







## 2006

.2012 – 1433 © .

2010 -

.

—

:

.2011

. -

:

- 1647 . .

(970/972) 2 298 7200 :

(970/972) 2 298 7210 :

1800300300 :

diwan@pcbs.gov.ps :

http://www.pcbs.gov.ps :



رئيس السلطة الوطنية الفلسطينية



– 2010 :PCBS

(PNA) .(EU) (WB) (IDB)

2010

(IDB)

•

(EU) (WB)

•

/

.

- - -

•

( )

( )

•

·

•

31				:
31			1.1	
33			2.1	
34			3.1	
35			4.1	
38			5.1	
39			6.1	
39			7.1	
39			8.1	
39	(	)	9.1	
39			10.1	
40			11.1	
40			12.1	
43			:	
43			1.2	
43			2.2	
44			3.2	
44			4.2	
46			5.2	
47			6.2	
48			7.2	
48			8.2	
48			9.2	
55				:
~				

67

69		2010/2009	:1
70			:2
71		2010/2009	:3
		2010/2009	
72	2010/2009		:4
73			:5
74		2010/2009	
/4		2010/2009	:6
75			:7
		2010/2009	
76		2040/2020	: <b>8</b>
77		2010/2009	:9
		2010/2009	.9
78			:10
		2010/2009	
79		0040/40/04	:11
80		2010/10/01	.40
00		2010/2009	:12
81			:13
		2010/2009	
82			:14
		2010/2009	

83			:15
		2010/2009	
84			:16
		2010/2009	
85		0040/0000	:17
86	0010/0000	2010/2009	4.0
00	2010/2009		:18
87			:19
		2010/2009	
88		0040/0000	:20
89		2010/2009	~
03		2010/2009	:21
90		2010/2000	:22
		2010/2009	
91			:23
		2010/2009	
92			:24
		2010/2009	
93			:25
		2010/2009	
94			:26
05		2010/2009	
95		2010/2009	:27
96		2010/2009	.00
		2010/2009	:28
97			:29
		2010/2009	

98			:30
		2010/2009	
99			:31
		2010/2009	
100			:32
		2010/2009	
101			:33
		2010/2009	
102			:34
103	2010/2009	2010/2009	:35
104	2010/2009		
104		2010/2009	:36
105		2010/2003	.27
		2010/2009	:37
106			:38
		2010/2009	.00
107			:39
		2010/2009	
108			:40
		2010/2009	
109			:41
		2010/2009	
110			:42
		2010/2009	
111			:43
		2010/2009	
112			:44
		2010/2009	

113	:45
	2010/2009
114	:46
2010.	/2009
115	:47
20	010/2009
116	
	:48
	2010/2009
117	:49
2010/	2009
118	:50
2010	0/2009
119	:51
2010/200	
121	:52
	2010/2009
122	:53
	2010/2009
123	:54
	2010/2009
124	
124	:55
	2010/2009
125	:56
	2010/2009
126	:57
	2010/2009
127	
	:58
	2010/2009
128	:59
	2010/2009

– 2010 :P

129		:60
400	2010/2009	
130	2010/2009	:61
132		:62
124	2010/2009	
134	2010/2009	:63
135		:64
136	2010/2009	05
	2010/2009	:65
137		:66
	2010/2009	
138	2010/2009	:67
139	2010/2000	:68
	2010/2009	
140	0040/0000	:69
141	2010/2009	:70
	2010/2009	.70
142		:71
143	2010/2009	:72
	2010/2009	.12
144		:73
145	2010/2009	
145	2010/2009	:74

146	2010/2009	:75
147		:76
148	2010/2009	:77
149	2010/2009	:78
150	2010/2009	:79
	2010/2009	
151	2010/2009	: <b>80</b>
152	2010/2009	:81
153	2010/2009	: <b>82</b>
154		:83
155	2010/2009	:84
156	2010/2009	:85
157	2010/2009	:86
158	2010/2009	
	2010/10/01	:87
160	2010/10/01	:88
162	2010/10/01	: <b>89</b>

164	2010/10/01	:90
166	2010/10/01	:91
167	2010/10/01	:92
	2010/10/01	.92
169	2010/10/01	:93
171		:94
173	2010/10/01	:95
	2010/10/01	
174	2010/10/01	:96
175	2010/10/01	:97
176	2010/10/01	:98
177	2010/10/01	:99
	2010/10/01	.99
178	2010/10/01	:100
179	2010/10/01	:101
180	2010/10/01	:102
181	2010/10/01	.402
	2010/10/01	:103
182	2010/2009	:104

183		:105
	2010/2009	
184	2010/2009	:106
185		:107
186	2010/2009	:108
	2010/2009	. 100
187	2010/2009	:109
188	2010/2003	:110
	2010/2009	
189	2010/2009	:111
190		:112
	2010/2009	
191	2010/2009	:113
192		:114
193	2010/2009	:115
	2010/2009	
194	0010/0000	:116
195	2010/2009	:117
	2010/2009	
196	2010/2000	:118
197	2010/2009	:119
	2010/2009	

198		00/0000	: <b>120</b>
		2010/2009	
199		2010/2000	:121
200		2010/2009	
200		2010/2009	:122
201	2010/10/01	2010/2000	:123
202	2010/10/01		:124
203	2010/10/01		:125
204	2010/10/01		:126
205	2010/10/01		:127
206	2010/10/01		:1 <b>28</b>
207			:129
		2010/10/01	
208			:130
		2010/10/01	
209			:131
24.0		2010/10/01	
210		2010/10/01	:132
211		2010/10/01	:133
		2010/10/01	
212			:134
		2010/10/01	
213			:135
		2010/2009	
214		0040/0000	:136
		2010/2009	

215		2010/2009	:137
216		2010/2009	:138
217			:139
218		2010/2009	:140
219		2010/2009	:141
220		2010/2009	
220		2010/2009	:142
221		2010/2009	:143
222		2010/2009	:144
223		2010/10/01	:145
224		2010/10/01	:146
225		2010/10/01	:147
		2010/10/01	
226	2010/10/01		:148
227		2010/2009	:149
228		2010/2000	:150
		2010/2009	
229		2010/2009	:151

230			:152
		2010/2009	
231			:153
		2010/2009	
232		2010/2009	:154
233			:155
		2010/2009	
234			:156
005		2010/2009	
235		2010/2009	:157
236			:158
		2010/2009	
237			:159
		2010/2009	
238	2010/2009		:160
239	2010/2009		:161
240	2010/2009		:162
241	2010/2009		:163
242			:164
		2010/2009	
243	2010/10/01		:165
244	2010/10/01		:166
245			:167
		2010/2009	
246	2010/10/01		:168

247	2010/2009	:169
248	2010/2009	:170
	2010/2009	
249	2010/2009	:171
250		:172
	2010/2009	
251	2010/2009	:173
252		:174
	2010/2009	
253		:175
	2010/2009	
254		:176
	2010/2009	
255		:177
050	2010/2009	
256	0040/0000	:178
257	2010/2009	
257	2010/2009	:179
258	2010/2009	.400
200	2010/2009	:180
259	2010/2000	:181
	2010/2009	.101
260		:182
	2009/2010	
261		:183
	2009/2010	

262		2010/2009		:184
263		:	2010/2009	:185
264	2010/2009			:186

– 2010 :PCBS

•

.

2007 1997

.2010

.

.

(

.

2010

)

•

.

– 2010 :PCBS

2012

•

.





2010/2009

13,909

4,401

3,085

%31.6

%68.2



2010/2009







.







34

- 2010 .1 CBC



.

%19.7

%19.0 3,811



3.1

.

101,915 %92.6 94,347 26,955 %15.9 %20.2 %28.6 7,568 %7.4 %25.5 %31.5 2,385 %7.9

35

2010/10/01			75,248			
%31.5	23,729 %19.2					
					.%	14.6
				%23.9 %18.9		%57.2
						4.1
2010/2009		18,030			:	.1
.%2	1.5		%78.5			14,159 :
				%	50.1	9,025 .%5.0
17,187		843				
16,782						
16,401			145			1,103 .2010/2009

.

%91.0

:PCBS

- 2010



					:	.2
:	26,678	2010/2009				
12	%	65.7	17,531	%4.7		1,259
%	29.5	7,876	%0	).1		
%29.5	7,870	)				
	.%4.6					



14,497

2,454

25,217



1,574

567

8,153

.
					- 2010	:PCBS
.2	24,745					.2010/2009
						%92.8
					:	.3
2010/2009		40,545				
10,151						
						%25.0
						.%15.7
		%80.0				
	%53.0				%20.0	
					0/ 00 /	
	%8.8				%88.4	%91.2
	700.0		%83.5			7071.2
				%11.8		%4.7
273,016	1,059,255		1,3	332,271		
148,972		732		1 100 56	7	
•		132		1,182,56	/	

عدد الأشجار المثمرة وغير المثمرة، في قطاع غزة حسب طريقة الزراعة، كما هو في 2010/10/01



5.1 الثروة الحيوانية 1- الأبقار: 6,185 2010/10/01 9,635 %28.4 %36.7 3,450 %17.1 %17.8 %93.5 %6.5 %72.4 %27.6 . %41.3 .2010/10/01 %8.2 2- الضأن: 2010/10/01 61,403 45,712 15,691 %49.8 %39.9 %2.2 %8.1%63.1 %36.9 %72.7 %27.3 %30.6 .2010/10/01 %13.6 3- الماعز: 2010/10/01 12,150 %5.9 %70.8 9,603 2,547 %2.4 %20.9 %44.8 %0.2 %55.0 %60.9 %39.1 %34.8 %8.2 .2010/10/01 4- الجمال: 586 189 775 288

.2010/10/01

- 2010 :PCBS



التوزيع النسبي للأبقار والضأن والماعز والجمال في قطاع غزة حسب الجنس، كما هو في 2010/10/01

#### 6.1 مزارع الدواجن

	1,494.3		22.8		-
		9.2		311.3	
7,556.5	20	10/2009			2010/10/01
20.6	34.7	2010/2009			
	.2	277.5			14.1

### 7.1 الدواجن المنزلية

93.9		91.1			
	35.9		4.1	(	)
		.2010/10/01			27.0

#### 8.1 النحل

8,043	. 9,176		
.2010/10/01	%12.3	1,133	%87.7

## 9.1 حيوانات أخرى (حيوانات العمل)

81	1,228	
	.2010/10/01	3,815

### 10.1 العمالة الزراعية

1,357

.

%48.9

6 %3.9 5 - 2 %47.2

- 2010	:PCBS







12,	,629						
			%20.5		%1.9		%77.6
					إعية	المعدات الزر	11.1 الآلات و
	9,029			%56.5	11	1,529	
					2,4	432	68
%74.0						ت ا <b>لزراعية</b> 79.4%	12.1 التطبيقا
7074.0				%74.0		7077.4	
	%85.3			%30	).3		%38.4
			%8.	8			
		%5.1					%13.6
				%87.2			

		%16.7	
			%6.8
	%11.6	%0.9	%40.4
	230		
	. 5,583		
4,385	365		

.

%4.3

- 2010

1.2

2.2

: .1 2010

.

.

: .2

2010/10/01 /09/30

2010/10/1

2009/10/1 ) 12

(

.

.

)

.

.(2010/09/30

: .3

-2010/10/02	2010		
	2011/02/20-2011/01/10	2010/11/14	
		: .	4
	.( )		
		: .	5

2000	(4)		:	.6

3.2

		2010	
.2010/09/30	2009/01/02	:	.1

.

.

.

2009/11/05 - 2009/10/07

:

:

. 2010/11/14 2010/10/02 .2 : . 2011/02/20 2011/01/10 . .2010 : .3

: -1

: ( )

: -2

: :

: :

. : : :

) ) ( . (

: / :

:

. .

: : :

•

## 2010/10/01

## .(2010/09/30-2009/10/01)

:

.

.

•

.

: : :

: : .

: :

5.2 2010

: -1

2010

: -2

2007

: -3

## 2010/11/14 2010/10/02 2011/02/20-01/10

.

## : -4

. : -5

#### 2011/2/20 2010/11/14

. :

.

. :

## 2010/11/19 .

6.2

## 2010/11/14

.

2010/11/16

2011/02/28

2010/11/18

.2011/02/24 2011/02/20

.

.2011/4/17

7.2

## 100

•

.2011/09/15

.

8.2

9.2

2011/08/04

2010

.

.

2010/12/15

.

•

:

.

:

.

.

.1

.

.

.

.

•

.

: .2 : •

## 2007

%30

.

. .

## ( )

: • .

4

. 4-3

•

#### :PCBS

%2

•

%5

.

.

•

:

.

.

•

#### :PCBS

.3

.

(%100**)** 

## %50

.

:

.

.

.

( )

.

.

.

:

.

.1

%100

.

:

)

.

(

.2

.3

.4

.5

.6

.7

.5

.1

- (600)

- %100
- •

.

:

•

)

- .

- .

.

- :

- - - .
      - 2010
        - :

(

.

2010

#### :PCBS

.2

2005

:

:

.1970

.

.

.

(9)

### 2010/2009

(%)	
0.4	
0.6	
0.0	
0.0	
0.1	
0.0	
0.0	
0.2	
0.0	
0.0	
0.0	
0.0	
0.1	
0.0	
0.0	
2.5	

:

#### :PCBS

2010 .

.

## 1997 16 .

: ( )

. : •

: .

... .

: (0.5) (1) .

:

:

.PC



:

· ; ( )

....

.

:

.

.

: . . .

. ( :

:( ) .

:

· · ·

.

: 10

:

:( )

. ...



.

.

:

:

:

3 3-1 2-1.5 50-30 10-6

.

1.8-1

.

.

.

(

.

.

10-6

:

)

:( )

50-30

:

:

.

.04/15 - 02/15 .12/15 - 10/01

.

.

•

:( )

:

: ( )

:

:

: •

: •

:

.

.

.

:

:

.

.

### :PCBS

.

. :( )

. :( )

•

•

•

•

.

- 2010

: : : .

:( ) . : . :

:( ) • :

: .

: .

: .

: ( ) • • •

:

• : .

.

:

:

:

.

:

:

. . .

.

: . .

:

.

.

. 30

:

.

:

:

:

:

.

.

: .

: . .

) / %5 ( .

- 2010 :PCBS



.

:

: . ( )

- 2010

:PCBS

- 2010 :

:PCBS

## Tables

- 2010

:PCBS

:1

# Table 1: Number of Agricultural Holders in Gaza Strip by Age Group of Holder andGovernorate, 2009/2010

		Age Grou	Age Group of Holder						
Governorate	Total	Not Applicable	Not Stated	+ 60	59 - 50	49 - 40	39 - 30	29 -15	
Gaza Strip	20,108	3	9	5,049	4,798	5,485	3,525	1,239	
North Gaza	4,628	2	4	1,083	1,041	1,299	862	337	
Gaza	3,099	1	-	876	768	781	501	172	
Deir Al- Balah	2,900	-	-	746	724	814	480	136	
Khan Yunis	6,176	-	4	1,604	1,512	1,694	1,026	336	
Rafah	3,305	-	1	740	753	897	656	258	

# Table 2: Number of Agricultural Holders in Gaza Strip by Main Occupation of Holder andGovernorate, 2009/2010

		Main Occupa	ation of Holde	er	
Governorate	Total	Not Applicable	Not Stated	Other Than Agriculture	Agriculture
Gaza Strip	20,108	3	55	12,322	7,728
North Gaza	4,628	2	24	3064	1538
Gaza	3,099	1	3	2116	979
Deir Al- Balah	2,900	-	2	1698	1200
Khan Yunis	6,176	-	13	3684	2479
Rafah	3,305	-	13	1760	1532

:3

### Table 3: Number of Agricultural Holders in Gaza Strip by Educational Attainment of Holder and Type of Locality, 2009/2010

		Educationa	Educational Attainment of Holder								
Type of Locality	Total	Not Applicable	Not Stated	Bachelor and Above	Associate Diploma	Secondary	Preparatory	Elementary	Can Read and Write	Illiterate	
Total	20,108	3	6	3,811	1,129	4,091	3,952	3,369	1,675	2,072	
Urban	17,690	2	5	3,420	972	3,585	3,423	2,998	1,485	1,800	
Rural	1,781	1	1	241	91	366	384	297	163	237	
Camp	637	-	-	150	66	140	145	74	27	35	

:4

# Table 4: Number of Agricultural Holdings in Gaza Strip by Type of Holding and<br/>Governorate, 2009/2010

		Type of Holding			
Governorate	Total	Mixed	Animal	Plant	
Gaza Strip	20,402	3,131	3,362	13,909	
North Gaza	4,807	621	1,101	3,085	
Gaza	2,869	333	616	1,920	
Deir Al- Balah	3,071	499	534	2,038	
Khan Yunis	6,126	1,094	631	4,401	
Rafah	3,529	584	480	2,465	
:5

# Table 5: Number of Agricultural Holdings in Gaza Strip by Main Purpose of theProduction and Governorate, 2009/2010

		Main Purpose	of Production		
Governorate	Total	Not Stated	For Sale	For Household Consumption	
Gaza Strip	20,402	1,980	10,481	7,941	
North Gaza	4,807	786	2,976	1,045	
Gaza	2,869	309	1,505	1,055	
Deir Al- Balah	3,071	231	1,580	1,260	
Khan Yunis	6,126	403	2,598	3,125	
Rafah	3,529	251	1,822	1,456	

:6

# Table 6: Number of Agricultural Holdings in Gaza Strip by Main Purpose of Productionand Area Group of Holding, 2009/2010

		Main Purpose	e of Production		
Area Group of Holding in Dunum	Total	Not Stated	For Sale	For Household Consumption	
Up to 2.99	11,828	1,178	5,006	5,644	حتى 2.99
3 - 5.99	4,181	407	2,365	1,409	5.99 - 3
6 - 9.99	2,023	176	1,348	499	9.99 - 6
10 - 19.99	1,522	137	1,110	275	19.99 - 10
20 - 29.99	441	41	331	69	29.99 - 20
30 - 39.99	170	20	130	20	39.99 - 30
40 - 49.99	67	5	54	8	49.99 - 40
50 - 59.99	48	6	35	7	59.99 - 50
60 - 69.99	34	4	25	5	69.99 - 60
70 - 79.99	20	1	17	2	79.99 - 70
80 +	68	5	60	3	+ 80
Total	20,402	1,980	10,481	7,941	

# Table 7: Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production andSize of Holder Household, 2009/2010

		Main Purpose of F	Production		
Size of Holder Household	Total	Not Stated	For Sale	For Household Consumotion	
One Person	252	40	128	84	
2 - 3	2,602	293	1,357	952	3 - 2
4 - 5	3,606	370	1,783	1,453	5 - 4
6 - 9	9,660	892	4,953	3,815	9 - 6
10 +	4,279	384	2,258	1,637	+ 10
Not Applicable	3	1	2	-	
Total	20,402	1,980	10,481	7,941	

:8

### Table 8: Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Type of Holding and Governorate, 2009/2010

		Main Pur	pose of P	roduction a	and Type of	Holding					
Governorate		Not State	Not Stated			For Sale			Consumption		
Covernorate	Total	Mixed	Animal	Plant	Mixed	Animal	Plant	Mixed	Animal	Plant	
Gaza Strip	20,402	14	7	1,959	2,121	2,194	6,166	996	1,161	5,784	
North Gaza	4,807	6	5	775	504	819	1,653	111	277	657	
Gaza	2,869	-	1	308	238	435	832	95	180	780	
Deir Al- Balah	3,071	1	-	230	329	289	962	169	245	846	
Khan Yunis	6,126	6	1	396	639	403	1,556	449	227	2,449	
Rafah	3,529	1	-	250	411	248	1,163	172	232	1,052	

:9

# Table 9: Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Holding Management Method and Governorate,2009/2010

		Main I	Purpose of Pr	oduction	And Hold	ing Man	agement Met	hod						
		Not St	ated			For S	For Sale			Household Consumption				
Governorate	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
Gaza Strip	20,402	17	276	25	1,662	1	1,869	250	8,361	1	1,461	180	6,299	
North Gaza	4,807	14	110	8	654	-	554	50	2,372	1	266	25	753	
Gaza	2,869	2	47	3	257	-	291	37	1,177	-	204	23	828	
Deir Al- Balah	3,071	-	20	6	205	-	299	45	1,236	-	244	30	986	
Khan Yunis	6,126	1	62	3	337	1	320	63	2,214	-	421	76	2,628	
Rafah	3,529	-	37	5	209	-	405	55	1,362	-	326	26	1,104	

:10

Table 10: Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Land Tenure and Governorate,
2009/2010

		Governor	ate					
Main Purpose of I	Production and Land Tenure	Rafah	Khan Yunis	Deir Al- Balah	Gaza	North Gaza	Gaza Strip	
Total		3,529	6,126	3,071	2,869	4,807	20,402	
For Household	Total	1,456	3,125	1,260	1,055	1,045	7,941	للإستهلاك
Consumption	Owned or Owned Like Possesstion	1,405	3,026	1,237	1,017	974	7,659	الأس <i>ري</i> أساساً
	Rented	26	45	11	23	19	124	
	Held Under Atriabal or Traditional Form	3	2	3	1	-	9	
	Govera-mented or Waqf	2	16	-	10	37	65	
	Not Stated	11	8	-	1	5	25	
	More Than One Type of Land Tenure	9	28	9	3	10	59	
	Total	1,822	2,598	1,580	1,505	2,976	10,481	للبيع أساساً
For Sale	Owned or Owned Like Possesstion	1,605	2,339	1,447	1,390	2,284	9,065	
	Rented	158	138	89	58	399	842	
	Held Under Atriabal or Traditional Form	3	18	3	5	2	31	
	Govera-mented or Waqf	-	35	-	38	148	221	
	Not Stated	16	12	3	-	31	62	
	More Than One Type of Land Tenure	40	56	38	14	112	260	
	Total	251	403	231	309	786	1,980	غير مبين
Not Stated	Owned or Owned Like Possesstion	242	392	231	300	752	1,917	
	Rented	3	3	-	5	24	35	
	Held Under Atriabal or Traditional Form	2	1	-	2	-	5	
	Govera-mented or Waqf	-	1	-	2	4	7	
	Not Stated	3	5	-	-	5	13	
	More Than One Type of Land Tenure	1	1	-	-	1	3	

### جدول 11: مساحة الحيازات الزراعية في قطاع غزة حسب نوع استخدام الارض والمحافظة، كما هو في 2010/10/01 Table 11: Area of Agricultural Holdings in Gaza Strip by Type of Land Use and Governorate, As in 01/10/2010

#### Area in Dunums

		Type of Land	Use								
		Cultivated Lan	d				Un Cultivate	d Land			
Governorate	Total	Total	Nurseries	Land Under Temporarily Fallow	Wooded Land	Cultivated Land	Total	* Others *	( ) Permanent Meadows and Pastures	Buildings Used for Holdings	
Gaza Strip	101,914.83	94,347.29	100.66	18,894.21	104.53	75,247.89	7,567.54	1,430.22	4,329.28	1,808.04	
North Gaza	20,523.56	19,091.40	25.05	6,259.48	12.72	12,794.15	1,432.16	52.48	913.16	466.52	
Gaza	15,582.98	14,984.69	9.35	4,009.62	1.78	10,963.94	598.29	92.63	224.68	280.98	
Deir Al- Balah	18,647.81	17,422.16	20.25	2,950.10	26.40	14,425.41	1,225.65	128.98	847.67	249.00	
Khan Yunis	29,339.40	26,954.83	36.55	3,143.97	44.97	23,729.34	2,384.57	801.38	1,153.57	429.62	
Rafah	17,821.08	15,894.21	9.46	2,531.04	18.66	13,335.05	1,926.87	354.75	1,190.20	381.92	

Others\*; Include pools, corridors, non-arable land, and non-covered folds

:\*

جدول 12: المساحة المزروعة بأشجار البستنة والخضراوات والمحاصيل الحقلية في قطاع غزة حسب المحافظة، 2010/2009

# Table 12: Cultivated Area of Horticulture Trees, Vegetables and Field Crops in Gaza Strip byGovernorate, 2009/2010

Area in Dunums

	Cultivated Area			المساحة المزروعة
Governorate		المحاصيل الحقلية	الخضراوات	أشجار البستنة
	Total	Field Crops	Vegetables	Horticulture Trees
Gaza Strip	85,252.95	18,030.37	26,677.55	40,545.03
North Gaza	15,378.41	2,379.77	6,652.25	6,346.39
Gaza	11,324.63	897.36	1,238.33	9,188.94
Deir Al- Balah	15,491.96	2,669.07	3,530.08	9,292.81
Khan Yunis	26,562.06	9,024.85	7,386.71	10,150.50
Rafah	16,495.89	3,059.32	7,870.18	5,566.39

:13

### Table 13: Number of Agricultural Holdings in Gaza Strip by Area Group of Holding and Governorate, 2009/2010

	( )		Area G	Froup of Ho	olding in D	unum								
Governorate	Average of Holding Size (Dunum)	Total	+ 80	79.99 - 70	69.99 - 60	59.99 - 50	49.99 - 40	39.99 - 30	29.99 - 20	19.99 - 10	9.99 - 6	5.99 - 3	2.99 Up to 2.99	المحافظة
Gaza Strip	5.00	20,402	68	20	34	48	67	170	441	1,522	2,023	4,181	11,828	
North Gaza	4.27	4,807	12	5	10	6	11	36	85	270	368	933	3,071	
Gaza	5.43	2,869	19	2	7	5	14	23	68	195	222	468	1,846	
Deir Al- Balah	6.06	3,071	17	4	4	15	11	36	81	271	362	597	1,673	
Khan Yunis	4.79	6,126	10	7	8	8	20	41	104	495	731	1,444	3,258	
Rafah	5.07	3,529	10	2	5	14	11	34	103	291	340	739	1,980	

:14

### Table 14: Number of Plant and Mixed Holdings in Gaza Strip by Main Source of Irrigation and Governorate, 2009/2010

	Main Sou	rce of Irrigation									يسي للري	المصدر الرئب	
Governorate	Total	More Than One Type of Main Source of Irrigation	Not Stated	Other Sources	Tanks	Public Network	Springs	Tanks, Ponds and Collective Well	Dug Well	Streams and Valleys	- Artesian Wells	Rainfed	
Gaza Strip	17,040	214	3,758	75	94	1,855	-	124	530	16	10,365	9	
North Gaza	3,706	47	796	17	31	221	-	20	84	5	2,484	1	
Gaza	2,253	8	542	30	16	308	-	4	139	1	1,205	-	
Deir Al- Balah	2,537	22	419	11	19	150	-	8	89	4	1,815	-	
Khan Yunis	5,495	95	1,503	10	18	722	-	76	71	4	2,988	8	
Rafah	3,049	42	498	7	10	454	-	16	147	2	1,873	-	

### جدول 15: عدد الحيازات الزراعية في قطاع غزة حسب نوع الحيازة ومصدر الإرشاد الرئيسي، 2010/2009

# Table 15: Number of Agricultural Holdings in Gaza Strip by Type of Holding and Main Source of<br/>Agricultural Extension, 2009/2010

		Type of Ho	lding	
Source of Extension		مختلطة	حيوانية	نباتية
	Total	Mixed	Animal	Plant
Ministry of Agriculture	1,380	271	271	838
Veterinary	1,281	242	248	791
Media	185	28	47	110
Whole Sailers of the Agricultural Materials	2,371	441	282	1,648
Farmers	8,249	1,305	842	6,102
Institutions and international bodies	107	10	35	62
Others*	3,354	487	824	2,043
Not received extension	3,414	344	806	2,264
Not Stated	61	3	7	51
Total	20,402	3,131	3,362	13,909

\*Others: Include agricultural engineers, bulletin extension, internet...etc

\* أخرى: تشمل مهندسون زراعيون ، نشرات ارشادية ، انترنت،...الخ

:16

### Table 16: Number of Agricultural Holdings in Gaza Strip by Type of Holding, Method of Holding Management and Governorate, 2009/2010

		Туре	of Holding and	Method of	Holding M	lanagem	ent			نوع الحيازة وأسلوب إدارة الحيازة				
<b>-</b> .		Mixed Animal Plant												
Governorate	Total													
		Not	Member of the	Paid	Holder	Not	Member of the	Paid	Holder	Not	Member of the	Paid	Holder	
Gaza Strip	20,402	Stated 1	Holder's Family 603	Manager 52	Himself 2,475	Stated 1	Holder's Family 563	1vianager 33	Himself 2,765	Stated 17	Holder's Family 2,440	Manager 370	Himself 11,082	
North Gaza	4,807	-	126	8	487	-	195	13	893	15	609	62	2,399	
Gaza	2,869	-	72	2	259	1	79	4	532	1	391	57	1,471	
Deir Al- Balah	3,071	-	105	13	381	-	104	5	425	-	354	63	1,621	
Khan Yunis	6,126	1	141	14	938	-	71	7	553	1	591	121	3,688	
Rafah	3,529	-	159	15	410	-	114	4	362	-	495	67	1,903	

#### :17

# Table 17: Number of Agricultural Holdings in Gaza Strip by Type of Holding and AreaGroup of Holding, 2009/2010

		Type of Holding		نوع الحيازة	
Area Group of Holding in Dunum	<b>T</b> . ( . )	حيازة مختلطة			
	Total	Mixed	Animal	Plant	
Up to 2.99	11,828	1,128	3,335	7,365	حتى 2.99
3 - 5.99	4,181	824	19	3,338	5.99 - 3
6 - 9.99	2,023	562	4	1,457	9.99 - 6
10 - 19.99	1,522	376	3	1,143	19.99 - 10
20 - 29.99	441	117	-	324	29.99 - 20
30 - 39.99	170	54	1	115	39.99 - 30
40 - 49.99	67	23	-	44	49.99 - 40
50 - 59.99	48	10	-	38	59.99 - 50
60 - 69.99	34	8	-	26	69.99 - 60
70 - 79.99	20	8	-	12	79.99 - 70
80 +	68	21	-	47	+ 80
Total	20,402	3,131	3,362	13,909	

#### :18

# Table 18: Number of Agricultural Holdings in Gaza Strip by Type of Holding and Land Tenure,2009/2010

		Type of Holdings			
Land Tenure	Total	Mixed	Animal	Plant	
Owned or Owned Like Possesstion	18,641	2,750	3,065	12,826	
Rented	1,001	179	91	731	
Held Under Atriabal or Traditional Form	45	7	4	34	
Govera-mented or Waqf	293	31	173	89	
Not Stated	100	23	23	54	
More Than One Type of Land Tenure	322	141	6	175	
Total	20,402	3,131	3,362	13,909	

:19

### Table 19: Number of Agricultural Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010

		Main S	ource of Agricu	Itural Exte	nsion				ېرشاد	المصدر الرئيسي للإ	
Governorate	Total	Not Stated	not received extension	* Others*	International	Farmers	Whole Sailers of the Agricultural Materials	Media	Agricultural NGO's	Ministry of Agriculture	
Gaza Strip	20,402	61	3,414	3,354	107	8,249	2,371	185	1,281	1,380	
North Gaza	4,807	15	1,113	712	18	1,727	549	36	410	227	
Gaza	2,869	5	329	541	15	1,148	226	41	210	354	
Deir Al- Balah	3,071	12	512	559	11	1,321	348	36	142	130	
Khan Yunis	6,126	18	943	885	49	2,799	783	57	284	308	
Rafah	3,529	11	517	657	14	1,254	465	15	235	361	

\*Others: Include agricultural engineers, bulletin extension, internet...etc

\* أخرى: تشمل مهندسون زراعيون ، نشرات ارشادية ، انترنت، ... الخ

:20

### Table 20: Number of Plant Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010

		Main So	Main Source of Agricultural Extension										
Governorate	Total	Not Stated	not received extension	* Others*	International	Farmers	Whole Sailers of the Agricultural Materials	Media	Agricultural NGO's	Ministry of Agriculture			
Gaza Strip	13,909	51	2,264	2,043	62	6,102	1,648	110	791	838			
North Gaza	3,085	11	646	451	11	1,199	343	22	263	139			
Gaza	1,920	5	248	347	10	806	165	24	133	182			
Deir Al- Balah	2,038	10	324	325	6	946	253	18	78	78			
Khan Yunis	4,401	17	666	517	26	2,191	563	36	185	200			
Rafah	2,465	8	380	403	9	960	324	10	132	239			

\*Others: Include agricultural engineers, bulletin extension, internet...etc

\* أخرى: تشمل مهندسون زراعيون، نشرات ارشادية، انترنت، ... الخ

:21

### Table 21: Number of Animal Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010

		Main So	ource of Agricu	Itural Exte	ension						
Governorate	Total	Not Stated	not received extension	* Others*	International	Farmers	Whole Sailers of the Agricultural Materials	Media	Agricultural NGO's	Ministry of Agriculture	
Gaza Strip	3,362	7	806	824	35	842	282	47	248	271	
North Gaza	1,101	3	365	184	7	283	112	7	90	50	
Gaza	616	-	71	148	2	183	39	13	46	114	
Deir Al- Balah	534	2	128	152	3	143	36	15	31	24	
Khan Yunis	631	1	148	186	21	136	56	10	38	35	
Rafah	480	1	94	154	2	97	39	2	43	48	

\*Others: Include agricultural engineers, bulletin extension, internet...etc

\* أخرى: تشمل مهندسون زراعيون ، نشرات ارشادية ، انترنت،...الخ

:22

### Table 22: Number of Mixed Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010

		Main So	urce of Agricu	Itural Exte	nsion						
Governorate	Total	Not Stated	not received extension	* Others*	International	Farmers	Whole Sailers of the Agricultural Materials	Media	Agricultural NGO's	Ministry of Agriculture	
Gaza Strip	3,131	3	344	487	10	1,305	441	28	242	271	
North Gaza	621	1	102	77	-	245	94	7	57	38	
Gaza	333	-	10	46	3	159	22	4	31	58	
Deir Al- Balah	499	-	60	82	2	232	59	3	33	28	
Khan Yunis	1,094	-	129	182	2	472	164	11	61	73	
Rafah	584	2	43	100	3	197	102	3	60	74	

\*Others: Include agricultural engineers, bulletin extension, internet...etc

\* أخرى: تشمل مهندسون زراعيون ، نشرات ارشادية ، انترنت، ... الخ

### :23

### Table 23: Number of Agricultural Holdings in Gaza Strip by Type of Governmental Service, Type of Holding and Governorate, 2009/2010

			Type of Gov	Type of Governmental Service and Type of Holding								
Governorate Total	Total	غیر مبین Not	Don't Receive			کلاهما Both Agricultural and Veterinary	Veterinary		Agricultural			
		Stated	حيازة مختلطة	حيازة حيوانية	حيازة نباتية	حيازة مختلطة	حيازة مختلطة	حيازة حيوانية	حيازة مختلطة	حيازة نباتية		
			Mixed Holding	Animal Holding	Plant Holding	Mixed Holding	Mixed Holding	Animal Holding	Mixed Holding	Plant Holding		
Gaza Strip	20,402	74	2,606	2,633	12,550	159	158	727	205	1,290		
North Gaza	4,807	21	529	937	2,822	30	28	163	33	244		
Gaza	2,869	5	227	348	1,618	43	20	267	43	298		
Deir Al- Balah	3,071	9	430	467	1,871	15	21	67	33	158		
Khan Yunis	6,126	24	974	522	4,187	18	57	109	45	190		
Rafah	3,529	15	446	359	2,052	53	32	121	51	400		

#### :24

# Table 24: Number of Agricultural Holdings in Gaza Strip by Legal Status of Holder and AreaGroup of Holding, 2009/2010

		Legal Status o	f Holder			
Area Group of Holding in Dunum	Total	* Others*	Household	Partnership	Individual	
Up to 2.99	11,828	-	670	331	10827	حتى 2.99
3-5.99	4,181	1	293	196	3691	5.99 - 3
6-9.99	2,023	-	155	134	1734	9.99 - 6
10-19.99	1,522	-	123	132	1267	19.99 - 10
20-29.99	441	1	44	43	353	29.99 - 20
30-39.99	170	-	19	14	137	39.99 - 30
40-49.99	67	-	10	8	49	49.99 - 40
50-59.99	48	-	6	8	34	59.99 - 50
60-69.99	34	-	3	8	23	69.99 - 60
70-79.99	20	-	-	5	15	79.99 - 70
80+	68	1	14	9	44	+ 80
Total	20,402	3	1,337	888	18,174	

\*Others: Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية، وأخرى

:25

#### Legal Status of Holder and Main Purpose of Production Others\* Household Partnership An Individual Governorate Total For Sale For For Sale For For Sale For For Sale For Not Not Not Not Stated Household Household Stated Household Stated Household Stated Consuming Consuming Consuming Consuming Gaza Strip 55 20,402 1 2 114 621 530 1,810 9,328 -602 303 7,036 North Gaza 4,807 37 78 22 2,686 1 169 120 28 727 939 --Gaza 2,869 1 21 56 70 8 71 42 279 1,378 943 -\_ Deir Al- Balah 1,321 3,071 18 164 169 4 95 44 209 1,047 ---Khan Yunis 20 373 2,248 2,760 6,126 -1 \_ 173 227 10 176 138 Rafah 222 1,695 1,347 3,529 18 59 58 11 68 51 ---

#### Table 25: Number of Agricultural Holdings in Gaza Strip by Legal Status of Holder, Main Purpose of Production and Governorate, 2009/2010

\*Others: Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية، وأخرى

:26

# Table 26: Area of Agricultural Holdings in Gaza Strip by Legal Status of Holder andGovernorate, 2009/2010

Area in Dunums

		Legal Status	s of Holder		
Governorate	Total	* Others*	Household	Partnership	Individual
Gaza Strip	101,914.83	265.61	10,298.18	9,083.36	82,267.68
North Gaza	20,523.56	20.91	1,918.70	1,491.04	17,092.91
Gaza	15,582.98	5.70	1,279.58	2,686.07	11,611.63
Deir Al- Balah	18,647.81	-	4,022.96	1,296.07	13,328.78
Khan Yunis	29,339.40	239.00	2,211.36	2,598.83	24,290.21
Rafah	17,821.08	-	865.58	1,011.35	15,944.15

\*Others: Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية، وأخرى

### جدول 27: عدد الحيازات الزراعية في قطاع غزة حسب أسلوب إدارة الحيازة وفئات مساحة الحيازة، 2010/2009

# Table 27: Number of Agricultural Holdings in Gaza Strip by Method of Holding Managementand Area Group of Holding, 2009/2010

		Method of He	olding Management			
Area Group of Holding in Dunum	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	فئات مساحة الحيازة بالدونم
Up to 2.99	11,828	10	2031	182	9605	حتى 2.99
3 - 5.99	4,181	3	760	105	3313	5.99 - 3
6 - 9.99	2,023	4	358	62	1599	9.99 - 6
10 - 19.99	1,522	2	286	48	1186	19.99 - 10
20 - 29.99	441	-	92	30	319	29.99 - 20
30 - 39.99	170	-	33	13	124	39.99 - 30
40 - 49.99	67	-	14	6	47	49.99 - 40
50 - 59.99	48	-	9	3	36	59.99 -50
60 - 69.99	34	-	8	2	24	69.99 - 60
70 - 79.99	20	-	2	-	18	79.99 - 70
80 +	68	-	13	4	51	+ 80
Total	20,402	19	3,606	455	16,322	

:28

# Table 28: Number of Agricultural Holdings in Gaza Strip by Holding Management Method and Sexof Holder, 2009/2010

		Holding Ma	anagement method			
Sex of Holder	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
Male	18,270	14	2,928	353	14,975	ذكر
Female	1,269	2	469	52	746	انثى
Co-holders are Males	734	2	157	35	540	شراكة ذكور
Co-holders are Female	9	-	6	-	3	شراكة إناث
Co-holders are Males and Females	117	-	46	13	58	شراكة ذكور وإناث
Not Applicable	3	1	-	2	-	لا ينطبق
Total	20,402	19	3,606	455	16,322	

:29

# Table 29: Number of Agricultural Holdings in Gaza Strip by Holding Management Method and<br/>Governorate, 2009/2010

		Method of Hol	ding Management			
Governorate		غیر مبین	أحد أفراد الأسرة	مدير بأجر		
	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
Gaza Strip	20,402	19	3,606	455	16,322	
North Gaza	4,807	15	930	83	3,779	
Gaza	2,869	2	542	63	2,262	
Deir Al- Balah	3,071	-	563	81	2,427	
Khan Yunis	6,126	2	803	142	5,179	
Rafah	3,529	-	768	86	2,675	

:30

#### Table 30: Number of Agricultural Holding in Gaza Strip by Type of Holding, Sex of Holder and Governorate, 2009/2010

		Type of I	Holding and	Sex of H	older													
		Mixed					Animal				Plant							
Governorate	Total	لا ينطبق Not Applicable	Co-holder are Both Males and Females	Co- holder are Males	Female	Male	Co-holder are Both Males and Females	Co- holder are Females	Co- holder are Males	Female	Male	لا ينطبق Not Applicable	شراکه نکور واناٹ Co-holder are Both Males and Females	Co- holder are Females	Co- holder are Males	Female	Male	
Gaza Strip	20,402	2	14	156	126	2,833	5	1	61	326	2,969	1	98	8	517	817	12,468	
North Gaza	4,807	1	3	36	26	555	1	-	24	79	997	-	11	2	88	204	2,780	
Gaza	2,869	-	1	9	12	311	-	1	11	70	534	1	17	3	65	128	1,706	
Deir Al- Balah	3,071	-	3	29	20	447	2	-	8	55	469	-	9	2	87	100	1,840	
Khan Yunis	6,126	1	3	60	40	990	2	-	12	56	561	-	46	1	195	255	3,904	
Rafah	3,529	-	4	22	28	530	-	-	6	66	408	-	15	-	82	130	2,238	

:31

# Table 31: Number of Agricultural Holdings in Gaza Strip by Age Group of Holder and Area Group of Holding, 2009/2010

Arros Crown of		Age Grou	upe of Ho	lder					
Area Group of Holding in Dunum	Total	Not Applicable	Not Stated	+ 60	59 - 50	49 - 40	39 - 30	29 - 15	
Up to 2.99	11,828	-	3	2,473	2,814	3,424	2,240	874	حتى 2.99
3 - 5.99	4,181	1	2	1,180	1,030	1,088	682	198	5.99 - 3
6 - 9.99	2,023	-	1	652	481	506	303	80	9.99 - 6
10 - 19.99	1,522	-	2	513	360	362	225	60	19.99 - 10
20 - 29.99	441	1	1	167	106	95	50	21	29.99 - 20
30 - 39.99	170	-	-	66	42	37	19	6	39.99 - 30
40 - 49.99	67	-	-	29	10	11	13	4	49.99 - 40
50 - 59.99	48	-	-	15	15	9	8	1	59.99 - 50
60 - 69.99	34	-	-	13	6	9	5	1	69.99 - 60
70 - 79.99	20	-	-	7	5	5	3	-	79.99 - 70
80 +	68	1	-	24	21	17	5	-	+ 80
Total	20,402	3	9	5,139	4,890	5,563	3,553	1,245	

:32

# Table 32: Number of Agricultural Holdings in Gaza Strip by Age Group of Holder andGovernorate, 2009/2010

		Age Grou	up of Ho	lder				
Governorate	Total	Not Applicable	Not Stated	+ 60	59 - 50	49 - 40	39 - 30	29 - 15
Gaza Strip	20,402	3	9	5,139	4,890	5,563	3,553	1,245
North Gaza	4,807	1	4	1,128	1,095	1,355	880	344
Gaza	2,869	1	-	803	701	720	474	170
Deir Al- Balah	3,071	-	-	812	767	864	493	135
Khan Yunis	6,126	1	3	1,585	1,510	1,666	1,028	333
Rafah	3,529	-	2	811	817	958	678	263

#### :33

	Sex of H	lolder						
Area Group of Holding in Dunum	Total	Not Applicable	Co-holders are Males & Females	Co-holders are Females	Co-holders are Males	Female	Male	
Up to 2.99	11,828	-	44	8	264	915	10,597	حتى 2.99
3 - 5.99	4,181	1	34	-	162	194	3,790	5.99 - 3
6 - 9.99	2,023	-	14	1	115	82	1,811	9.99 - 6
10 - 19.99	1,522	-	12	-	116	47	1,347	19.99 - 10
20 - 29.99	441	1	7	-	31	20	382	29.99 - 20
30 - 39.99	170	-	2	-	12	4	152	39.99 - 30
40 - 49.99	67	-	1	-	7	1	58	49.99 - 40
50 - 59.99	48	-	1	-	7	-	40	59.99 - 50
60 - 69.99	34	-	-	-	8	4	22	69.99 - 60
70 - 79.99	20	-	-	-	5	1	14	79.99 - 70
80 +	68	1	2	-	7	1	57	+ 80
Total	20,402	3	117	9	734	1,269	18,270	

# Table 33: Number of Agricultural Holdings in Gaza Strip by Sex of Holder and Area Group of<br/>Holding, 2009/2010

:34

# Table 34: Number of Agricultural Holdings in Gaza Strip by Size of Holder Household andArea Group of Holding, 2009/2010

Area Group of		Size of He	older Huos	sehold				
Holding in Dunum	Total	Not Applicable	+ 10	9 - 6	5 - 4	3 - 2	One Person	
Up to 2.99	11,828	-	2,509	5,689	2,050	1,425	155	حتى 2.99
3 - 5.99	4,181	1	866	1,971	763	543	37	5.99 - 3
6 - 9.99	2,023	-	429	924	358	288	24	9.99 - 6
10 - 19.99	1,522	-	279	722	275	223	23	19.99 - 10
20 - 29.99	441	1	102	196	78	61	3	29.99 - 20
30 - 39.99	170	-	51	63	28	24	4	39.99 - 30
40 - 49.99	67	-	16	22	16	11	2	49.99 - 40
50 - 59.99	48	-	10	18	13	6	1	59.99 - 50
60 - 69.99	34	-	2	18	8	5	1	69.99 - 60
70 - 79.99	20	-	3	10	3	4	-	79.99 - 70
80 +	68	1	12	27	14	12	2	+ 80
Total	20,402	3	4,279	9,660	3,606	2,602	252	

#### :35

# Table 35: Number of Agricultural Holdings in Gaza Strip by Size of Holder Household andGovernorate, 2009/2010

		Size of Holder	Huoseho	ld				
Governorate	Total	Not Applicable	+ 10	9 - 6	5 - 4	3 - 2	One Person	
Gaza Strip	20,402	3	4279	9660	3606	2602	252	
North Gaza	4,807	1	1111	2199	784	657	55	
Gaza	2,869	1	704	1259	469	383	53	
Deir Al- Balah	3,071	-	547	1585	560	347	32	
Khan Yunis	6,126	1	1134	2981	1160	774	76	
Rafah	3,529	-	783	1636	633	441	36	

:36

### Table 36: Number of Agricultural Holdings which have Irrigated Area in Gaza Strip by Cultivated Area Group and Governorate, 2009/2010

		Culti	ivated Area	Group in D	unum							
Governorate	<b>T</b> ( )		70.00 70		50.00 50	40.00 40			10.00 10		5 00 0	حتى 2.99
	Total	+80	79.99 - 70	69.99 - 60	59.99 -50	49.99 - 40	39.99 - 30	29.99 - 20	19.99 - 10	9.99 - 6	5.99-3	Up to 2.99
Gaza Strip	12,888	51	14	27	40	52	136	351	1,197	1,573	3,167	6,280
North Gaza	2,651	7	4	8	4	10	25	70	197	266	707	1,353
Gaza	1,683	11	2	6	5	8	16	43	143	175	363	911
Deir Al-Balah	2,086	16	2	3	15	10	32	68	248	306	482	904
Khan Yunis	3,956	7	5	5	7	15	34	80	371	556	1,024	1,852
Rafah	2,512	10	1	5	9	9	29	90	238	270	591	1,260

# Table 37: Number of Agricultural Holdings which have Irrigated Area in Gaza Strip by AgeGroup of Holder and Governorate, 2009/2010

		Age Grou	upe of Ho	lder				
Governorate	Total	Not Applicable	Not Stated	+60	59-50	49-40	39-30	29-15
Gaza Strip	12,888	3	4	3,422	3,281	3,447	2,081	650
North Gaza	2,651	1	1	711	649	690	448	151
Gaza	1,683	1	-	528	433	401	246	74
Deir Al-Balah	2,086	-	-	570	553	585	303	75
Khan Yunis	3,956	1	1	1,038	1,032	1,083	613	188
Rafah	2,512	-	2	575	614	688	471	162

:38

# Table 38: Number of Agricultural Holdings which have Irrigated Area in Gaza Strip by Sex ofHolder and Governorate, 2009/2010

		Sex of Ho	Sex of Holder								
Governorate	Total	Not Applecable	Co-holders are Males & Females	Co-holders are Females	Co-holders are Males	Female	Male				
Gaza Strip	12,888	3	74	7	542	627	11,635				
North Gaza	2,651	1	8	2	96	144	2,400				
Gaza	1,683	1	11	2	55	90	1,524				
Deir Al-Balah	2,086	-	9	2	98	95	1,882				
Khan Yunis	3,956	1	31	1	205	184	3,534				
Rafah	2,512	-	15	-	88	114	2,295				

# Table 39: Number of Agricultural Holdings in Gaza Strip which have Temporary Crops by LegalStatus of Holder and Governorate, 2009/2010

		Legal Status	of Holder			
Governorate	Total	* Others*	Household	Partnership	Individual	
Gaza Strip	6,627	2	469	402	5,754	
North Gaza	998	1	60	62	875	
Gaza	441	-	23	21	397	
Deir Al-Balah	888	-	115	66	707	
Khan Yunis	2,834	1	221	196	2,416	
Rafah	1,466	-	50	57	1,359	

**\*Others:** Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية ، وأخرى

:40

### Table 40: Number of Agricultural Holdings which have Temporary Crops in Gaza Strip by Area Group of Holding and Governorate, 2009/2010

		Area Gi	oup of Hol	ding in Du	num								
Governorate	Total	+80	79.99 - 70	69.99 - 60	59.99 - 50	49.99 - 40	39.99 - 30	29.99 - 20	19.99 - 10	9.99 - 6	5.99 - 3	2.99 Up to 2.99	
Gaza Strip	6,627	39	14	21	33	46	116	271	921	1,095	1,909	2,162	
North Gaza	998	8	4	7	2	7	19	48	123	131	313	336	
Gaza	441	2	-	3	2	1	8	15	55	57	132	166	
Deir Al-Balah	888	11	3	2	12	10	26	50	150	165	213	246	
Khan Yunis	2,834	8	5	6	7	18	38	86	406	526	833	901	
Rafah	1,466	10	2	3	10	10	25	72	187	216	418	513	
# Table 41: Number of Agricultural Holdings which have Temporary Crops in Gaza Strip by Sizeof Holder Household and Governorate, 2009/2010

		Size of Ho	lder Hous	ehold			
Governorate	Total	Not Applicable	+ 10	9 - 6	5 - 4	3 - 2	One Person
Gaza Strip	6,627	2	1391	3226	1156	792	60
North Gaza	998	1	247	465	167	113	5
Gaza	441	-	118	198	70	51	4
Deir Al-Balah	888	-	148	480	158	95	7
Khan Yunis	2,834	1	519	1396	529	357	32
Rafah	1,466	-	359	687	232	176	12

# Table 42: Number of Agricultural Holdings in Gaza Strip which have Permanent Crops byLegal Status of Holder and Governorate, 2009/2010

		Legal Status o	of Holder		
Governorate	Total	* Others*	Household	Partnership	Individual
Gaza Strip	11,349	3	798	523	10,025
North Gaza	2,086	1	117	63	1,905
Gaza	1,734	1	107	89	1,537
Deir Al-Balah	1,928	-	237	95	1,596
Khan Yunis	3,703	1	267	196	3,239
Rafah	1,898	-	70	80	1,748

**\*Others:** Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية، وأخرى

PCBS: Agricultural Census 2010 - Gaza Strip

#### 2010/2009

:43

### Table 43: Number of Agricultural Holdings which have Permanent Crops in Gaza Strip by Area Group of Holding and Governorate, 2009/2010

		Area G	roup of Hol	ding in Dun	um								
Governorate												حتى 2.99	l
	Total	+80	79.99 - 70	69.99 - 60	59.99 -50	49.99 - 40	39.99 - 30	29.99 - 20	19.99 - 10	9.99 - 6	5.99 - 3	Up to 2.99	
Gaza Strip	11,349	51	11	20	29	41	106	295	980	1,324	2,647	5,845	
North Gaza	2,086	2	1	5	3	4	14	40	120	190	509	1,198	
Gaza	1,734	17	2	5	4	7	14	55	141	176	345	968	
Deir Al-Balah	1,928	17	3	2	14	10	28	60	217	270	433	874	
Khan Yunis	3,703	5	4	4	5	13	29	71	340	489	943	1,800	
Rafah	1,898	10	1	4	3	7	21	69	162	199	417	1,005	

:44

## Table 44: Number of Agricultural Holdings which have Permanent Crops in Gaza Strip by Sizeof Holder Household and Governorate, 2009/2010

		Size of Ho	lder House	hold	-	-		
Governorate	Total	Not Applecable	+ 10	9 - 6	5 - 4	3 - 2	One Person	
Gaza Strip	11,349	3	2263	5412	2054	1486	131	
North Gaza	2,086	1	463	940	347	307	28	
Gaza	1,734	1	416	756	299	234	28	
Deir Al-Balah	1,928	-	318	994	364	234	18	
Khan Yunis	3,703	1	651	1845	705	462	39	
Rafah	1,898	-	415	877	339	249	18	

جدول 45: عدد الحيازات الزراعية التي تستخدم التطبيقات الزراعية في قطاع غزة حسب نوع الحيازة ونوع التطبيق الزراعي، 2010/2009

### Table 45: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Type ofAgricultural Holding and Type of Agricultural Practice, 2009/2010

		Type of Holdi	ng	
Type of Agricultural Practices	Total	Mixed	Animal	Plant
Treated and Improved Assets (Seeds,Transplants,Tubers)	6,542	1,581	:	4,961
Organic Fertilizers	13,526	2,749	:	10,777
Chemical Fertilizers	12,613	2,570	:	10,043
Pesticides	12,611	2,595	:	10,016
Biological Control	5,170	1,278	:	3,892
Vaccination Animals against Epidemiological Diseases	5,541	2,539	3,002	:

(:): Not applicabel

:(:)

### Table 46: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by LegalStatus of Holder and Type of Agricultural Practice, 2009/2010

		Legal Sta	tus of Holder		
Type of Agricultural Practice	Total	* Others*	Household	Partnership	Individual
Treated and Improved Assets (Seeds,Transplants,Tubers)	6,542	1	409	351	5,781
Organic Fertilizers	13,526	3	920	675	11,928
Chemical Fertilizers	12,613	3	858	634	11,118
Pesticides	12,611	3	853	654	11,101
Biological Control	5,170	1	366	277	4,526
Vaccination Animals against Epidemiological Diseases	5,541	2	382	208	4,949

\*Others: Include Company, Government, Cooperative Society, and Othes

\*أخرى: تشمل شركة، حكومة، جمعية ، وأخرى

:47

## Table 47: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Type of Agricultural Practices, Type of Holding and<br/>Governorate, 2009/2010

	Type of Agri	cultural Practic	es and Type	e of Holding									
Governorate	Vaccination Ar Epidemiologi	0	Biologica	Il Control	Pesti	cides	Chemical	Fertilizers	Organic I	Fertilizers	Treated and Im (Seeds,Trans	proved Assets plants,Tubers)	المحافظة
	Mixed	Animal	Mixed	Plant	Mixed	Plant	Mixed	Plant	Mixed	Plant	Mixed	Plant	
Gaza Strip	2,539	3,002	1,278	3,892	2,595	10,016	2,570	10,043	2,749	10,777	1,581	4,961	
North Gaza	502	1,034	277	1,089	506	2,063	478	2,007	507	2,102	275	954	
Gaza	253	500	65	236	287	1,429	285	1,370	288	1,449	95	441	
Deir Al- Balah	411	486	228	740	450	1,661	442	1,618	455	1,685	263	751	
Khan Yunis	906	575	413	1,070	865	3,069	896	3,252	988	3,605	617	1,780	
Rafah	467	407	295	757	487	1,794	469	1,796	511	1,936	331	1,035	

#### 2010/2009 Table 48: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Area Group of Holding and Type of Agricultural Practice, 2009/2010

		Area Gro	up of Holdir	ng								
Type of Agricultural Practice		. 00	70.00 70		50.00 50	10.00 10			10.00 10			حتى 2.99
	Total	+80	79.99 - 70	69.99 - 60	59.99 - 50	49.99 - 40	39.99 - 30	29.99 - 20	19.99 - 10	9.99 - 6	5.99 - 3	Up to 2.99
Treated and Improved Assets (Seeds, Transplants, Tubers)	6,542	34	13	20	27	31	104	241	792	1,000	1,775	2,505
Organic Fertilizers	13,526	59	18	27	40	55	137	372	1,292	1,718	3,373	6,435
Chemical Fertilizers	12,613	60	17	29	40	56	137	368	1,247	1,654	3,173	5,832
Pesticides	12,611	59	17	29	41	54	133	371	1,240	1,639	3,153	5,875
Biological Control	5,170	31	11	18	26	26	82	194	632	744	1,428	1,978
Vaccination Animals against Epidemiological Diseases	5,541	21	7	8	10	22	48	97	319	460	664	3,885

#### جدول 49: عدد الحيازات الزراعية التي تستخدم التطبيقات الزراعية في قطاع غزة حسب الغرض الرئيسي للإنتاج ونوع التطبيق الزراعي، 2010/2009

# Table 49: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by MainPurpose of Production and Type of Agricultural Practice, 2009/2010

		Purpose o	of production	الغرض الرنيسي للإنتاج
Type of Agricultural Practice	Total	Not Stated	For Sale	For Home Consumotion
Treated and Improved Assets (Seeds,Transplants,Tubers)	6,542	35	4,293	2,214
Organic Fertilizers	13,526	99	7,616	5,811
Chemical Fertilizers	12,613	94	7,325	5,194
Pesticides	12,611	89	7,383	5,139
Biological Control	5,170	39	3,538	1,593
Vaccination Animals against Epidemiological Diseases	5,541	14	3,739	1,788

#### جدول 50: عدد الحيازات الزراعية التي تستخدم التطبيقات الزراعية في قطاع غزة حسب التخصص وجنس الحائز ونوع التطبيق الزراعي، 2010/2009

### Table 50: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Specialization,Sex of Holder and Type of Agricultural Practice, 2009/2010

	Type of Agricultur	al Practice					
Specialization and Sex of Holder	Vaccination Animals against Epidemiological Diseases	Biological Control	Pesticides	Chemical Fertilizers	Organic Fertilizers	Treated and Improved Assets (Seeds,Transplants, Tubers)	
Agriculture	150	238	504	500	524	261	
Male	141	221	464	459	483	239	
Female	-	1	4	5	4	1	
Co-holders are Male	9	15	34	34	35	19	
Co-holders are Male & Female	-	-	1	1	-	-	
Co-holders are Male & Female	-	1	1	1	2	2	
Not Agriculture	1,717	2,007	5,564	5,456	5,884	2,669	
Male	1,594	1,833	5,112	5,023	5,414	2,459	
Female	48	55	164	157	177	70	
Co-holders are Male	74	102	248	237	254	122	
Co-holders are Female	-	1	2	1	2	1	
Co-holders are Male & Female	1	16	38	38	37	17	
Not Stated	54	63	140	134	163	82	
Male	46	56	131	125	149	75	
Female	3	4	4	6	8	4	
Co-holders are Male	5	3	5	3	6	3	
Not Applicable	3,620	2,862	6,403	6,523	6,955	3,530	
Male	3,180	2,578	5,681	5,786	6,164	3,139	
Female	324	153	412	431	468	214	
Co-holders are Male	100	115	260	255	272	154	
Co-holders are Female	-	-	4	4	4	1	
Co-holders are Male & Female	14	15	43	44	44	21	
Not Applicable	2	1	3	3	3	1	
Total	5,541	5,170	12,611	12,613	13,526	6,542	

#### جدول 51: عدد الحيازات الزراعية التي تستخدم التطبيقات الزراعية في قطاع غزة حسب المؤهل العلمي وجنس الحائز ونوع التطبيق الزراعي، 2010/2009

## Table 51: Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by EducationalAttainment, Sex of Holder and Type of Agricultural Practice, 2009/2010

	Type of Agricultu	Iral Practice	-			
Educational Attainment and Sex	Vaccination Animals against Epidemiological Diseases	Biological Control	Pesticides	Chemical Fertilizers	Organic Fertilizers	Treated and Improved Assets (Seeds,Transplants, Tubers)
Illiterate	797	455	1,026	1,067	1,149	604
Male	613	389	827	865	924	502
Female	173	50	170	177	195	80
Co-holders are Male	10	12	22	18	22	16
Co-holders are Female	-	-	1	1	1	-
Co-holders are Male & Female	1	4	6	6	7	6
Can Read and Write	535	459	985	1,005	1,064	533
Male	487	418	886	899	955	475
Female	33	22	51	58	60	28
Co-holders are Male	13	16	40	40	41	25
Co-holders are Male & Female	2	3	8	8	8	5
Elementary	1,095	846	1,916	1,927	2,054	1,047
Male	1,000	769	1,735	1,745	1,860	947
Female	56	37	86	86	94	47
Co-holders are Male	35	37	88	89	93	51
Co-holders are Male & Female	4	3	7	7	7	2
Preparatory	1,191	1,101	2,473	2,521	2,685	1,345
Male	1,080	1,002	2,233	2,277	2,425	1,215
Female	62	44	105	110	119	59
Co-holders are Male	42	50	110	108	116	62
Co-holders are Female	-	-	3	3	3	1
Co-holders are Male & Female	7	5	22	23	22	8
Secondary	1,040	1,073	2,710	2,684	2,897	1,426
Male	958	960	2,472	2,442	2,641	1,304
Female	32	44	96	99	105	43
Co-holders are Male	49	64	126	124	132	71
Co-holders are Male & Female	1	5	16	19	19	8

#### جدول 51 (تابع): عدد الحيازات الزراعية التي تستخدم التطبيقات الزراعية في قطاع غزة حسب المؤهل العلمي وجنس الحائز ونوع التطبيق الزراعي، 2010/2009

	Type of Agricultu	ral Practice				
Educational Attainment and Sex	Vaccination Animals against Epidemiological Diseases	Biological Control	Pesticides	Chemical Fertilizers	Organic Fertilizers	Treated and Improved Assets (Seeds,Transplants, Tubers)
Associate Diploma	243	281	795	772	833	389
Male	226	258	724	710	762	361
Female	5	6	27	23	28	10
Co-holders are Male	12	15	39	36	41	17
Co-holders are Female	-	1	3	2	2	1
Co-holders are Male & Female	-	1	2	1	-	-
Bachelor and Above	637	953	2,700	2,632	2,838	1,197
Male	596	892	2,509	2,454	2,641	1,108
Female	14	10	49	46	56	22
Co-holders are Male	27	40	121	113	121	56
Co-holders are Male & Female	-	11	21	19	20	11
Not Stated	1	1	3	2	3	-
Male	1	-	2	1	2	-
Co-holders are Male	-	1	1	1	1	-
Not Applicable	2	1	3	3	3	1
Total	5,541	5,170	12,611	12,613	13,526	6,542

## Table 51 (Cont).: Number of Agricultural Holdings which Use Agricultural Practices in the Gaza Strip byEducational Attainment, Sex of Holder and Type of Agricultural Practice, 2009/2010

جدول 52: عدد الحيازات الزراعية التي فيها محاصيل حقلية في قطاع غزة حسب العروة الزراعية ونوع المحصول، 2010/2009

# Table 52: Number of Agricultural Holdings which have Field Crops in Gaza Strip byAgricultural Session and Type of Crop, 2009/2010

	Agricultural Session		
Type of Crop	Summer	Winter	
Wheat	-	2,564	
Sorghum	63	28	
Barley	5	791	
Broom Corn	-	1	
Dry Garlic	3	48	
Dry Onion	80	181	
Onion Tuber	2	10	
Peanut	2	-	( )
Sun Flower	1	-	
Dill	4	14	عين جرادة
Meramieh	3	24	
Ment	18	8	
Thyme	1	9	
Chamomile	-	5	
Other Beverage Crops	1	-	
Broad Bean	2	24	( )
Chick Peas	2	10	( )
Lentil	1	101	
Peas	-	5	
Sern	-	1	
Sugarcane	2	12	
Clover	8	68	
Tobacco	-	1	

جدول 53: عدد الحيازات الزراعية التي فيها محاصيل حقلية في قطاع غزة حسب وضع المحصول ونوع المحصول، 2010/2009

# Table 53: Number of Agricultural Holdings which have Field Crops in Gaza Strip by Status of<br/>Crop and Type of Crop, 2009/2010

	Status of Crop			
Type of Crop	Mixed	Associated	Single	
Wheat	10	209	2,364	قمح
Sorghum	4	9	77	ذرة بيضاء
Barley	8	105	684	شعير
Broom Corn	-	-	1	ذرة مكانس
Dry Garlic	4	14	32	ثوم يابس
Dry Onion	7	21	218	بصل يابس
Onion Tuber	3	1	8	بصل قنار
Peanut	-	-	2	فول سوداني (فستق عبيد)
Sun Flower	-	-	1	عباد الشمس
Dill	-	4	13	
Meramieh	1	4	21	ميرمية
Ment	-	9	18	نعناع
Thyme	1	3	6	زعتر
Chamomile	-	-	5	بابونج
Other Beverage Crops	-	-	1	
Broad Bean	-	8	18	فول (يابس)
Chick Peas	-	2	10	حمص (يابس)
Lentil	-	5	97	عدس
Peas	-	-	5	بازيلاء
Sern	-	-	1	بيقيا
Sugarcane	-	3	11	
Clover	1	16	58	
Tobacco	-	-	1	

:54

# Table 54: Number of Agricultural Holdings which have Field Crops in Gaza Strip by Type ofIrrigation and Type of Crop, 2009/2010

	Type of Irrigation		
Type of Crop	Irrigated	Rainfed	
Wheat	231	2,341	
Sorghum	87	3	
Barley	65	731	
Broom Corn	1	-	
Dry Garlic	43	7	
Dry Onion	221	25	
Onion Tuber	12	-	
Peanut	2	-	( )
Sun Flower	1	-	
Dill	17	-	
Meramieh	22	4	
Ment	23	3	
Thyme	6	4	
Chamomile	3	2	
Other Beverage Crops	1	-	
Broad Bean	20	7	( )
Chick Peas	3	9	( )
Lentil	2	101	
Peas	2	3	
Sern	-	1	
Sugarcane	12	2	
Clover	59	17	
Tobacco	-	1	

## Table 55: Number of Agricultural Holdings which have Irrigated Field Crops in Gaza Strip byMethod of Irrigation and Type of Crop, 2009/2010

	Method of Irr	igation			
Type of Crop	Not Stated	Sprinkler	Drip	Surface	
Wheat	-	97	96	38	
Sorghum	-	6	76	5	
Barley	-	23	31	11	
Broom Corn	-	1	-	-	
Dry Garlic	-	2	38	3	
Dry Onion	-	34	165	22	
Onion Tuber	-	-	12	-	
Peanut	-	-	2	-	( )
Sun Flower	-	-	-	1	
Dill	-	1	16	-	
Meramieh	-	2	18	2	
Ment	-	9	13	1	
Thyme	-	1	4	1	
Chamomile	-	1	-	2	
Other Beverage Crops	-	-	1	-	
Broad Bean	-	3	13	4	( )
Chick Peas	-	-	2	1	( )
Lentil	1	-	1	-	
Peas	-	-	2	-	
Sugarcane	-	-	3	9	
Clover	-	12	16	31	

#### :56

## Table 56: Number of Agricultural Holdings which have Field Crops in Gaza Strip by AgriculturalSession and Harvested Area, 2009/2010

	Agricultural Session		
Harvested Area in Dunum			
	Summer	Winter	
Up to 2.99	110	1,753	حتى 2.99
3 - 5.99	41	949	5.99 - 3
6 - 9.99	17	361	9.99 - 6
10 - 19.99	13	238	19.99 - 10
20 - 29.99	5	45	29.99 - 20
30 - 39.99	2	19	39.99 - 30
40 - 49.99	2	13	49.99 - 40
50 - 59.99	-	4	59.99 - 50
60 - 69.99	-	3	69.99 - 60
70 - 79.99	-	1	79.99 - 70
80 +	-	7	+ 80

:57

### Table 57: Number of Agricultural Holdings which have Field Crops in Gaza Strip by Agriculture Session,Status of Crop and Governorate, 2009/2010

	Agriculture	Session and S	Status of Crop						
Governorate	Summer			Winter	Winter				
	Mixed	Associated	Single	Mixed	Associated	Single			
Gaza Strip	8	19	165	23	342	3,058			
North Gaza	7	6	62	13	33	297			
Gaza	-	3	4	1	18	110			
Deir Al- Balah	-	1	17	1	72	382			
Khan Yunis	1	6	42	5	141	1,819			
Rafah	-	3	40	3	78	450			

:58

# Table 58: Number of Agricultural Holdings which have Field Crops in Gaza Strip by AgricultureSession, Method of Irrigation and Governorate, 2009/2010

	Agricultur	e Session a	and Method	of Irrigation					
Governorate	Summer	Summer							
Covernorate	Sprinklers	Drip	Artificial	Rainfed	Not Stated	Sprinklers	Drip	Artificial	Rainfed
Gaza Strip	27	149	9	5	1	157	333	107	2,842
North Gaza	22	46	3	2	-	44	54	15	232
Gaza	-	5	2	-	-	6	33	14	79
Deir Al- Balah	1	12	4	1	-	79	50	46	294
Khan Yunis	4	45	-	-	-	20	118	26	1,797
Rafah	-	41	-	2	1	8	78	6	440

:59

## Table 59: Area of Field Crops in Gaza Strip by Agricultural Session, Type of Irrigation, Type of Crop and Harvested Area, 2009/2010 Area in Dunums

			Agricultural Session ar	nd Type of Irrigation		العروة الزراعية ونمط الري	
Turns of Gron	المساحة المحصودة		Summer		Winter		
Type of Crop	Harvested Area	Total	Irrigated	Rainfed	Irrigated	Rainfed	
Wheat	11,134.36	12,331.14	-	-	1,057.22	11,273.92	
Sorghum	260.61	275.77	181.96	-	89.41	4.40	
Barley	2,547.86	2,713.56	6.00	10.00	170.75	2,526.81	
Broom Corn	5.00	5.00	-	-	5.00	-	
Dry Garlic	88.98	90.53	14.50	-	65.13	10.90	
Dry Onion	1,668.31	1,861.15	517.48	-	1,282.08	61.59	
Onion Tuber	86.20	88.39	38.00	-	50.39	-	
Peanut	32.00	32.00	32.00	-	-	-	( )
Sun Flower	0.35	0.35	0.35	-	-	-	
Dill	20.61	21.12	13.08	-	8.04	-	
Meramieh	16.57	16.57	3.10	-	11.57	1.90	
Ment	21.47	23.27	10.59	1.00	9.53	2.15	
Thyme	4.22	4.72	0.03	-	1.91	2.78	
Chamomile	4.23	4.23	-	-	2.70	1.53	
Other Beverage Crops	0.10	0.10	0.10	-	-	-	
Broad Bean	44.52	52.32	1.87	-	38.45	12.00	( )
Chick Peas	8.91	9.61	0.20	0.60	3.00	5.81	( )
Lentil	185.93	202.48	-	0.50	6.00	195.98	
Peas	13.98	19.98	-	-	17.98	2.00	
Sern	10.10	10.10	-	-	-	10.10	
Sugarcane	31.66	35.26	1.50	-	31.46	2.30	
Clover	211.91	229.22	9.46	0.50	190.66	28.60	
Tobacco	3.50	3.50	-	-	-	3.50	
Total	16,401.38	18,030.37	830.22	12.60	3,041.28	14,146.27	

:60

### Table 60: Area of Field Crops in Gaza Strip by Agriculture Session, Status of Crop and Governorate, 2009/2010

		Agriculture	Session and Sta	tus of Crop						
Governorate		Total			Summe	er		Winter		
Governorate	Total	Mixed	Associated	Single	Mixed	Associated	Single	Mixed	Associated	Single
Gaza Strip	18,030.37	145.30	1,103.04	16,782.03	47.23	23.16	772.43	98.07	1,079.88	16,009.60
North Gaza	2,379.77	120.86	114.25	2,144.66	45.23	15.60	279.38	75.63	98.65	1,865.28
Gaza	897.36	0.30	170.41	726.65	-	1.27	4.05	0.30	169.14	722.60
Deir Al- Balah	2,669.07	0.55	205.64	2,462.88	-	1.50	40.01	0.55	204.14	2,422.87
Khan Yunis	9,024.85	22.20	435.91	8,566.74	2.00	2.46	165.94	20.20	433.45	8,400.80
Rafah	3,059.32	1.39	176.83	2,881.10	-	2.33	283.05	1.39	174.50	2,598.05

:61

### Table 61: Area of Field Crops in Gaza Strip by Agriculture Session, Type of Irrigation and Governorate, 2009/2010

	Agriculture	Session and Ty	pe of Irrigatior						
Governorate	Summer				Winter				
Covernorate	Sprinklers	Drip	Artificial	Rainfed	Not Stated	Sprinklers	Drip	Artificial	Rainfed
Gaza Strip	101.12	718.08	11.02	12.60	4.00	833.38	1,823.58	380.32	14,146.27
North Gaza	89.12	238.08	2.01	11.00	-	318.33	298.55	131.96	1,290.72
Gaza	-	2.32	3.00	-	-	20.77	106.59	53.41	711.27
Deir Al- Balah	2.00	33.00	6.01	0.50	-	407.05	264.65	140.35	1,815.51
Khan Yunis	10.00	160.40	-	-	-	42.34	653.10	44.41	8,114.60
Rafah	-	284.28	-	1.10	4.00	44.89	500.69	10.19	2,214.17

### :( )61

### Table 61 (Cont.): Area of Field Crops in Gaza Strip by Agriculture Session, Type of Irrigation and Governorate, 2009/2010

		Agriculture Ses	Agriculture Session and Type of Irrigation						
Governorate		Total							
	Total	Not Stated	Sprinklers	Drip	Artificial	Rainfed			
Gaza Strip	18,030.37	4.00	934.50	2,541.66	391.34	14,158.87			
North Gaza	2,379.77	-	407.45	536.63	133.97	1,301.72			
Gaza	897.36	-	20.77	108.91	56.41	711.27			
Deir Al- Balah	2,669.07	-	409.05	297.65	146.36	1,816.01			
Khan Yunis	9,024.85	-	52.34	813.50	44.41	8,114.60			
Rafah	3,059.32	4.00	44.89	784.97	10.19	2,215.27			

:62

### Table 62: Area of Field Crops in Gaza Strip by Status of Crop, Method of Irrigation and Governorate, 2009/2010

	Status of C	rop and M	ethod of Irrig	gation							
Governorate	Associated				Single	Single					
Governolate	Sprinklers	Drip	Artificial	Rainfed	Not Stated	Sprinklers	Drip	Artificial	Rainfed		
Gaza Strip	53.07	128.73	22.68	898.56	4.00	813.73	2,370.01	368.66	13,225.63		
North Gaza	7.30	35.35	8.20	63.40	-	334.45	463.05	125.77	1,221.39		
Gaza	0.27	21.57	0.77	147.80	-	20.50	87.04	55.64	563.47		
Deir Al- Balah	40.60	18.52	10.96	135.56	-	368.45	279.13	135.40	1,679.90		
Khan Yunis	2.00	29.49	1.25	403.17	-	48.34	780.01	43.16	7,695.23		
Rafah	2.90	23.80	1.50	148.63	4.00	41.99	760.78	8.69	2,065.64		

### :( ) 62

### Table 62 (Cont.): Area of Field Crops in Gaza Strip by Status of Crop, Method of Irrigation and Governorate, 2009/2010

		Status of	Status of Crop and Method of Irrigation								
Governorate		Total					Mixed				
Governorate	Total										
		Not Stated	Sprinklers	Drip	Artificial	Rainfed	Sprinklers	Drip	Artificial	Rainfed	
Gaza Strip	18,030.37	4.00	934.50	2,541.66	391.34	14,158.87	67.70	42.92	-	34.68	
North Gaza	2,379.77	-	407.45	536.63	133.97	1,301.72	65.70	38.23	-	16.93	
Gaza	897.36	-	20.77	108.91	56.41	711.27	-	0.30	-	-	
Deir Al- Balah	2,669.07	-	409.05	297.65	146.36	1,816.01	-	-	-	0.55	
Khan Yunis	9,024.85	-	52.34	813.50	44.41	8,114.60	2.00	4.00	-	16.20	
Rafah	3,059.32	4.00	44.89	784.97	10.19	2,215.27	-	0.39	-	1.00	

:63

## Table 63: Number of Agricultural Holdings which have Vegetables in Gaza Strip by AgriculturalSession and Type of Crop, 2009/2010

	Agricultural Ses	ssion			
Type of Crop	Autumn	Summer	Coring	Winter	
Maize	Autumn -	Summer 45	Spring 25	8	
White Cabbage	20	43 32	23 10	8 213	
Red Cabbage		2		8	
Cauliflower	- 8	2	-	ہ 149	
		23	9		
Lettuce	2		4	49	
Spinach	13	12	5	116	
Jew's Mallow	29	126	56	120	
Parsley	9	20	14	74	
Chard	3	6	5	56	
Sorrel	1	-	2	5	
Arugula	5	18	4	36	
Cucumber	32	289	63	336	
Snake cucumber	-	19	7	8	
Eggplant	37	349	43	175	
Tomato	95	507	83	872	
Water Melon	1	93	24	23	
Muskmelon	3	36	17	79	
Squash	53	129	78	171	
Gourd	1	19	3	5	
Pumpkin	-	3	2	1	
Okra	3	207	55	76	
Carrot	10	11	8	86	
Turnip	1	-	4	33	
Garlic (green)	2	2	-	13	
Onion (green)	13	23	16	210	
Radish	16	19	5	66	
Other Vegetables	3	13	-	6	
Strawberry	56	11	1	149	
Potato	27	112	88	703	
Sweet Potato	-	5	5	7	
Taro	-	-	-	3	
Paprika	4	31	6	48	
Hot Pepper	34	258	48	221	
Ment	-	1	1	-	
Thyme	-	1	-	-	
Kidney Bean (green)	5	27	9	15	
Broad Bean (green)	5	3	9	197	
Chick Peas (green)	-	-	-	1	
Cowpea	1	48	10	6	( )
Peas (green)	17	8	24	681	( )
Cut Flower	-	11	-	5	

:64

## Table 64: Number of Agricultural Holdings which have Vegetables in Gaza Strip by Status of<br/>Crop and Type of Crop, 2009/2010

	Status of Crop			
Type of Crop	Mixed	Associated	Single	
Maize	4	7	65	
White Cabbage	19	26	224	
Red Cabbage	1	1	7	
Cauliflower	8	14	164	
Lettuce	1	17	39	
Spinach	10	31	99	
Jew's Mallow	11	31	219	
Parsley	10	21	74	
Chard	3	20	46	
Sorrel	-	3	5	
Arugula	5	14	40	
Cucumber	14	11	544	
Snake cucumber	2	2	30	
Eggplant	32	65	491	
Tomato	17	42	1,302	
Water Melon	9	8	123	
Muskmelon	3	-	128	
Squash	5	23	353	
Gourd	2	8	18	
Pumpkin	-	1	5	
Okra	5	29	304	
Carrot	8	3	101	
Turnip	-	3	35	
Garlic (green)	1	6	10	
Onion (green)	11	57	189	
Radish	10	27	69	
Other Vegetables	-	1	21	
Strawberry	17	2	198	
Potato	12	71	741	
Sweet Potato	-	2	14	
Taro	-	1	2	
Paprika	2	4	63	
Hot Pepper	23	61	467	
Ment	-	1	1	
Thyme	-	1	-	
Kidney Bean (green)	4	1	45	
Broad Bean (green)	9	26	179	
Chick Peas (green)	-	-	1	
Cowpea	1	6	58	( )
Peas (green)	16	97	617	( )
Cut Flower	-	-	15	

:65

## Table 65: Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type ofIrrigation and Type of Crop, 2009/2010

	Type of Irrigation			
Type of Crop	Not Stated	Irrigated	Rainfed	
Maize	-	74	1	
White Cabbage	-	268	1	
Red Cabbage	-	9	-	
Cauliflower	-	185	1	
Lettuce	-	57	-	
Spinach	1	136	3	
Jew's Mallow	-	259	1	
Parsley	-	105	-	
Chard	-	66	3	
Sorrel	-	7	1	
Arugula	1	57	2	
Cucumber	1	566	-	
Snake cucumber	-	27	7	
Eggplant	2	583	3	
Tomato	-	1,358	1	
Water Melon	-	134	6	
Muskmelon	-	130	-	
Squash	-	378	3	
Gourd	-	22	6	
Pumpkin	-	5	1	
Okra	-	267	70	
Carrot	-	110	1	
Turnip	-	38	_	
	_	16	1	
Garlic (green)	-	232	25	
Onion (green)	1	103	2	
Radish Other Vegetables	_	21	- 1	
Strawberry	_	217	-	
Potato	1	807	13	
Sweet Potato		16	-	
Taro	_	3	-	
Paprika	_	69	-	
Hot Pepper	-	547	2	
Ment	-	2	۷.	
Thyme	-	2	-	
Kidney Bean (green)	-	50	-	
	-	50 192	- 20	
Broad Bean (green)	1			
Chick Peas (green)	-	-	1	
Cowpea	-	50	15	( )
Peas (green)	1	400	328	( )
Cut Flower	-	15	-	

:66

#### 2010/2009

# Table 66: Number of Agricultural Holdings which have Irrigated Vegetables inGaza Strip by Method of Irrigation and Type of Crop, 2009/2010

	Method of Irr	igation		
Type of Crop				
	Sprinkler	Drip	Surface	
Maize	-	67	7	
White Cabbage	3	244	22	
Red Cabbage	-	8	1	
Cauliflower	-	172	13	
Lettuce	-	42	15	
Spinach	1	111	24	
Jew's Mallow	13	222	26	
Parsley	1	85	19	
Chard	1	49	16	
Sorrel	-	6	1	
Arugula	2	39	16	
Cucumber	10	547	10	
Snake cucumber	-	25	2	
Eggplant	10	529	46	
Tomato	22	1,306	32	
Water Melon	2	128	4	
Muskmelon	1	128	1	
Squash	7	355	18	
Gourd	-	19	3	
Pumpkin	-	4	1	
Okra	2	250	15	
Carrot	41	61	8	
Turnip	-	33	5	
Garlic (green)	-	10	6	
Onion (green)	3	195	34	
Radish	4	82	17	
Other Vegetables	-	21	-	
Strawberry	6	210	1	
Potato	8	751	49	
Sweet Potato	-	14	2	
Taro	-	2	1	
Paprika	2	65	2	
Hot Pepper	4	508	36	
Ment	-	2	-	
Thyme	-	1	-	
Kidney Bean (green)	5	43	2	
Broad Bean (green)	-	172	20	
Cowpea	-	47	3	( )
Peas (green)	16	329	55	( )
Cut Flower	-	14	1	

#### :67

# Table 67: Number of Agricultural Holdings which have Vegetables in Gaza Strip by AgriculturalSession and Harvested Area, 2009/2010

	Agricultural See	sion		العروة الزراعية	
Harvested Area in Dunum	Autumn	Summer	Spring	Winter	
Up to 2.99	275	1,042	365	2,041	حتى 2.99
3 - 5.99	96	406	139	785	5.99 - 3
6 - 9.99	27	168	47	273	9.99 - 6
10 - 19.99	14	109	32	206	19.99 - 10
20 - 29.99	6	20	7	44	29.99 - 20
30 - 39.99	1	14	4	16	39.99 - 30
40 - 49.99	-	6	-	7	49.99 - 40
50 - 59.99	-	2	1	5	59.99 - 50
60 - 69.99	1	3	-	7	69.99 - 60
70 - 79.99	-	1	-	2	79.99 - 70
80 +	1	4	1	6	+ 80

# Table 68: Number of Agricultural Holdings which have Vegetables in Gaza Strip by Statusof Crop and Governorate, 2009/2010

	Status of Crop		
Governorate	مختلط	مقترن	منفرد
	Mixed	Associated	Single
Gaza Strip	101	385	4,033
North Gaza	51	48	677
Gaza	14	73	293
Deir Al-Balah	10	66	551
Khan Yunis	14	127	1,411
Rafah	12	71	1,101

# Table 69: Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type ofIrrigation, Method of Irrigation and Governorate, 2009/2010

	Type and N	lethod of Irrig	ation		
Governorate	Method of Ir	rrigation			
Covenionale	Not Stated	Sprinklers	Drip	Artificial	Rainfed
Gaza Strip	4	128	3,774	304	452
North Gaza	-	84	680	51	22
Gaza	-	3	299	68	15
Deir Al-Balah	-	7	553	72	7
Khan Yunis	-	22	1,121	73	394
Rafah	4	12	1,121	40	14

# Table 70: Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type ofIrrigation, Type of Protection and Governorate, 2009/2010

	Type of Irrigation	tion and Type o	f Protection			
Governorate	Type of protec	tion		Open		مكشوف
Governorate	Surface Tunnel	French Tunnel	Plastic House	Not Stated	Irrigated	Rainfed
Gaza Strip	421	32	1,584	4	2,689	452
North Gaza	226	16	114	-	575	22
Gaza	11	6	33	-	331	15
Deir Al-Balah	72	6	252	-	395	7
Khan Yunis	94	1	485	-	782	394
Rafah	18	3	700	4	606	14

:71

# Table 71: Number of Agricultural Holdings which have Vegetables in Gaza Strip byAgricultural Session and Governorate, 2009/2010

	Agricultural Sessi	on			
Governorate	Autumn	Summer	Spring	Winter	
Gaza Strip	421	1,775	596	3,392	
North Gaza	131	355	164	508	
Gaza	10	107	44	282	
Deir Al-Balah	32	246	79	448	
Khan Yunis	138	474	159	1,181	
Rafah	110	593	150	973	

#### :72

### Table 72: Area of Vegetables in Gaza Strip by Agricultural Session and Type of Crop, 2009/2010

		Agricultural Se	ssion			
Type of Crop	Total	Autumn	Summer	Spring	Winter	
Maize	298.85	-	143.46	114.66	40.73	
White Cabbage	661.51	58.26	112.74	31.58	458.93	
Red Cabbage	14.28	-	1.02	-	13.26	
Cauliflower	522.34	15.55	76.38	49.50	380.91	
Lettuce	60.91	1.56	1.00	3.50	54.85	
Spinach	284.97	34.94	56.10	12.63	181.30	
Jew's Mallow	587.62	59.04	195.99	107.19	225.40	
Parsley	282.61	31.26	55.71	63.50	132.14	
Chard	70.80	2.75	10.22	11.32	46.51	
Sorrel	9.15	0.25	-	2.50	6.40	
Arugula	39.99	4.19	13.59	3.30	18.91	
Cucumber	1,553.45	62.85	677.01	162.55	651.04	
Snake cucumber	92.67	-	55.87	21.21	15.59	
Eggplant	1,418.53	60.25	911.05	130.01	317.22	
Tomato	4,472.98	271.10	2,223.58	215.58	1,762.72	
Water Melon	939.59	3.00	601.45	138.23	196.91	
Muskmelon	305.67	4.50	99.92	37.58	163.67	
Squash	1,500.62	180.90	445.19	215.01	659.52	
Gourd	30.88	1.00	19.73	6.75	3.40	
Pumpkin	6.17	-	2.12	1.05	3.00	
Okra	815.52	2.50	489.21	163.61	160.20	
Carrot	635.11	44.53	69.84	49.00	471.74	
Turnip	89.85	2.50	-	4.00	83.35	
Garlic (green)	113.59	2.21	96.97	-	14.41	
Onion (green)	675.70	32.83	91.91	38.93	512.03	
Radish	108.98	25.96	25.45	12.02	45.55	
Other Vegetables	116.90	9.50	87.61	-	19.79	
Strawberry	1,037.14	214.85	36.00	8.00	778.29	
Potato	5,966.36	286.95	784.32	570.67	4,324.42	
Sweet Potato	45.64	-	21.10	14.56	9.98	
Taro	9.25	-	-	-	9.25	
Paprika	177.96	24.00	59.49	5.20	89.27	
Hot Pepper	1,000.69	53.52	493.97	126.77	326.43	
Ment	2.50	-	2.00	0.50	-	
Thyme	0.01	-	0.01	-	-	
Kidney Bean (green)	140.34	14.50	71.26	18.50	36.08	
Broad Bean (green)	388.81	5.75	7.07	19.70	356.29	
Chick Peas (green)	0.52	-	-	-	0.52	
Cowpea	99.81	0.50	71.23	16.08	12.00	( )
Peas (green)	2,060.93	63.01	22.85	78.50	1,896.57	( )
Cut Flower	38.35	-	20.22	-	18.13	
Total	26,677.55	1,574.51	8,152.64	2,453.69	14,496.71	

#### :73

# Table 73: Area of Vegetables in the Gaza Strip by Status of Crops and Type of Crop, 2009/2010 Area in Dunum

		Status of Crop			
Type of Crop	Total	Mixed	Associated	Single	
Maize	298.85	10.17	8.29	280.39	
White Cabbage	661.51	23.79	32.75	604.97	
Red Cabbage	14.28	1.25	0.10	12.93	
Cauliflower	522.34	9.42	17.84	495.08	
Lettuce	60.91	0.10	14.34	46.47	
Spinach	284.97	8.68	19.69	256.60	
Jew's Mallow	587.62	19.10	13.79	554.73	
Parsley	282.61	2.72	18.52	261.37	
Chard	70.80	2.70	16.65	51.45	
Sorrel	9.15	-	1.05	8.10	
Arugula	39.99	3.85	2.89	33.25	
Cucumber	1,553.45	32.89	6.31	1,514.25	
Snake cucumber	92.67	0.93	0.60	91.14	
Eggplant	1,418.53	34.96	79.83	1,303.74	
Tomato	4,472.98	30.32	74.17	4,368.49	
Water Melon	939.59	55.33	22.00	862.26	
Muskmelon	305.67	21.00	-	284.67	
Squash	1,500.62	16.60	39.32	1,444.70	
Gourd	30.88	1.83	8.02	21.03	
Pumpkin	6.17	-	0.02	6.15	
Okra	815.52	3.83	37.23	774.46	
Carrot	635.11	34.00	7.50	593.61	
Turnip	89.85	-	9.70	80.15	
Garlic (green)	113.59	2.00	1.26	110.33	
Onion (green)	675.70	25.20	28.89	621.61	
Radish	108.98	3.77	9.41	95.80	
Other Vegetables	116.90	-	1.00	115.90	
Strawberry	1,037.14	94.23	1.75	941.16	
Potato	5,966.36	59.20	135.34	5,771.82	
Sweet Potato	45.64	-	4.36	41.28	
Taro	9.25	-	0.25	9.00	
Paprika	177.96	15.05	0.75	162.16	
Hot Pepper	1,000.69	27.66	64.21	908.82	
Ment	2.50	-	0.50	2.00	
Thyme	0.01	-	0.01		
Kidney Bean (green)	140.34	4.70	1.39	134.25	
Broad Bean (green)	388.81	3.51	32.71	352.59	
Chick Peas (green)	0.52	-	-	0.52	
Cowpea	99.81	1.00	4.40	94.41	( )
Peas (green)	2,060.93	17.12	176.78	1,867.03	()
Cut Flower	38.35	-	-	38.35	( )
Total	26,677.55	566.91	893.62	25,217.02	
#### جدول 74: مساحة الخضراوات في قطاع غزة حسب نمط الري ونوع الحماية ونوع المحصول والمساحة المحصودة، 2010/2009 Table 74: Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection, Type of Crop and Harvested Area, 2009/2010

			Type of Irrigation and Type of Protection								
			Type of pro	otection		_					
Type of Crop	Harvested Area	Total	Plastic House	French Tunnel	Surface Tunnel	Open Not Stated	Open Irrigated	Rainfed			
Maize	274.47	298.85	-	-	-	-	298.65	0.20			
White Cabbage	618.13	661.51	4.00	-	3.00	-	653.76	0.75			
Red Cabbage	12.37	14.28	-	-	-	-	14.28	-			
Cauliflower	456.96	522.34	-	-	-	-	521.34	1.00			
Lettuce	55.40	60.91	-	-	-	-	60.91	-			
Spinach	272.05	284.97	3.00	-	-	0.20	279.27	2.50			
Jew's Mallow	546.61	587.62	380.81	8.24	-	-	197.57	1.00			
Parsley	274.23	282.61	-	-	-	-	282.61	-			
Chard	66.85	70.80	-	-	-	-	67.33	3.47			
Sorrel	7.35	9.15	-	-	-	-	8.65	0.50			
Arugula	36.02	39.99	-	-	-	0.20	38.60	1.19			
Cucumber	1,448.94	1,553.45	1,238.77	15.00	25.90	2.00	271.78	-			
Snake cucumber	80.58	92.67	13.59	-	2.00	-	59.28	17.80			
Eggplant	1,308.19	1,418.53	171.38	9.00	137.82	2.20	1,096.13	2.00			
Tomato	4,025.18	4,472.98	2,587.61	48.85	89.30	-	1,745.22	2.00			
Water Melon	844.58	939.59	53.84	4.00	144.11	-	729.14	8.50			
Muskmelon	294.85	305.67	227.01	-	25.72	-	52.94	-			
Squash	1,372.18	1,500.62	103.81	-	650.71	-	738.90	7.20			
Gourd	30.29	30.88	1.50	-	5.00	-	16.38	8.00			
Pumpkin	6.17	6.17	3.00	-	-	-	2.37	0.80			
Okra	739.04	815.52	82.16	-	67.00	-	505.61	160.75			
Carrot	575.44	635.11	3.00	-	-	-	625.11	7.00			
Turnip	82.85	89.85	-	-	-	-	89.85	-			
Garlic (green)	108.43	113.59	5.91	-	-	-	105.68	2.00			
Onion (green)	647.52	675.70	1.99	-	-	-	653.33	20.38			
Radish	104.48	108.98	1.00	-	-	0.20	105.28	2.50			
Other Vegetables	101.22	116.90	115.80	-	-	-	1.00	0.10			
Strawberry	984.76	1,037.14	-	5.00	1,017.54	-	14.60	-			
Potato	5,665.29	5,966.36	-	-	-	4.00	5,824.36	138.00			
Sweet Potato	43.19	45.64	-	-	-	-	45.64	-			
Taro	9.25	9.25	-	-	-	-	9.25	-			
Paprika	173.91	177.96	150.07	-	15.00	-	12.89	-			
Hot Pepper	899.73	1,000.69	377.20	2.00	10.95	1.00	608.54	1.00			
Ment	2.50	2.50	-	-	-	-	2.50	-			
Thyme	0.01	0.01	-	-	-	-	0.01	-			
Kidney Bean (green)	126.14	140.34	4.25	-	6.98	-	129.11	-			
Broad Bean (green)	380.96	388.81	0.20	0.80	4.00	0.20	354.24	29.37			
Chick Peas (green)	0.52	0.52	-	-	-	-	-	0.52			
Cowpea	98.96	99.81	2.50	-	-	-	59.31	38.00	(	)	
Peas (green)	1,934.13	2,060.93	6.98	-	-	2.00	1,250.00	801.95	(	)	
Cut Flower	35.51	38.35	38.30	-	-	-	0.05	-			
Total	24,745.24	26,677.55	5,577.68	92.89	2,205.03	12.00	17,531.47	1,258.48			

#### :75

# Table 75: Area of Irrigated Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation andType of Crop, 2009/2010

		Type and	Method of Ir	rigation					
Turna of Cron	المجموع	Protected			Open Irriç	gated			
Type of Crop	Total	Sprinkler	Drip	Surface	Sprinkler	Drip	Surface		
Maize	298.65	-	-	-	-	270.15	28.50		
White Cabbage	660.76	-	7.00	-	13.00	602.05	38.71		
Red Cabbage	14.28	-	-	-	-	14.18	0.10		
Cauliflower	521.34	-	-	-	-	484.25	37.09		
Lettuce	60.91	-	-	-	-	48.44	12.47		
Spinach	282.27	-	3.00	-	1.62	263.11	14.54		
Jew's Mallow	586.62	24.00	364.31	0.74	7.09	180.11	10.37		
Parsley	282.61	-	-	-	0.50	267.37	14.74		
Chard	67.33	-	-	-	0.40	59.41	7.52		
Sorrel	8.65	-	-	-	-	8.35	0.30		
Arugula	38.60	-	-	-	2.30	32.52	3.78		
Cucumber	1,551.45	11.70	1,262.97	5.00	9.00	251.85	10.93		
Snake cucumber	74.87	-	15.59	-	-	53.28	6.00		
Eggplant	1,414.33	17.00	295.20	6.00	13.70	1,027.87	54.56		
Tomato	4,470.98	38.87	2,670.74	16.15	-	1,723.66	21.56		
Water Melon	931.09	-	201.95	-	36.00	673.64	19.50		
Muskmelon	305.67	3.00	249.73	-	-	50.94	2.00		
Squash	1,493.42	27.20	715.32	12.00	3.00	707.72	28.18		
Gourd	22.88	-	6.00	0.50	-	16.11	0.27		
Pumpkin	5.37	-	3.00	-	-	2.12	0.25		
Okra	654.77	9.00	140.16	-	-	475.56	30.05		
Carrot	628.11	-	3.00	-	276.20	299.41	49.50		
Turnip	89.85	-	-	-	-	84.65	5.20		
Garlic (green)	111.59	-	5.91	-	-	101.43	4.25		
Onion (green)	655.32	-	1.99	-	3.00	627.85	22.48		
Radish	106.28	-	1.00	-	2.82	94.06	8.40		
Other Vegetables	116.80	-	115.80	-	-	1.00	-		
Strawberry	1,037.14	19.97	1,002.57	-	-	14.50	0.10		
Potato	5,824.36	-	-	-	104.45	5,490.94	228.97		
Sweet Potato	45.64	-	-	-	-	44.63	1.01		
Taro	9.25	-	-	-	-	9.00	0.25		
Paprika	177.96	0.90	164.17	-	0.50	11.84	0.55		
Hot Pepper	998.69	4.40	379.75	6.00	2.99	596.02	9.53		فلفل حار
Ment	2.50	-	-	-	-	2.50	-		
Thyme	0.01	-	-	-	-	0.01	-		
Kidney Bean (green)	140.34	-	11.23	-	27.60	96.01	5.50		
Broad Bean (green)	359.24	-	4.20	0.80	-	332.03	22.21		
Cowpea	61.81	-	2.50	-	-	53.81	5.50	(	)
Peas (green)	1,256.98	-	6.98	-	47.92	1,095.91	106.17	ì	)
Cut Flower	38.35	-	38.30	-	-	-	0.05	Ì	,
Total	25,407.07	156.04	7,672.37	47.19	552.09	16,168.29	811.09		

:76

# Table 76: Area of Vegetables in Gaza Strip by Status of Crop and Agricultural Session,2009/2010

		Status of Crop			
Agricultural Session	Total	Mixed	Associated	Single	
Winter	14,496.71	307.12	437.71	13,751.88	
Spring	2,453.69	51.51	119.96	2,282.22	
Summer	8,152.64	195.95	290.99	7,665.70	
Autumn	1,574.51	12.33	44.96	1,517.22	
Total	26,677.55	566.91	893.62	25,217.02	

:77

## Table 77: Area of Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Agricultural Session, 2009/2010

		Type and Met	/pe and Method of Irrigation								
Agricultural		Protected			Open Irrigated	d					
Session	Total	Sprinkler	Drip	Surface	Open Not Stated	Sprinkler	Drip	Surface	Open Rainfed		
Winter	14,496.71	118.87	4,934.21	33.95	7.00	359.69	7,530.09	518.45	994.45		
Spring	2,453.69	10.50	499.47	3.74	-	33.70	1,768.94	67.16	70.18		
Summer	8,152.64	11.90	1,574.32	6.50	5.00	110.58	6,049.94	203.55	190.85		
Autumn	1,574.51	14.77	664.37	3.00	-	48.12	819.32	21.93	3.00		
Total	26,677.55	156.04	7,672.37	47.19	12.00	552.09	16,168.29	811.09	1,258.48		

:78

# Table 78: Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection and Agricultural Session, 2009/2010

		Type of Irrigation	on and Type of Pro	otection			
Agricultural Session		Type of protectio	n				
Agricultural Session	Total	Plastic House	French Tunnel	Surface Tunnel	Open Not Stated	Open Irrigated	Open Rainfed
Winter	14,496.71	3,396.77	77.15	1,613.11	7.00	8,408.23	994.45
Spring	2,453.69	377.50	3.74	132.47	-	1,869.80	70.18
Summer	8,152.64	1,473.07	12.00	107.65	5.00	6,364.07	190.85
Autumn	1,574.51	330.34	-	351.80	-	889.37	3.00
Total	26,677.55	5,577.68	92.89	2,205.03	12.00	17,531.47	1,258.48

:79

## Table 79: Area of Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Status of Crop, 2009/2010

Area	in	Dunum

		Type and M	Type and Method of Irrigation							
Status of Crop	المجموع	Protected				Open Irriga	ted			
Status of Crop	Total	Sprinkler	Drip	Surface	Open Not Stated	Sprinkler	Drip	Surface	Open Rainfed	
Single	25,217.02	153.24	7,481.49	47.19	12.00	505.28	15,123.31	733.06	1,161.45	
Associated	893.62	-	52.59	-	-	39.82	653.64	58.04	89.53	
Mixed	566.91	2.80	138.29	-	-	6.99	391.34	19.99	7.50	
Total	26,677.55	156.04	7,672.37	47.19	12.00	552.09	16,168.29	811.09	1,258.48	

:

#### 2010/2009

:80

## Table 80: Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection and Status of Crop, 2009/2010

#### Area: Dunum

		Type of Irriga	tion and Type of I	Protection			
Status of Crop		Type of protect	tion				
Total	Plastic House	French Tunnel	Surface Tunnel	Open Not Stated	Open Irrigated	Open Rainfed	
Single	25,217.02	5,542.13	92.89	2,046.90	12.00	16,361.65	1,161.45
Associated	893.62	20.19	-	32.40	-	751.50	89.53
Mixed	566.91	15.36	-	125.73	-	418.32	7.50
Total	26,677.55	5,577.68	92.89	2,205.03	12.00	17,531.47	1,258.48

:81

# Table 81: Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip byStatus of Crop and Type of Crop, 2009/2010

AvocadeMixedAssociatedSingleAvocade14-1Banana9344Banana962139488Fig4234332168Sycamore1-1Mango221111Aloe62731Lequat4232213Carica papaya21-Guava466524265Custard apple2336Grapetruit244322Bomaly3357Lemon1,4191681,705Carange24123Navel Orange29216Eladoy Orange29216Eladoy Orange29216Eladoy Orange11-1Francewy Orange2930514Elter Orange16022155Grapetruit1774374Apole1747Apple16022155Grape1747Apple182115Grape19741Penery16216Penery1742Pilm1281786Quanda128174Pilm128174Pilm128174Pilm1821		Status of Crop			
Banana934Date962119948Fig42343216Sycamore1-1Aloc6731Loquat42213Loquat42213Carica papaya21-Guava65524266Grapefruit24322Eomaly357Lemon14191681795Sharmoty Orange751777Balady Orange6867Balady Orange2921Zalol Orange1-1Bitter Orange11-1Bitter Orange12-9Mandarin1-1Crape2530514Perpy16022155Other Citus17925315Grape2530514Berry1747Apricet5432Persh612Persh161Pithin923Aimond (hard)112Valut112Valut12617Valut132Valut142Valut15161Valut1617Valut174Valut1616Valut16 <th>Type of Crop</th> <th>Mixed</th> <th>Associated</th> <th>Single</th> <th></th>	Type of Crop	Mixed	Associated	Single	
Date962119948Fig42343216Sycamore1-1Mango22111Aloe6731Catica papaya21-Guava45652426Custard apple2936Grapefruit24322Bomaly3357Lemon1,4191681,705Cargefruit24123Balady Orange751771,059Sharmoty Orange63887Balady Orange-1Farcawy Orange29216Zaglol Orange-1Bitter Orange293Anderin1-1Bitter Orange293Apple25355Grapefruit17925Apple159Apticot154Berny1623Apple11Pears61Parefruit12Pears6197Hazelinut12Valuut12Unond (hard)112Upmegranate1373110	Avocado	14	-	1	
Fig42343216Sycamore1-1Mango22111Aloe6731Cada papaya21-Cuava45652426Grapefruit2436Grapefruit2437Bonaly3357Lemon1.4191681.795Orange, Valencia Orange75177Joange638Balady Orange216Jagolo Orange216Jagolo Orange216Zaglol Orange215Other Clrus1794Orange25135Other Clrus17925Other Clrus17925Other Clrus17926Papay16022Other Clrus178Princi2613Other Clrus178Other Clrus187Papash15Other Clrus1925Other Clrus1926Other Clrus121Papash121Other Clrus121Other Clrus121Other Clrus132Other Clrus121Other Clrus121Other Clrus121Other Clrus132Other Clrus1310Ot	Banana	9	3	4	
Syamore         1         -         1           Mango         22         1         111           Aloe         6         7         31           Loquat         42         2         13           Carica papaya         2         1	Date	962	119	948	
Mango22111Aloe6731Loquat42213Loquat421-Guava21-Guava45652426Custard apple29366Grapefruit2357Lemon1.4191681.795Orange, Valencia Orange761771.059Sharmoty Orange24123Balady Orange63867Balady Orange29216Zaglol Orange-1Bitter Orange215Orange, 11-1Clement26734Popoy16022155Other Citrus17925135Grape2530514Berry1747Apple621159Apple12Peach1212Pium923Almond (hard)12-Walnut112-Mandu (hard)12-Mainut112-Mainut112-Mainut12-Mainut132-Mainut142-Mainut132-Mainut142-Mainut153-Mainut <td>Fig</td> <td>423</td> <td>43</td> <td>216</td> <td></td>	Fig	423	43	216	
Aloe6731Loquat42213Carica papaya21-Guava45652426Custard apple2936Cargerfuit24322Bomaly3357Lemon1.4191681,795Orange, Valencia Orange75177Joange63867Balady Orange63867Balady Orange63867Jaglol Orange216Zaglol Orange216Zaglol Orange29Mandarin11Cherentus17925Grape25930Orange254Derny174Apple817Apple159Apple1878Pears611923Almond (hard)92Pomegranate12617Jujube112Other Trees33737110	Sycamore	1	-	1	
Loquat42213Carica papaya21-Guava45652426Custard apple2936Grapefruit24322Bonaly3357Lemon1,4191681,705Charge, Valencia Orange75177Jando Orange24123Navel Orange63867Balady Orange29216Zaglo Orange-1Francawy Orange29216Zaglo Orange-1Bitter Orange22155Other Citrus17925135Grape2930514Berry1747Apple32135Other Citrus17925Other Citrus17925Other Citrus1786Peach12817Apple32Pium92Pium93Almoth (hard)12Hazelhut12Valnut112Pomegranate12617Jujube12Other Trees33737	Mango	22	1	11	
Carica papaya21-Guava45652426Custard apple2936Grapefruit24322Bonaly3357Lemon1,4191681,795Shammoly Orange71177Jorange, Vialencia Orange75177Balady Orange63867Balady Orange29216Zaglo Orange29216Zaglo Orange291Bitter Orange291Bitter Orange1022155Other Citrus17947Apple821159Apple1215Other Citrus1747Apple181786Peach1281786Peach1923Almodn (hard)923Almodn (hard)121Vianut121Vianut1121Vianut1121Vianut1121Vianut1121Vianut1121Vianut1121Vianut1121Vianut1121Vianut133110	Aloe	6	7	31	
Guava         456         52         426           Custard apple         29         3         6           Grapefruit         24         3         22           Bonaly         33         5         7           Lemon         1.419         168         1.795           Orange, Valencia Orange         751         77         1.059           Shammoty Orange         24         1         23           Navel Orange         63         8         67           Balady Orange         63         8         67           Zaglol Orange         -         1         1           Francawy Orange         29         2         16           Zaglol Orange         -         1         1           Bitter Orange         2         -         9           Mandarin         1         -         1           Clement         267         34         343           Popp         160         22         155           Grape         259         35         5           Apple         82         11         59           Apricot         55         4         32	Loquat	42	2	13	
Custard apple2936Grapefruit24322Bomaly3357Lemon1,4191681,795Orange, Valencia Orange751771,059Shamody Orange24123Navel Orange63867Balady Orange29216Zaglol Orange29216Zaglol Orange29215Bitter Orange2011Bitter Orange22155Other Citrus17925Orape25930Grape259315Grape254Berry174Apple22-Peach12817Peach12817Amicot (hard)92Pears61Almon (hard)9126Valuut112Valuut112Valuut112Jujube112Other Trees33737110	Carica papaya	2	1	-	
Grapefund         24         3         22           Bomaly         33         5         7           Lemon         1,419         168         1,795           Orange, Valencia Orange         751         77         1,059           Shammoty Orange         24         1         23           Navel Orange         63         8         67           Balady Orange         -         1         1           Francawy Orange         29         2         16           Zaglo Orange         -         1         1           Bitter Orange         2         1         1           Bitter Orange         267         30         514           Clement         267         30         514           Berry         101         -         1           Grape         259         30         514           Berry         17         4         7           Apple         82         1         59           Apricot         55         4         32           Pears         6         1         2           Hazelnut         1         2         1           Vainut	Guava	456	52	426	
Bonaly3357Lemon1,4191681,795Orange, Valencia Orange751771,059Shammoty Orange24123Navel Orange63867Balady Orange1Francawy Orange29216Zaglo Orange1Bitter Orange2-9Mandarin1-1Clement267344343Poppy16022155Other Citrus17925135Grape25930514Berry17470Apple62159Apple6312Pears612Hazelnut1Hazelnut1Vainut112-Vainut112-Other Trees33737Other Trees33737	Custard apple	29	3	6	
Leron         1,419         168         1,795           Orange, Valencia Orange         751         77         1,059           Shammoty Orange         24         1         23           Navel Orange         63         8         67           Balady Orange         -         1         1           Francawy Orange         29         2         16           Zaglol Orange         -         1         1           Bitter Orange         2         -         9           Mandarin         1         -         1           Clement         267         34         343           Poppy         160         22         155           Other Citrus         179         25         135           Grape         259         30         514           Berry         17         4         7           Apple         82         11         59           Apricot         55         4         32           Peach         128         17         66         ( ) )           Peach         128         17         66         ( ) )           Hazelnut         1         2	Grapefruit	24	3	22	
Orange, Valencia Orange         751         77         1,059           Shammody Orange         24         1         23           Navel Orange         63         8         67           Balady Orange         -         1           Francawy Orange         29         16           Zaglol Orange         -         1           Bitter Orange         2         1           Bitter Orange         2         1           Question of the circus         1         -           Clement         267         34         343           Poppy         160         22         155           Other Circus         179         25         135           Grape         259         30         514           Berry         17         4         7           Apple         82         11         59           Apricot         55         4         32           Pears         6         1         2           Plum         9         2         3           Almond (hard)         91         26         197           Hazelnut         1         -         - <td< td=""><td>Bomaly</td><td>33</td><td>5</td><td>7</td><td></td></td<>	Bomaly	33	5	7	
Shammoty Orange         24         1         23           Navel Orange         63         8         67           Balady Orange         -         1           Francawy Orange         29         2         16           Zaglol Orange         -         1           Bitter Orange         2         -         9           Mandarin         1         -         1           Clement         267         34         343           Poppy         160         22         155           Other Citrus         179         25         135           Grape         259         30         514           Berry         17         4         7           Apple         82         11         59           Apricot         55         4         32           Cherry         2         -         -           Peach         128         17         86         ( )           Plum         9         2         3         -           Hazelnut         1         -         -         -           Walnut         11         2         -         -	Lemon	1,419	168	1,795	
Navel Orange63867Balady Orange1Francawy Orange29216Zaglol Orange1Bitter Orange2-9Mandarin1-1Clement26734343Poppy16022155Other Citrus17925135Grape25930514Berry1747Apple821159Apricot554322Cherry2Peach1281786Plum923Almond (hard)9126197Hazelnut1Walnut112-Yugube12-Other Trees33737110	Orange, Valencia Orange	751	77	1,059	
Balady Orange         -         -         1           Francawy Orange         29         2         16           Zaglol Orange         -         1           Bitter Orange         2         -         9           Mandarin         1         -         1           Clement         267         34         343           Poppy         160         22         155           Other Citrus         179         25         135           Grape         259         30         514           Berry         17         4         7           Apple         82         11         59           Apricot         55         4         32           Cherry         2         -         -           Peach         128         17         866           Plum         9         2         3           Almond (hard)         91         26         197           Hazelnut         1         -         -           Walnut         11         2         -           Pomegranate         126         17         63           Jujube         1         2	Shammoty Orange	24	1	23	
Francawy Orange       29       2       16         Zaglol Orange       -       1         Bitter Orange       2       -       9         Mandarin       1       -       1         Clement       267       34       343         Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peash       128       17       86       ( )         Plum       9       2       3       -         Hazelnut       1       2       -       -         Walnut       11       2       3       -         Valuut       11       2       -       -         Pomegranate       126       197       -         Jujube       1       2       -       -         Other Trees       337       37       110       - <td>Navel Orange</td> <td>63</td> <td>8</td> <td>67</td> <td></td>	Navel Orange	63	8	67	
Zaglol Orange       -       -       1         Bitter Orange       2       -       9         Mandarin       1       -       1         Clement       267       34       343         Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Plum       9       2       3       -         Hazelnut       1       -       -       -         Walnut       11       2       -       -         Vomegranate       126       197       -       -         Vulpe       12       -       -       -         Vulpe       12       -       -       -         Other Trees       337       37       110       -	Balady Orange	-	-	1	
Bitter Orange       2       -       9         Mandarin       1       -       1         Clement       267       34       343         Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Plum       9       2       3       -         Hazelnut       1       2       -       -         Walnut       11       2       -       -         Valnut       11       2       3       -       -       -         Hazelnut       11       2       -       -       -       -         Valnut       11       2       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Francawy Orange	29	2	16	
Mandarin       1       -       1         Clement       267       34       343         Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Plum       9       2       3       ( )         Hazelnut       11       2       -       -         Walnut       11       2       -       -         Young 11       2       -       -       -         Walnut       11       2       -       -         Pomegranate       126       17       63       -         Jujube       1       2       -       -         Other Trees       337       37       110       -	Zaglol Orange	-	-	1	
Clement       267       34       343         Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       117       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Plum       9       2       3       -         Almond (hard)       91       26       197       -         Hazelnut       11       2       -       -         Pomegranate       126       17       63       -         Jujube       1       2       -       -         Other Trees       337       37       110       -	Bitter Orange	2	-	9	
Poppy       160       22       155         Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Pears       6       1       2       -         Almond (hard)       91       26       197       -         Hazelnut       11       -       -       -         Valnut       11       2       -       -       -         Upube       128       17       86       ( )       -         Other Trees       337       37       110       -	Mandarin	1	-	1	
Other Citrus       179       25       135         Grape       259       30       514         Berry       17       4       7         Apple       82       11       59         Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Pears       6       1       2       ( )         Plum       9       2       3       ( )         Hazelnut       1       -       -       ( )         Walnut       11       2       -       -         Pomegranate       126       177       63       -         Jujube       1       2       -       -       -         Striptone       126       17       63       -       -         Pomegranate       126       17       63       -       -       -         Jujube       1       2       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Clement	267	34	343	
Grape25930514Berry1747Apple821159Apricot55432Cherry2Peach1281786Pears612Plum923Almond (hard)9126197Hazelnut112-Pomegranate1261763Jujube12-Other Trees33737110	Рорру	160	22	155	
Berry1747Apple821159Apricot55432Cherry2Peach1281786Pears612Plum923Almond (hard)9126197Hazelnut112-Pomegranate1261763Jujube12-Other Trees33737110	Other Citrus	179	25	135	
Berry         17         4         7           Apple         82         11         59           Apricot         55         4         32           Cherry         2         -         -           Peach         128         17         86         ( )           Pears         6         1         2         -           Plum         9         2         3         -           Almond (hard)         91         26         197         -           Hazelnut         11         -         -         -           Valnut         11         2         -         -           Jujube         128         17         63         -         -	Grape	259	30	514	
Apricot       55       4       32         Cherry       2       -       -         Peach       128       17       86       ( )         Pears       6       1       2       -         Plum       9       2       3       -         Almond (hard)       91       26       197       -         Hazelnut       11       -       -       -         Valnut       11       2       -       -         Jujube       12       17       63       -         Other Trees       337       37       110       -		17	4	7	
Cherry2-Peach1281786Pears612Plum923Almond (hard)9126197Hazelnut11Walnut112-Pomegranate1261763Jujube12-Other Trees33737110	Apple	82	11	59	
Peach       128       17       86       ( )         Pears       6       1       2       1         Plum       9       2       3       1       1         Almond (hard)       91       26       197       1         Hazelnut       1       -       -       1         Walnut       11       2       -       1         Pomegranate       126       17       63       1         Jujube       1       2       -       1         Other Trees       337       37       110       10	Apricot	55	4	32	
Pears612Plum923Almond (hard)9126197Hazelnut11-Walnut112Pomegranate12617Jujube12Other Trees33737	Cherry	2	-	-	
Pears612Plum923Almond (hard)9126197Hazelnut11Walnut1112-Pomegranate1261763Jujube12-Other Trees33737110	Peach	128	17	86	( )
Almond (hard)9126197Hazelnut1Walnut112-Pomegranate1261763Jujube12-Other Trees33737110	Pears	6	1	2	、 <i>、</i>
Hazelnut1-Walnut112Pomegranate12617Jujube12Other Trees33737	Plum	9	2	3	
Walnut         11         2            Pomegranate         126         17         63           Jujube         1         2            Other Trees         337         37         110	Almond (hard)	91	26	197	
Pomegranate         126         17         63           Jujube         1         2         -           Other Trees         337         37         110	Hazelnut	1	-	-	
Jujube         1         2         -           Other Trees         337         37         110	Walnut	11	2	-	
Jujube         1         2         -           Other Trees         337         37         110	Pomegranate	126	17	63	
Other Trees         337         37         110					
				110	
	Olive	1,886	545	6,758	

:82

# Table 82: Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip by Type ofIrrigation and Type of Crop, 2009/2010

	Type of Irrigation			-	
Type of Crop	Not Stated	Protected	Open Irrigated	Rainfed	
Avocado	-	-	15	-	
Banana	_	_	16	-	
Date	1	2	1,813	207	
Fig		2	607	74	
Sycamore		-	2	-	
Mango			34	_	
Aloe	1		4	39	
Loquat		_	57	-	
Carica papaya			3	_	
Guava		_	903	20	
Custard apple		_	38	-	
Grapefruit	_	-	49	_	
Bomaly	-	-	49	-	
Lemon	3	2	3,304	42	
Orange, Valencia Orange	1	1	1,852	28	
Shammoty Orange		-	47	1	
Navel Orange	_	_	136	2	
Balady Orange	_	_	1	-	
Francawy Orange	-	-	46	1	
Zaglol Orange	-	-	1	-	
Bitter Orange	-	-	11	-	
Mandarin	-	-	2	-	
Clement	-	3	630	8	
Рорру	-	-	332	2	
Other Citrus	-	-	328	10	
Grape	-	24	574	207	
Berry	-	-	27	-	
Apple	-	-	149	3	
Apricot	-	-	88	3	
Cherry	-	-	2	-	
Peach	-	-	220	10	( )
Pears	-	-	9	-	× ,
Plum	-	-	14	-	
Almond (hard)	-	-	202	113	
Hazelnut	-	-	1	-	
Walnut	-	-	13	-	
Pomegranate	-	-	198	8	
Jujube	-	-	3	-	
Other Trees	1	-	451	31	
Olive	7	2	8,129	925	

:83

# Table 83: Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip byStatus of Crop and Governorate, 2009/2010

	Status of Crop			
Governorate	Mixed	Associated	Single	
Gaza Strip	2,569	689	8,723	
North Gaza	698	92	1,392	
Gaza	354	91	1,351	
Deir Al-Balah	298	132	1,609	
Khan Yunis	707	242	2,951	
Rafah	512	132	1,420	

:84

# Table 84: Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip byType of Irrigation and Governorate, 2009/2010

	Type of Irrio	gation			
Governorate	Not Stated	Protected	Open Irrigated	Rainfed	
Gaza Strip	9	27	10,393	1,337	
North Gaza	-	5	2,042	61	
Gaza	-	1	1,496	311	
Deir Al-Balah	-	2	1,789	194	
Khan Yunis	2	7	3,302	539	
Rafah	7	12	1,764	232	

:85

# Table 85: Number of Agricultural Holdings which have Irrigated Tree Horticulture in Gaza Strip byMethod of Irrigation and Type of Crop, 2009/2010

	Method of Irrigat				
Type of Crop	Not Stated	Sprinkler	Drip	Surface	
Avocado	-	-	6	9	
Banana	-	-	5	11	
Date	-	2	619	1,213	
Fig	-	2	185	423	
Sycamore	-	-	-	2	
Mango	-	-	16	18	
Aloe	-	-	2	2	
Loquat	-	1	16	40	
Carica papaya	-	-	-	3	
Guava	-	3	439	465	
Custard apple	-	1	18	20	
Grapefruit	-	-	13	36	
Bomaly	-	-	14	31	
Lemon	-	26	1,245	2,061	
Orange, Valencia Orange	-	12	611	1,237	
Shammoty Orange	-	-	13	34	
Navel Orange	-	4	65	68	
Balady Orange	-	-	-	1	
Francawy Orange	-	-	17	29	
Zaglol Orange	-	-	1	-	
Bitter Orange	-	-	6	5	
Mandarin	-	-	2	-	
Clement	-	5	298	333	
Рорру	-	14	150	171	
Other Citrus	-	1	78	249	
Grape	1	5	247	347	
Berry	-	-	10	17	
Apple	-	2	58	89	
Apricot	-	1	38	49	
Cherry	-	-	-	2	
Peach	-	1	88	132	( )
Pears	-	-	4	5	
Plum	-	-	5	9	
Almond (hard)	-	-	63	139	
Hazelnut	-	-	-	1	
Walnut	-	-	4	9	
Pomegranate	-	1	86	112	
Jujube	-	-	1	2	
Other Trees	-	1	109	342	
Olive	-	24	2,552	5,637	

:86

# Table 86: Number of Agricultural Holdings which have Irrigated Tree Horticulture in Gaza Stripby Method of Irrigation and Governorate, 2009/2010

	Method of Irrigation								
Governorate	Not Stated	Sprinkler	Drip	Surface					
Gaza Strip	10	68	3,622	6,984					
North Gaza	-	47	746	1,320					
Gaza	-	3	546	970					
Deir Al-Balah	-	2	365	1,481					
Khan Yunis	2	13	1,299	2,076					
Rafah	8	3	666	1,137					

#### :87

## Table 87: Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Method of Farming and Type of Crop, As in 01/10/2010

Area:	Dunum,	Number:	Tree
-------	--------	---------	------

	Method of F	arming											
	Total				Unbearing	l			Bearing				
Type of Crop	Scattered		Compact		Scattered		Compact		Scattered		Compact		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	0.91	13	2.21	94	-	-	0.10	8	0.91	13	2.11	86	
Banana	0.89	26	0.83	50	-	-	0.01	1	0.89	26	0.82	49	
Date	122.10	1,181	1,864.77	45,266	35.32	514	634.13	17,595	86.78	667	1,230.64	27,671	
Fig	35.64	275	482.52	11,424	18.61	133	157.67	3,059	17.03	142	324.85	8,365	
Sycamore	-	-	0.15	2	-	-	-	-	-	-	0.15	2	
Mango	4.18	47	9.76	478	1.00	15	0.96	30	3.18	32	8.80	448	
Aloe	3.35	49	25.05	959	-	-	0.50	20	3.35	49	24.55	939	
Loquat	2.89	34	16.27	627	0.75	13	6.09	267	2.14	21	10.18	360	
Carica papaya	-	-	0.25	17	-	-	0.04	6	-	-	0.21	11	
Guava	101.65	1,268	869.86	34,514	13.39	171	78.84	3,076	88.26	1,097	791.02	31,438	
Custard apple	0.49	9	7.91	401	-	-	0.84	39	0.49	9	7.07	362	
Grapefruit	5.16	95	69.94	2,845	0.20	6	1.53	78	4.96	89	68.41	2,767	
Bomaly	1.03	17	7.31	451	0.20	4	0.10	4	0.83	13	7.21	447	
Lemon	515.45	8,797	3,767.01	189,993	105.23	1,890	969.95	49,256	410.22	6,907	2,797.06	140,737	
Orange, Valencia Orange	511.17	8,878	3,571.16	179,244	47.81	773	465.99	22,281	463.36	8,105	3,105.17	156,963	
Shammoty Orange	9.23	185	111.06	5,651	1.00	20	13.50	1,365	8.23	165	97.56	4,286	
Navel Orange	11.12	212	217.57	12,818	2.90	45	84.49	5,191	8.22	167	133.08	7,627	
Balady Orange	-	-	1.50	100	-	-	1.50	100	-	-	-	-	
Francawy Orange	0.81	10	54.55	2,636	-	-	22.82	1,394	0.81	10	31.73	1,242	
Zaglol Orange	-	-	1.00	30	-	-	-	-	-	-	1.00	30	
Bitter Orange	-	-	40.07	1,724	-	-	40.04	1,722	-	-	0.03	2	

## :( )87

# Table 87 (Cont.): Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Method of Farming and Type of Crop, As in 01/10/2010

	Method of F	arming											
	Total				Unbearing	1			Bearing				
Type of Crop	Scattered		Compact		Scattered		Compact		Scattered		Compact		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Mandarin	0.36	2	0.50	20	-	-	0.50	20	0.36	2	-	-	
Clement	180.84	3,321	778.52	40,151	34.84	689	202.73	10,246	146.00	2,632	575.79	29,905	
Рорру	15.64	277	602.18	33,155	0.10	7	160.77	9,232	15.54	270	441.41	23,923	
Other Citrus	66.25	1,006	177.22	8,222	20.87	279	24.75	1,342	45.38	727	152.47	6,880	
Grape	540.64	11,680	2,704.41	193,870	33.10	743	276.84	23,836	507.54	10,937	2,427.57	170,034	
Berry	0.59	7	6.05	168	-	-	0.20	4	0.59	7	5.85	164	
Apple	9.13	94	182.27	12,256	0.50	4	30.69	1,368	8.63	90	151.58	10,888	
Apricot	1.27	31	92.05	4,173	-	-	8.11	479	1.27	31	83.94	3,694	
Cherry	-	-	0.20	5	-	-	-	-	-	-	0.20	5	
Peach	38.95	663	287.21	13,153	8.48	220	70.52	3,196	30.47	443	216.69	9,957	( )
Pears	0.49	6	0.30	13	-	-	-	-	0.49	6	0.30	13	
Plum	0.08	1	8.30	394	-	-	4.30	220	0.08	1	4.00	174	
Almond (hard)	170.47	2,209	464.83	16,402	13.65	172	69.87	2,505	156.82	2,037	394.96	13,897	
Hazelnut	-	-	0.02	1	-	-	-	-	-	-	0.02	1	
Walnut	0.30	2	1.91	32	-	-	0.81	16	0.30	2	1.10	16	
Pomegranate	14.72	208	52.28	2,666	0.10	2	5.53	370	14.62	206	46.75	2,296	
Jujube	0.04	3	0.08	6	-	-	-	-	0.04	3	0.08	6	
Other Trees	68.21	1,114	122.85	6,052	7.17	140	18.88	983	61.04	974	103.97	5,069	
Olive	1,118.87	8,052	20,390.18	462,436	190.37	1,218	4,226.69	106,649	928.50	6,834	16,163.49	355,787	
Total	3,552.92	49,772	36,992.11	1,282,499	535.59	7,058	7,580.29	265,958	3,017.33	42,714	29,411.82	1,016,541	

#### 2010/10/01

## :88

## Table 88: Number and Area of Bearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop, As in 01/10/2010

	Status of Crop											
Type of Crop	Total		Mixed		Associated		Single					
	Area	Number	Area	Number	Area	Number	Area	Number				
Avocado	3.02	99	1.52	49	-	-	1.50	50				
Banana	1.71	75	0.50	31	0.16	13	1.05	31				
Date	1,317.42	28,338	311.38	7,727	62.14	1,185	943.90	19,426				
Fig	341.88	8,507	107.70	2,810	15.57	329	218.61	5,368				
Sycamore	0.15	2	0.10	1	-	-	0.05	1				
Mango	11.98	480	4.95	134	0.04	2	6.99	344				
Aloe	27.90	988	0.92	42	1.99	54	24.99	892				
Loquat	12.32	381	5.15	152	0.35	5	6.82	224				
Carica papaya	0.21	11	0.11	5	0.10	6	-	-				
Guava	879.28	32,535	110.84	4,351	19.19	662	749.25	27,522				
Custard apple	7.56	371	4.37	207	0.13	9	3.06	155				
Grapefruit	73.37	2,856	8.57	409	0.28	11	64.52	2,436				
Bomaly	8.04	460	5.44	299	0.08	5	2.52	156				
Lemon	3,207.28	147,644	632.77	29,518	89.86	3,568	2,484.65	114,558				
Orange, Valencia Orange	3,568.53	165,068	380.12	16,951	48.64	1,936	3,139.77	146,181				
Shammoty Orange	105.79	4,451	15.52	611	-	-	90.27	3,840				
Navel Orange	141.30	7,794	37.54	2,029	9.29	365	94.47	5,400				
Francawy Orange	32.54	1,252	6.23	236	0.08	1	26.23	1,015				
Zaglol Orange	1.00	30	-	-	-	-	1.00	30				
Bitter Orange	0.03	2	0.03	2	-	-	-	-				
Mandarin	0.36	2	0.36	2	-	-	-	-				

### 2010/10/01

## :( )88

# Table 88 (Cont.): Number and Area of Bearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop, As in 01/10/2010

	Status of Crop	)							
Type of Crop	Total		Mixed		Associated		Single		
	Area	Number	Area	Number	Area	Number	Area	Number	
Clement	721.79	32,537	112.93	4,513	11.21	505	597.65	27,519	
Рорру	456.95	24,193	162.74	8,364	14.24	619	279.97	15,210	
Other Citrus	197.85	7,607	53.92	1,953	9.71	449	134.22	5,205	
Grape	2,935.11	180,971	105.31	4,485	28.05	1,924	2,801.75	174,562	
Berry	6.44	171	1.28	32	0.52	7	4.64	132	
Apple	160.21	10,978	27.09	1,539	3.83	144	129.29	9,295	
Apricot	85.21	3,725	36.55	1,796	1.67	57	46.99	1,872	
Cherry	0.20	5	0.20	5	-	-	-	-	
Peach	247.16	10,400	30.30	1,709	9.28	436	207.58	8,255	( )
Pears	0.79	19	0.66	13	0.08	2	0.05	4	
Plum	4.08	175	0.85	26	2.08	94	1.15	55	
Almond (hard)	551.78	15,934	27.80	976	52.97	1,732	471.01	13,226	
Hazelnut	0.02	1	0.02	1	-	-	-	-	
Walnut	1.40	18	1.01	13	0.39	5	-	-	
Pomegranate	61.37	2,502	23.53	1,004	2.43	80	35.41	1,418	
Jujube	0.12	9	0.02	1	0.10	8	-	-	
Other Trees	165.01	6,043	92.02	3,711	15.49	572	57.50	1,760	
Olive	17,091.99	362,621	1,431.34	35,863	749.89	15,186	14,910.76	311,572	
Total	32,429.15	1,059,255	3,741.69	131,570	1,149.84	29,971	27,537.62	897,714	

### 2010/10/01

### :89

# Table 89: Number and Area of Unbearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop,

	Status of Crop											
Type of Crop	Total		Mixed		Associated		Single					
	Area	Number	Area	Number	Area	Number	Area	Number				
Avocado	0.10	8	0.10	8	-	-	-	-				
Banana	0.01	1	0.01	1	-	-	-	-				
Date	669.45	18,109	187.71	5,588	46.24	1,381	435.50	11,140				
Fig	176.28	3,192	18.26	593	10.50	167	147.52	2,432				
Mango	1.96	45	0.38	17	-	-	1.58	28				
Aloe	0.50	20	-	-	-	-	0.50	20				
Loquat	6.84	280	0.80	16	-	-	6.04	264				
Carica papaya	0.04	6	0.04	6	-	-	-	-				
Guava	92.23	3,247	18.00	567	11.16	466	63.07	2,214				
Custard apple	0.84	39	0.66	35	0.03	1	0.15	3				
Grapefruit	1.73	84	1.04	57	0.05	2	0.64	25				
Bomaly	0.30	8	0.22	5	0.08	3	-	-				
Lemon	1,075.18	51,146	194.56	10,805	88.51	4,767	792.11	35,574				
Orange, Valencia Orange	513.80	23,054	73.00	3,759	22.34	1,067	418.46	18,228				
Shammoty Orange	14.50	1,385	-	-	0.50	60	14.00	1,325				
Navel Orange	87.39	5,236	23.26	1,670	10.21	546	53.92	3,020				
Balady Orange	1.50	100	-	-	-	-	1.50	100				
Francawy Orange	22.82	1,394	11.62	804	1.00	40	10.20	550				
Bitter Orange	40	1,722	0.04	2	-	-	40.00	1,720				
Mandarin	0.50	20	-	-	-	-	0.50	20				

### 2010/10/01

## :( )89

# Table 89 (Cont.): Number and Area of Unbearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop, As in 01/10/2010

	Status of Cro	р							
Type of Crop	Total		Mixed		Associated	-	Single		
	Area	Number	Area	Number	Area	Number	Area	Number	
Clement	237.57	10,935	26.50	1,424	7.10	281	203.97	9,230	
Рорру	160.87	9,239	44.01	3,551	32.48	822	84.38	4,866	
Other Citrus	45.62	1,621	10.87	561	6.42	204	28.33	856	
Grape	309.94	24,579	6.31	426	16.02	1,667	287.61	22,486	
Berry	0.20	4	0.17	3	0.03	1	-	-	
Apple	31.19	1,372	3.94	233	0.06	2	27.19	1,137	
Apricot	8.11	479	5.90	337	-	-	2.21	142	
Peach	79.00	3,416	7.00	359	4.82	225	67.18	2,832	( )
Plum	4.30	220	0.30	20	-	-	4.00	200	
Almond (hard)	83.52	2,677	5.75	255	17.00	625	60.77	1,797	
Walnut	0.81	16	0.81	16	-	-	-	-	
Pomegranate	5.63	372	1.90	168	0.18	4	3.55	200	
Other Trees	26.05	1,123	18.67	837	1.54	87	5.84	199	
Olive	4,417.06	107,867	385.14	12,809	471.56	10,185	3,560.36	84,873	
Total	8,115.88	273,016	1,046.97	44,932	747.83	22,603	6,321.08	205,481	

### 2010/10/01

:90

# Table 90: Number and Area of Bearing Horticulture Trees in Gaza Strip by Type of Irrigation and Type of Crop, As in 01/10/2010

	Type of Irriga	ation						
Type of Crop	Total		Not Stated		Irrigated	-	Rainfed	
	Area	Number	Area	Number	Area	Number	Area	Number
Avocado	3.02	99	-	-	3.02	99	-	-
Banana	1.71	75	-	-	1.71	75	-	-
Date	1,317.42	28,338	2.00	100	1,174.94	25,581	140.48	2,657
Fig	341.88	8,507	-	-	282.87	7,289	59.01	1,218
Sycamore	0.15	2	-	-	0.15	2	-	-
Mango	11.98	480	-	-	12	480	-	-
Aloe	27.90	988	0.50	2	1.24	41	26.16	945
Loquat	12.32	381	-	-	12.32	381	-	-
Carica papaya	0.21	11	-	-	0.21	11	-	-
Guava	879.28	32,535	-	-	870.45	32,283	8.83	252
Custard apple	7.56	371	-	-	7.56	371	-	-
Grapefruit	73.37	2,856	-	-	73.37	2,856	-	-
Bomaly	8.04	460	-	-	8.04	460	-	-
Lemon	3,207.28	147,644	4.30	205	3,116.68	143,764	86.30	3,675
Orange, Valencia Orange	3,568.53	165,068	0.20	10	3,500.03	161,929	68.30	3,129
Shammoty Orange	105.79	4,451	-	-	104.79	4,441	1.00	10
Navel Orange	141.30	7,794	-	-	139.30	7,754	2.00	40
Francawy Orange	32.54	1,252	-	-	32.54	1,252	-	-
Zaglol Orange	1.00	30	-	-	1.00	30	-	-
Bitter Orange	0.03	2	-	-	0.03	2	-	-
Mandarin	0.36	2	-	-	0.36	2	-	-

:

:

### 2010/10/01

## :( ) 90

# Table 90 (Cont.): Number and Area of Bearing Horticulture Trees in Gaza Strip by Type of Irrigation and Type of Crop, As in 01/10/2010

	Type of Irriga	ation							
Type of Crop	Total		Not Stated		Irrigated		Rainfed		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Area	Number	Area	Number	Area	Number	Area	Number	
Clement	721.79	32,537	-	-	715.44	32,148	6.35	389	
Рорру	456.95	24,193	-	-	454.25	24,171	2.70	22	
Other Citrus	197.85	7,607	-	-	195.25	7,508	2.60	99	
Grape	2,935.11	180,971	-	-	1,261.33	99,790	1,673.78	81,181	
Berry	6.44	171	-	-	6.44	171	-	-	
Apple	160.21	10,978	-	-	159.66	10,953	0.55	25	
Apricot	85.21	3,725	-	-	84.47	3,713	0.74	12	
Cherry	0.20	5	-	-	0.20	5	-	-	
Peach	247.16	10,400	-	-	232.34	9,933	14.82	467	( )
Pears	0.79	19	-	-	0.79	19	-	-	
Plum	4.08	175	-	-	4.08	175	-	-	
Almond (hard)	551.78	15,934	-	-	210.25	5,496	341.53	10,438	
Hazelnut	0.02	1	-	-	0.02	1	-	-	
Walnut	1.40	18	-	-	1.40	18	-	-	
Pomegranate	61.37	2,502	-	-	59.88	2,441	1.49	61	
Jujube	0.12	9.00	-	-	0.12	9	-	-	
Other Trees	165.01	6,043	1.00	50	151.53	5,555	12.48	438	
Olive	17,091.99	362,621	12.59	365	15,409.89	331,760	1,669.51	30,496	
Total	32,429.15	1,059,255	20.59	732	28,289.93	922,969	4,118.63	135,554	

:91

:

:

# Table 91: Number and Area of Unbearing Horticulture Trees in Gaza Strip by Type of Irrigationand Type of Crop, As in 01/10/2010

Area: Dunum, Number: Tree	Type of In	Type of Irrigation									
Type of Crop	Total		Irrigated		Rainfed						
Type of Crop	Area	Number	Area	Number	Area	Number					
Avocado	0.10	8	0.10	8	-	-					
Banana	0.01	1	0.01	1	-	-					
Date	669.45	18,109	641.97	17,400	27.48	709					
Fig	176.28	3,192	85.58	1,827	90.70	1,365					
Mango	1.96	45	1.96	45	-	-					
Aloe	0.50	20	-	-	0.50	20					
Loquat	6.84	280	6.84	280	-	-					
Carica papaya	0.04	6	0.04	6	-	-					
Guava	92.23	3,247	92.17	3,245	0.06	2					
Custard apple	0.84	39	0.84	39	-	-					
Grapefruit	1.73	84	1.73	84	-	-					
Bomaly	0.30	8	0.30	8	-	-					
Lemon	1,075.18	51,146	1,064.68	50,490	10.50	656					
Orange, Valencia Orange	513.80	23,054	502.90	22,379	10.90	675					
Shammoty Orange	14.50	1,385	14.50	1,385	-	-					
Navel Orange	87.39	5,236	85.89	5,196	1.50	40					
Balady Orange	1.50	100	1.50	100	-	-					
Francawy Orange	22.82	1,394	20.82	1,254	2.00	140					
Bitter Orange	40.04	1,722	40.04	1,722	-	-					
Mandarin	0.50	20	0.50	20	-	-					
Clement	237.57	10,935	236.07	10,875	1.50	60					
Рорру	160.87	9,239	160.87	9,239	-	-					
Other Citrus	45.62	1,621	43.82	1,573	1.80	48					
Grape	309.94	24,579	249.84	21,202	60.10	3,377					
Berry	0.20	4	0.20	4	-	-					
Apple	31.19	1,372	31.19	1,372	-	-					
Apricot	8.11	479	8.11	479	-	-					
Peach	79.00	3,416	78.80	3,406	0.20	10	( )				
Plum	4.30	220	4.30	220	-	-					
Almond (hard)	83.52	2,677	63.67	2,099	19.85	578					
Walnut	0.81	16	0.81	16	-	-					
Pomegranate	5.63	372	5.63	372	-	-					
Other Trees	26.05	1,123	24.84	1,093	1.21	30					
Olive	4,417.06	107,867	4,089.27	102,159	327.79	5,708					
Total	8,115.88	273,016	7,559.79	259,598	556.09	13,418					

:

:

### 2010/10/01

## :92

## Table 92: Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop, As in 01/10/2010

	Method of	Irrigation								
Type of Crop	Total		Not Stated		Sprinkler		Drip		Surface	
Type of crop										
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number
Avocado	3.02	99	-	-	-	-	2.04	83	0.98	16
Banana	1.71	75	-	-	-	-	0.26	14	1.45	61
Date	1,174.94	25,581	-	-	-	-	416.44	8,928	758.50	16,653
Fig	282.87	7,289	-	-	12.00	802	101.26	2,381	169.61	4,106
Sycamore	0.15	2	-	-	-	-	-	-	0.15	2
Mango	11.98	480	-	-	-	-	4.93	149	7.05	331
Aloe	1.24	41	-	-	-	-	1.07	28	0.17	13
Loquat	12.32	381	-	-	0.08	2	3.17	157	9.07	222
Carica papaya	0.21	11	-	-	-	-	-	-	0.21	11
Guava	870.45	32,283	-	-	0.48	22	578.68	21,070	291.29	11,191
Custard apple	7.56	371	-	-	0.09	3	4.82	248	2.65	120
Grapefruit	73.37	2,856	-	-	-	-	16.42	760	56.95	2,096
Bomaly	8.04	460	-	-	-	-	5.37	329	2.67	131
Lemon	3,116.68	143,764	-	-	20.57	1,064	1,493.24	69,356	1,602.87	73,344
Orange, Valencia Orange	3,500.03	161,929	-	-	7.14	430	1,460.81	77,785	2,032.08	83,714
Shammoty Orange	104.79	4,441	-	-	-	-	71.27	3,022	33.52	1,419
Navel Orange	139.30	7,754	-	-	7.65	355	83.38	4,989	48.27	2,410
Francawy Orange	32.54	1,252	-	-	-	-	10.06	369	22.48	883
Zaglol Orange	1.00	30	-	-	-	-	1.00	30	-	-
Bitter Orange	0.03	2	-	-	-	-	-	-	0.03	2
Mandarin	0.36	2	-	-	-	-	0.36	2	-	-

.

# 2010/10/01 :( ) 92 Table 92 (Cont. ): Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop, As in 01/10/2010

	Method of	Irrigation									
Type of Crop	Total		Not Stated		Sprinkler		Drip		Surface		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Clement	715.44	32,148	-	-	3.49	117	389.25	17,213	322.70	14,818	
Рорру	454.25	24,171	-	-	13.62	800	275.10	14,471	165.53	8,900	
Other Citrus	195.25	7,508	-	-	-	-	84.24	3,953	111.01	3,555	
Grape	1,261.33	99,790	2.00	550	18.50	2,440	560.78	52,164	680.05	44,636	
Berry	6.44	171	-	-	-	-	3.40	99	3.04	72	
Apple	159.66	10,953	-	-	0.09	3	93.39	7,321	66.18	3,629	
Apricot	84.47	3,713	-	-	0.86	40	46.56	2,069	37.05	1,604	
Cherry	0.20	5	-	-	-	-	-	-	0.20	5	
Peach	232.34	9,933	-	-	-	-	132.25	6,069	100.09	3,864	( )
Pears	0.79	19	-	-	-	-	0.45	11	0.34	8	
Plum	4.08	175	-	-	-	-	2.10	96	1.98	79	
Almond (hard)	210.25	5,496	-	-	-	-	106.68	2,309	103.57	3,187	
Hazelnut	0.02	1	-	-	-	-	-	-	0.02	1	
Walnut	1.40	18	-	-	-	-	0.50	6	0.90	12	
Pomegranate	59.88	2,441	-	-	0.05	2	33.24	1,402	26.59	1,037	
Jujube	0.12	9	-	-	-	-	0.04	3	0.08	6	
Other Trees	151.53	5,555	-	-	-	-	47.68	1,258	103.85	4,297	
Olive	15,409.89	331,760	-	-	45.11	1,104	5,220.04	119,548	10,144.74	211,108	
Total	28,289.93	922,969	2.00	550	129.73	7,184	11,250.28	417,692	16,907.92	497,543	

:93

# Table 93: Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop, As in 01/10/2010

: : Method of Irrigation Total Sprinkler Drip Surface Type of Crop Number Area Number Number Area Number Area Area 0.04 3 0.06 5 Avocado 0.10 8 -\_ Banana 0.01 1 0.01 1 ----Date 641.97 17.400 0.90 31 234.72 6,716 406.35 10.653 Fig 54.53 920 31.05 907 85.58 1.827 --Mango 36 0.12 9 1.96 45 1.84 -\_ Loquat 6.84 280 5.15 201 1.69 79 --Carica papaya 0.04 6 \_ --0.04 6 \_ Guava 1.00 70 64.65 2,161 26.52 92.17 3,245 1,014 Custard apple 0.84 39 0.62 33 0.22 6 --Grapefruit 56 0.69 1.73 84 1.04 28 --Bomaly 0.02 1 0.28 7 0.30 8 --Lemon 1,064.68 50,490 15.23 1,065 541.22 26,368 508.23 23,057 285.61 213.29 8.496 Orange, Valencia Orange 502.90 22,379 4.00 225 13,658 1.50 80 13.00 Shammoty Orange 14.50 1,385 1.305 --Navel Orange 3,020 37.72 2,026 85.89 5,196 1.50 150 46.67 Balady Orange 1.50 100 1.50 100 ----Francawy Orange 20.82 1,254 16.45 960 4.37 294 --Bitter Orange 32.50 40.04 1,722 1,340 7.54 382 -\_ 0.50 20 Mandarin 0.50 20 ----Clement 236.07 10,875 2.48 190 130.35 5,797 103.24 4,888

.

## 2010/10/01

## :( ) 93

# Table 93 (Cont.): Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop,As in 01/10/2010

	Method of Irr	rigation							
Type of Crop	Total	المجموع	Sprinkler		Drip		Surface		
	Area	Number	Area	Number	Area	Number	Area	Number	
Рорру	160.87	9,239	4.98	430	101.13	5,133	54.76	3,676	
Other Citrus	43.82	1,573	0.20	15	25.03	795	18.59	763	
Grape	249.84	21,202	2.44	270	151.77	15,019	95.63	5,913	
Berry	0.20	4	-	-	0.13	3	0.07	1	
Apple	31.19	1,372	1.00	60	14.88	655	15.31	657	
Apricot	8.11	479	-	-	5.40	291	2.71	188	
Peach	78.80	3,406	1.00	80	26.20	1,311	51.60	2,015	( )
Plum	4.30	220	-	-	4.30	220	-	-	
Almond (hard)	63.67	2,099	-	-	29.07	966	34.60	1,133	
Walnut	0.81	16	-	-	0.30	3	0.51	13	
Pomegranate	5.63	372	-	-	3.29	264	2.34	108	
Other Trees	24.84	1,093	0.15	16	7.73	412	16.96	665	
Olive	4,089.27	102,159	21.27	626	1,788.58	42,994	2,279.42	58,539	
Total	7,559.79	259,598	56.15	3,228	3,575.22	129,436	3,928.42	126,934	

:

#### 2010/10/01

:94

## Table 94: Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Type of Crop, As in 01/10/2010

	Type of Pro	tection										
	Total				Unbearing				Bearing			
Type of Crop	Open		Protected		Open		Protected		Open		Protected	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number
Avocado	3.12	107	-	-	0.10	8	-	-	3.02	99	-	-
Banana	1.72	76	-	-	0.01	1	-	-	1.71	75	-	-
Date	1,985.27	46,414	1.60	33	669.25	18,106	0.20	3	1,316.02	28,308	1.40	30
Fig	518.05	11,696	0.11	3	176.17	3,189	0.11	3	341.88	8,507	-	-
Sycamore	0.15	2	-	-	-	-	-	-	0.15	2	-	-
Mango	13.94	525	-	-	1.96	45	-	-	11.98	480	-	-
Aloe	28.40	1,008	-	-	0.50	20	-	-	27.90	988	-	-
Loquat	19.16	661	-	-	6.84	280	-	-	12.32	381	-	-
Carica papaya	0.25	17	-	-	0.04	6	-	-	0.21	11	-	-
Guava	971.51	35,782	-	-	92.23	3,247	-	-	879.28	32,535	-	-
Custard apple	8.40	410	-	-	0.84	39	-	-	7.56	371	-	-
Grapefruit	75.10	2,940	-	-	1.73	84	-	-	73.37	2,856	-	-
Bomaly	8.34	468	-	-	0.30	8	-	-	8.04	460	-	-
Lemon	4,282.38	198,786	0.08	4	1,075.10	51,142	0.08	4	3,207.28	147,644	-	-
Orange, Valencia Orange	4,081.93	188,120	0.40	2	513.40	23,052	0.40	2	3,568.53	165,068	-	-
Shammoty Orange	120.29	5,836	-	-	14.50	1,385	-	-	105.79	4,451	-	-
Navel Orange	228.69	13,030	-	-	87.39	5,236	-	-	141.30	7,794	-	-
Balady Orange	1.50	100	-	-	1.50	100	-	-	-	-	-	-
Francawy Orange	55.36	2,646	-	-	22.82	1,394	-	-	32.54	1,252	-	-
Zaglol Orange	1.00	30	-	-	-	-	-	-	1.00	30	-	-
Bitter Orange	40.07	1,724	-	-	40.04	1,722	-	-	0.03	2	-	-
Mandarin	0.86	22	-	-	0.50	20	-	-	0.36	2	-	-

:

## 2010/10/01

## :( ) 94

## Table 94 (Cont.): Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Type of Crop, As in 01/10/2010

Area: Dunum, Number: Tre	ee	
--------------------------	----	--

	Type of Pro	tection											
	Total				Unbearing				Bearing				
Type of Crop	Open	I	Protected		Open		Protected		Open	1	Protected		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Clement	959.12	43,460	0.24	12	237.47	10,930	0.10	5	721.65	32,530	0.14	7	
Рорру	617.82	33,432	-	-	160.87	9,239	-	-	456.95	24,193	-	-	
Other Citrus	243.47	9,228	-	-	45.62	1,621	-	-	197.85	7,607	-	-	
Grape	3,191.72	197,175	53.33	8,375	305.99	23,958	3.95	621	2,885.73	173,217	49.38	7,754	
Berry	6.64	175	-	-	0.20	4	-	-	6.44	171	-	-	
Apple	191.40	12,350	-	-	31.19	1,372	-	-	160.21	10,978	-	-	
Apricot	93.32	4,204	-	-	8.11	479	-	-	85.21	3,725	-	-	
Cherry	0.20	5	-	-	-	-	-	-	0.20	5	-	-	
Peach	326.16	13,816	-	-	79.00	3,416	-	-	247.16	10,400	-	-	( )
Pears	0.79	19	-	-	-	-	-	-	0.79	19	-	-	
Plum	8.38	395	-	-	4.30	220	-	-	4.08	175	-	-	
Almond (hard)	635.30	18,611	-	-	83.52	2,677	-	-	551.78	15,934	-	-	
Hazelnut	0.02	1	-	-	-	-	-	-	0.02	1	-	-	
Walnut	2.21	34	-	-	0.81	16	-	-	1.40	18	-	-	
Pomegranate	67.00	2,874	-	-	5.63	372	-	-	61.37	2,502	-	-	
Jujube	0.12	9	-	-	-	-	-	-	0.12	9	-	-	
Other Trees	191.06	7,166	-	-	26.05	1,123	-	-	165.01	6,043	-	-	
Olive	21,508.40	470,477	0.65	11	4,416.41	107,856	0.65	11	17,091.99	362,621	-	-	
Total	40,488.62	1,323,831	56.41	8,440	8,110.39	272,367	5.49	649	32,378.23	1,051,464	50.92	7,791	

:95

## Table 95 : Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Method of Farming and Status of Crop As in01/10/2010

Area: Dunum, Nun	nber: Tree												: :
	Method of	Farming											
	Total				Unbearing	9			Bearing				
Status of Crop	Scattered		Compact		Scattered		Compact		Scattered		Compact		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Single	2,821.48	39,841	31,037.22	1,063,354	419.60	5,541	5,901.48	199,940	2,401.88	34,300	25,135.74	863,414	
Associated	229.50	2,340	1,668.17	50,234	64.74	586	683.09	22,017	164.76	1,754	985.08	28,217	
Mixed	501.94	7,591	4,286.72	168,911	51.25	931	995.72	44,001	450.69	6,660	3,291.00	124,910	
Total	3,552.92	49,772	36,992.11	1,282,499	535.59	7,058	7,580.29	265,958	3,017.33	42,714	29,411.82	1,016,541	

:96

# Table 96: Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Method of Farming, Asin, 01/10/2010

Area in Dunum, Numbe	er: Tree									:	
	Method of Ir	rigation									
Method of Farming	Total		Not Stated		Sprinkler		Drip		Surface		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	25,813.03	888,291	2.00	550	125.08	7,090	10,264.33	403,430	15,421.62	477,221	
Scattered	2,476.90	34,678	-	-	4.65	94	985.95	14,262	1,486.30	20,322	
Total	28,289.93	922,969	2.00	550	129.73	7,184	11,250.28	417,692	16,907.92	497,543	

:97

# Table 97: Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Method of Farming,As in 01/10/2010

Area in Dunum, Num	per: Tree							:	
	Method of Iri	rigation							
Method of Farming	Total		Sprinkler		Drip		Surface		
Method of Parining									
	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	7,078.91	253,227	56.15	3,228	3,341.11	126,127	3,681.65	123,872	
Scattered	480.88	6,371	-	-	234.11	3,309	246.77	3,062	
Total	7,559.79	259,598	56.15	3,228	3,575.22	129,436	3,928.42	126,934	

#### 175

:98

## Table 98: Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Method of Farming, As in 01/10/2010

Area: Dunum, Number	: Tree											:	:
	Type pf Pro	tection											
	Total				Unbearing				Bearing				
Method of Farming	Open		Protected		Open		Protected		Open		Protected		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	36,942.20	1,274,169	49.91	8,330	7,574.80	265,309	5.49	649	29,367.40	1,008,860	44.42	7,681	
Scattered	3,546.42	49,662	6.50	110	535.59	7,058	-	-	3,010.83	42,604	6.50	110	
Total	40,488.62	1,323,831	56.41	8,440	8,110.39	272,367	5.49	649	32,378.23	1,051,464	50.92	7,791	

:

### 2010/10/01

:99

## Table 99: Number and Area of Bearing Horticulture Trees in Gaza Strip by Type of Irrigation and Status of Crop, As in 01/10/2010

	Type of Irriga	tion						
Status of Crop	Total		Not Stated		Irrigated		Rainfed	
	Area	Number	Area	Number	Area	Number	Area	Number
Single	27,537.62	897,714	19.50	707	23,956.40	777,265	3,561.72	119,742
Associated	1,149.84	29,971	0.30	5	987.91	26,495	161.63	3,471
Mixed	3,741.69	131,570	0.79	20	3,345.62	119,209	395.28	12,341
Total	32,429.15	1,059,255	20.59	732	28,289.93	922,969	4,118.63	135,554

:

### :100

# Table 100: Number and Area of Unbearing Horticulture Trees in Gaza Strip by Type of Irrigationand Status of Crop, As in 01/10/2010

Area in Dunum, Number: Tree

2010/10/01

	Type of Irri	gation				
Status of Crop	Total		Irrigated		Rainfed	
	Area	Number	Area	Number	Area	Number
Single	6,321.08	205,481	5,826.60	193,365	494.48	12,116
Associated	747.83	22,603	703.70	21,737	44.13	866
Mixed	1,046.97	44,932	1,029.49	44,496	17.48	436
Total	8,115.88	273,016	7,559.79	259,598	556.09	13,418

## :101

# Table 101: Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Status of Crop, As in 01/10/2010

Area in Dunum, Number: Tree											
Status of Crop	Method of Irrigation										
	Total		Not Stated		Sprinkler		Drip		Surface		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Single	23,956.40	777,265	2.00	550	99.84	5,666	9,679.24	362,639	14,175.32	408,410	
Associated	987.91	26,495	-	-	11.15	460	390.18	9,947	586.58	16,088	
Mixed	3,345.62	119,209	-	-	18.74	1,058	1,180.86	45,106	2,146.02	73,045	
Total	28,289.93	922,969	2.00	550	129.73	7,184	11,250.28	417,692	16,907.92	497,543	

:102

### Table 102: Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Status of Crop, As in 01/10/2010

Area in Dunum, Number: Tree										
Status of Crop	Total المجموع Sprinkler				Drip		Surface			
	Area	Number	Area	Number	Area	Number	Area	Number		
Single	5,826.60	193,365	41.82	2,134	2,670.64	93,752	3,114.14	97,479		
Associated	703.70	21,737	5.65	520	453.12	13,889	244.93	7,328		
Mixed	1,029.49	44,496	8.68	574	451.46	21,795	569.35	22,127		
Total	7,559.79	259,598	56.15	3,228	3,575.22	129,436	3,928.42	126,934		
:103

## Table 103: Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Status of Crop As in 01/10/2010

	Type of Pro	duction										
	Total				Unbearing				Bearing			
Status of Crop	Open		Protected		Open		Protected		Open		Protected	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number
Single	33,803.84	1,094,784	54.86	8,411	6,317.14	204,861	3.94	620	27,486.70	889,923	50.92	7,791
Associated	1,897.67	52,574	-	-	747.83	22,603	-	-	1,149.84	29,971	-	-
Mixed	4,787.11	176,473	1.55	29	1,045.42	44,903	1.55	29	3,741.69	131,570	-	-
Total	40,488.62	1,323,831	56.41	8,440	8,110.39	272,367	5.49	649	32,378.23	1,051,464	50.92	7,791

:104

## Table 104: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goatsor Camels by Governorate, 2009/2010

Governorate	Camels	Goats	Sheep	Cattles
Gaza Strip	171	1,323	4,163	784
North Gaza	28	368	916	318
Gaza	48	274	645	130
Deir Al-Balah	22	161	641	156
Khan Yunis	31	282	1,258	104
Rafah	42	238	703	76

:105

## Table 105: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goatsor Camels by Area Group of Holding, 2009/2010

Area Group of Holding in Dunum	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only	
Up to 2.99	3,298	985	14	1,808	282	209	حتى 2.99
3 - 5.99	625	132	3	417	30	43	5.99 - 3
6 - 9.99	472	99	6	321	27	19	9.99 - 6
10 - 19.99	318	69	2	219	14	14	19.99 - 10
20 - 29.99	100	24	2	59	7	8	29.99 - 20
30 - 39.99	48	13	2	29	1	3	39.99 - 30
40 - 49.99	20	6	-	9	2	3	49.99 - 40
50 - 59.99	8	3	-	5	-	-	59.99 - 50
60 - 69.99	7	4	-	3	-	-	69.99 - 60
70 - 79.99	8	3	-	5	-	-	79.99 - 70
80 +	18	6	-	12	-	-	+ 80
Total	4,922	1,344	29	2,887	363	299	

:106

## Table 106: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats orCamels by Size of Holder Household, 2009/2010

Size of Holder Household	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only	
One Person	59	18	1	27	9	4	
2 - 3	582	160	5	326	49	42	3 - 2
4 - 5	799	218	4	473	53	51	5 - 4
6 - 9	2,269	596	14	1,378	155	126	9 - 6
10 +	1,211	351	5	682	97	76	+ 10
Not Apllicable	2	1	-	1	-	-	
Total	4,922	1,344	29	2,887	363	299	

جدول 107: عدد الحيازات الزراعية في قطاع غزة التي تربي أبقار أو ضأن أو ماعز أو جمال حسب الكيان القانوني للحائز، 2010/2009

# Table 107: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goatsor Camels by Legal Status of Holder, 2009/2010

Legal Status of Holder	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only
Individual	4,400	1,197	27	2,578	325	273
Partnership	177	49	1	110	9	8
Household	343	97	1	198	29	18
Others	2	1	-	1	-	-
Total	4,922	1,344	29	2,887	363	299

**\*Others:** Include Company, Government, Cooperative Society, and Othes.

\*أخرى: تشمل شركة، حكومة، جمعية ، وأخرى

جدول 108: عدد الحيازات الزراعية في قطاع غزة التي تربي أبقار أو ضأن أو ماعز أو جمال حسب الغرض الرئيسي للإنتاج، 2010/2009

## Table 108: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats orCamels by Main Purpose of Production, 2009/2010

Main Purpose of Production	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only
For Home Consumotion	1,539	320	12	989	151	67
For Sale	3,371	1,018	17	1,893	211	232
Not Stated	12	6	-	5	1	-
Total	4,922	1,344	29	2,887	363	299

:109

## Table 109: Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats orCamels by Holding Management Method, 2009/2010

Holding Management Method	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only	
holder Himself	3,959	1,064	23	2,325	291	256	
Member of the Holders Family	56	16	2	31	5	2	
Paid Manager	905	262	4	531	67	41	
Not Stated	2	2	-	-	-	-	
Total	4,922	1,344	29	2,887	363	299	

:110

## Table 110: Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Sex and Governorate, 2009/2010

	Strain ar	nd Sex										
	Others			Hybrid			Friesian			Local		
Governorate	Males and Females	Females Only	Males Only									
Gaza Strip	10	9	18	14	13	19	141	127	63	147	252	47
North Gaza	6	4	9	6	3	13	64	45	28	59	99	25
Gaza	2	1	3	5	1	1	14	9	9	27	61	6
Deir Al-Balah	1	3	1	1	5	2	22	34	5	28	61	6
Khan Yunis	1		3	1	3	2	28	29	12	14	15	3
Rafah	-	1	2	1	1	1	13	10	9	19	16	7

### :111

## Table 111: Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Sex and Governorate, 2009/2010

	Strain an	d Sex											
	Others			Hybrid			Asaf			Local			
Governorate	Males and Females	Females Only	Males Only										
Gaza Strip	82	29	8	255	65	16	2,046	483	60	1,060	301	70	
North Gaza	34	13	3	23	5	5	381	101	30	310	84	24	
Gaza	11	5	1	23	7	2	279	46	5	245	64	19	
Deir Al-Balah	3	1	-	56	27	2	336	96	14	118	51	4	
Khan Yunis	21	5	2	106	20	3	686	158	10	217	70	9	
Rafah	13	5	2	47	6	4	364	82	1	170	32	14	

:112

## Table 112: Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Sex and Governorate, 2009/2010

	Strain ar	nd Sex										
	Others			Hybrid			Shami			Local		
Governorate	Males and Females	Females Only	Males Only									
Gaza Strip	19	18	2	61	26	5	201	84	13	550	379	31
North Gaza	8	8	1	16	6	1	61	27	2	151	98	11
Gaza	2	2	1	10	6	1	39	10	3	129	81	10
Deir Al-Balah	3	1	-	12	2	1	16	19	2	55	54	4
Khan Yunis	4	3	-	17	8	2	47	20	3	113	73	3
Rafah	2	4	-	6	4	-	38	8	3	102	73	3

:113

# Table 113: Number of Agricultural Holdings in Gaza Strip which Raising Camels and Numberof Camels by Sex and Governorate, 2009/2010

	Number o	of Camels		Numbe	er of Holdings		
Governorate	Total	Females	Males	Total	Males and Females	Females Only	Males Only
Gaza Strip	775	586	189	171	77	80	14
North Gaza	144	87	57	28	14	10	4
Gaza	288	240	48	48	22	22	4
Deir Al-Balah	60	39	21	22	8	14	-
Khan Yunis	132	106	26	31	15	14	2
Rafah	151	114	37	42	18	20	4

:114

## Table 114: Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Age and Governorate, 2009/2010

	Strain an	nd Sex												
	Others			Hybrid			Friesian			Local				
Governorate	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year		
Gaza Strip	15	14	17	18	25	24	185	179	155	251	211	172		
North Gaza	5	8	10	8	12	12	74	75	73	102	88	79		
Gaza	4	1	2	4	3	5	15	17	15	39	51	27		
Deir Al-Balah	3	2	1	5	4	1	38	29	24	62	42	34		
Khan Yunis	1	2	3	1	4	4	43	38	28	18	15	14		
Rafah	2	1	1	-	2	2	15	20	15	30	15	18		

#### :115

# Table 115: Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Ageand Governorate, 2009/2010

	Strain a	and Age						
	Others		Hybrid		Asaf		Local	
Governorate	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year
Gaza Strip	100	79	306	253	2,402	1,932	1,320	939
North Gaza	43	31	27	24	439	354	381	271
Gaza	14	10	27	24	303	247	303	201
Deir Al-Balah	3	3	74	63	401	334	160	108
Khan Yunis	26	21	124	95	826	635	279	206
Rafah	14	14	54	47	433	362	197	153

:116

## Table 116: Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Ageand Governorate, 2009/2010

	Strain a	nd Sex						
	Others		Hybrid		Shami		Local	
Governorate	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year
Gaza Strip	36	21	81	55	268	185	901	514
North Gaza	16	10	21	14	82	54	243	132
Gaza	4	2	16	8	48	34	204	114
Deir Al-Balah	3	2	13	7	27	26	107	50
Khan Yunis	7	3	22	18	66	35	181	112
Rafah	6	4	9	8	45	36	166	106

:117

## Table 117: Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Type of Production System and Governorate,

## 2009/2010

	Strain and	Type of Prod	uction System	ı							
<b>-</b> .	Total		Others		Hybrid	_	Friesian		Local	-	
Governorate	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	
Gaza Strip	150	710	4	33	6	40	60	271	80	366	
North Gaza	67	294	1	18	3	19	27	110	36	147	
Gaza	16	123	1	5	-	7	4	28	11	83	
Deir Al-Balah	36	133	2	3	3	5	9	52	22	73	
Khan Yunis	18	93	-	4	-	6	14	55	4	28	
Rafah	13	67	-	3	-	3	6	26	7	35	

:118

## Table 118: Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain and Type of Production System and Governorate,2009/2010

	Strain an	d Type of F	Production S	System								
	Total			Others		Hybrid		Asaf		Local		
Governorate	Not Stated	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Not Stated	Semi- Nomadic	Ranching
Gaza Strip	1	1,403	3,071	22	97	133	203	711	1,878	1	537	893
North Gaza	1	392	620	11	39	9	24	163	349	1	209	208
Gaza	-	213	494	2	15	14	18	94	236	-	103	225
Deir Al-Balah	-	226	482	-	4	39	46	123	323	-	64	109
Khan Yunis	-	331	976	5	23	62	67	192	662	-	72	224
Rafah	-	241	499	4	16	9	48	139	308	-	89	127

:119

## Table 119: Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Type of Production System and Governorate,

20	09	/20	10	
----	----	-----	----	--

	Strain an	d Type of I	Production	System									
	Total			Others		Hybrid		Shami		Local			
Governorate	Not Stated	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Not Stated	Semi- Nomadic	Ranching	
Gaza Strip	1	557	831	16	23	28	64	126	172	1	387	572	
North Gaza	1	184	205	7	10	8	15	37	53	1	132	127	1
Gaza	-	103	191	3	2	6	11	17	35	-	77	143	1
Deir Al-Balah	-	59	110	1	3	6	9	14	23	-	38	75	1
Khan Yunis	-	109	184	4	3	5	22	35	35	-	65	124	1
Rafah	-	102	141	1	5	3	7	23	26	-	75	103	1

:120

## Table 120: Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Main Purpose of Production and Governorate,2009/2010

	Strain and	Main Purpose	of Productio	n							
	Total		Others		Hybrid		Friesian		Local		
Governorate											
	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	
Gaza Strip	339	521	27	10	24	22	121	210	167	279	
North Gaza	157	204	15	4	14	8	49	88	79	104	
Gaza	59	80	4	2	3	4	16	16	36	58	
Deir Al-Balah	31	138	2	3	2	6	10	51	17	78	
Khan Yunis	48	63	4	-	3	3	26	43	15	17	
Rafah	44	36	2	1	2	1	20	12	20	22	

:121

## Table 121: Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Main Purpose of Production and Governorate,2009/2010

	Strain and	Main Purpos	e of Productio	on							
-	Total		Others		Hybrid		Asaf		Local		
Governorate	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	
Gaza Strip	3,331	1,144	93	26	218	118	2,017	572	1,003	428	
North Gaza	765	248	38	12	20	13	402	110	305	113	
Gaza	468	239	9	8	13	19	246	84	200	128	
Deir Al-Balah	547	161	4	-	59	26	360	86	124	49	
Khan Yunis	1,016	291	25	3	75	54	691	163	225	71	
Rafah	535	205	17	3	51	6	318	129	149	67	

:122

## Table 122: Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Main Purpose of Production and Governorate,2009/2010

	Strain and	Main Purpos	e of Productio	on						
	Total		Others		Hybrid		Shami		Local	
Governorate	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk
Gaza Strip	862	527	23	16	63	29	192	106	584	376
North Gaza	253	137	13	4	16	7	56	34	168	92
Gaza	178	116	1	4	10	7	39	13	128	92
Deir Al-Balah	93	76	1	3	9	6	24	13	59	54
Khan Yunis	188	105	5	2	19	8	41	29	123	66
Rafah	150	93	3	3	9	1	32	17	106	72

:123

## Table 123: Number of Cattles in Gaza Strip by Strain, Sex and Governorate, As in 01/10/2010

		Strain and	Sex									
Governorate		Total		Others		Hybrid		Friesian		Local		
Governorate	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	9,635	3,450	6,185	109	1,537	200	1,520	1,697	1,838	1,444	1,290	
North Gaza	3,984	1,639	2,345	62	185	73	451	795	894	709	815	
Gaza	789	411	378	12	66	24	69	81	124	294	119	
Deir Al-Balah	898	468	430	29	83	9	27	181	182	249	138	
Khan Yunis	856	365	491	4	104	12	3	251	292	98	92	
Rafah	3,108	567	2,541	2	1,099	82	970	389	346	94	126	

:124

## Table 124: Number of Sheep in Gaza Strip by Strain, Sex and Governorate, As in 01/10/2010

		Strain and	l Sex								
Governorate		Total		Others		Hybrid		Asaf		Local	
Governorate	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
Gaza Strip	61,403	45,712	15,691	866	465	3,711	1,264	22,505	8,090	18,630	5,872
North Gaza	18,806	13,502	5,304	418	155	360	194	4,651	2,387	8,073	2,568
Gaza	11,460	8,994	2,466	136	62	355	87	3,359	1,116	5,144	1,201
Deir Al-Balah	8,705	6,530	2,175	21	3	637	210	3,915	1,374	1,957	588
Khan Yunis	14,052	10,683	3,369	170	177	1,727	329	6,782	2,137	2,004	726
Rafah	8,380	6,003	2,377	121	68	632	444	3,798	1,076	1,452	789

:125

## Table 125: Number of Goats in Gaza Strip by Strain, Sex and Governorate, As in 01/10/2010

		Strain and	l Sex									
Governorate		Total		Others		Hybrid		Shami		Local		
Governorate	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	12,150	9,603	2,547	233	63	528	187	2,006	536	6,836	1,761	
North Gaza	4,225	3,288	937	134	31	141	76	651	182	2,362	648	
Gaza	2,954	2,337	617	30	14	105	39	447	149	1,755	415	
Deir Al-Balah	996	780	216	18	8	67	23	126	28	569	157	
Khan Yunis	2,416	1,988	428	18	7	174	36	539	93	1,257	292	
Rafah	1,559	1,210	349	33	3	41	13	243	84	893	249	

:126

## Table 126: Number of Cattles in Gaza Strip by Strain, Age and Governorate, As in 01/10/2010

		Strain a	and Age														
		Total			Others			Hybrid			Friesia	n		Local			
Governorate	Total	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	More Than 2 Year	2-1	Less Than 1 Year	
Gaza Strip	9,635	3,043	3,097	3,495	1,143	213	290	136	517	1,067	960	1,301	1,274	804	1,066	864	
North Gaza	3,984	901	1,566	1,517	12	102	133	108	231	185	440	601	648	341	632	551	
Gaza	789	257	267	265	17	10	51	21	28	44	39	80	86	180	149	84	
Deir Al-Balah	898	297	322	279	58	46	8	6	29	1	99	102	162	134	145	108	
Khan Yunis	856	231	291	334	5	54	49	1	7	7	169	163	211	56	67	67	
Rafah	3,108	1,357	651	1,100	1,051	1	49	-	222	830	213	355	167	93	73	54	

:127

## Table 127: Number of Sheep in Gaza Strip by Strain, Age and Governorate, As in 01/10/2010

		Strain ar	nd Age								
•		Total		Others		Hybrid		Asaf		Local	
Governorate	Total	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year
Gaza Strip	61,403	39,391	22,012	836	495	3,185	1,790	18,775	11,820	16,595	7,907
North Gaza	18,806	11,711	7,095	328	245	367	187	3,823	3,215	7,193	3,448
Gaza	11,460	7,793	3,667	124	74	273	169	2,798	1,677	4,598	1,747
Deir Al-Balah	8,705	5,254	3,451	12	12	530	317	3,024	2,265	1,688	857
Khan Yunis	14,052	9,461	4,591	252	95	1,459	597	6,018	2,901	1,732	998
Rafah	8,380	5,172	3,208	120	69	556	520	3,112	1,762	1,384	857

:128

## Table 128: Number of Goats in Gaza Strip by Strain, Age and Governorate, As in 01/10/2010

		Strain and	d Age								
		Total		Others		Hybrid		Shami		Local	
Governorate	Total	+1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year	+ 1	Less Than 1 Year
Gaza Strip	12,150	8,584	3,566	199	97	465	250	1,722	820	6,198	2,399
North Gaza	4,225	2,982	1,243	108	57	118	99	558	275	2,198	812
Gaza	2,954	2,123	831	35	9	98	46	379	217	1,611	559
Deir Al-Balah	996	662	334	12	14	60	30	94	60	496	230
Khan Yunis	2,416	1,760	656	16	9	157	53	488	144	1,099	450
Rafah	1,559	1,057	502	28	8	32	22	203	124	794	348

:129

## Table 129: Number of Cattles in Gaza Strip by Strain, Type of Raising and Governorate, As in 01/10/2010

		Strain and	d Type of Ra	ising							
_		Total		Others		Hybrid		Friesian		Local	
Governorate	Total	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching
Gaza Strip	9,635	628	9,007	13	1,633	36	1,684	286	3,249	293	2,441
North Gaza	3,984	286	3,698	1	246	33	491	151	1,538	101	1,423
Gaza	789	61	728	10	68	-	93	19	186	32	381
Deir Al-Balah	898	94	804	2	110	3	33	28	335	61	326
Khan Yunis	856	91	765	-	108	-	15	46	497	45	145
Rafah	3,108	96	3,012	-	1,101	-	1,052	42	693	54	166

:130

## Table 130: Number of Sheep in Gaza Strip by Strain, Type of Raising and Governorate, As in 01/10/2010

		Strain a	and Raising	Туре									
		Total			Others		Hybrid		Asaf		Local		
Governorate	Total	Not Stated	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Not Stated	Semi- Nomadic	Ranching
Gaza Strip	61,403	8	22,639	38,756	258	1,073	2,164	2,811	8,813	21,782	8	11,404	13,090
North Gaza	18,806	8	8,481	10,317	143	430	173	381	1,898	5,140	8	6,267	4,366
Gaza	11,460	-	4,067	7,393	11	187	249	193	1,591	2,884	-	2,216	4,129
Deir Al-Balah	8,705	-	3,056	5,649	-	24	403	444	1,385	3,904	-	1,268	1,277
Khan Yunis	14,052	-	4,334	9,718	83	264	1,191	865	2,334	6,585	-	726	2,004
Rafah	8,380	-	2,701	5,679	21	168	148	928	1,605	3,269	-	927	1,314

:131

## Table 131: Number of Goats in Gaza Strip by Strain, Type of Raising and Governorate, As in 01/10/2010

		Strain a	nd Type of	Raising										
		Total			Others		Hybrid		Shami		Local			
Governorate	Total	Not Stated	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Semi- Nomadic	Ranching	Not Stated	Semi- Nomadic	Ranching	
Gaza Strip	12,150	20	5,448	6,682	89	207	251	464	1,274	1,268	20	3,834	4,743	
North Gaza	4,225	20	2,314	1,891	39	126	71	146	428	405	20	1,776	1,214	
Gaza	2,954	-	1,015	1,939	30	14	49	95	198	398	-	738	1,432	
Deir Al-Balah	996	-	369	627	5	21	36	54	59	95	-	269	457	
Khan Yunis	2,416	-	1,124	1,292	13	12	85	125	429	203	-	597	952	
Rafah	1,559	-	626	933	2	34	10	44	160	167	-	454	688	

:132

## Table 132: Number of Cattles in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010

		Strain and	d Main Purpo	ose of Produ	ction							
Governorate		Total		Others		Hybrid		Friesian		Local		
Governorate	Total	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	
Gaza Strip	9,635	6,979	2,656	1,607	39	1,605	115	2,277	1,258	1,490	1,244	
North Gaza	3,984	2,559	1,425	221	26	455	69	956	733	927	597	
Gaza	789	451	338	71	7	68	25	142	63	170	243	
Deir Al-Balah	898	428	470	108	4	26	10	162	201	132	255	
Khan Yunis	856	535	321	108	-	6	9	326	217	95	95	
Rafah	3,108	3,006	102	1,099	2	1,050	2	691	44	166	54	

:133

## Table 133: Number of Sheep in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010

		Strain and	d Main Purpo	ose of Produc	tion						
Governorate		Total		Others		Hybrid		Asaf		Local	
Coromonate	Total	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk
Gaza Strip	61,403	44,625	16,778	993	338	3,197	1,778	23,809	6,786	16,626	7,876
North Gaza	18,806	13701	5105	434	139	345	209	5952	1086	6970	3671
Gaza	11,460	7,777	3,683	82	116	160	282	3,351	1,124	4,184	2,161
Deir Al-Balah	8,705	6,380	2,325	24	-	568	279	4,079	1,210	1,709	836
Khan Yunis	14,052	10,389	3,663	279	68	1,116	940	6,918	2,001	2,076	654
Rafah	8,380	6,378	2,002	174	15	1,008	68	3,509	1,365	1,687	554

:134

## Table 134: Number of Goats in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010

		Strain and	d Main Purp	ose of Produ	iction						
Governorate		Total		Others		Hybrid		Shami		Local	
Coveniorate	Total	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk	For Meat	For Milk
Gaza Strip	12,150	7,403	4,747	163	133	455	260	1,394	1,148	5,391	3,206
North Gaza	4,225	2,583	1,642	119	46	141	76	427	406	1,896	1,114
Gaza	2,954	1,912	1,042	6	38	88	56	403	193	1,415	755
Deir Al-Balah	996	569	427	3	23	54	36	100	54	412	314
Khan Yunis	2,416	1,386	1,030	20	5	122	88	240	392	1,004	545
Rafah	1,559	953	606	15	21	50	4	224	103	664	478

جدول 135: عدد الحيازات الزراعية في قطاع غزة التي تربي أمهات دجاج لاحم حسب مساحة العنابر العاملة والمحافظة، 2010/2009

## Table 135: Number of Agricultural Holdings in Gaza Strip which Raising Mothers of Broiler byArea of Worked Barns and Governorate, 2009/2010

		Area of Worked Barn (m <sup>2</sup> )	( <sup>2</sup> )	
Governorate	Total	+500	500 Less than 500	
Gaza Strip	14	2	12	
North Gaza	6	-	6	
Gaza	1	-	1	
Deir Al-Balah	1	-	1	
Khan Yunis	3	-	3	
Rafah	3	2	1	

#### :136

## Table 136: Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Area ofWorked Barns and Governorate, 2009/2010

		Area of Worked	l Barn (m²)	( <sup>2</sup> )	
Governorate	Total	+ 3,000	2,999 - 1,000	999 - 500	500 Less than 500
Gaza Strip	678	3	28	113	534
North Gaza	210	-	4	24	182
Gaza	54	-	-	10	44
Deir Al-Balah	54	1	6	11	36
Khan Yunis	259	1	7	39	212
Rafah	101	1	11	29	60

:137

# Table 137: Number of Agricultural Holdings in Gaza Strip which Raising Layers by Area ofWorked Barns and Governorate, 2009/2010

		Area of Worked Barn (m <sup>2</sup> )	( <sup>2</sup> )		
Governorate	Total	+1,000	999 - 500	500 Less than 500	
Gaza Strip	131	10	33	88	قطاع غزة
North Gaza	56	3	11	42	
Gaza	23	2	9	12	
Deir Al-Balah	12	-	7	5	
Khan Yunis	28	4	5	19	
Rafah	12	1	1	10	

:138

# Table 138: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by Areaof Worked Barns and Governorate, 2009/2010

		Area of Worked Barn (m <sup>2</sup> ) ( <sup>2</sup> )			
Governorate	Total	+1,000	999 - 500	500 Less than 500	
Gaza Strip	10	2	1	7	
North Gaza	3	-	-	3	
Gaza	1	-	-	1	
Deir Al-Balah	1	-	1	-	
Khan Yunis	4	2	-	2	
Rafah	1	-	-	1	
#### 2010/2009

# Table 139: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females byArea of Worked Barns and Governorate, 2009/2010

		Area of Worked Barn (m <sup>2</sup> )	( <sup>2</sup> )	
Governorate	Total	+1,000	999 - 500	500 Less than 500
Gaza Strip	8	1	2	5
North Gaza	3	-	-	3
Gaza	2	-	1	1
Deir Al-Balah	1	-	1	-
Khan Yunis	2	1	-	1
Rafah	-	-	-	-

### جدول 140: عدد الحيازات الزراعية في قطاع غزة التي تربى أمهات دجاج لاحم حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

# Table 140: Number of Agricultural Holdings in Gaza Strip which Raising Mothers of Broiler byMaximum Capacity of Barns and Governorate, 2009/2010

		Maximum Capa				
Governorate	Total	+ 4,000	3,999 -2,000	1,999 - 1,000	1,000	
	Total	+ 4,000	3,999-2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	14	2	5	5	2	
North Gaza	6	-	2	2	2	
Gaza	1	-	-	1	-	
Deir Al-Balah	1	-	1	-	-	
Khan Yunis	3	-	1	2	-	
Rafah	3	2	1	-	-	

#### 2010/2009

:141

### Table 141: Number of Agricultural Holdings in Gaza Strip which Raising Broilers by MaximumCapacity of Barns and Governorate, 2009/2010

		Maximu	m Capacity of	Barns			
Governorate	Tatal	. 7 000	0.000 4.000	2 000 - 2 000	1 000 1 000	1,000	
	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	678	66	119	222	168	103	
North Gaza	210	12	29	70	63	36	
Gaza	54	4	13	13	13	11	
Deir Al-Balah	54	12	13	13	8	8	
Khan Yunis	259	17	42	87	71	42	
Rafah	101	21	22	39	13	6	

#### 2010/2009

:142

### Table 142: Number of Agricultural Holdings in Gaza Strip which Raising Layers by MaximumCapacity of Barns and Governorate, 2009/2010

		Maximur	Maximum Capacity of Barns								
Governorate	Tetel	. 7 000	6 000 4 000	2 000 - 2 000	1 000 1 000	1,000					
	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000					
Gaza Strip	131	12	27	31	26	35					
North Gaza	56	5	5	17	9	20					
Gaza	23	3	9	2	4	5					
Deir Al-Balah	12	-	5	4	2	1					
Khan Yunis	28	4	6	4	7	7					
Rafah	12	-	2	4	4	2					

جدول 143: عدد الحيازات الزراعية في قطاع غزة التي تربى ذكور حبش حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

## Table 143: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males byMaximum Capacity of Barns and Governorate, 2009/2010

		Maximum Capacit	ty of Barns		
Governorate	Total	+2,000	1,999 - 1,000	1,000 Less than 1,000	
Gaza Strip	10	3	2	5	
North Gaza	3	-	-	3	
Gaza	1	-	1	-	
Deir Al-Balah	1	1	-	-	
Khan Yunis	4	2	1	1	
Rafah	1	-	-	1	

#### 2010/2009

:144

## Table 144: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females byMaximum Capacity of Barns and Governorate, 2009/2010

		Maximum Capacity of Barns	Maximum Capacity of Barns							
Governorate	Total	+2,000	1,999 - 1,000	1,000						
		_,	.,	Less than 1,000						
Gaza Strip	8	2	3	3						
North Gaza	3	-	-	3						
Gaza	2	-	2	-						
Deir Al-Balah	1	1	-	-						
Khan Yunis	2	1	1	-						
Rafah	-	-	-	-						

#### 2010/10/01

:145

# Table 145: Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Number of<br/>Poultry and Governorate, As in 01/10/2010

		Number	r of poultry				
Governorate	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	1000	
		0,000 1,00		-,	.,	Less than 1,000	
Gaza Strip	678	38	62	185	126	267	
North Gaza	210	7	17	48	43	95	
Gaza	54	2	1	17	12	22	
Deir Al-Balah	54	8	7	11	7	21	
Khan Yunis	259	9	23	73	54	100	
Rafah	101	12	14	36	10	29	

جدول 146: عدد الحيازات الزراعية في قطاع غزة التي تربى ذكور حبش حسب عدد الدواجن والمحافظة، كما هو في 2010/10/01

## Table 146: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males byNumber of Poultry and Governorate, As in 01/10/2010

		Number of poultry	,	عدد الدواجن	
Governorate	المجموع Total	. 0. 000	4 000 4 000	أقل من 1000	المحافظة
	Total	+2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	10	2	1	7	قطاع غزة
North Gaza	3	-	-	3	شمال غزة
Gaza	1	-	-	1	غزة
Deir Al-Balah	1	1	-	-	دير البلح
Khan Yunis	4	1	1	2	خانيونس
Rafah	1	-	-	1	رفح

جدول 147: عدد الحيازات الزراعية في قطاع غزة التي تربى إناث حبش حسب عدد الدواجن والمحافظة، كما هو في 2010/10/01

# Table 147: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females byNumber of Poultry and Governorate, as in 01/10/2010

	- 11	Number of poultry	عدد الدواجن	
Governorate	المجموع Total	+1,000	أقل من 1000	المحافظة
		+1,000	Less than 1,000	
Gaza Strip	8	2	6	قطاع غزة
North Gaza	3	-	3	شمال غزة
Gaza	2	-	2	غزة
Deir Al-Balah	1	1	-	دير البلح
Khan Yunis	2	1	1	خانيونس
Rafah	-	-	-	رفح

### جدول 148: عدد الدواجن المرباة في قطاع غزة حسب النوع والمحافظة، كما هو في 2010/10/01 Table 148: Number of Raised Poultry in Gaza Strip by Type and Governorate, As in 01/10/2010

	Type of Poultry			نوع الدواجن	
Governorate	حبش	أمهات دجاج لاحم	دجاج بياض	دجاج لاحم	المحافظة
	Turkeys	Mothers of Broiler	Layers	Broilers	
Gaza Strip	9,200	22,790	311,280	1,494,317	قطاع غزة
North Gaza	130	7,290	106,064	351,105	شمال غزة
Gaza	300	500	74,856	84,520	غزة
Deir Al-Balah	3,000	2,000	26,150	209,240	دير البلح
Khan Yunis	5,720	5,500	91,210	525,492	خانيونس
Rafah	50	7,500	13,000	323,960	رفح

### جدول 149: عدد الدواجن المرباة في السنة ومساحة العنابر العاملة ومعدل عدد الدورات في قطاع غزة حسب النوع والمحافظة، 2010/2009

### Table 149: Number of Raised Poultry Per Year, Area of Worked Barns and Average of Cycles Per Year in Gaza Strip by Type and Governorate,2009/2010

	Type of Poultr	У								نوع الدواجن	
	Turkey		حبش	Broilers Mothers	أمهات لاحم	Layers	دجاج بياض	Broilers		دجاج لاحم	
Governorate	معدل عدد الدورات	مساحة العنابر العاملة	العدد	مساحة العنابر العاملة	العدد	مساحة العنابر العاملة	العدد	معدل عدد الدورات	مساحة العنابر العاملة	العدد	المحافظة
	Average of Cycles Per Year	Area of Worked Barns (m <sup>2</sup> )	Number	Area of Worked Barns (m <sup>2</sup> )	Number	Area of Worked Barns (m <sup>2</sup> )	Number	Average of Cycles Per Year	Area of Worked Barns (m <sup>2</sup> )	Number	
Gaza Strip	1	7,350	34,670	3,430	22,790	51,107	311,280	4	215,634	7,556,507	قطاع غزة
North Gaza	1	480	3,920	860	7,290	17,267	106,064	4	51,034	1,709,915	شمال غزة
Gaza	2	1,200	3,000	100	500	10,795	74,856	4	14,330	466,120	غزة
Deir Al-Balah	2	1,400	7,000	330	2,000	5,595	26,150	4	31,432	1,111,550	دير البلح
Khan Yunis	2	4,170	20,600	540	5,500	13,940	91,210	4	71,961	2,636,942	خانيونس
Rafah	1	100	150	1,600	7,500	3,510	13,000	4	46,877	1,631,980	رفح

#### جدول 150: عدد الحيازات الزراعية في قطاع غزة التي تربي دواجن حسب معدل عدد الدورات في السنة والنوع والمحافظة، 2010/2009

# Table 150: Number of Agricultural Holdings in Gaza Strip which Raising Poultry by Average Cycles Per Year, Type and Governorate,2009/2010

	Average	e Cycles P	er Year an	d Type		معدل عدد الدورات في السنة والنوع								
Covernorate	Female	Turkey	إناث حبش	ذکور حبش Male Turkey			Broilers				دجاج لاحم			المحافظة
Governorate	المجموع Total	2	1	المجموع Total	2	1	المجموع Total	6	5	4	3	2	1	المحافظة
Gaza Strip	8	3	5	10	5	5	678	147	111	174	121	68	57	قطاع غزة
North Gaza	3	-	3	3	-	3	210	65	23	49	30	25	18	شمال غزة
Gaza	2	1	1	1	1	-	54	12	10	12	9	5	6	غزة
Deir Al-Balah	1	1	-	1	1	-	54	9	14	4	12	6	9	دير البلح
Khan Yunis	2	1	1	4	3	1	259	44	44	82	49	21	19	خانيونس
Rafah	-	-	-	1	-	1	101	17	20	27	21	11	5	رفح

#### جدول 151: عدد الحيازات الزراعية في قطاع غزة التي تربي دجاج لاحم حسب إجمالي عدد الطيور المرباة في السنة والمحافظة، 2010/2009

# Table 151: Number of Agricultural Holdings in Gaza Strip which Raising Broilers by TotalNumber of Raising Poultry Per Year and Governorate, 2009/2010

		Total Numb	إجمالي عدد الطيور المرباه في السنة					
Governorate	rnorate Total	. 7.000	0.000 4.000	0.000.0.000	4 000 4 000	أقل من 1,000	المحافظة	
	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000		
Gaza Strip	678	323	125	98	66	66	قطاع غزة	
North Gaza	210	83	45	35	25	22	شمال غزة	
Gaza	54	25	11	9	3	6	غزة	
Deir Al-Balah	54	29	8	4	4	9	دير البلح	
Khan Yunis	259	121	42	44	28	24	خانيونس	
Rafah	101	65	19	6	6	5	رفح	

### جدول 152: عدد الحيازات الزراعية في قطاع غزة التي تربى ذكور حبش حسب إجمالي عدد الطيور المرباة في السنة والمحافظة، 2010/2009

## Table 152: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by TotalNumber of Raising Poultry Per Year and Governorate, 2009/2010

	- *	Total Number of Raising	ب السنة Poultry Per Year ا	إجمالي عدد الطيور المرباه في	
Governorate	المجموع Total	. 0.000	4 000 4 000	أقل من 1,000	المحافظة
	Total	+ 2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	10	3	2	5	قطاع غزة
North Gaza	3	-	-	3	شمال غزة
Gaza	1	-	1	-	غزة
Deir Al-Balah	1	1	-	-	دير البلح
Khan Yunis	4	2	1	1	خانيونس
Rafah	1	-	-	1	رفح

#### جدول 153: عدد الحيازات الزراعية في قطاع غزة التي تربي إناث حبش حسب إجمالي عدد الطيور المرباة في السنة والمحافظة، 2010/2009

## Table 153: Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females byTotal Number of Raising Poultry Per Year and Governorate, 2009/2010

		Total Number of F	إجمالي عدد الطيور المرباه في السنة Total Number of Raising Poultry Per Year						
Governorate	المجموع Total	. 4 000	2 000 0 000	1,999 - 1,000	أقل من 1,000	المحافظة			
	Total	+4,000	0 3,999 -2,000		Less than 1,000				
Gaza Strip	8	1	2	3	2	قطاع غزة			
North Gaza	3	-	1	-	2	شمال غزة			
Gaza	2	-	-	2	-	غزة			
Deir Al-Balah	1	-	1	-	-	دير البلح			
Khan Yunis	2	1	-	1	-	خانيونس			
Rafah	-	-	-	-	-	رفح			

جدول 154: عدد أمهات الدجاج اللاحم في قطاع غزة حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

# Table 154: Number of Mothers of Broiler in Gaza Strip by Maximum Capacity of Barns and<br/>Governorate, 2009/2010

		Maximum Cap	acity of Barns	ى للعنابر	السعة الإنتاجية القصوء	
Governorate	ate للمجموع Total	14,000 2,000 2,000	4 000 4 000	أقل من 1,000	المحافظة	
		+4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	22,790	5,000	13,500	4,060	230	قطاع غزة
North Gaza	7,290	-	6,000	1,060	230	شمال غزة
Gaza	500	-	-	500	-	غزة
Deir Al-Balah	2,000	-	2,000	-	-	دير البلح
Khan Yunis	5,500	-	3,000	2,500	-	خانيونس
Rafah	7,500	5,000	2,500	-	-	رفح

### جدول 155: عدد الدجاج اللاحم في قطاع غزة حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

# Table 155: Number of Broilers in Gaza Strip by Maximum Capacity of Barns and Governorate,2009/2010

		Maximum	Capacity of Ba	rns	ي للعنابر	السعة الإنتاجية القصو	
Governorate	المجموع Total	. =			4 000 4 000	أقل من 1,000	المحافظة
	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	7,556,507	2,933,550	1,879,700	1,931,725	647,262	164,270	قطاع غزة
North Gaza	1,709,915	396,000	462,400	559,275	225,890	66,350	شمال غزة
Gaza	466,120	101,000	168,000	108,000	71,100	18,020	غزة
Deir Al-Balah	1,111,550	752,500	207,400	112,200	30,300	9,150	دير البلح
Khan Yunis	2,636,942	794,700	663,300	849,450	266,502	62,990	خانيونس
Rafah	1,631,980	889,350	378,600	302,800	53,470	7,760	رفح

جدول 156: عدد الدجاج البياض في قطاع غزة حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

# Table 156: Number of Layers in Gaza Strip by Maximum Capacity of Barns and Governorate,2009/2010

			Maximum Capacity of Barns			السعة الإنتاجية القصو	
Governorate	المجموع Total	. =			4 000 4 000	أقل من 1,000	المحافظة
	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	311,280	130,100	97,900	58,310	19,625	5,345	قطاع غزة
North Gaza	106,064	47,500	16,750	34,260	4,385	3,169	شمال غزة
Gaza	74,856	27,000	36,700	5,000	5,090	1,066	غزة
Deir Al-Balah	26,150	-	20,550	4,350	1,000	250	دير البلح
Khan Yunis	91,210	55,600	20,900	8,400	5,950	360	خانيونس
Rafah	13,000	-	3,000	6,300	3,200	500	رفح

جدول 157: عدد ذكور الحبش في قطاع غزة حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

# Table 157: Number of Turkey Males in Gaza Strip by Maximum Capacity of Barns and<br/>Governorate, 2009/2010

		Maximum Capacity	of Barns عنابر	السعة الإنتاجية القصوي لل	
Governorate	المجموع Total		4 000 4 000	أقل من 1,000	المحافظة
	Total	+2,000	1,999 - 1,000	Less than 1,000	
Gaza Strip	20,610	16,800	2,200	1,610	قطاع غزة
North Gaza	1,060	-	-	1,060	شمال غزة
Gaza	1,000	-	1,000	-	غزة
Deir Al-Balah	5,000	5,000	-	-	دير البلح
Khan Yunis	13,400	11,800	1,200	400	خاني <i>و</i> نس
Rafah	150	-	-	150	رفح

جدول 158: عدد إناث الحبش في قطاع غزة حسب السعة الإنتاجية القصوى للعنابر والمحافظة، 2010/2009

### Table 158: Number of Turkey Females in Gaza Strip by Maximum Capacity of Barns and<br/>Governorate, 2009/2010

		Maximum Capaci			
Governorate	المجموع Total	+2,000	4 000 4 000	أقل من 1,000	المحافظة
			1,999 - 1,000	Less than 1,000	
Gaza Strip	14,060	8,000	3,200	2,860	قطاع غزة
North Gaza	2,860	-	-	2,860	شمال غزة
Gaza	2,000	-	2,000	-	غزة
Deir Al-Balah	2,000	2,000	-	-	دير البلح
Khan Yunis	7,200	6,000	1,200	-	خانيونس
Rafah	-	-	-	-	رفح

### جدول 159: عدد أمهات الدجاج اللاحم في قطاع غزة حسب مساحة العنابر العاملة والمحافظة، 2010/2009

# Table 159: Number of Mothers of Broiler in Gaza Strip by Area of Worked Barns and<br/>Governorate, 2009/2010

		Area of Worked Barns (m2)	مساحة العنابر العاملة (م <sup>2</sup> )	
Governorate	المجموع Total	. 500	أقل من 500	المحافظة
	lotai	+500	Less than 500	
Gaza Strip	22,790	5,000	17,790	قطاع غزة
North Gaza	7,290	-	7,290	شمال غزة
Gaza	500	-	500	غزة
Deir Al-Balah	2,000	-	2,000	دير البلح
Khan Yunis	5,500	-	5,500	خانيونس
Rafah	7,500	5,000	2,500	رفح

### جدول 160: عدد الدجاج اللاحم في قطاع غزة حسب مساحة العنابر العاملة والمحافظة، 2010/2009

# Table 160: Number of Broilers in Gaza Strip by Area of Worked Barns and Governorate,2009/2010

		Area of Worke	ed Barns (m²)	(م <sup>2</sup> )	مساحة العنابر العاملة		
Governorate	المجموع Total	. 0.000	0.000 4.000	000 500	أقل من 500	المحافظة	
	Total	+3,000	2,999 - 1,000	999 - 500	Less than 500		
Gaza Strip	7,556,507	272,000	1,686,600	2,190,850	3,407,057	قطاع غزة	
North Gaza	1,709,915	-	160,000	513,100	1,036,815	شمال غزة	
Gaza	466,120	-	-	183,000	283,120	غزة	
Deir Al-Balah	1,111,550	108,000	535,000	185,400	283,150	دير البلح	
Khan Yunis	2,636,942	14,000	567,000	652,000	1,403,942	خانيونس	
Rafah	1,631,980	150,000	424,600	657,350	400,030	رفح	

### جدول 161: عدد الدجاج البياض في قطاع غزة حسب مساحة العنابر العاملة والمحافظة، 2010/2009

# Table 161: Number of Layers in Gaza Strip by Area of Worked Barns and Governorate,2009/2010

		Area of Worked B	arns (m²)	مساحة العنابر العاملة (م <sup>2</sup> )	
Governorate	المجموع Total	. 4 000	000 500	أقل من 500	المحافظة
	Total	+1,000	999 - 500	Less than 500	
Gaza Strip	311,280	114,100	115,000	82,180	قطاع غزة
North Gaza	106,064	34,500	37,350	34,214	شمال غزة
Gaza	74,856	21,000	37,700	16,156	غزة
Deir Al-Balah	26,150	-	23,050	3,100	دير البلح
Khan Yunis	91,210	55,600	16,900	18,710	خانيونس
Rafah	13,000	3,000	-	10,000	رفح

### جدول 162: عدد ذكور الحبش في قطاع غزة حسب مساحة العنابر العاملة والمحافظة، 2010/2009

## Table 162: Number of Turkey Males in Gaza Strip by Area of Worked Barns and Governorate,2009/2010

		Area of Worked	مساحة العنابر العاملة (م <sup>2</sup> )		
Governorate	المجموع Total	. 1 000	000 500	أقل من 500	المحافظة
	lotar	+1,000	999 - 500	Less than 500	
Gaza Strip	20,610	11,800	5,000	3,810	قطاع غزة
North Gaza	1,060	-	-	1,060	شمال غزة
Gaza	1,000	-	-	1,000	غزة
Deir Al-Balah	5,000	-	5,000	-	دير البلح
Khan Yunis	13,400	11,800	-	1,600	خانيونس
Rafah	150	-	-	150	رفح

### جدول 163: عدد إناث الحبش في قطاع غزة حسب مساحة العنابر العاملة والمحافظة، 2010/2009

## Table 163: Number of Turkey Females in Gaza Strip by Area of Worked Barns and Governorate,2009/2010

		Area of Worked Ba	rns (m²)	مساحة العنابر العاملة (م <sup>2</sup> )	
Governorate	المجموع Total	. 1 000	000 500	أقل من 500	المحافظة
	Total	+1,000	999 - 500	Less than 500	
Gaza Strip	14,060	6,000	3,000	5,060	قطاع غزة
North Gaza	2,860	-	-	2,860	شمال غزة
Gaza	2,000	-	1,000	1,000	غزة
Deir Al-Balah	2,000	-	2,000	-	دير البلح
Khan Yunis	7,200	6,000	-	1,200	خانيونس
Rafah	-	-	-	-	رفح

جدول 164:   عدد الدواجن في قطاع غزة حسب معدل عدد الدورات في السنة والنوع والمحافظة، 2010/2009
Table 164: Number of Poultry in Gaza Strip by Average Cycles Per Year, Type and Governorate, 2009/2010

	Average (	Cycles Per	Year and	Туре							٤	ات في السنة والنوع	معدل عدد الدور	
Governorate	Turkey Fe	emales	إناث حبش	Turkey M	ales	ذکور حبش	Broilers						دجاج لاحم	المحافظة
Governorate	المجموع Total	2	1	المجموع Total	2	1	المجموع Total	6	5	4	3	2	1	
Gaza Strip	14,060	9,000	5,060	20,610	18,200	2,410	7,556,507	2,637,570	1,916,800	1,649,260	1,036,720	210,732	105,425	قطاع غزة
North Gaza	2,860	-	2,860	1,060	-	1,060	1,709,915	850,950	243,250	369,010	151,330	56,300	39,075	شمال غزة
Gaza	2,000	1,000	1,000	1,000	1,000	-	466,120	144,420	120,300	140,600	35,500	14,800	10,500	غزة
Deir Al-Balah	2,000	2,000	-	5,000	5,000	-	1,111,550	156,900	446,500	88,500	389,250	12,600	17,800	دير البلح
Khan Yunis	7,200	6,000	1,200	13,400	12,200	1,200	2,636,942	994,400	584,600	678,150	267,460	82,082	30,250	خانيونس
Rafah	-	-	-	150	-	150	1,631,980	490,900	522,150	373,000	193,180	44,950	7,800	رفح

### جدول 165: عدد الدواجن المنزلية في قطاع غزة حسب النوع والمحافظة، كما هو في 2010/10/01

#### Table 165: Number of Domestic poultry in Gaza Strip by Type and Governorate, As in 01/10/2010

	Type of Pou	lltry			نوع الدواجن	
Governorate	أخرى	أرانب	حبش	حمام	دجاج	المحافظة
	Others	Rabbits	Turkeys	Pigeons	Chickens	
Gaza Strip	27,040	35,873	4,122	93,884	91,112	قطاع غزة
North Gaza	10,144	11,770	1,457	22,195	24,574	شمال غزة
Gaza	2,445	4,334	468	15,606	13,695	غزة
Deir Al-Balah	3,507	4,657	598	18,336	15,075	دير البلح
Khan Yunis	5,588	5,569	978	23,004	24,193	خانيونس
Rafah	5,356	9,543	621	14,743	13,575	رفح

### جدول 166: عدد حيوانات العمل في قطاع غزة حسب النوع والمحافظة، كما هو في 2010/10/01 Table 166: Number of Equines in Gaza Strip by Type and Governorate, As in 01/10/2010

	Туре		النوع	
Governorate	الحمير	البغال	الخيول	المحافظة
	Donkeys	Mules	Horses	
Gaza Strip	3,815	81	1,228	قطاع غزة
North Gaza	1,053	29	400	شمال غزة
Gaza	507	7	242	غزة
Deir Al-Balah	540	12	250	دير البلح
Khan Yunis	1,118	21	178	خانيونس
Rafah	597	12	158	رفح

### جدول 167: عدد الحيازات الزراعية في قطاع غزة التي فيها خلايا نحل حسب النوع والمحافظة، 2010/2009

# Table 167: Number of Agricultural Holdings in Gaza Strip which have Beehives by Type and<br/>Governorate, 2009/2010

		Type of Beehines		نوع خلايا النحل		
Governorate	المجموع	خلايا تقليدية وحديثة فقط	خلايا حديثة فقط	خلايا تقليدية فقط	المحافظة	
	Total	Modern and Traditional Beehives	Only Modern Beehives	Only Traditional Beehives		
Gaza Strip	386	8	324	54	قطاع غزة	
North Gaza	130	-	125	5	شمال غزة	
Gaza	28	-	23	5	غزة	
Deir Al-Balah	48	4	38	6	دير البلح	
Khan Yunis	137	3	100	34	خانيونس	
Rafah	43	1	38	4	رفح	

### جدول 168: عدد خلايا النحل في قطاع غزة حسب النوع والمحافظة، كما هو في 2010/10/01

### Table 168: Number of Beehives in Gaza Strip by Type and Governorate, As in 01/10/2010

		Type of Beehives	نوع خلايا النحل	
Governorate	المجموع Total	خلايا حديثة	خلايا تقليدية	المحافظة
	Total	Modern Beehives	Traditional Beehives	
Gaza Strip	9,176	8,043	1,133	قطاع غزة
North Gaza	2,937	2,889	48	شمال غزة
Gaza	556	528	28	غزة
Deir Al-Balah	1,211	1,107	104	دير البلح
Khan Yunis	3,840	2,987	853	خانيونس
Rafah	632	532	100	رفح

جدول 169: عدد الحيازات الزراعية في قطاع غزة التي تستخدم العمالة المؤقتة بأجر حسب نوع الحيازة والمحافظة، 2010/2009

## Table 169: Number of Agricultural Holdings in Gaza Strip which Using Temporary WageEmployees by Type of Agricultural Holdings and Governorate, 2009/2010

		Type of Holdin			
Governorate	Total	Mixed	Animal	Plant	
Gaza Strip	12,629	2,583	244	9,802	
North Gaza	2,256	446	92	1,718	
Gaza	1,603	262	30	1,311	
Deir Al- Balah	1,978	423	35	1,520	
Khan Yunis	4,478	957	39	3,482	
Rafah	2,314	495	48	1,771	

#### جدول 170: عدد الحيازات الزراعية في قطاع غزة التي تستخدم العمالة الأسرية الدائمة والمؤقتة حسب نوع الحيازة والحالة العملية والمحافظة، 2010/2009

## Table 170: Number of Agricultural Holdings in Gaza Strip which Using Unpaid Family Members by Type of Agricultural Holdings, EmploymentStatus and Governorate, 2009/2010

			Type of Hold	ings and Emplo	yment Status			
Governorate	То	tal	Mixed	Mixed		Animal		
Governorate	Temporary		Temporary	Permanent	Temporary	Permanent	Temporary	Permanent
Gaza Strip	4,285	16,003	790	2,788	425	2,978	3,070	10,237
North Gaza	831	3,635	137	559	107	1,034	587	2,042
Gaza	531	2,250	64	308	98	519	369	1,423
Deir Al- Balah	693	2,229	135	403	67	438	491	1,388
Khan Yunis	1,389	5,013	277	974	69	573	1,043	3,466
Rafah	841	2,876	177	544	84	414	580	1,918

#### جدول 171: عدد الحيازات الزراعية في قطاع غزة التي فيها عمال دائمين بأجر حسب عدد العمال الدائمين بأجر والمحافظة، 2010/2009

## Table 171: Number of Agricultural Holdings in Gaza Strip which have Permanent Wage Employees by Number of Paid Permanent Employeesand Governorate, 2009/2010

			Number of	f Permanent	Wage Emplo	oyees	ئمين بأجر	عدد العمال الدا	
Governorate	Average Number of Permanent Wage Employees in Agricultural Holding	Total	+ 6	5	4	3	2	1	
Gaza Strip	2.19	1,357	53	50	101	178	312	663	
North Gaza	2.50	408	26	15	33	70	85	179	
Gaza	1.94	198	3	6	13	26	54	96	
Deir Al- Balah	2.35	300	15	15	33	42	57	138	
Khan Yunis	2.01	275	6	10	14	22	80	143	
Rafah	1.72	176	3	4	8	18	36	107	

### جدول 172: عدد الحيازات النباتية في قطاع غزة التي فيها عمال دائمين بأجر حسب عدد العمال الدائمين بأجر والمحافظة، 2010/2009

## Table 172: Number of Plant Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and<br/>Governorate, 2009/2010

			Number o	Number of Permanent Wage Employees						
Governorate	Average Number of Permanent Wage Employees in Plant Holding	Total	+ 6	5	4	3	2	1		
Gaza Strip	2.11	1,000	31	30	86	137	215	501		
North Gaza	2.50	295	16	12	29	56	57	125		
Gaza	1.92	159	3	3	10	24	40	79		
Deir Al- Balah	2.17	218	6	9	28	30	42	103		
Khan Yunis	1.90	197	5	3	11	14	58	106		
Rafah	1.65	131	1	3	8	13	18	88		

#### جدول 173: عدد الحيازات الحيوانية في قطاع غزة التي فيها عمال دائمين بأجر حسب عدد العمال الدائمين بأجر والمحافظة، 2010/2009

## Table 173: Number of Animal Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and<br/>Governorate, 2009/2010

			Number o						
Governorate	Average Number of Permanent Wage Employees in Animal Holding	Total	+ 6	5	4	3	2	1	
Gaza Strip	2.34	83	8	1	5	7	20	42	
North Gaza	2.51	41	5	1	2	4	9	20	
Gaza	2.17	6	-	-	1	1	2	2	
Deir Al- Balah	2.77	13	2	-	1	-	2	8	
Khan Yunis	1.53	15	-	-	1	-	5	9	
Rafah	2.38	8	1	-	-	2	2	3	

#### جدول 174: عدد الحيازات المختلطة في قطاع غزة التي فيها عمال دائمين بأجر حسب عدد العمال الدائمين بأجر والمحافظة، 2010/2009

## Table 174: Number of Mixed Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and<br/>Governorate, 2009/2010

			Number of Permanent Wage Employees						
Governorate	Average Number of Permanent Wage Employees in the Mixed Holding	Total	+ 6	5	4	3	2	1	
Gaza Strip	2.43	274	14	19	10	34	77	120	
North Gaza	2.53	72	5	2	2	10	19	34	
Gaza	1.97	33	-	3	2	1	12	15	
Deir Al- Balah	2.84	69	7	6	4	12	13	27	
Khan Yunis	2.48	63	1	7	2	8	17	28	
Rafah	1.84	37	1	1	-	3	16	16	
## جدول 175: عدد العمال الزراعيين الدائمين بأجر في الحيازات الزراعية في قطاع غزة حسب نوع الحيازة والجنس والمحافظة، 2010/2009

# Table 175: Number of Permanent Wage Employees in Agricultural Holdings in Gaza Strip byType of Agricultural Holding, Sex and Governorate, 2009/2010

	المجموع		Type of	Type of Holding and Sex				نوع الحياز	
Governorate	То	tal	Mixed	مختلطة	Animal	حيوانية	Plant	نباتية	المحافظة
Governorate	إناث	ڏکور	إناث	ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	118	2,851	26	641	13	181	79	2,029	قطاع غزة
North Gaza	37	974	4	202	11	90	22	682	شمال غزة
Gaza	15	433	-	79	-	16	15	338	غزة
Deir Al- Balah	23	672	6	182	-	34	17	456	دير البلح
Khan Yunis	31	470	8	121	2	24	21	325	خانيونس
Rafah	12	302	8	57	-	17	4	228	رفح

جدول 176: عدد العمال الزراعيين الدائمين من أفراد الأسرة بدون أجر في الحيازات الزراعية في قطاع غزة حسب نوع الحيازة والجنس والمحافظة، 2010/2009

	موع	المجموع Total ذکور إناث		Holding	and Sex		ة والجنس	نوع الحياز	
Governorate	То			مختلطة	Animal	حيوانية	Plant	نباتية	المحافظة
Governorate	إناث			ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	4,666	29,395	1,099	5,953	1,044	4,359	2,523	19,083	قطاع غزة
North Gaza	1,091	6,697	227	1,157	354	1,626	510	3,914	شمال غزة
Gaza	368	4,545	41	704	139	781	188	3,060	غزة
Deir Al- Balah	437	3,928	128	873	128	618	181	2,437	دير البلح
Khan Yunis	1,724	9,272	446	2,121	222	759	1,056	6,392	خانيونس
Rafah	1,046	4,953	257	1,098	201	575	588	3,280	رفح

## Table 176: Number of Unpaid Family Member in Agricultural Holdings in Gaza Strip by Type ofAgricultural Holding, Sex and Governorate, 2009/2010

جدول 177: عدد العمال الزراعيين في الحيازات الزراعية في قطاع غزة حسب نوع العمالة والجنس والفئة العمرية، 2010/2009

## Table 177: Number of Agricultural Employees in Agricultural Holdings in Gaza Strip by Type of<br/>Employee, Sex and Age Group, 2009/2010

		Type of I	Employee	and Sex		لجنس				
		مين بأجر	عمال دائ		ية بدون اجر	من أفراد الأسر		=		
Age Group	المجموع Total	Permane Emplo	-		Unpaid Family Members					
Age Group		إناث	ذكور	Temporary Employee			عمال دائمين	الفئة العمرية		
		Females	Males	إناث	ذكور	إناث	ذكور	-		
				Females	Males	Females	Males			
Less than 10 years	377	3	7	46	114	43	164	أقل من 10 سنوات		
10 - 14	1,650	-	18	114	448	149	921	14 - 10		
15 - 17	4,430	7	131	174	967	346	2,805	17 - 15		
18 - 29	17,670	61	1,640	523	3,878	1,243	10,325	29 - 18		
30 - 59	18,806	42	1,003	577	2,250	2,493	12,441	59 -30		
60 +	3,630	5	52	89	353	392	2,739	+ 60		
Total	46,563	118	2,851	1,523	8,010	4,666	29,395	المجموع		

جدول 178: عدد العمال الزراعيين المؤقتين من أفراد الأسرة بدون أجر في الحيازات الزراعية في قطاع غزة حسب نوع الحيازة والجنس

#### والمحافظة، 2010/2009

## Table 178: Number of Temporary Unpaid Family Member in Agricultural Holdings in Gaza Stripby Type of Agricultural Holding, Sex and Governorate, 2009/2010

	موع	المجموع		Holding an	d Sex		والجنس	نوع الحيازة	
Covernerate	То	tal	Mixed	مختلطة	Animal	حيوانية	Plant	نباتية	المحافظة
Governorate	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	1,523	8,010	320	1,619	98	467	1,105	5,924	قطاع غزة
North Gaza	302	1,532	53	269	26	130	223	1,133	شمال غزة
Gaza	111	1,057	9	143	19	102	83	812	غزة
Deir Al- Balah	115	1,211	41	258	9	86	65	867	دير البلح
Khan Yunis	767	2,763	162	572	24	69	581	2,122	خانيونس
Rafah	228	1,447	55	377	20	80	153	990	رفح

## جدول 179: عدد العمال الزراعيين الدائمين بأجر في الحيازات الزراعية في قطاع غزة حسب الفئة العمرية والجنس والمحافظة، 2010/2009

## Table 179: Number of Permanent Wage Employees in Agricultural Holdings in Gaza Strip by Age Group, Sex and Governorate,2009/2010

			Age Gr	Age Group and Sex									ممرية والجنس		
	موع To			_									10 سنوات	أقل من	
Governorate		ldi	+ 60	)	59 -	30	29 -	18	17 - 1	15	14 - 1	0	Less Tha	an 10	المحافظة
	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	118	2,851	5	52	42	1,003	61	1,640	7	131	-	18	3	7	قطاع غزة
North Gaza	37	974	4	21	10	275	19	609	1	54	-	10	3	5	شمال غزة
Gaza	15	433	-	8	8	177	7	228	-	19	-	-	-	1	غزة
Deir Al- Balah	23	672	-	11	14	274	9	368	-	17	-	2	-	-	دير البلح
Khan Yunis	31	470	1	9	5	169	20	256	5	32	-	3	-	1	خانيونس
Rafah	12	302	-	3	5	108	6	179	1	9	-	3	-	-	رفح

#### جدول 180: عدد العمال الدائمين من أفراد الأسرة بدون أجر في الحيازات الزراعية في قطاع غزة حسب الفئة العمرية والجنس والمحافظة، 2010/2009

## Table 180: Number of Permanent Unpaid Family Member Employees in Agricultural Holdings in Gaza Strip by Age Group, Sex and<br/>Governorate, 2009/2010

					الفنة العمرية والجنس Age Group and Sex										
	المجموع Total			20	50	20	20	10	47	45	14	10	)1 سنوات	أقل من (	
Governorate			+ 6	50	59 -	. 30	29	- 18	17 -	010	14 -	10	Less Th	nan 10	المحافظة
	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	4,666	29,395	392	2,739	2,493	12,441	1,243	10,325	346	2,805	149	921	43	164	قطاع غزة
North Gaza	1,091	6,697	109	526	614	2,659	240	2,493	85	700	36	266	7	53	شمال غزة
Gaza	368	4,545	34	463	198	1,894	113	1,553	16	490	5	126	2	19	غزة
Deir Al- Balah	437	3,928	43	346	232	1,789	100	1,320	26	322	27	127	9	24	دير البلح
Khan Yunis	1,724	9,272	133	985	950	4,046	453	3,143	117	818	56	251	15	29	خانيونس
Rafah	1,046	4,953	73	419	499	2,053	337	1,816	102	475	25	151	10	39	رفح

#### جدول 181: عدد العمال المؤقتين من أفراد الأسرة بدون أجر في الحيازات الزراعية في قطاع غزة حسب الفئة العمرية والجنس والمحافظة، 2010/2009

## Table 181: Number of Temporary Unpaid Family Member Employees in Agricultural Holdings in Gaza Strip by Age Group, Sex and<br/>Governorate, 2009/2010

			Age Gr	oup and	Sex							الفئة العمر			
	موع Tot		+ 6	60	59 -	30	29 -	18	17 -	15	14 -	10	)1 سنوات		
Governorate							20	10		10		10	Less Th	nan 10	المحافظة
	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	
	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	
Gaza Strip	1,523	8,010	89	353	577	2,250	523	3,878	174	967	114	448	46	114	قطاع غزة
North Gaza	302	1,532	22	57	101	334	100	752	25	194	34	153	20	42	شمال غزة
Gaza	111	1,057	3	84	52	341	36	447	9	147	8	27	3	11	غزة
Deir Al- Balah	115	1,211	4	59	57	385	37	615	9	105	6	36	2	11	دير البلح
Khan Yunis	767	2,763	47	113	281	733	262	1,298	107	391	52	183	18	45	خانيونس
Rafah	228	1,447	13	40	86	457	88	766	24	130	14	49	3	5	رفح

جدول 182: عدد الحيازات الزراعية التي تستخدم الآلات والمعدات الزراعية في قطاع غزة حسب المصدر ونوع الآلات والمعدات، 2010/2009

## Table 182: Number of Agricultural Holdings which Using Machines and Equipment in Gaza Strip bySource and Type of Machines and Equipment, 2009/2010

	Source	of Mach	nine			ā	مصدر الآل	
Type of Machines and	غير مبين	اخرى	استلاف	مستاجرة من الحكومة	مستاجرة من	مستاجرة من افراد	مملوكة	
Equipment					جمعية تعاونية			نوع الآلات والمعدات
	Not Stated	Other	Borrowed	Rented from the government	Rented from society	Rented from others	owened	
Four-Wheel Tractor	4	2	20	1	9	10,222	223	جرار عجل
Track-Laying Tractor	-	-	-	-	-	8	1	جرار جنزير
Cultivator	-	-	-	-	-	59	1	محراث حفار (كلتفيتر)
Plough	2	-	9	-	1	2,074	46	محراث مطرحي قلاب سكك
Rotary Tiller	10	2	29	1	14	9,453	220	محراث دوراني روتيفيتر
Plastic Spreader	-	-		-	-	1	1	آلة فرد بلاستيك
Spike -Tooth Harrow	-	-	2	-	-	69	7	مشط ازميلي أصبعي اسنان
Leveling Box	-	-		-	-	2	-	صندوق تسوية (شفرة تسوية)
Disk	-	-	1	-	-	149	4	محراث قرصي (صاج)
Redger	-	-		-	-	1	2	آلة فتح أتلام
Turbine	-	-	1	-	-	107	2	اله عمل المصاطب (طربيدو)
Grain Drill	-	-		-	-	14	2	بذارة حبوب
Disk Harrows	-	-		-	-	2	-	مشط قرصىي(صاجات)
Mold Broad Plough	-	-		-	-	2	-	محراث مطرحي قلاب عكسي
Seeder	-	-		-	-	7	3	زراعة بذور بصل
Potatoes Planter	-	-		-	-	8	-	زراعة بطاطا(اليه او نصف اليه)
Others	-	-		-	-	4	2	أخرى
Sprayer	-	3	60	-	4	2,728	457	مرش الي (تنك رش) محمول،
Broad Caster						0	4	مجرور ابتت بینت
Water Tank	-	-	F	-	-	8	1	سمادة ترددية تنك ماء
	-	-	5	-	-	20	14	
Thresher	1	-	-	-	-	1,371	8	دراسة او فرازة حبوب (مجرورة)
Baler	-	-	-	-	-	1	-	مكبش قش (بالات)
Grounder	-	-	-	-	-	2	-	مطحنة قمح (مجرورة)
Finger Wheel Rakes	-	-	-	-	-	4	-	لمامة محاصيل علف او قش ا مراباة
Reaper-binder	-	1	-	-	-	259	2	حصادة رابطة
Combine	-	-	-	-	-	18	-	حصادة كمباين
Miller	-	-	-	-	-	5	3	جاروشة حبوب (مجرورة) د ت ت
Cutter - Disk	-	-	-	-	-	-	2	محشة قرصية
Trailer	-	-	5	-	-	4	6	ترولة نأقلة
Potatoes Digger	-	-	-	-	-	18	1	خلاعة بطاطا
Milking Machine	-	-	-	-	-	4	52	حلابة
Honey Extractor	-	-	-	-	-	5	13	فرازة عسل

### جدول 183: عدد الحيازات الزراعية التي تستخدم الآلات والمعدات الزراعية في قطاع غزة حسب نوع الحيازة الزراعية ونوع الآلات والمعدات، 2010/2009

Table 183: Number of Agricultural Holdings which Using Machines and Equipment in Gaza	
Strip by Type of Agricultural Holdings and Type of Machines and Equipment, 2009/2010	

	Type of Holdings	;	نوع الحيازة	
Type of Machines and Equipment	مختلطة	حيوانيه	نباتيه	نوع الآلات والمعدات
Equipment	Mixed	Animal	Plant	
Four-Wheel Tractor	2,247	25	8,209	جرار عجل
Track-Laying Tractor	3	1	5	جرار جنزیر
Cultivator	12	-	48	محراث حفار (كلتفيتر)
Plough	521	1	1,610	محراث مطرحي قلاب سكك
Rotary Tiller	2,066	7	7,656	محراث دوراني روتيفيتر
Plastic Spreader	-	-	2	آلة فرد بلاستيك
Spike -Tooth Harrow	27	-	51	مشط ازميلي أصبعي اسنان
Leveling Box	1	-	1	صندوق تسوية (شفرة تسوية)
Disk	45	-	109	محراث قرصي (صاج)
Redger	3	-	-	آلة فتح أتلام
Turbine	23	-	87	اله عمل المصاطب (طربيدو)
Grain Drill	3	2	11	بذارة حبوب
Disk Harrows	-	-	2	مشط قرصى (صاجات)
Mold Broad Plough	1	-	1	محراث مطرحي قلاب عكسي
Seeder	1	-	9	زراعة بذور بصل
Potatoes Planter	2	-	6	زراعة بطاطا(اليه او نصف اليه)
Others	1	2	3	أخرى
Sprayer	751	5	2,496	مرش الي (تنك رش) محمول، مجرور
Broad Caster	2	-	7	سمادة ترددية
Water Tank	7	-	32	تنك ماء
Thresher	355	2	1,023	دراسة او فرازة حبوب (مجرورة)
Baler	-	-	1	مكبش قش (بالات)
Grounder	-	-	2	مطحنة قمح (مجرورة)
Finger Wheel Rakes	-	-	4	لمامة محاصيل علف او قش
Reaper-binder	70	-	192	حصادة ر ابطة
Combine	2	-	16	حصادة كمباين
Miller	1	2	5	جاروشة حبوب (مجرورة)
Cutter - Disk	1	-	1	محشة قرصية
Trailer	3	2	10	ترولة نأقلة
Potatoes Digger	5	-	14	خلاعة بطاطا
Milking Machine	23	33	-	حلابة
Honey Extractor	4	14	-	فرازة عسل

جدول 184: عدد الحيازات الزراعية التي تستخدم الآلات والمعدات الزراعية في قطاع غزة حسب نوع الحيازة الزراعية والمحافظة،

#### 2010/2009

## Table 184: Number of Agricultural Holdings which Using Machines and Equipments in GazaStrip by Type of Agricultural Holding and Governorates, 2009/2010

		Type of Hold	ings	نوع الحيازة	
Governorate	المجموع Total	مختلطة	حيوانية	نباتية	المحافظة
	TOtal	Mixed	Animal	Plant	
Gaza Strip	11,529	2,432	68	9,029	قطاع غزة
North Gaza	1,812	389	22	1,401	شمال غزة
Gaza	1,627	263	13	1,351	غزة
Deir Al Balah	1,707	382	8	1,317	دير البلح
Khan Yunis	4,313	925	19	3,369	خانيونس
Rafah	2,070	473	6	1,591	رفح

جدول 185: عدد ومساحة الحيازات الزراعية التي تعيق الاجراءات الإسرائلية استغلالها في قطاع غزة حسب نوع الحيازة،

#### 2010/2009

## Table 185: Number and Area of Agricultural Holdings that are Constrained by IsraeliMeasurs in Gaza Strip Governorate by Type of Holding, 2009/2010

Type of Holding	Area	Number	
Plant	3,414.42	288	
Animal	11.20	13	
Mixed	958.94	64	
Total	4,384.56	365	

جدول 186: مؤشرات زراعية مختارة في قطاع غزة حسب نوع الحيازة، 2010/2009
Table 186: Selected Agricultural Indictors in Gaza Strip by Type of Holding, 2009/2010

	G 11	Type of	Holding	نوع الحيازة	
Indicator	المجموع Total	مختلطة Mixed	حيوانيه Animal	نباتيه Plant	المؤشر
Number of the holdings which have hatchery	165	92	48	25	عدد الحيازات التي فيها فقاسات
Number of the holdings which have fishery	230	87	23	120	عدد الحياز ات التي تربي اسماك
Number of the holdings which the income from it is composed the main income of the Household	5,583	1,267	1,247	3,069	عدد الحياز ات التي تشكل الدخل الرئيسي للاسرة
Number of the holdings which benefit from the reclamation project or opening a street or any other projects	2,108	444	230	1,434	عدد الحيازات التي استفادت من استصلاح الأراضي أو شق الطرق الزراعية أو أي مشاريع أخرى



# **Palestinian National Authority**

## Palestinian Central Bureau of Statistics

Ministry of Agriculture

**Agricultural Census - 2010** 



Final Results – Gaza Strip

#### PAGE NUMBERS OF ENGLISH TEXT ARE PRINTED IN SQUARE BRACKETS. TABLES ARE PRINTED IN THE ARABIC ORDER (FROM RIGHT TO LEFT).

This document is prepared in accordance with the standard procedures stated in the Code of Practice for Palestine Official Statistics 2006

April, 2012. All rights reserved.

**Suggested Citation:** 

**Palestinian Central Bureau of Statistics, 2011,** *Agricultural Census 2010, Final Results – Gaza Strip. Ramallah, Palestine.* 

All correspondence should be directed to: Palestinian Central Bureau of Statistics P.O.Box 1647 Ramallah, Palestine.

Tel: (972/970) 2 298 2700 Fax: ( 972/970) 2 298 2710 Toll Free: 1800300300 E-Mail: <u>diwan@pcbs.gov.ps</u> web-site: <u>http://www.pcbs.gov.ps</u>

### Acknowledgments

The Palestinian Central Bureau of Statistics (PCBS) extends its deep appreciation to all Palestinian families who contributed to the success of collecting the Agriculture Census 2010 data and to all workers involved in the census for their dedication in performing their duties.

The Agricultural Census 2010 was carried out with joint funding from the Palestinian National Authority (PNA), the Islamic Development Bank (IDB), the World Bank (WB) and the European Union (EU).

PCBS expresses its gratitude to the Islamic Development Bank (IDB), the World Bank (WB), and the European Union (EU). for their valuable contribution towards the funding of this project.

PCBS: Agricultural Census 2010 - Gaza Strip

## **Important Remarks**

## Based on the definition of 'agricultural holding' used in the collection of data for the agricultural census, the following remarks should be taken into consideration:

- 1. Data were not collected for cultivated areas where the total surface area was less than one dunum for open cultivated areas, or less than half a dunum for protected cultivated areas.
- 2. Areas that had not been cultivated or serviced (by plowing, pruning, spraying, etc., for five years or more) were not calculated as part of the total area of cultivated land.
- 3. Data were not collected for any livestock that did not meet the conditions for a livestock holding: The holder should have any number of cattle or camels, at least five head of sheep, goats, or pigs, at least 50 poultry birds (layers and broilers), or 50 rabbits, or other poultry like turkeys, ducks, fer, or a mixture of them, or at least three beehives controlled by the holder.
- 4. The area of cultivated land differs from the total area cultivated with tree horticulture, vegetables, and field crops according to the pattern of agriculture at governorate level in terms of permanent and temporary crops so that:
  - The cultivated land area could be greater than the total area cultivated with tree horticulture, vegetables, and field crops according to the scattered cultivation of permanent crops, concentrated according to the standard area for each type of tree.
  - The cultivated land area could be less than the total area cultivated with tree horticulture, vegetables, and field crops according to repeated cultivation in parcels on the basis of seasonal cultivation.
- 5. Some tables that are dealing with the numbers of holdings, have unheeded totals due to the probability of frequency of the same holding for more than one time in the same table due to the distribution of the holdings by various variables
- 6. Symbols Used in Tables: (-): Nill(:): Not Applicable

PCBS: Agricultural Census 2010 - Gaza Strip

## Work Team

### • Report Preparation

Shadia Abu Alzain Ahmad Mardawi Omayma Al Ahmad Ola Alkhuffash Borhan Issa Rawya Alawneh Rana Al Karmi

(Ministry of Agriculture)

- Graphic Design Ahmad Sawalmeh
- Dissemination Standard Hanan Janajreh
- **Preliminary Review** Mahmoud Abdalrahman
- Final Review Mahmoud Jaradat
- Overall Supervision Ola Awad

PCBS President

PCBS: Agricultural Census 2010 - Gaza Strip

## **Table of Contents**

Subject		Page
U	List of Tables	U
	Introduction	
Chapter One:	Main Results	[23]
	1.1 Agricultural Holdings	[23]
	1.2 Agricultural Holder	[25]
	1.3 Land Use	[25]
	1.4 Crops	[26]
	1.5 Livestock	[28]
	1.6 Poultry Farming	[29]
	1.7 Domestic Poultry	[29]
	1.8 Bees	[29]
	1.9 Other Animals (Equines)	[29]
	1.10 Agricultural Labor Force	[29]
	1.11 Agricultural Machinery and Equipment	[29]
	1.12 Agricultural Applications	[30]
Chapter Two:	Methodology and Data Quality 2.1 Objectives of the Agricultural Census	<b>[31]</b> [31]
	2.2 Census Characteristics	[31]
	2.3 Stages of Agricultural Census Implementation	[32]
	2.4 Questionnaires and Forms	[32]
	2.5 Fieldwork	[34]
	2.6 Preliminary Results	[35]
	2.7 Data Processing	[35]
	2.8 Dissemination Plan	[35]
	2.9 Data Quality	[36]
Chapter Three:	Concepts and Definitions	[43]
	Tables	[67]

PCBS: Agricultural Census 2010 - Gaza Strip

## List of Tables

Table		Page
Table 1:	Number of Agricultural Holders in Gaza Strip by Age Group of Holder and Governorate, 2009/2010	69
Table 2:	Number of Agricultural Holders in Gaza Strip by Main Occupation of Holder and Governorate, 2009/2010	70
Table 3:	Number of Agricultural Holders in Gaza Strip by Educational Attainment of Holder and Type of Locality 2009/2010	71
Table 4:	Number of Agricultural Holdings in Gaza Strip by Type of Holding and Governorate, 2009/2010	72
Table 5:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of the Production and Governorate, 2009/2010	73
Table 6:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production and Area Group of Holding, 2009/2010	74
Table 7:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production and Size of Holder Household, 2009/2010	75
Table 8:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Type of Holding and Governorate, 2009/2010	76
Table 9:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Holding Management Method and Governorate, 2009/2010	77
Table 10:	Number of Agricultural Holdings in Gaza Strip by Main Purpose of Production, Land Tenure and Governorate, 2009/2010	78
Table 11:	Area of Agricultural Holdings in Gaza Strip by Type of Land Use and Governorate, As in 01/10/2010	79
Table 12:	Cultivated Area of Horticulture Trees, Vegetables and Field Crops in Gaza Strip by Governorate, 2009/2010	80
Table 13:	Number of Agricultural Holdings in Gaza Strip by Area Group of Holding and Governorate, 2009/2010	81
Table 14:	Number of Plant and Mixed Holdings in Gaza Strip by Main Source of Irrigation and Governorate, 2009/2010	82
Table 15:	Number of Agricultural Holdings in Gaza Strip by Type of Holding and Main Source of Agricultural Extension, 2009/2010	83
Table 16:	Number of Agricultural Holdings in Gaza Strip by Type of Holding, Method of Holding Management and Governorate, 2009/2010	84
Table 17:	Number of Agricultural Holdings in Gaza Strip by Type of Holding and Area Group of Holding, 2009/2010	85
Table 18:	Number of Agricultural Holdings in Gaza Strip by Type of Holding and Land Tenure, 2009/2010	86
Table 19:	Number of Agricultural Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010	87

Table 20:	Number of Plant Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010	88
Table 21:	Number of Animal Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010	89
Table 22:	Number of Mixed Holdings in Gaza Strip by Main Source of Agricultural Extension and Governorate, 2009/2010	90
Table 23:	Number of Agricultural Holdings in Gaza Strip by Type of Governmental Service, Type of Holding and Governorate, 2009/2010	91
Table 24:	Number of Agricultural Holdings in Gaza Strip by Legal Status of Holder and Area Group of Holding , 2009/2010	92
Table 25:	Number of Agricultural Holdings in Gaza Strip by Legal Status of Holder, Main Purpose of Production and Governorate, 2009/2010	93
Table 26:	Area of Agricultural Holdings in Gaza Strip by Legal Status of Holder and Governorate, 2009/2010	94
Table 27:	Number of Agricultural Holdings in Gaza Strip by Method of Holding Management and Area Group of Holding, 2009/2010	95
Table 28:	Number of Agricultural Holdings in Gaza Strip by Holding Management Method and Sex of Holder, 2009/2010	96
Table 29:	Number of Agricultural Holdings in Gaza Strip by Holding Management Method and Governorate, 2009/2010	97
Table 30:	Number of Agricultural Holding in Gaza Strip by Type of Holding, Sex of Holder and Governorate, 2009/2010	98
Table 31:	Number of Agricultural Holdings in Gaza Strip by Age Group of Holder and Area Group of Holding, 2009/2010	99
Table 32:	Number of Agricultural Holdings in Gaza Strip by Age Group of Holder and Governorate, 2009/2010	100
Table 33:	Number of Agricultural Holdings in Gaza Strip by Sex of Holder and Area Group of Holding, 2009/2010	101
Table 34:	Number of Agricultural Holdings in Gaza Strip by Size of Holder Household and Area Group of Holding, 2009/2010	102
Table 35:	Number of Agricultural Holdings in Gaza Strip by Size of Holder Household and Governorate, 2009/2010	103
Table 36:	Number of Agricultural Holdings which have Irrigated Area in Gaza Strip by Cultivated Area Group and Governorate, 2009/2010	104
Table 37:	Number of Agricultural Holdings which have Irrigated Area in Gaza Strip by Age Group of Holder and Governorate, 2009/2010	105
Table 38:	Number of Agricultural Holdings which have Irrigated Area in Gaza	106
Table 39:	Strip by Sex of Holder and Governorate, 2009/2010 Number of Agricultural Holdings in Gaza Strip which have Temporary Crops by Legal Status of Holder and Governorate, 2009/2010	107

## Page

		0
Table 40:	Number of Agricultural Holdings which have Temporary Crops in Gaza Strip by Area Group of Holding and Governorate, 2009/2010	108
Table 41:	Number of Agricultural Holdings which have Temporary Crops in Gaza Strip by Size of Holder Household and Governorate, 2009/2010	109
Table 42:	Number of Agricultural Holdings in Gaza Strip which have Permanent Crops by Legal Status of Holder and Governorate, 2009/2010	110
Table 43:	Number of Agricultural Holdings which have Permanent Crops in Gaza Strip by Area Group of Holding and Governorate, 2009/2010	111
Table 44:	Number of Agricultural Holdings which have Permanent Crops in Gaza Strip by Size of Holder Household and Governorate, 2009/2010	112
Table 45:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Type of Agricultural Holding and Type of Agricultural Practice, 2009/2010	113
Table 46:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Legal Status of Holder and Type of Agricultural Practice, 2009/2010	114
Table 47:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Type of Agricultural Practices, Type of Holding and Governorate, 2009/2010	115
Table 48:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Area Group of Holding and Type of Agricultural Practice, 2009/2010	116
Table 49:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Main Purpose of Production and Type of Agricultural Practice, 2009/2010	117
Table 50:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Specialization, Sex of Holder and Type of Agricultural Practice, 2009/2010	118
Table 51:	Number of Agricultural Holdings which Use Agricultural Practices in Gaza Strip by Educational Attainment, Sex of Holder and Type of Agricultural Practice, 2009/2010	119
Table 52:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Agricultural Session and Type of Crop, 2009/2010	121
Table 53:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Status of Crop and Type of Crop, 2009/2010	122
Table 54:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Type of Irrigation and Type of Crop, 2009/2010	123
Table 55:	Number of Agricultural Holdings which have Irrigated Field Crops in Gaza Strip by Method of Irrigation and Type of Crop, 2009/2010	124
Table 56:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Agricultural Session and Harvested Area, 2009/2010	125

Page
------

Table 57:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Agriculture Session, Status of Crop and Governorate, 2009/2010	126
Table 58:	Number of Agricultural Holdings which have Field Crops in Gaza Strip by Agriculture Session, Method of Irrigation and Governorate, 2009/2010	127
Table 59:	Area of Field Crops in Gaza Strip by Agricultural Season, Type of Irrigation, Type of Crop and Harvested Area, 2009/2010	128
Table 60:	Area of Field Crops in Gaza Strip by Agriculture Session, Status of Crop and Governorate, 2009/2010	129
Table 61:	Area of Field Crops in Gaza Strip by Agriculture Session, Type of Irrigation and Governorate, 2009/2010	130
Table 62:	Area of Field Crops in Gaza Strip by Status of Crop, Method of Irrigation and Governorate, 2009/2010	132
Table 63:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Agricultural Session and Type of Crop, 2009/2010	134
Table 64:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Status of Crop and Type of Crop, 2009/2010	135
Table 65:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type of Irrigation and Type of Crop, 2009/2010	136
Table 66:	Number of Agricultural Holdings which have Irrigated Vegetables in Gaza Strip by Method of Irrigation and Type of Crop, 2009/2010	137
Table 67:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Agricultural Session and Harvested Area, 2009/2010	138
Table 68:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Status of Crop and Governorate, 2009/2010	139
Table 69:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Governorate, 2009/2010	140
Table 70:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Type of Irrigation, Type of Protection and Governorate, 2009/2010	141
Table 71:	Number of Agricultural Holdings which have Vegetables in Gaza Strip by Agricultural Session and Governorate, 2009/2010	142
Table 72:	Area of Vegetables in Gaza Strip by Agricultural Session and Type of Crop, 2009/2010	143
Table 73:	Area of Vegetables in Gaza Strip by Status of Crops and Type of Crop, 2009/2010	144
Table 74:	Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection, Type of Crop and Harvested Area, 2009/2010	145
Table 75:	Area of Irrigated Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Type of Crop, 2009/2010	146
Table 76:	Area of Vegetables in Gaza Strip by Status of Crop and Agricultural Session, 2009/2010	147

Table		1 age
Table 77:	Area of Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Agricultural Session, 2009/2010	148
Table 78:	Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection and Agricultural Session, 2009/2010	149
Table 79:	Area of Vegetables in Gaza Strip by Type of Irrigation, Method of Irrigation and Status of Crop, 2009/2010	150
Table 80:	Area of Vegetables in Gaza Strip by Type of Irrigation, Type of Protection and Status of Crop, 2009/2010	151
Table 81:	Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip by Status of Crop and Type of Crop, 2009/2010	152
Table 82:	Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip by Type of Irrigation and Type of Crop, 2009/2010	153
Table 83:	Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip by Status of Crop and Governorate, 2009/2010	153
Table 84:	Number of Agricultural Holdings which have Tree Horticulture in Gaza Strip by Type of Irrigation and Governorate, 2009/2010	154
Table 85:	Number of Agricultural Holdings which have Irrigated Tree Horticulture in Gaza Strip by Method of Irrigation and Type of Crop, 2009/2010	156
Table 86:	Number of Agricultural Holdings which have Irrigated Tree Horticulture in Gaza Strip by Method of Irrigation and Governorate, 2009/2010	157
Table 87:	Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Method of Farming and Type of Crop, As in 01/10/2010	158
Table 88:	Number and Area of Bearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop, As in 01/10/2010	160
Table 89:	Number and Area of Unbearing Horticulture Trees in Gaza Strip by Status of Crop and Type of Crop, As in 01/10/2010	162
Table 90:	Number and Area of Bearing Horticulture Trees in Gaza Strip by Type of Irrigation and Type of Crop, As in 01/10/2010	164
Table 91:	Number and Area of Unbearing Horticulture Trees in Gaza Strip by Type of Irrigation and Type of Crop, As in 01/10/2010	166
Table 92:	Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop, As in 01/10/2010	167
Table 93:	Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Type of Crop, As in 01/10/2010	169
Table 94:	Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Type of Crop, As in 01/10/2010	171
Table 95:	Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Method of Farming and Status of Crop, As in 01/10/2010	173

Table
-------

Table 96:	Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Method of Farming, As in, 01/10/2010	174
Table 97:	Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Method of Farming, As in 01/10/2010	175
Table 98:	Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Method of Farming, As in 01/10/2010	176
Table 99:	Number and Area of Bearing Horticulture Trees in Gaza Strip by Type of Irrigation and Status of Crop, As in 01/10/2010	177
Table 100:	Number and Area of Unbearing Horticulture Trees in Gaza Strip by Type of Irrigation and Status of Crop, As in 01/10/2010	178
Table 101:	Number and Area of Bearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Status of Crop, As in 01/10/2010	179
<b>Table 102:</b>	Number and Area of Unbearing Irrigated Horticulture Trees in Gaza Strip by Method of Irrigation and Status of Crop, As in 01/10/2010	180
<b>Table 103:</b>	Number and Area of Bearing and Unbearing Horticulture Trees in Gaza Strip by Type of Protection and Status of Crop, As in 01/10/2010	181
<b>Table 104:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Governorate, 2009/2010	182
Table 105:	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Area Group of Holding, 2009/2010	183
<b>Table 106:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Size of Holder Household, 2009/2010	184
<b>Table 107:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Legal Status of Holder, 2009/2010	185
Table 108:	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Main Purpose of Production, 2009/2010	186
Table 109:	Number of Agricultural Holdings in Gaza Strip which Raising Cattles, Sheep, Goats or Camels by Holding Management Method, 2009/2010	187
Table 110:	Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Sex and Governorate, 2009/2010	188
Table 111:	Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Sex and Governorate, 2009/2010	189
<b>Table 112:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Sex and Governorate, 2009/2010	190
<b>Table 113:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Camels and Number of Camels by Sex and Governorate, 2009/2010	191
<b>Table 114:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Age and Governorate, 2009/2010	192

labic		1 age
<b>Table 115:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Age, and Governorate, 2009/2010	193
<b>Table 116:</b>	Number of Agricultural Holdings in the Strip which Raising Goats by Strain, Age and Governorate, 2009/2010	194
<b>Table 117:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Type of Production System and Governorate, 2009/2010	195
Table 118:	Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain and Type of Production System and Governorate, 2010/2009	196
<b>Table 119:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Type of Production System and Governorate, 2009/2010	197
<b>Table 120:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Cattles by Strain, Main Purpose of Production and Governorate, 2009/2010	198
<b>Table 121:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Sheep by Strain, Main Purpose of Production and Governorate, 2009/2010	199
<b>Table 122:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Goats by Strain, Main Purpose of Production and Governorate, 2009/2010	200
<b>Table 123:</b>	Number of Cattles in Gaza Strip by Strain, Sex and Governorate, As in $01/10/2010$	201
<b>Table 124:</b>	Number of Sheep in Gaza Strip by Strain, Sex and Governorate, As in $01/10/2010$	202
<b>Table 125:</b>	Number of Goats in Gaza Strip by Strain, Sex and Governorate, As in $01/10/2010$	203
<b>Table 126:</b>	Number of Cattles in Gaza Strip by Strain, Age and Governorate, As in $01/10/2010$	204
<b>Table 127:</b>	Number of Sheep in Gaza Strip by Strain, Age and Governorate, As in $01/10/2010$	205
<b>Table 128:</b>	Number of Goats in Gaza Strip by Strain, Age and Governorate, As in $01/10/2010$	206
<b>Table 129:</b>	Number of Cattles in Gaza Strip by Strain, Type of Raising and Governorate, As in $01/10/2010$	207
<b>Table 130:</b>	Number of Sheep in Gaza Strip by Strain, Type of Raising and Governorate, As in $01/10/2010$	208
<b>Table 131:</b>	Number of Goats in Gaza Strip by Strain, Type of Raising and Governorate, As in $01/10/2010$	209
<b>Table 132:</b>	Number of Cattles in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010	210
<b>Table 133:</b>	Number of Sheep in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010	211
<b>Table 134:</b>	Number of Goats in Gaza Strip by Strain, Main Purpose of Production and Governorate, As in 01/10/2010	212

Table 135:	Number of Agricultural Holdings in Gaza Strip which Raising Mothers of Broiler by Area of Worked Barns and Governorate, 2009/2010	213
<b>Table 136:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Area of Worked Barns and Governorate, 2009/2010	214
<b>Table 137:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Layers by Area of Worked Barns and Governorate, 2009/2010	215
<b>Table 138:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by Area of Worked Barns and Governorate, 2009/2010	216
<b>Table 139:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females by Area of Worked Barns and Governorate, 2009/2010	217
<b>Table 140:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Mothers of Broiler by Maximum Capacity of Barns and Governorate, 2009/2010	218
Table 141:	Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Maximum Capacity of Barns and Governorate, 2009/2010	219
<b>Table 142:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Layers by Maximum Capacity of Barns and Governorate, 2009/2010	220
<b>Table 143:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by Maximum Capacity of Barns and Governorate, 2009/2010	221
<b>Table 144:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females by Maximum Capacity of Barns and Governorate, 2009/2010	222
Table 145:	Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Number of Poultry and Governorate, As in 01/10/2010	223
<b>Table 146:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by Number of Poultry and Governorate, As in 01/10/2010	224
<b>Table 147:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females by Number of Poultry and Governorate, As in 01/10/2010	225
<b>Table 148:</b>	Number of Raised Poultry in Gaza Strip by Type and Governorate, As in 01/10/2010	226
<b>Table 149:</b>	Number of Raised Poultry Per Year, Area of Worked Barns and Average of Cycles Per Year in Gaza Strip by Type and Governorate, 2009/2010	227
<b>Table 150:</b>	Number of Agricultural Holdings in Gaza Strip which Raising Poultry by Average Cycles Per Year, Type and Governorate, 2009/2010	228
Table 151:	Number of Agricultural Holdings in Gaza Strip which Raising Broilers by Total Number of Raising Poultry Per Year and Governorate, 2009/2010	229
Table 152:	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Males by Total Number of Raising Poultry Per Year and Governorate, 2009/2010	230
Table 153:	Number of Agricultural Holdings in Gaza Strip which Raising Turkey Females by Total Number of Raising Poultry Per Year and Governorate, 2009/2010	231

## Page

Table 154:	Number of Mothers of Broiler in Gaza Strip by Maximum Capacity of Barns and Governorate, 2009/2010	232
Table 155:	Number of Broilers in Gaza Strip by Maximum Capacity of Barns and Governorate, 2009/2010	233
<b>Table 156:</b>	Number of Layers in Gaza Strip by Maximum Capacity of Barns and Governorate, 2009/2010	234
<b>Table 157:</b>	Number of Turkey Males in Gaza Strip by Maximum Capacity of Barns and Governorate, 2009/2010	235
<b>Table 158:</b>	Number of Turkey Females in Gaza Strip by Maximum Capacity of Barns and Governorate, 2009/2010	236
<b>Table 159:</b>	Number of Mothers of Broiler in Gaza Strip by Area of Worked Barns and Governorate, 2009/2010	237
<b>Table 160:</b>	Number of Broilers in Gaza Strip by Area of Worked Barns and Governorate, 2009/2010	238
Table 161:	Number of Layers in Gaza Strip by Area of Worked Barns and Governorate, 2009/2010	239
Table 162:	Number of Turkey Males in Gaza Strip by Area of Worked Barns and Governorate, 2009/2010	240
<b>Table 163:</b>	Number of Turkey Females in Gaza Strip by Area of Worked Barns and Governorate, 2009/2010	241
Table 164:	Number of Poultry in Gaza Strip by Average Cycles Per Year, Type and Governorate, 2009/2010	242
Table 165:	Number of Domestic poultry in Gaza Strip by Type and Governorate, As in $01/10/2010$	243
<b>Table 166:</b>	Number of Equines in Gaza Strip by Type and Governorate, As in $01/10/2010$	244
<b>Table 167:</b>	Number of Agricultural Holdings in Gaza Strip which have Beehives by Type and Governorate, 2009/2010	245
<b>Table 168:</b>	Number of Beehives in Gaza Strip by Type and Governorate, As in $01/10/2010$	246
Table 169:	Number of Agricultural Holdings in Gaza Strip which Using Temporary Wage Employees by Type of Agricultural Holdings and Governorate, 2009/2010	247
Table 170:	Number of Agricultural Holdings in Gaza Strip which Using Unpaid Family Members by Type of Agricultural Holdings, Employment Status and Governorate, 2009/2010	248
Table 171:	Number of Agricultural Holdings in Gaza Strip which have Permanent Wage Employees by Number of Paid Permanent Employees and Governorate, 2009/2010	249
<b>Table 172:</b>	Number of Plant Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and	250

Table 173:	Number of Animal Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and Governorate, 2009/2010	251
Table 174:	Number of Mixed Holdings in Gaza Strip which have Permanent Wage Employees by Number of Permanent Wage Employees and Governorate, 2009/2010	252
Table 175:	Number of Permanent Wage Employees in Agricultural Holdings in Gaza Strip by Type of Agricultural Holding, Sex and Governorate, 2009/2010	253

- **Table 176:**Number of Unpaid Family Member in Agricultural Holdings in Gaza254Strip by Type of Agricultural Holding, Sex and Governorate, 2009/2010
- Table 177:Number of Agricultural Employees in Agricultural Holdings in Gaza255Strip by Type of Employee, Sex and Age Group, 2009/2010
- **Table 178:**Number of Temporary Unpaid Family Member in Agricultural256Holdings in Gaza Strip by Type of Agricultural Holding, Sex and<br/>Governorate, 2009/2010Governorate, 2009/2010
- Table 179:Number of Permanent Wage Employees in Agricultural Holdings in257Gaza Strip by Age Group, Sex and Governorate, 2009/2010
- Table 180:Number of Permanent Unpaid Family Member Employees in<br/>Agricultural Holdings in Gaza Strip by Age Group, Sex and<br/>Governorate, 2009/2010
- Table 181:Number of Temporary Unpaid Family Member Employees in<br/>Agricultural Holdings in Gaza Strip by Age Group, Sex and<br/>Governorate, 2009/2010
- Table 182:Number of Agricultural Holdings which Using Machines and<br/>Equipment in Gaza Strip by Type of Agricultural Holdings and Type of<br/>Machines and Equipment, 2009/2010
- Table 183:Number of Agricultural Holdings which Using Machines and<br/>Equipment in Gaza Strip by Type of Agricultural Holdings and Type of<br/>Machines and Equipment, 2009/2010
- Table 184:Number of Agricultural Holdings which Using Machines and<br/>Equipments in Gaza Strip by Type of Agricultural Holding and<br/>Governorates, 2009/2010
- Table 185:Number of Agricultural holdings that are Constrained by Israeli263Measures in Gaza Strip by Type of Holding, 2009/2010
- Table 186:Selected Agricultural Indictors in Gaza Strip by Type of Holding, 2642009/2010

### Introduction

Modern and accurate statistics are essential to establish national policies at all levels. Accordingly, the PCBS has striven since its establishment to collect and disseminate official statistics which meet international standards and concepts and are in accordance with Palestinian national requirements. In this regard, PCBS has conducted population, social and economic surveys, plus two censuses on population, housing and establishments in 1997 and 2007, in addition to developing various administrative records. In order to provide comprehensive statistics in all domains, PCBS launched the first census on agriculture in 2010 in the Palestinian Territory in cooperation with the Ministry of Agriculture and the Union of Agricultural Work Committees.

The PCBS mandate is to develop and maintain the Palestinian National Statistics System based on professional principles and responsive to the needs of users, and capable of providing accurate, neutral, comprehensive and high quality official statistics which meet international standards in all areas. This should improve the capacity building of Palestinian national establishments in economic, social and environmental development and enhance the establishment of better developmental policies. The provision of statistical data will assist in planning at every level, in addition to developing and unifying standards and concepts of economic, social, population and geographic domains.

From the initial planning phase of the agriculture census, PCBS has sought full coordination and consultation with stakeholders to identify needs in agriculture-related statistics necessary for the development of this sector, and also to mobilize all partners to participate in the implementation of this first-ever census. Activities included bilateral consultation meetings, seminars, and workshops with public and private sectors and civil society institutions to ensure that the output of the agriculture census reflects national priorities and is comparable internationally.

We are pleased to release this Report which contains the final results of the agriculture census 2010 in Gaza Strip, which consists of three chapters arranged in a manner that displays the results easily. It also provides the data user with comprehensive documentation of the agriculture census implementation procedures.

The first chapter displays the main results of the census. The second chapter displays the census methodology followed in the planning and conducting of the census, including the census questionnaire and its contents: it also documents the field work including the training, data collection and processing, plus evaluation of the quality of the statistical data collected. The third chapter describes the concepts and definitions adopted in the census. It is hoped that this census will provide the data necessary to build and develop the agricultural sector and to assist policy and decision makers in the process of national development.

April, 2012

Ola Awad President of PCBS PCBS: Agricultural Census 2010 - Gaza Strip

#### Chapter One

### Main Results

The final results of the Agricultural Census 2010 include the number of agricultural holdings, classified according to the type of holding (plant, animal, or mixed); the area of cultivated land during the agricultural year 2009/2010 from the first of October 2009 to 30 September 2010; the number of domestic livestock (cows, goats, sheep, poultry farms, domestic poultry and other kinds of animals as on the enumeration day of the first of October 2010; the agricultural labor force and its distribution according to sex and age; the number of agricultural machinery and equipment; and agricultural applications.

#### **1.1 Agricultural Holdings**

The results indicated that during the agricultural year 2009/2010 there were 20,402 agricultural holdings in Gaza Strip: The largest numbers of agricultural holdings were in Khan Yunis governorate with 6,126 holdings (30.0%), then North Gaza governorate with 4.807 holdings (23.6%), and the fewest agricultural holdings were in Gaza governorate with 2,869 holdings (14.1%).



Number of Agricultural Holding in Gaza Strip by Governorate, 2009/2010

The most common type of agricultural holding was plant holdings: there were 13.909 plant holdings, equivalent to 68.2% of all agricultural holdings in Gaza Strip, the largest numbers of plant holdings were in Khan Yunis governorate with 4,401 holdings (31.6%), then North Gaza governorate with 3,085 holdings (22.2%), the fewest numbers of plant holdings were in Gaza governorate with 1,920 holdings (13.8%).

The results indicated that during the agricultural year 2009/2010 there were 3,362 animal holdings, equivalent to 16.5% of all agricultural holdings in Gaza Strip, the largest numbers of animal holdings were in North Gaza governorate with 1,101 holdings (32.7%), then Khan Yunis governorate with 631 holdings (18.8%), the fewest numbers of animal holdings were in the Rafah governorate with 480 holdings (14.3%).

Data indicated that during the agricultural year 2009/2010 there were 3,131 mixed holdings, equivalent to 15.3% of all agricultural holdings in Gaza Strip, the largest numbers of mixed

holdings were in Khan Yunis governorate with 1,094 holdings (34.9%), then North Gaza governorate with 621 holdings (19.8%), the fewest numbers of animal holdings were in Gaza governorate with 333 holdings (10.6%).

Percentage Distribution of Agricultural Holdings in Gaza Strip by Type of Holdings, 2009/2010



Most agricultural holdings in Gaza Strip -18,174 holdings (89.1%) - were held legally by an individual holder, 1,337 holdings (6.6%) were held by a household, and 888 (4.3%) of agricultural holdings were held by a partnership. The majority of agricultural holdings in Gaza Strip are managed by the holder: 16,322 holdings (80.0%). Household members manage 3,606 holdings (17.7%) while holdings managed by a hired manager made up 455 holdings (2.2%). There were 19 holdings (0.1%) with not stated management. The main purpose of production of most of the agricultural holdings in Gaza Strip -10,481 holdings (51.4%) - was household consumption during the agricultural year 2009/2010.

According to area of land, 58.0% of agricultural holdings in Gaza Strip (11,828 holdings) were classified as small (less than 3 dunums); 4,181 holdings (20.5%) were between three to 5.99 dunums in size, and 2,023 holdings (9.9%) were between six and 9.99 dunums in size. The average size of the agricultural holding in Gaza Strip was 5.0 dunums. The average sized agricultural holding were primarily located in Deir Al-Balah governorate with 6.1 dunums.



Percentage Distribution of Agricultural Holdings in Gaza Strip by Area Group (Dunum), 2009/2010
The results indicated that 18,641 of agricultural holdings in Gaza Strip are owned by the agricultural holders (91.4%), while 1,001 (4.9%) of agricultural holdings are rented or cultivated in return for a share of the production of the holding. Males hold 18,270 (89.6%) of the agricultural holdings in Gaza Strip, while females hold 1,269 holdings (6.2%) and 860 agricultural holdings (4.2%) were held in partnership (male partnership, female partnership, or male/female partnership).

#### **1.2 Agricultural Holders**

There were 20,108 agricultural holders in Gaza Strip: 5,485 holders (27.3%) aged 40–49 years, 4,798 holders (23.9%) aged 50–59 years, and 5,049 holders (25.1%) aged 60 years or more. For 12,322 holders (61.3%) their main occupation was not in agriculture while for 7,728 holders (38.4%) agriculture was their main occupation. In 58 agricultural holders (0.3%) the main occupation of the holder was not stated or not applicable. In terms of educational attainment, 3,952 of agricultural holders (19.7%) had completed Preparatory level of education and 3,811 of holders (19.0%) had bachelor's degree or higher.

Percentage Distribution of Agricultural Holders in Gaza Strip by Educational Attainment, 2009/2010



## 1.3 Land Use

The total area of agricultural holdings in Gaza Strip for the 2009/2010 agricultural year was 101,915 dunums. Cultivated land made up 94,347 dunums (92.6%) of the total area of agricultural holdings in Gaza Strip, the largest area of cultivated land were in Khan Yunis governorate with 26,955 dunums (28.6%), then North Gaza governorate with (20.2%), the lowest area of cultivated land were in Gaza governorate with (15.9%) of the total cultivated land in Gaza Strip. Uncultivated land made up 7,568 dunums (7.4%) of the total area of agricultural holdings in Gaza Strip. the largest area of uncultivated land were in Khan Yunis governorate with 2,385 dunums (31.5%), then Rafah governorate with (25.5%), the lowest area of uncultivated land were in Gaza governorate with (7.9%) of the total uncultivated land in Gaza Strip.

The cultivated land area in Gaza Strip as in 01/10/2010 was 75,248 dunums. The area with the most cultivated land was Khan Yunis governorate with 23,729 dunums (31.5%), the area with the least amount of cultivated land was 14.6% in Gaza governorate. Permanent meadows and pastures made up 57.2% of all uncultivated agricultural holdings in Gaza Strip : buildings on holdings accounted for 23.9%, and roads, passages, pools, unroofed barns and wasteland areas accounted for 18.9% of the area of uncultivated agricultural holdings in Gaza Strip .

## 1.4 Crops

## 1. Field crops:

Areas cultivated with field crops totaled 18,030 dunums in Gaza Strip during the 2009/2010 agricultural year: Rainfed field crops made up 14,159 dunums (78.5%) while irrigated field crops totaled 3,871 dunums (21.5%), the area with the most cultivated crops was Khan Yunis governorate with 9,025 dunums (50.1%), The area with the least amount of cultivated Crops was 5.0% in Gaza governorate.

The area of land cultivated with field crops in winter in Gaza Strip was 17,187dunums while the area cultivated with field crops in summer was 843 dunums. Single crops made up 16,782 dunums, associated crops made up 1,103 dunums, and mixed crops totaled 145 dunums. Harvested field crops accounted for 16,401dunums: 91.0% of all field crops in Gaza Strip.

Percentage Distribution of the cultivated field crops in Gaza Strip by Crop Status, 2009/2010



## 2. Vegetable crops:

The area of land cultivated with vegetable crops was 26,678 dunums in Gaza Strip during the 2009/2010 agricultural year: Uncovered Rainfed vegetable crops were planted on 1,259 dunums (4.7%), uncovered Irrigated vegetable crops on 17,531 dunums (65.7%), uncovered vegetable crops whose type of irrigation was not stated on 12 dunums (0.1%), in addition to 7,876 dunums (29.5%) of covered vegetable crops. The area with the most cultivated crops was Rafah governorate with 7,870 dunums (29.5%). The area with the least amount of cultivated Crops was 4.6% in Gaza governorate.



Percentage Distribution of vegetable crops in Gaza Strip by Type of irrigation, 2009/2010

The area of land cultivated with vegetable crops in Gaza Strip was 14,497 dunums in winter; 2,454 dunums in spring; 8,153 dunums in summer; and 1,574 dunums in autumn. The area of land planted with single vegetable crops was 25,217 dunums; mixed crops totaled 567 dunums; associated crops were 894 dunums. The area of harvested vegetable crops in Gaza Strip was 24,745 dunums 92.8% of all cultivated vegetable crops.

#### **3.** Horticultural crops:

The area of land cultivated with horticultural crops was 40,545 dunums in Gaza Strip: The area with the most cultivated crops was Khan Yonis governorate with 10,151 dunums (25.0%). The area with the least amount of cultivated Crops was 15.7% in North Gaza governorate. The percentage area of bearing trees was 80.0% with 20.0% of non-bearing trees. Olive trees made up 53.0% of the total area of horticultural trees in Gaza Strip. Irrigated horticultural trees accounted for 88.4% of the total area of horticultural trees in Gaza Strip. The results indicated that the percentage area of compact farming in Gaza Strip was 91.2% with 8.8% of scattered farming. Also, 83.5% are single crops, 4.7% associated crops, 11.8% mixed crops.

There were about 1,332,271 horticultural trees in Gaza Strip: 1,059,255 bearing trees and 273,016 non-bearing trees; 148,972 Rainfed horticultural trees, 1,182,567 irrigated trees, and 732 was not stated type of irrigation.



# Number of bearing and unbearing trees in Gaza Strip by type of farming, as in 01/10/2010

## **1.5 Livestock**

## 1. Cows:

There were 9,635 cows raised in Gaza Strip: 6,185 males and 3,450 females. The breeds of cows in Gaza Strip were 36.7% Holstein-Friesian cows; 28.4% local cows; 17.8% hybrid cows; and 17.1% other. The results indicated that 93.5% of cows are the result of intensive breeding; 6.5% from semi-intensive breeding. Cows bred primarily for milk made up 27.6%, with 72.4% bred for meat. North Gaza governorate raised the most cows (41.3%) compared with 8.2% in Gaza governorate on the enumeration day, the first of October 2010.

## 2. Sheep:

There were 61,403 sheep raised in Gaza Strip: 15,691 males and 45,712 females. The breeds of sheep in Gaza Strip were 39.9% local (Awassi) sheep; 49.8% (Assaf) sheep; 8.1% hybrid sheep; and 2.2% other. Intensive breeding accounted for 63.1% with 36.9% by semi-intensive breeding. The percentage of sheep raised primarily for milk was 27.3%, with 72.7% raised primarily for meat. North Gaza governorate raised the most sheep (30.6%) in Gaza Strip compared with 13.6% in Rafah governorate on the enumeration day, the first of October 2010.

## 3. Goats:

There were 12,150 goats raised in Gaza Strip: 2,547 males and 9,603 females. The breeds of goats in Gaza Strip were 70.8% local goats; 20.9% Shami goats (Syrian); 5.9% hybrid goats; and 2.4% other. semi-Intensive breeding made up 44.8%; intensive breeding 55.0% and 0.2% not stated. The percentage of goats raised primarily for milk was 39.1%, with 60.9% for meat. North Gaza governorate raised the most goats (34.8%) in Gaza Strip compared with 8.2% in Deir Al-Balah governorate on the enumeration day, the first of October 2010.

## 4. Camels:

There were 775 camels in Gaza Strip: 189 males and 586 females. Gaza governorate raised the most camels with 288 head on the enumeration day, the first of October 2010.



# Percentage Distribution of Cows, Goats, Sheep and Camels in Gaza Strip by Sex, as in 01/10/2010

## **1.6 Poultry Farming**

There were 22.8 thousand bird mother of broiler in Gaza Strip, 1,494.3 thousand broilers, 311.3 thousand layers and 9.2 thousand turkeys, on the enumeration day, the first of October 2010. In the 2009/2010 agricultural year, there were 7,556.5 thousand poultry of broilers and 34.7 thousand turkeys, of which 20.6 thousand were males and 14.1 thousand females. The area size of poultry barns in Gaza Strip totaled 277.5 thousand m<sup>2</sup>.

## **1.7 Domestic Poultry**

There were 91.1 thousand domestic poultry birds in Gaza Strip; 93.9 thousand pigeons; 4.1 birds of domestic turkeys; 35.9 thousand rabbits; and 27.0 thousand other domestic birds on the enumeration day, the first of October 2010.

## 1.8 Bees

There were 9,176 behives in Gaza Strip of which 8,043 were modern behives (87.7%) and 1,133 traditional behives (12.3%) on the enumeration day, the first of October 2010.

## **1.9 Other Animals (Equines)**

The number of equines animals on agricultural holdings in Gaza Strip were 1,228 horses, 81 mules and 3,815 donkeys on the enumeration day, the first of October 2010.

## **1.10 Agricultural Labor Force**

The results indicated that 1,357 agricultural holdings in Gaza Strip hired permanent waged workers, of which 48.9% hired one permanent waged worker, 47.2% hired two to five permanent waged workers, and 3.9% hired six permanent waged workers or more. The results also indicated that 57.3% of permanent waged workers on agricultural holdings were aged between 18-29 and 96.0% of permanent waged workers were male.





There were 12,629 agricultural holdings in Gaza Strip which hired temporary waged workers, of which 77.6% were plant holdings, 1.9% animal holdings and 20.5% mixed holdings.

## **1.11 Agricultural Machinery and Equipment**

There were 11,529 agricultural holdings which utilized at least one type of agricultural machinery and equipment, regardless of its source, equivalent to 56.5% of all agricultural holdings in Gaza Strip. Of these, 9,029 were plant holdings, 68 animal holdings, and 2,432 mixed holdings.

## **1.12 Agricultural Applications**

The results indicated that 79.4% of all plant and mixed holdings in Gaza Strip used organic fertilizers; 74.0% used chemical fertilizers; 74.0% used agricultural pesticides; 38.4% used improved agricultural assets, and 30.3% used integrated pest management. The results indicated that 85.3% of animal and mixed holdings vaccinated animals against Epidemiological Diseases.

The results indicated that 8.8% of plant and mixed holdings received governmental agricultural services; 13.6% of animal and mixed holdings received veterinary services; 5.1% of mixed holdings received agricultural and veterinary services; and 87.2% did not receive services.

The results indicated that 16.7% of agricultural holdings in Gaza Strip did not receive agricultural extension; 6.8% received agricultural extension mainly from the Ministry of Agriculture; 40.4% from farmers; 0.9% from the mass media; and 11.6% from dealers in agricultural materials.

There were 230 agricultural holdings with fish farms in Gaza Strip. In addition, 5,583 of agricultural holdings form the main source of income for the household.

The results indicated that Israeli measures defy access to perform farm work to 365 agricultural holdings in Gaza Strip, of a total Area of 4,385 dunums which equivalent to 4.3% of the total area of the agricultural holdings in Gaza Strip.

## Chapter Two

## **Methodology and Data Quality**

## 2.1 Objectives of the Agricultural Census

The Agricultural Census aims to provide data on the structure of the agricultural sector as the basis for the efficient utilization of agricultural resources and the projection of related indicators to develop and make optimal use of agricultural resources. In addition, data provide a benchmark for setting estimates for subsequent years and to build a sampling frame as the basis for future agriculture-related surveys on different holdings in the Palestinian Territory. These could include periodic surveys of agricultural holdings, livestock, gardening, and farm management to provide basic and detailed data on the characteristics of the agricultural sector to meet the needs of ministries for planning and monitoring. Such data also contribute to regional planning, best distribution of resources, and meeting the needs of the private sector.

The rationale for the implementation of an agricultural census is as follows:

- 1. To meet the growing demand for up-to-date and reliable statistical indicators by users concerning the agricultural sector in the Palestinian Territory. Such statistics are necessary for the planning and monitoring of agriculture-related programs by governmental and private institutions.
- 2. To provide relevant statistics to ensure the optimal use of land and contribute to food security and self reliance in the Palestinian Territory.
- 3. To monitor the changes affecting agricultural land in the Palestinian Territory as a result of continuous Israeli aggression, confiscation of land, isolation of the population, and the building of the annexation wall.
- 4. To conduct an agricultural census every ten years according to the General Statistics Law No. 4 of 2000.

## **2.2 Census Characteristics**

#### **1. Geographical coverage:**

The Agricultural Census is a comprehensive enumeration that should cover a specific geographical area accurately. The census covered all of the Palestinian Territory, including rural and urban areas and refugee camps.

#### **2.** Time reference point:

The moment assigned to the census data is usually the middle of the night. The reference time of the Agricultural Census was midnight of 30 September to the first of October 2010. Most of the census data were based on this time and the reference night which referred to the reference day of the first of October 2010. This time reference covered data related to permanent crops, buildings, and livestock. Some census data were attributed to a specific reference period that includes information from a previous period of time, which is the census reference year that represents a period of 12 consecutive months from the morning of the first of October 2010. The reference year is the agricultural year for data related to temporary crops and the use of agricultural materials and machinery.

#### **3. Enumeration period:**

The collection of data on agricultural holdings within a specified period is called the enumeration period and is based on a number of logistical points. The enumeration period of

the Agricultural Census 2010 was the morning of second of October 2010 to 14 November 2010 in Gaza Strip and the morning of 10 January 2011 to 20 February 2011 in Gaza Strip.

## 4. Enumeration unit:

The statistical unit is the agricultural holding. Common grazing lands, public parks, fishing and all land not included in an agricultural holding are not included in the Agricultural Census according to the recommendations of the Food and Agriculture Organization (FAO).

#### 5. Census frame:

The frame of the Agricultural Census 2010 includes a complete record of holdings by households and collaborative institutions. The frame was prepared by listing all holders through visiting every household, using maps to reach all addresses.

## 2.3 Stages of Agricultural Census Implementation

The implementation of an agricultural census usually takes three years from the preparatory stage until the dissemination of the detailed data. The Agricultural Census 2010 was conducted via various stages that included a preparation process and all other relevant activities as follows:

- 1. The preparatory stage (2 January 2009 30 September 2010): This stage comprised the issuance of the relevant official decisions and the formation of organizational structures and the agricultural census committees. Consultations were held with the relevant stakeholders and data users to pinpoint the priorities and obtain a national consensus on the census contents. A pilot census was also conducted during this period from 7 October 2009 to 5 November 2009 where the census implementation plan was tested, along with the design of the questionnaires, manuals, plans for data-entry, data coding, data auditing, and preparing the results and census implementation methodology. The pilot census, which was very similar to the main census, was conducted in order to draw up a final version of the census manuals, to prepare the implementation plans and data processing mechanisms, estimate the number of census personnel required, etc.
- 2. The field work stage: This took place from 01 October 2010 to 14 November 2010 in Gaza Strip and from 10 January 2011 to 20 February 2011 in Gaza Strip. In this stage, the borders of enumeration area maps were updated during field work, in addition to listing agricultural holders and holdings.
- 3. Data processing and dissemination stage: This stage started in November 2010 and will continue until June 2012. This stage includes collecting the questionnaires, editing, coding and entering the booklets and questionnaires, in addition to tabulating and disseminating the preliminary and final results.

## 2.4 Questionnaires and Forms

Two questionnaires were designed to collect data covered by the census. The first questionnaire was designed to list households and agricultural holdings, while the second was related to the enumeration of the agricultural holdings. Items and variables were as follows:

## 1. Household and agricultural holdings questionnaire:

This included data of households and agricultural holdings, in addition to identification data, building name or owner, type of building, current use of the building, the total number of housing units in the building, current use of housing unit, the name of the householder, number of household members (males, females), and number of holdings of the household.

## 2. Agricultural holdings enumeration questionnaire:

The enumeration questionnaire of the agricultural holdings included the following:

## Part One: Identification data:

Identification data included the enumeration area number, building number, housing unit number in the building, in addition to identification data on the holder and the respondent.

## Part Two: Holders and holding data:

Holders and holding data included data on the holder, such as the legal status, age, sex, main occupation, holder's relation to the householder, number of holder's household members, educational level, specialization, and data about the holding, including the holding type, the holding management method and main purpose of production.

## Part Three: Land use:

This included the unit's address, total area, uncultivated area (buildings used for holding's purposes, building not used for holding's purposes, permanent meadows and pastures, other). Cultivated areas include areas of permanent and temporary crops, forests, land that is temporarily fallow, nurseries, sources of irrigation, and utility rights.

## Part Four: Crops /field crops, vegetables, horticultural trees:

This included the following:

- Field crops: Questions related to the cultivation of field crops during the agricultural year: crop name, agricultural session, crop status, rainfed area, irrigated area, method of irrigation, and harvested area.
- **Vegetable crops:** Questions related to the cultivation of vegetable crops during the agricultural year: crop name, agricultural session, crop status, open air area, method of irrigation, protected area, type of protection, irrigation method, and harvested area.
- Horticultural trees: Questions related to the cultivation of horticultural trees during the agricultural year: crop name, method of farming, crop status, number and area of bearing trees and method of irrigation, area and number of nonbearing trees and method of irrigation, area and number of protected bearing trees and method of irrigation, area and number of protected bearing trees and method of irrigation, area and number of protected bearing trees and method of irrigation.

## **Part Five: Farm animals:**

This included the following:

- Raising farm animals (sheep, goats and cows): type and species, address, type of rearing, the number according to sex and age group, the main purpose of raising the animals.
- Poultry farming: type, address, number of barns, area of barns, maximum production capacity, actual number on the enumeration day of the first of October 2010, average number of barn cycles per year, total number of poultry raised during 2009/2010.
- Domestic poultry breeding: type, number, beekeeping, and other livestock.

## **Part Six: Agricultural labor force:**

It included data on the agricultural labor force in the agricultural holding: employment status, sex, age, number and temporary employment.

## Part Seven: Agricultural machinery and equipment:

It included questions on the use of agricultural machinery and equipment during the agricultural year.

#### Part Eight: Agricultural practices during the agricultural year:

This section included questions related to the use of agricultural practices; the availability of brooders or fish breeding; benefits from land reclamation projects; the construction of agricultural roads or any other agricultural projects.

## 2.5 Field Work

The field work stage included the following activities:

#### **1.** Training field workers and distributing them by activity:

A training program was provided for all field workers recruited for the Agricultural Census 2010. The program included specific training seasons covering concepts, definitions, interviewing, filling out of questionnaires, tasks and responsibilities of field workers, as well as supervision and management references.

## 2. Updating maps:

The maps of the Population, Housing and Establishment Census 2007 were utilized to serve field work activities of the Agricultural Census 2010. Field workers were provided with detailed maps of the enumeration areas. Supervisors were assigned the responsibility to delineate the boundaries of the enumeration areas while field workers were instructed to assign new buildings after 2007 accurately on the maps.

#### **3.** Listing and enumerating the agricultural holdings:

The listing and enumeration of the agricultural holdings was conducted in Gaza Strip during the period from the first of October 2010 to 14 November 2010 and in Gaza Strip during the period 10 January to 20 February 2011. Enumerators visited each household and filled out the agricultural holding and listing questionnaires. In cases where the household had one holding or more, the details of each holding were recorded in the corresponding questionnaire. The data from the questionnaires were edited in the field during the enumeration process by supervisors in each governorate.

#### 4. Re-interviewing:

Re-interviewing of households was conducted by census supervisors and team leaders in each governorate by conducting random visits to households in the enumeration areas and filling out part of the listing and enumeration questionnaires. Re-interviewing was conducted to ensure data quality and control of field work activities.

#### **5. Delivery of questionnaires:**

The receipt of questionnaires from each field worker was conducted after completion of their enumeration areas on the evening of 14 November 2010 in Gaza Strip and 20 February 2011 in Gaza Strip. All of the questionnaires of each governorate were received in the field work offices and then sent to the main PCBS premises in Ramallah for Gaza Strip and the main PCBS office for Gaza Strip.

## **Receipt of questionnaires from the field:**

After completing the enumeration stage, team leaders received all forms from enumerators (field workers), including the household and agricultural holdings listing questionnaires, holdings questionnaires, administrative forms, maps of enumeration areas, and any cancelled or unused forms. Then, team leaders handed over all questionnaires and administrative forms to supervisors who technically examined these forms and provided them to the census director in the governorate.

## **Receipt of all relevant materials at the main premises of PCBS:**

Receipt of all the relevant materials of the census in the Palestinian Territory took place from 19 November 2010 and continued until 28 February 2011.

## **2.6 Preliminary Results**

After completing the enumeration process on 14 November 2010 in Gaza Strip, enumerators and team leaders, in cooperation with the directors of the census in the governorates, conducted an office review and preparation of preliminary results in the field during the period from 16 to 18 November 2010 in the West Bank: while in Gaza Strip the activity was conducted from 20 to 24 February 2011.

The forms of preliminary results received from the field included the number of households and the number of holdings by type in the enumeration area. The preliminary results forms were then checked to verify that they covered all of the enumeration areas registered in the main register of the enumeration areas. The data were electronically entered in order to obtain preliminary statistical tables on the Palestinian Territory and individual governorates. The statistical tables included the number of households and holdings and their type. The preliminary results were disseminated in the local mass media and on the official website of PCBS on 17 April 2011.

#### 2.7 Data Processing

Data processing included all activities that followed the field work, such as office editing of questionnaires, coding, data entry and computer editing. This process started on 15 December 2010 according to the plan, which included training the editors and coders and hiring 100 personnel in addition to the supervisory team.

Special data processing programs were developed and tested to capture the census data. The computer was used to enter the data of the households and holdings listing and enumeration questionnaires.

Data editing, coding, entry, checking and cleaning were finalized on 16 June 2011 in Gaza Strip and on 31 August 2011 in Gaza Strip.

The technical team followed up the data processing, testing its accuracy and quality and comparing it with the preliminary results and other data resources, in addition to preparing the tables and the report of the final results of the census in the Palestinian Territory.

#### **2.8 Dissemination Plan**

A tabulation plan of the main reports was drawn up. This plan was related to the dissemination of the main census results on a national level, as well as for Gaza Strip and Gaza Strip separately and for each governorate.

## 2.9 Data Quality

There are two types of error: statistical errors and non-statistical errors. Statistical errors occur in survey samples and not in censuses. These errors can easily be measured and the error rate estimated since it is an error in sampling. Non-statistical errors occur at any stage of the implementation of a survey or census. Therefore, a data quality system had to be established when conducting the Agricultural Census 2010 to achieve the highest level of data coverage and accuracy for the statistics produced in order for them to be utilized for planning, decision making, and research purposes. The impact of errors on data quality was minimized due to the high level of competency and professional performance of the well-trained field work team, and also due to the existence of a quality control program to prevent or minimize errors as much as possible, find these errors when they occurred, and take the relevant procedures to correct them. A strict quality control system was established at all stages of the census, from the preparatory stage to the data processing and dissemination stage, to ensure that highly accurate data would be obtained. Quality control in the preparatory stage is crucial as it is succeeded by all census stages. Therefore, adequate time and appropriate procedures were taken into consideration at each stage to ensure high quality and authentic census data.

## 1. Quality control mechanisms at the preparatory stage:

All necessary definitions and instructions were drawn up in the preparatory stage in line with international recommendations and the needs of data users. Questionnaires were designed properly to ensure the reliable transfer of instructions. Detailed maps were prepared and copied for each enumeration area in order to list every building, housing unit, and household and enumerate all the holdings of the household or any of its members. Booklets and questionnaires were drawn up to collect, enter, and store data, and all questionnaires, forms, mechanisms, field work and office review activities, printing of questionnaires, forms and manuals were tested in the pilot census conducted one year prior to the main census. In addition, data entry programs and electronic editing programs were selected and all coding manuals and tabulation and dissemination processes were reviewed in the preparatory stage. The number of personnel, the financial costs, and time schedule of activities were also estimated and prepared at this preparatory stage.

## 2. Quality control mechanisms in the implementation stage:

## • Selecting and training personnel:

Since the Agricultural Census was a large-scale activity with many stages and a large number of workers, proper mechanisms were required to ensure the collection of authentic data. Maps of the Population, Housing and Establishments Census 2007 were utilized. The number of agricultural holdings for each enumeration area was estimated and the enumeration areas divided according to the capacity of field workers in order for all activities to be accomplished on time with the various levels of supervision.

The best personnel were selected from unemployed graduates, especially those with a diploma and higher. The field workers were selected from the same locality as the enumeration area since they were familiar with the buildings and households.

Training plans and programs were prepared for all personnel. The census directors and their assistants in the governorates were trained first. They then trained the supervisors, who participated in training the team leaders and enumerators. Thirty percent of the personnel at each stage were trained as standby staff who could be summoned in case any workers quit the job, were discharged, or in any other case of emergency.

The selection of personnel was based on the results of a test and individuals with the highest scores were selected. The census directors were selected from Ministry of Agriculture offices in the governorates and had considerable technical experience in the agricultural field. The assistants of census directors in governorates were selected from those who had considerable technical and administrative experience at PCBS. Some supervisors were selected from the Ministry of Agriculture and PCBS and had worked as technical and field workers in the household surveys and agricultural pilot census.

#### • Data collection:

Field work mechanisms were established in order to obtain accurate data. A program of field visits was set up with defined objectives and data quality checks on each visit. Field work review and the processing of regulations were prepared prior to finalizing the field work.

Each supervisor supervised the work of four crew leaders and each crew leader supervised the work of three to four enumerators. Each enumerator worked on filling out the data of the holdings listing questionnaire and the holdings enumeration questionnaire, in case there was a holding for the household or one of its members.

The direct interview method was adopted only where it was necessary to obtain the data from an adult agricultural holder or head of household, or one of the household members who had accurate data on the agricultural holding. In cases where the holder or the appropriate individual was absent, the household was visited again at a different time to obtain the required data.

Data collection was based on official documents, such as basic data (name and ID number). The householders were notified and informed of the importance of the agricultural census and its objectives prior to starting the actual enumeration process and during the visits. Instructions were given to all personnel at every level on how to perform field and office reviews of their activities and the activities of other staff and how to review and correct errors. The census director, his assistant, the supervisor, and the crew leader each reviewed part of the enumerator questionnaires and checked the data quality and comprehensiveness, especially in the first days of the work, in addition to daily office and field work supervision. The supervisor obtained two percent of the data on households and the crew leader obtained five percent of the data on households. They also ensured that all target households were visited and the holdings data were consistent, in addition to notifying enumerators about errors in their work.

The census director in the governorate, his technical assistant, the supervisor, and the crew leader held a daily staff meeting to provide personnel with new instructions for the correction of errors made during the previous day, thereby avoiding any repetition of errors. Work superiors performed a daily office review of staff to check data coverage for all the enumeration units, to ensure the data were consistent in each questionnaire, and to check that staff had followed the necessary instructions. Information was publicized in the media explaining the activities of the census to increase public cooperation with census staff.

Many forms were drawn up and used to follow up work and show goals had been met on a daily basis. Some forms were related to booklets and relevant materials used in the census, or check-in work sheets for staff, or forms to check that all targeted holdings had been covered, etc.

A central operations room was formed and worked continuously at the main premises of PCBS. This provided technical, administrative and logistic staff to respond to inquiries and provide general written instructions.

A database was used in each governorate to record the daily achievements of field workers and control the technical and administrative follow-up operations of all work stages. This assisted the census management and the central operations room at PCBS to monitor all stages of the work and perform required procedures promptly.

## • Non-response cases:

Mechanisms were put in place to deal with non-respondents, especially in Jerusalem governorate and nearby localities. Among these mechanisms were field visits conducted by members of the central operations room and sharing concern with official bodies to minimize the non-response rate.

## **3.** Quality control mechanism in the data processing stage:

This stage included editing, coding, data entry and review processes, in addition to reviewing and checking all the previous processes for all the enumeration areas. Procedures and instructions were implemented to check data consistency and coding, ensure that all enumeration areas and data from booklets and questionnaires, buildings, housing units, households, agricultural holdings and individuals were electronically entered. A mechanism was set up to edit the booklets and questionnaires, follow up their transfer from one process to another and ensure that the process for each questionnaire was accomplished properly. All documents were indexed and classified for easy access and stored in a special place with a supervisor who controlled and organized the received documents and the daily achievements.

Coding manuals were prepared and checked. Instruction manuals for auditing, coding, checking data consistency, and discovering errors and correcting them were also drawn up. Workers in editing and coding were the best field workers who filled out the households and individuals questionnaires. There was centralized work and training to unify concepts and data checking processes in order to overcome field differences in all governorates. All questionnaires were edited and checked for data consistency at the office (100%) and editing and coding was reviewed at the office for 50% of the questionnaires to remove individual differences by editors, discover errors, and correct them.

A test was conducted on all individuals involved in data entry and the individuals with the best results were selected. Central training took place for data-entry operators on a unified data-entry mechanism. During the first three days, all data entered by operators were reviewed and re-entered. Necessary corrections were performed and data entry operators were informed about them. Data entry operators with high error rates were excluded and the best operators were selected based on quality and speed. Mechanisms were set up to ensure that data were entered properly. In the first stage, a special file was prepared for each enumeration area consisting of comprehensive identification data, including the number of households and the total number of booklets to ensure that all households and booklets were entered. A comprehensive check was set when entering the identification data, in addition to a number range for each main question. The computer program would not accept any number beyond this range, such as the type of the holding, utility rights, all previously coded questions in the agricultural census questionnaire, and the type of the building in the holdings listing

questionnaire. For the remaining questions, a comprehensive check was performed again for the range of each question after the data entry process, and also after extracting transcripts of the errors resulting from data inconsistency.

## 4. Extraction of transcript errors:

Programs were prepared to extract transcript errors as follows:

- 1. A manual was prepared of the electronic and office review instructions for the agricultural holdings enumeration questionnaire. In addition, documents detailed the electronic and office review instructions for the agricultural holdings. A listing questionnaire included checks on the comprehensiveness of data entry, errors in consistency, and to uncover exceptional cases which have been reviewed. Each error was given a name and number in the manual to enable easy access.
- 2. A transcript was extracted for each enumeration area, including identification data on each building, housing unit, holding, or plot, in addition to a title and number in the manual to assist the editor in finding the error type and location, in addition to an editing, review and correction mechanism that included more than 600 checks on several stages.
- 3. The transcripts were provided to the reviewers who referred to the original booklets. If the error occurred while entering the data, it was amended on the transcript. If the error occurred in the field, the related questions were checked and amendments were made according to each case. For example, if the type of holding was a plant holding, data in part five of the animal holding should not be filled out according to the definition. First, the correction was made during manual editing, then electronic transcripts were extracted after the data entry. Then, the cases were corrected manually on the record and the correct data was re-entered. To check the thoroughness of data entry, there was a main manual which included all the enumeration areas. The number of booklets and holdings in the enumeration area were counted manually before being entered electronically. If there was a difference between the entered records or holdings and the total number of entered holdings in each enumeration area, an error message would pop up and the necessary correction would be made. This method ensured that all holdings were entered with all plots in each agricultural holding i.e., field crops, vegetable crops, horticultural trees were entered with 100% coverage through calculating the total area size of the plots in the holding.
- 4. The amended transcripts were returned to be re-entered and make the necessary corrections. A copy of the entered data was kept on a daily basis.
- 5. The previous stages were applied two or more times in order to clean all of the enumeration area data.
- 6. Data files were collected and the tables and repetitions were reviewed, in addition to adding any checks or auditing mechanisms to discover errors or issues that required attention. At this stage, specialists in different domains (plant and livestock) participated in checking the data before the final tabulation, where errors were corrected accordingly.
- 7. Many detailed tables were created during the data cleaning process. They were edited and reviewed for data quality and accuracy, ensuring that the data are logical and consistent prior to the final extraction of the tables.

## 5. Evaluation of the data quality:

The evaluation of the results of the agricultural census via error rates is considered an essential response to questions relating to the comprehensiveness and accuracy of the census data. There are many methods and tools to evaluate the results of the census and these may include either one source of the data (the census data) or many sources.

The quality control program of the Agricultural Census 2010 comprised many methods to measure the comprehensiveness and quality of the data, as described below:

## • Checking the internal consistency of data:

The Agricultural Census 2010 is the first census on agricultural holdings, production and the agricultural labor force so extra attention was given to checking data quality by every means, with checks on the internal consistency of data as the most important. Instructions and procedures were set up during field work activities to ensure high quality data were obtained and additional mechanisms and forms for follow up and controls were put in place. Transcripts were extracted after entering the data in order to ensure that all enumeration areas were entered, in addition to the buildings, households and holdings, and the internal consistency of data for each unit was verified. Transcripts of errors in consistency or uncertain data were extracted to be checked and corrected. The transcripts were then reviewed by technical personnel.

#### • Comparing the results with other sources:

Data and indicators of the Agricultural Census were compared by technical personnel with data and indicators from PCBS agricultural surveys conducted in 2005 with similar methodology. The results indicated that there was high consistency between data. When census data were compared with data from the Ministry of Agriculture, some differences were found, especially in data relating to cultivated areas due to the difference in methodologies. Ministry of Agriculture data depend on estimates of data by locality by agricultural extension agents, based mainly on data from the agricultural census conducted by the Israeli Civil Administration in 1970.

#### • Cases with no stated response:

These cases were coded and designated the number nine according to the number of items in each question where a response was not given e.g., source of irrigation, utility rights, the agricultural session, etc.

Indicator	Percent (%)
Source of irrigation for parcel	0.4
Land tenure for parcel	0.6
Agricultural session for field crops	0.0
Status of crop for field crops	0.0
Method of irrigation for irrigated field crops	0.1
Agricultural session for vegetable crops	0.0
Status of crop for vegetable crops	0.0
Method of irrigation for open vegetable crops	0.2
Type of protection for protected vegetable crops	0.0
Method of irrigation for protected vegetable crops	0.0
Method of farming for horticulture trees	0.0
Status of crop for horticulture trees	0.0
Method of irrigation for bearing horticulture trees	0.1
Method of irrigation for non-bearing horticulture trees	0.0
Type of production system for cattle, sheep, and goat	0.0
Main purpose of production for cattle, sheep, and goat	2.5

## Percentage of Not Stated cases for Selected Indicators of Agricultural Census 2009/2010 in Gaza Strip

PCBS: Agricultural Census 2010 - Gaza Strip

## Chapter Three

## **Concepts and Definitions**

The Agricultural Census 2010 was based on Food and Agriculture Organization (FAO) recommendations to facilitate future comparisons with neighboring countries and also on the results of consultations with the main users. A specific definition for each variable in the census was prepared on the basis of international recommendations, while taking into consideration the special needs of Palestinian society.

#### Governorate:

Governorates were defined according to the official administrative division of the Palestinian Territory for the end of 1997. There are 16 governorates, each consisting of a number of localities.

## Locality:

A permanently inhabited place with an independent municipal administration, or a permanently inhabited separate place not included within the formal boundaries of another locality.

## **Agricultural Census:**

The complete process of collecting, compiling, processing, analyzing, evaluating, and disseminating to provide statistical data on agricultural holdings, characteristics and agricultural applications in a specific reference period for all holdings within the country.

## **Agricultural Holding:**

An economic unit of agricultural production under single management comprising all kept livestock and all land used totally or partially for agricultural production purposes regardless of legal form or size. Single management may be exercised by an individual or household, jointly by two or more individuals or households, by a clan or tribe, or by a juridical person such as a corporation, cooperative, or government agency. The land of the holding may consist of one or more parcels located in one or more separate areas, or in one or more territorial or administrative divisions, providing the parcels share the same means of production such as labour, farm buildings, machinery, or draught animals.

#### **Plant Holding:**

The presence of cultivated or arable land for any agricultural crops controlled by the holder. This must not be less than one dunum for an open cultivated area and half a dunum for a protected cultivated area.

#### **Animal Holding:**

The presence of animals controlled by the holder. The holder should have any number of cattle or camels, at least five heads of sheep, goats or pigs, at least 50 poultry birds (layers and broilers), or 50 rabbits or other poultry like turkeys, ducks, fer, etc, or a mixture of them, or at least three beehives.

#### Mixed Holding:

Where the holder has plant and animal holdings, according to the definition of plant and animal holdings, providing both animal and plant activities and sharing the same means of production such as labour, farm buildings, machinery, or draught animals.

#### **Agricultural Holder:**

The holder is a civil or juridical person who exercises management control over the agricultural holding operation, and takes major decisions regarding the holding and may undertake all responsibilities directly, or delegate responsibilities related to day-to-day work management to a hired manager.

#### Legal Status of Agricultural Holder:

Refers to the juridical aspects under which the agricultural holding is operated. It also refers to other aspects about the type of holding. From the juridical point of view, a holding may be operated by a single individual, jointly by several individuals with or without a contractual agreement and belonging to the same or to different households, or by a juridical person: cooperation, cooperative, governmental institution.

## Management Method of the Agricultural Holding:

A method which is used for daily supervision of agricultural holdings, including workers, irrigation, fertilization, etc, which could be by the holder or hired manager or by a family member.

## **Hired Manager:**

A civil or juridical person who takes technical and administrative responsibility for the management of a holding on the holder's behalf. Responsibilities are limited to making day-to-day decisions on the operation of the holding, including managing and supervising hired labour. Wages may be paid in cash and/or kind. A hired manager who shares economic and financial responsibilities, in addition to managing the holding, should be considered a holder or a joint holder.

#### Household:

The household is defined as one person or a group of persons with or without a family relationship, who live in the same housing unit or part of the housing unit, share meals and make joint provision of food and other essentials of living.

#### Head of Household:

The person who usually lives with the household and is recognized as head of household by its other members. Often he/she is the main decision maker and is responsible for financial support and welfare of the household.

#### Land Tenure:

The arrangements or rights under which the holder operates the land making up the holding. Land rented to another person is not considered part of the tenure may be owned or rented or government or any other form.

#### **Reference Date:**

This refers to the moment on which the census data are based. Normally, it refers to midnight of the day preceding the reference period. Thus, the findings of the census relate to that night.

#### A Parcel:

Any piece of land of one land tenure type, entirely surrounded by other land, water, road, forest or other features not forming part of the holding or forming part of the holding under a different land tenure type. A parcel may consist of one or more fields or plots adjacent to each other.

## Main Purpose of Production of the Holding:

The main purpose of the production, which is mainly either for sale or for household consumption. Mainly means half or more of the agricultural production through the agricultural year.

#### Age of the Holder in Completed Years:

The completed age in years of the person enumerated, which is the difference between the date of birth and the survey reference period.

#### **Educational Attainment:**

It refers to the highest successfully completed educational attainment level. The educational level for persons aged 10 years and over.

## **Specialization:**

It refers to the name of the subject the person successfully completed. For the purposes of the agricultural census, specialization was divided into agricultural and non-agricultural.

## **Unused and Undeveloped Potentially Productive Land:**

This includes land uncultivated during the agricultural year. This may be part of the holding crops rotation system or because of lack of water, or other reasons. If data were collected before cultivation was completed, this land should classified according to the crops grown on the land.

## Land Under Permanent Pastures and Meadows:

This means land used permanently (i.e., for five years or more) for herbaceous forage crops. Permanent meadows and pastures on which trees and shrubs are grown should be recorded under this heading only if the growing of forage crops is the most important use of the area.

#### **Permanent Agricultural Workers:**

A person whose services are utilized regularly and continuously during the agricultural year for agricultural work on the holding. Permanent agricultural workers work for at least eight months during the agricultural year.

#### **Occasional Agricultural Workers:**

A person working one or more times during the agricultural year who is not expected to work regularly or continuously on the holding. Occasional agricultural workers work for less than eight months during the agricultural year.

#### **Unpaid Family Member:**

A person who works without pay in an economic enterprise operated by a related person living in the same household.

#### **Main Occupation:**

The job or type of work performed by the employed person, or used to be performed by the unemployed. The occupation refers to the activity in which the employed works more than half of work hours or the most frequent job during the last three months before reference data. For the purposes of the agricultural census, the main occupation was divided into agricultural and non-agricultural.

#### **Holding Area:**

This is a derived item obtained by summing the area under each land use category. It is the area of all land making up the agricultural holding and includes all land operated by the

holding without regard to title or legal form. Thus, land owned by members of a household but rented from others should not be included in the area of the holding.

#### Area under Permanent Crops:

This is an area devoted to fruit trees that does not need to be replanted annually, or an area used for horticulture i.e., scattered and in association with other crops (inter-cropped).

#### Nurseries:

An area where young plants, trees or vines are propagated for the purpose of transplanting. Plants in a nursery are not harvested and are therefore not included in the area (temporary crops) or current area (permanent crops). A nursery might be in the open or under protective cover. It may be used for the development of planting materials for the holding itself or for sale. Nurseries do not include seed fields and forest tree nurseries.

## **Cropped Land Under Protective Cover:**

Land under a permanent structure with a roof of glass, plastic or other material used for protecting crops against the weather, pests, or diseases. Such structures may be used for growing temporary or permanent crops.

## **French Tunnels:**

A tunnel consisting of a group of iron arches (1-3 inches in diameter) with plastic fixed on it. The distance between the curves is around three meters, which makes a tunnel of 6-10 meters in width, 30-50 meters in length, and 1.5-2 meters in height. These tunnels are mainly cultivated with eggplant, pepper, cucumber, tomato, and kidney beans.

#### **Surface Tunnels:**

A tunnel consisting of plastic fixed on iron wires 1.0-1.8 meters in width and 1.5-2 meters high. These tunnels are mainly used in winter to protect open irrigated vegetables from cold weather and to raise the temperature before the fruiting stage.

#### **Cultivated Woodland**:

Includes land used permanently (for five years or more) to grow forest. Permanent meadows and pastures on which trees and shrubs are grown should be recorded under this heading only if the growing of forest trees is the most important use of the area and it is used as a source for wood or to protect land from erosion, such as pine, oak, cypress, and carob.

#### Single Crop:

This term refers to one crop grown alone in the field. This crop may be temporary or permanent.

#### **Associated Crops:**

A temporary crop grown in a compact plantation of permanent crops.

#### **Mixed Crops:**

Two or more different temporary or permanent crops (but not both temporary and permanent crops) grown simultaneously in the same field or area.

#### **Compact Plantation:**

Includes plants, trees and shrubs planted in a regular and systematic manner, such as in an orchard. Plants, trees or shrubs forming an irregular pattern but dense enough to be considered as an orchard are also considered a compact plantation.

#### **Scattered Plantation:**

Includes plants and trees scattered or isolated to different degrees without specifying the total area occupied. In determining the area covered by scattered trees, the total was based on the number of trees on the allocated area by each standard tree (whether of one kind or more) planted in the field, scattered or planted on the sides of the field and corridors, as a fence or windbreak, or trees scattered in the garden within the agricultural holding.

## **Agricultural Year:**

The period covering the first of October to the end of September of the following year.

## **Planting Session for Field Crops:**

The period during which field crops are cultivated.

- Summer session: from mid-February to mid-April
- Winter session: from the beginning of October to mid-December.

## **Planting Session for Vegetables:**

The period during which vegetable crops are cultivated:

- Winter session: from the beginning of November to the beginning of December
- Spring session: from mid-February to mid-March
- Summer session: from mid-May to mid-June
- Autumn session: from mid-August to mid-September.

## **Field Crops**

This is a set of temporary crops including cereals such as wheat and barley; legume crops such as chick peas and broad beans; oil crops such as sunflower, sesame, peanuts; tuber crops such as potatoes and onions; medical crops such as anise, sage, and mint; spice crops such as cumin, anise and black cumin; and fodder crops such as clover, alfalfa and sern.

#### Vegetables

This is a set of temporary crops used mainly for fresh consumption, including fruit vegetables such as pumpkins, eggplants, okra, maize and green legume; root vegetables such as carrots, radishes, and onion; leafy vegetables such as lettuce and spinach, plus strawberries, watermelon and musk melon. Vegetables can be grown open or protected.

#### **Permanent Crops (including trees horticulture)**

A crop growth cycle of more than one year that does not need replanting after each season and for the previous few years. For example, olive trees, citrus trees, and nuts. It is possible to grow permanent crops in intensive agriculture or scattered. The area planted with crops include two ways.

#### **Permanent Crops (related to age production - fruit)**

Permanent crops already bearing fruit and producing. Most tree crops become productive after a certain length of time. The fall crop, which amounted to this stage in the crop production and age had not yielded or produced yields in the reference year because of the climatic conditions, or for any other reasons, not included aging trees or other trees, which amounted age production but are no longer productive if identified within the crop at the age of production.

#### **Unbearing trees horticulture**:

non-bearing means not yet bearing (young plants) but also not anymore bearing (old and damaged plants).

## **Rainfed Agricultural Land:**

Refers to agricultural land that relies mainly on rain for irrigation.

#### **Irrigated Area:**

An area of land that is normally provided with water other than rain for the purpose of improving production.

## Area Harvested

Refers to the total area from which the crop is gathered. Thus, an area that is destroyed due to drought, flooding, pests or any other reason is excluded. The area harvested only covers crops grown to maturity. It does not include nurseries and includes all crops harvested regardless of their end use, whether for human consumption, for animal feed, or for any other purpose.

## Main Source of Water:

**1**. **Public Water Network:** A network of pipes for the purpose of providing clean water to households. It normally belongs to a municipality, the council, or to a private company.

**2. Israeli Mekorot company:** A network of pipes for the purpose of providing clean water to households. It normally belongs to the Israeli Mekorot company.

**3. Collection Water Wells:** Wells that are dug in the ground for the purpose of collecting rain water.

**4. Springs:** Water that is discharged from the ground at an intersection point between the topographic surface and the groundwater table. It could be permanent or seasonal and is considered as one of the natural resources for irrigation.

5. Water Tanks: Using water from vehicles that distribute and transfer water.

6. Others: If the source of water was not mentioned above.

## **Surface Irrigation:**

Refers to a system for partially or completely covering land with water for the purpose of irrigation. There are various types, including furrow, border strip, open channels and basin irrigation, regardless of the water source.

#### **Drip Irrigation:**

A system where water is distributed under low pressure through a piped network in a predetermined patter and applied as a small discharge to each plant, where drip emitters apply water slowly to the soil surface.

#### **Sprinkler Irrigation:**

Refers to pipe networks through which water moves under pressure before being delivered to the crop via sprinkler nozzles.

#### Livestock:

Refers to all animals kept or reared mainly for agricultural purposes. Includes cattle, buffaloes, sheep, goats, pigs, horses, mules, asses, camels, poultry, rabbits, bees and other domesticated animals, as well as foxes, minks, etc.

#### Strain:

A collection of genetic traits and productivity of one type of animal, such as a Friesian cow, or Assaf sheep.

## **Type of Livestock Production System:**

Refers to the general characteristics and practices of raising livestock on the holding.

- **Semi-intensive farming:** the adoption of animals feeding on grazing plus feed to provide supplementary nutrition.
- Intensive farming: raising animals in barns on feed without outside grazing.

## **Poultry:**

Refers to all poultry kept for different purposes of production, such as meat from broilers, eggs from layers, or meat from turkeys or any type of bird or rabbits.

## **Maximum Capacity for Production:**

Refers to the maximum number of chicks that can be kept on the farm.

## **Barns:**

Refers to the place where poultry is kept. It can be a special house or other building.

## Number of Cycles in the Barns:

Refers to the number of production cycles the farmer makes during the agricultural year for all poultry houses.

## **Broiler Cycles:**

The period that extends from the raising of chicks (aged one day) until the final marketing of the poultry.

## **Mothers of Broilers:**

Refers to the chicks kept to produce fertilized eggs for hatching and producing broiler chicks.

## Layers:

Refers to the chicks kept to produce table eggs, not usually for more than 30 months.

## **Household Poultry:**

Refers to poultry kept in small numbers in special places near the home with the main purpose of household consumption e.g., layers, pigeons, geese, ducks, rabbits.

#### Main Purpose for Raising Animal:

Refers to the main reason for the animals to be kept. Normally, milk and meat are the main purpose.

#### Hatchery:

Special machines for the hatching of poultry eggs.

#### **Modern Beehives:**

A wooden box with specific dimensions consisting of a base, raising box and cover. Other layers and frames may be added or removed.

#### **Local Beehives:**

A locally-made behive with non-specific dimensions and shapes, made mainly of soil or clay and sometimes from wood, to which layers and frames cannot be added.

#### **Machinery and Equipment:**

Covering all machinery, equipment and implements used as inputs to agricultural production. This includes everything from simple hand tools, such as a hoe, to complex machinery such as a combined harvester.

## Source of the Machinery/ Equipment:

Refers to the means by which the holder obtained the right to use the specific item.

#### **Improved Asset:**

The origins of plants that have been genetically improved through hybridization or other assets to produce desirable genetic qualities, such as being resistant to disease or to encourage early or high production of crops and vegetables. Assets include seedlings, seeds, bulbs, and tubers.

#### **Chemical Fertilizer:**

Fertilizer prepared from inorganic materials manufactured through an industrial process such as mechanical enrichment, simple crushing, or more elaborate chemical transformation of one or more raw materials, and containing elements of essential nutrients for plant growth, These include nitrogenous fertilizer, phosphate fertilizers, potassium fertilizers, and mixed fertilizers.

#### **Organic Fertilizers:**

Fertilizer prepared from processed plant or animal material and/or unprocessed mineral materials (such as lime, rock or phosphate) containing at least five percent of combined plant nutrients. Organic fertilizers include some organic material of animal origin, such as bone meal, fish meal, leather meal, and blood.

#### **Pesticides:**

Substances intended to prevent or control disease or pests in plants or animals, including vectors of human and animal diseases, unwanted species of plant, or to control the behavior or physiology of pests or crops during production or storage. They include insecticides herbicides, fungicides, acaricides, termiticides and rodenticides.

#### **Integrated Pest Management:**

The combat system using a wide range of control methods: physical (burning and solar disinfection), biological (parasites and predators), chemical (chemical pesticides), and mechanical (tillage, hand hoeing and collection of insects). All of these are used in parallel against pests with the aim of maintaining human health, the environment, and the safety of the agricultural product. It is also necessary to ensure the survival of pests at a critical level without breaching the normal balance between pests and their vital enemies. Chemical control is the last option and may be integrated with the other methods of control, in addition to the use of chemical pesticides, within regulations which maintain public health, the environment, and the quality of agricultural products free from pesticide residues.

#### **Epidemiological Diseases:**

The sudden and unexpected increase in the number of cases of infections of diseases included in the World Organization for Animal Diseases, such as brucellosis, foot-and-mouth disease, anthrax, bird flu, newcastle, pox, etc.

#### Source of Agricultural Extension:

Refers to the source that provides agricultural advice and information to crop and livestock producers. Extension services may be provided by a government institution (MoA), non-government organization, farmer's organization, educational institutions, informal grass roots organizations, and others.