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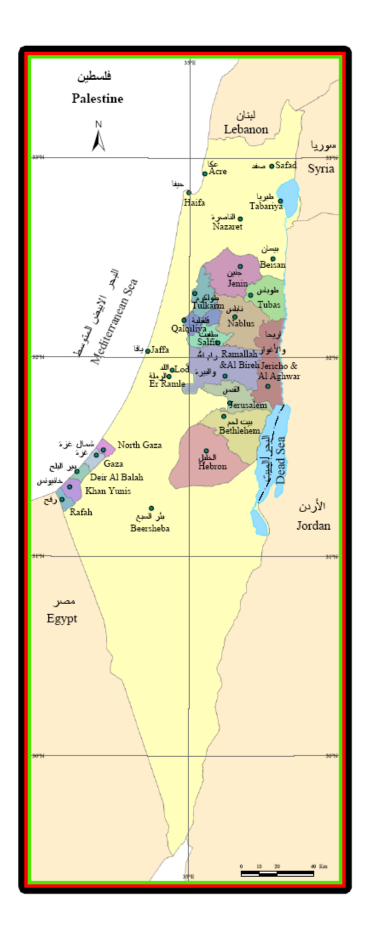
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فخامة الرئيس محمود عباس "أبو مازن" رئيس اللجنة التنفيذية لمنظمة التحرير الفلسطينية رئيس السلطة الوطنية الفلسطينية



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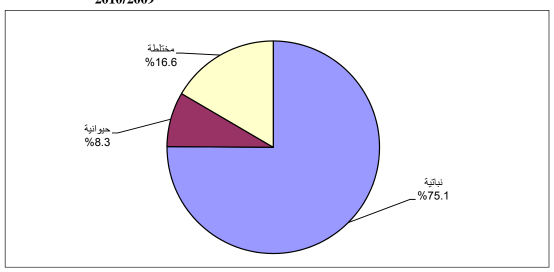
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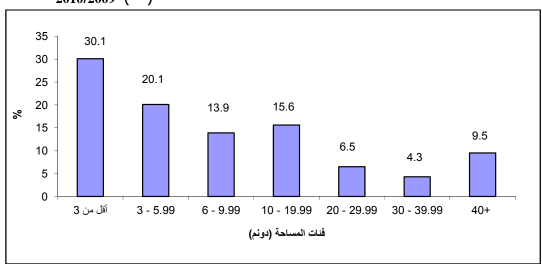
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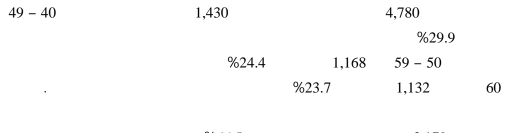
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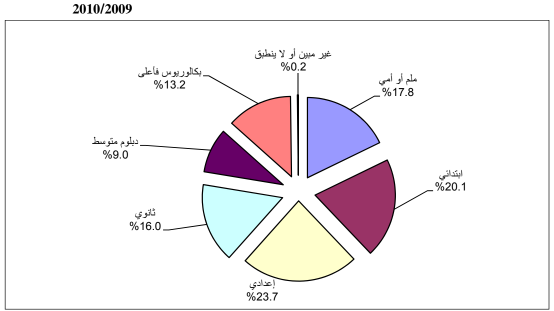
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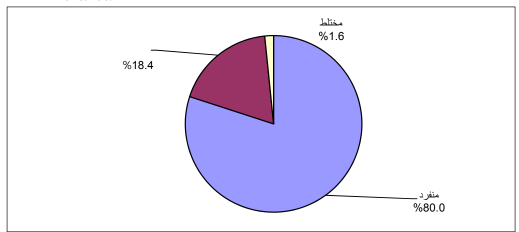
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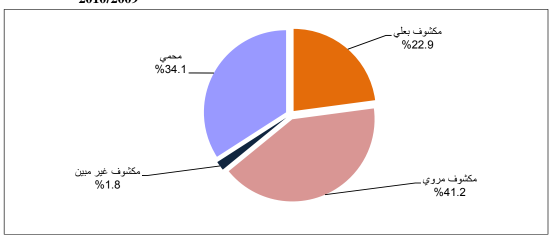
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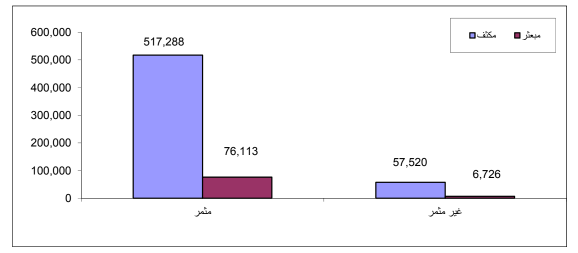
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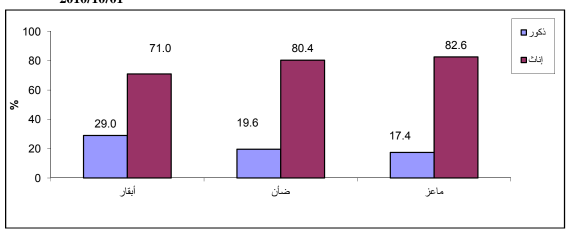
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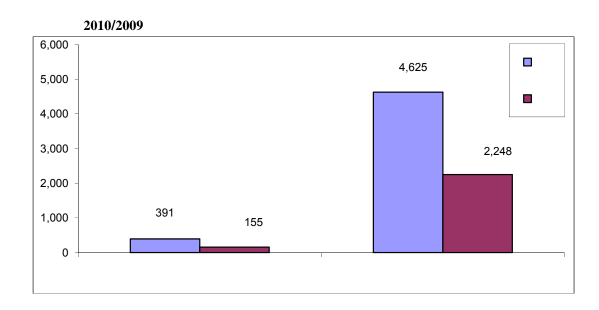
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# **Tables**

## جدول 1: عدد الحائزين الزراعيين في محافظة قلقيليه حسب الفئة العمرية للحائز والتجمع، 2010/2009 Table 1: Number of Agricultural Holders in Qalqiliya Governorate by Age Group of Holder and Locality, 2009/2010

		Age Gr	oup of H	older				
Locality				+ 60	59 - 50	49 - 40	39 - 30	29 -15
<b>····</b>	Total	Not	Not					
O-latifica O	4.700	Applicabl		4.400	4.400	4 400	044	400
Qalqiliya Governorate	4,780	5	6	1,132	1,168	1,430	841	198
Falamya	85	-	1	13	21	23	21	6
Kafr Qaddum	278	-	-	87	55	91	41	4
Jit	167	-	-	34	41	59	26	7
Baqat al Hatab	193	1	-	37	35	65	42	13
Hajja	249	-	-	58	57	85	40	9
Jayyus	310	-	-	79	68	84	65	14
Khirbet Sir	60	1	-	18	15	11	12	3
'Arab ar Ramadin ash Shamali	12	-	-	5	-	3	1	3
Far'ata	53	1	-	11	12	19	8	2
Immatin	242	-	-	47	55	82	46	12
Al Funduq	68	-	-	16	16	15	19	2
Qalqiliya	693	_	3	169	175	192	121	33
An Nabi Elyas	98	-	-	24	17	37	12	8
Kafr Laqif	102	1	-	17	21	34	24	5
'Arab Abu Farda	22	-	-	3	3	7	8	1
'Izbat at Tabib	10	_	_	1	1	6	2	_
Jinsafut	226	_	_	46	59	75	36	10
'Azzun	541	1	_	140	148	177	69	6
'Arab ar Ramadin al Janubi	13	-	1	3	4	4	1	-
'Isla	41	-	1	7	11	16	4	2
Arab Al-Khouleh	5	_	-	3	_	1	1	-
Wadi ar Rasha	9	_	-	3	3	_	2	1
Habla	161	-	-	48	50	36	24	3
Ras at Tira	29	-	-	3	10	8	5	3
Ras 'Atiya	140	-	-	13	29	43	44	11
Ad Dab'a	30	-	-	9	3	10	6	2
Kafr Thulth	394	_	_	103	99	101	75	16
'Izbat Jal'ud	10	_	_	3	3	1	3	-
Al Mudawwar	27	_	_	6	3	5	10	3
'Izbat Salman	64	_	_	17	14	18	10	5
'Izbat al Ashqar	35	_	_	11	11	7	4	2
Beit Amin	84	_	_	22	23	25	13	1
Sanniriya	233	_	_	50	75	64	35	9
'Azzun 'Atma	96	_	_	26	31	26	11	2

## جدول 2: عدد الحائزين الزراعيين في محافظة قلقيليه حسب المهنة الرئيسية للحائز ونوع التجمع، 2010/2009 Table 2: Number of Agricultural Holders in Qalqiliya Governorate by Main Occupation of Holder and Type of Locality, 2009/2010

		Main Occupat	tion of Holder	r ز	المهنة الرئيسية للحا	
Type of Locality	Total	لا ينطبق	غير مبين			نوع التجمع
" '		Not Applicable	Not Stated	Other Than	Agriculture	
				Agriculture		
Urban	1,393	1	9	932	451	
Rural	3,387	4	19	2,247	1,117	
Camp	-	-	-	-	-	
Total	4,780	5	28	3,179	1,568	

2010/2009 :3

Table 3: Number of Agricultural Holders in Qalqiliya Governorate by Educational Attainment of Holder and Type of Locality2009/2010

		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		
Urban	1,393	1	3	188	138	226	310	328	128	71		
Rural	3,387	4	2	445	295	537	821	634	291	358	 	
Camp	-	-	-	-	-	-	-	-	-	-	I	
Total	4,780	5	5	633	433	763	1,131	962	419	429	I	

جدول 4: عدد الحيازات الزراعية في محافظة قلقيليه حسب أسلوب إدارة الحيازة والغرض الرئيسي للإنتاج، 2010/2009

Table 4: Number of Agricultural Holdings in Qalqiliya Governorate by Holding Management Method and Main Purpose of Production, 2009/2010

		Holding Manager	Holding Management Method			
Main Purpose of Production	المجموع Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	الغرض الرئيسي للانتاج
For Household	3,091	1	856	27	2,207	للاستهلاك الأسري أساسا
Consumption For Sale	1,801	3	409	18	1,371	للبيع أساساً
Not Stated	37	5	10	-	22	غیر مبین
Total	4,929	9	1,275	45	3,600	المجموع

2010/2009 :5

Table 5: Number of Agricultural Holdings in Qalqiliya Governorate by Main Purpose of Production and Area Group of Holding, 2009/2010

		Main Purpose	of Production		
Area Group of Holding in Dunum	Total	Not Stated	For Sale	For Household Consumption	
Up to 2.99	1,481	11	595	875	حتى 2.99
3 - 5.99	993	9	300	684	5.99 - 3
6 - 9.99	686	7	217	462	9.99 - 6
10 - 19.99	770	6	250	514	19.99 - 10
20 - 29.99	319	2	128	189	29.99 - 20
30 - 39.99	213	-	94	119	39.99 - 30
40 - 49.99	133	1	57	75	49.99 - 40
50 - 59.99	78	1	32	45	59.99 - 50
60 - 69.99	49	-	26	23	69.99 - 60
70 - 79.99	52	-	24	28	79.99 - 70
80 +	155	-	78	77	+ 80
Total	4,929	37	1,801	3,091	

2010/2009 :6

Table 6: Number of Agricultural Holdings in Qalqiliya Governorate by Main Purpose of Production and Size of Holder Household, 2009/2010

		Main Purpose of	Production		
Size of Holder Household	Total	Not Stated	For Sale	For Household Consumotion	
One Person	129	1	41	87	
2 - 3	776	11	303	462	3 - 2
4 - 5	1,114	3	426	685	5 - 4
6 - 9	2,492	20	886	1,586	9 - 6
10 +	413	1	141	271	+ 10
Not Applicable	5	1	4	-	
Total	4,929	37	1,801	3,091	

## جدول 7: عدد الحيازات الزراعية في محافظة قلقيليه حسب الغرض الرئيسي للإنتاج وحق الانتفاع، 2010/2009

# Table 7: Number of Agricultural Holdings in Qalqiliya Governorate by Main Purpose of Production and Land Tenure, 2009/2010

		Main Purpose o	of Production		
Land Tenure	Total	Not Stated	For Sale	For Household Consumption	حق الانتفاع
Owned or Owned Like Possesstion	3,881	31	1,197	2,653	
Rented	241	2	160	79	
Held Under Atriabal or Traditional Form	6	-	2	4	
More Than One Type of Land Tenure	544	-	296	248	
Not Stated	257	4	146	107	
Total	4,929	37	1,801	3,091	المجموع

#### جدول 8: عدد الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة والغرض الرئيسي للإنتاج، 2010/2009 Table 8: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Holding and Main Purpose of Production, 2009/2010

		Type of Holding			
Main Purpose of Production	'	مختلطة	حيوانية	نباتية	الغرض الرئيسي للإنتاج
	Total	Mixed	Animal	Plant	
For Household Consumption	3,091	322	157	2,612	
For Sale	1,801	494	251	1,056	
Not Stated	37	1	3	33	
Total	4,929	817	411	3,701	المجموع

PCBS: Agricultural Census 2010 - Qalqilliya Governorate - معافظة ظقيليه

جدول 9: مساحة الحيازات الزراعية في محافظة قلقيليه حسب نوع استخدام الارض والتجمع، كما هو في 2010/10/01 Table 9: Area of Agricultural Holdings in Qalqiliya Governorate by Type of Land Use and Locality, As in 01/10/2010

#### Area in Dunums

		Type of Land Use									
		Cultivated Land					Un Cultivated	l Land			
Locality	Total	Total	Nurseries	Land Under Temporarily Fallow	Wooded Land		المجموع Total	* Others *	( ) Permanent Meadows and Pastures	Buildings Used for Holdings	التجمع
Qalqiliya Governorate	76,416.45	59,924.81	11.61	4,421.81	243.17	55,248.22	16,491.64	1,104.48	15,047.22	339.94	
Falamya	2,785.87	2,229.54	-	242.03	-	1,987.51	556.33	0.13	554.95	1.25	
Kafr Qaddum	6,421.09	4,731.66	0.30	167.06	0.06	4,564.24	1,689.43	3.71	1,668.29	17.43	
Jit	2,735.85	2,562.55	-	437.15	0.10	2,125.30	173.30	2.56	164.20	6.54	
Baqat al Hatab	3,147.78	1,847.48	-	36.60	-	1,810.88	1,300.30	0.09	1,287.97	12.24	
Hajja	5,766.71	4,426.85	-	56.96	16.00	4,353.89	1,339.86	0.10	1,332.56	7.20	
Jayyus	7,076.89	5,271.93	-	475.18	0.12	4,796.63	1,804.96	7.02	1,784.11	13.83	
Khirbet Sir	976.45	837.48	-	102.48	-	735.00	138.97	0.27	134.51	4.19	
'Arab ar Ramadin ash Shamali	2,032.01	1,079.84	-	165.00	-	914.84	952.17	0.15	940.83	11.19	
Far'ata	791.16	692.18	-	23.65	0.10	668.43	98.98	3.07	91.81	4.10	
Immatin	3,645.27	2,653.93	2.00	93.90	2.80	2,555.23	991.34	29.56	950.30	11.48	
Al Funduq	1,012.43	908.07	-	63.51	1.00	843.56	104.36	9.38	94.04	0.94	
Qalqiliya	2,607.36	2,380.80	5.90	139.15	3.52	2,232.23	226.56	34.63	148.66	43.27	
An Nabi Elyas	1,428.80	1,312.52	-	45.00	0.16	1,267.36	116.28	0.92	113.08	2.28	
Kafr Laqif	1,927.00	1,451.40	-	17.03	-	1,434.37	475.60	75.44	393.09	7.07	
'Arab Abu Farda	461.04	442.50	-	-	-	442.50	18.54	-	4.00	14.54	
'Izbat at Tabib	145.70	144.00	-	20.00	-	124.00	1.70	-	1.00	0.70	
Jinsafut	5,592.74	4,190.70	-	412.40	23.00	3,755.30	1,402.04	171.60	1,211.60	18.84	
'Azzun	5,743.15	5,276.05	-	414.12	60.20	4,801.73	467.10	10.33	444.43	12.34	

PCBS: Agricultural Census 2010 - Qalqiliya Governorate التعداد الزراعي 2010 - محافظة ظقيليه

جدول 9 (تابع): مساحة الحيازات الزراعية في محافظة قلقيليه حسب نوع استخدام الارض والتجمع، كما هو الحال في 2010/10/01 Table 9 (Cont.): Area of Agricultural Holdings in Qalqiliya Governorate by Type of Land Use and Locality, As in 01/10/2010

#### Area in Dunums

		Type of Land Use									
		Cultivated Land					Un Cultivated	d Land			
Locality	Total	Total	Nurseries	Land Under Temporarily Fallow	Wooded Land		المجموع Total	* Others *	( ) Permanent Meadows and Pastures	Buildings Used for Holdings	التجمع
'Arab ar Ramadin al Janubi	6.35	6.00	-	-	-	6.00	0.35	-	-	0.35	
'Isla	840.92	730.16	-	17.00	60.00	653.16	110.76	-	103.50	7.26	
Arab Al-Khouleh	677.47	493.50	-	16.00	-	477.50	183.97	28.30	153.00	2.67	
Wadi ar Rasha	287.75	268.30	-	7.50	0.30	260.50	19.45	4.00	12.80	2.65	
Habla	1,026.62	887.63	3.40	55.41	-	828.82	138.99	6.00	112.04	20.95	
Ras at Tira	743.98	399.28	-	4.40	11.00	383.88	344.70	57.20	285.19	2.31	
Ras 'Atiya	787.17	605.32	-	58.37	0.10	546.85	181.85	0.10	175.45	6.30	
Ad Dab'a	1,171.10	783.23	-	33.46	8.11	741.66	387.87	157.00	230.48	0.39	
Kafr Thulth	6,710.20	4,710.60	0.01	476.36	46.30	4,187.93	1,999.60	455.08	1,516.78	27.74	
'Izbat Jal'ud	602.36	544.13	-	216.47	1.00	326.66	58.23	4.18	54.00	0.05	
Al Mudawwar	607.73	528.16	-	55.50	-	472.66	79.57	9.35	67.30	2.92	
'Izbat Salman	1,371.70	1,238.82	-	126.55	-	1,112.27	132.88	5.66	120.00	7.22	
'Izbat al Ashqar	810.71	701.37	-	154.00	4.30	543.07	109.34	26.00	82.12	1.22	
Beit Amin	927.84	875.00	-	30.50	-	844.50	52.84	0.15	51.50	1.19	
Sanniriya	2,552.68	2,085.45	-	189.80	1.00	1,894.65	467.23	-	410.68	56.55	
'Azzun 'Atma	2,994.57	2,628.38	-	69.27	4.00	2,555.11	366.19	2.50	352.95	10.74	

\*Others: include pools, corridors, non-arable land, and non-covered folds

جدول 10: المساحة المزروعة بأشجار البستنة والخضراوات والمحاصيل الحقلية في محافظة قلقيليه حسب التجمع، 2010/2009 Table 10: Cultivated Area of Horticulture Trees, Vegetables and Field Crops in Qalqiliya Governorate by Locality, 2009/2010

Area in Dunums

Lcality	Total	Field Crops	Vegetables	Horticulture Trees	التجمع
Qalqiliya Governorate	48,234.91	7,136.01	2,954.93	38,143.97	
Falamya	1,920.09	581.75	85.45	1,252.89	
Kafr Qaddum	4,025.81	336.07	8.71	3,681.03	
Jit	1,964.91	113.10	30.98	1,820.83	
Baqat al Hatab	1,343.89	53.12	5.32	1,285.45	
Најја	3,581.81	755.50	209.54	2,616.77	
Jayyus	3,941.79	229.02	84.04	3,628.73	
Khirbet Sir	599.98	20.00	-	579.98	
'Arab ar Ramadin ash Shamali	849.18	830.00	-	19.18	
Far'ata	344.21	135.05	10.38	198.78	
Immatin	2,707.05	330.30	45.70	2,331.05	
Al Funduq	709.09	135.50	17.70	555.89	
Qalqiliya	2,293.58	25.41	540.39	1,727.78	
An Nabi Elyas	723.15	50.00	128.66	544.49	
Kafr Laqif	1,071.82	20.90	10.39	1,040.53	
'Arab Abu Farda	442.50	424.00	0.00	18.50	
'Izbat at Tabib	38.90	4.25	0.75	33.90	
Jinsafut	3,549.46	1,156.40	90.79	2,302.27	
'Azzun	3,255.91	306.36	166.53	2,783.02	
'Arab ar Ramadin al Janubi	6.00	-	-	6.00	
'Isla	622.29	80.70	30.25	511.34	
Arab Al-Khouleh	341.68	270.00	-	71.68	
Wadi ar Rasha	212.85	51.00	-	161.85	
Habla	786.42	60.00	260.06	466.36	
Ras at Tira	158.50	21.50	8.55	128.45	
Ras 'Atiya	642.34	111.79	147.35	383.20	
Ad Dab'a	441.36	77.50	11.50	352.36	
Kafr Thulth	3,583.15	343.79	128.57	3,110.79	
'Izbat Jal'ud	505.97	86.40	24.89	394.68	
Al Mudawwar	667.01	112.25	69.53	485.23	
'Izbat Salman	1,256.62	105.10	250.97	900.55	
'Izbat al Ashqar	679.15	81.50	19.89	577.76	
Beit Amin	407.35	12.25	89.25	305.85	
Sanniriya	1,561.60	21.00	23.00	1,517.60	
'Azzun 'Atma	2,999.49	194.50	455.79	2,349.20	

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Table 11: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Holding and Main Source of Agricultural Extension, 2009/2010

Source of Extension	Total	Mixed	Animal	Plant
Ministry of Agriculture	530	104	38	388
Veterinary	157	43	21	93
Media	12	1	4	7
Whole Sailers of the Agricultural Materials	613	124	35	454
Farmers	1,793	271	87	1,435
Institutions and international bodies	8	2	-	6
Others	867	156	87	624
Not received extension	908	114	127	667
Not Stated	41	2	12	27
Total	4,929	817	411	3,701

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

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### جدول 12: عدد الحيازات الزراعية في محافظة قلقيليه حسب أسلوب إدارة الحيازة ونوع الحيازة، 2010/2009

Table 12: Number of Agricultural Holdings in Qalqiliya Governorate by Method of Holding Management and Type of Holding, 2009/2010

		Method of H				
Type of Holding		غير مبين	أحد أفراد الأسرة	مدير بأجر	الحائز	نوع الحيازة
	Total	Not Stated	Member of the	Paid Manager	Holder Himself	-
			Holder's Family			
Plant	3,701	7	970	36	2,688	نباتية
Animal	411	2	69	5	335	حيوانية
Mixed	817	-	236	4	577	مختاطة
Total	4,929	9	1,275	45	3,600	المجموع

Table 13: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Holding and Area Group of Holding, 2009/2010

A O		Type of Holding			
Area Group of Holding in Dunum	Total	Mixed	Animal	Plant	
Up to 2.99	1,481	117	406	958	حتى 2.99
3 - 5.99	993	119	3	871	5.99 - 3
6 - 9.99	686	115	1	570	9.99 - 6
10 - 19.99	770	180	-	590	19.99 - 10
20 - 29.99	319	80	-	239	29.99 - 20
30 - 39.99	213	52	-	161	39.99 - 30
40 - 49.99	133	40	-	93	49.99 - 40
50 - 59.99	78	26	1	51	59.99 - 50
60 - 69.99	49	14	-	35	69.99 - 60
70 - 79.99	52	22	-	30	79.99 - 70
80 +	155	52	-	103	+ 80
Total	4,929	817	411	3,701	
Average of Holding Size	15.50	26.81	0.39	14.69	
(Dunum)					( )

Table 14: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Holdings and Land Tenure, 2009/2010

		Type of Holdin	gs		
Land Tenure	Total	Mixed	Animal	Plant	
Owned or Owned Like Possesstion	3,881	530	214	3,137	
Rented	241	21	21	199	
Held Under Atriabal or Traditional Form	6	-	-	6	
More Than One Type of Land Tenure	544	252	2	290	
Not Stated	257	14	174	69	
Total	4,929	817	411	3,701	المجموع

جدول 15: عدد الحيازات الزراعية في محافظة قلقيليه حسب أسلوب إدارة الحيازة وحجم أسرة الحائز، 2010/2009

Table 15: Number of Agricultural Holdings in Qalqiliya Governorate by Holding Management Method and Size of Holder Household, 2009/2010

		Holding Managem	ent Method			
Size of Holder Household	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
One Person	129	-	21	3	105	
2 - 3	776	4	205	15	552	3 - 2
4 - 5	1,114	-	244	11	859	5 - 4
6 - 9	2,492	4	678	13	1,797	9 - 6
10 +	413	-	127	1	285	+ 10
Not Applicable	5	1	-	2	2	
Total	4,929	9	1,275	45	3,600	

### جدول 16: عدد الحيازات الزراعية في محافظة قلقيليه حسب نوع الخدمات الحكومية المقدمة ونوع الحيازة، 2010/2009

Table 16: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Governmental Service and Type of Agricultural Holding, 2009/2010

		Type of Gov	ernmental Servi	ice			
Type of Agricultural Holdings	Total	غیر مبین Not Stated	Don't Receive	کلاهما Both Agricultural and Veterinary	Veterinary	Agricultural	نوع الحيازة
Plant	3,701	77	3,235	-	-	389	نباتية
Animal	411	11	261	-	139	-	
Mixed	817	3	522	49	169	74	
Total	4,929	91	4,018	49	308	463	المجموع

Table 17: Number of Agricultural Holdings in Qalqiliya Governorate by Legal Status of Holder and Area Group of Holding, 2009/2010

		Legal Status	of Holder			
Area Group of Holding in Dunum	Total	* Others*	Household	Partnership	Individual	
Up to 2.99	1,481	3	184	48	1246	حتى 2.99
3-5.99	993	1	173	45	774	5.99 - 3
6-9.99	686	-	113	22	551	9.99 - 6
10-19.99	770	1	106	32	631	19.99 - 10
20-29.99	319	-	36	29	254	29.99 - 20
30-39.99	213	-	37	22	154	39.99 - 30
40-49.99	133	-	12	17	104	49.99 - 40
50-59.99	78	-	10	11	57	59.99 - 50
60-69.99	49	-	4	9	36	69.99 - 60
70-79.99	52	-	8	5	39	79.99 - 70
80+	155	-	22	18	115	+ 80
Total	4,929	5	705	258	3,961	

<sup>\*</sup>Others: Include Company, Government, Cooperative Society, and Othes.

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

Table 18: Number of Agricultural Holdings in Qalqiliya Governorate by Legal Status of Holder and Main Purpose of Production, 2009/2010

		Main Purpose	of Production	الغرض الرئيسي للإنتاج	الكيان القانوني للحانز	
Legal Status of Holder	Total	Not Stated	For Sale	For Household Consuming		
An Individual	3,961	26	1,496	2,439	فرد	
Partnership	258	4	116	138	شراكة	
Household	705	6	185	514	أسرة	
Others*	5	1	4	-	أخرى*	
Total	4,929	37	1,801	3,091	المجموع	

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

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

جدول 19: عدد الحيازات الزراعية في محافظة قلقيليه حسب أسلوب إدارة الحيازة وفنات مساحة الحيازة، 2010/2009 Table 19: Number of Agricultural Holdings in Qalqiliya Governorate by Method of Holding Management and Area Group of Holding, 2009/2010

		Method of Hol	ding Management			
Area Group of Holding in Dunum	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
Up to 2.99	1,481	4	353	15	1109	حتى 2.99
3 - 5.99	993	2	285	9	697	5.99 - 3
6 - 9.99	686	1	183	6	496	9.99 - 6
10 - 19.99	770	2	190	9	569	19.99 - 10
20 - 29.99	319	-	84	3	232	29.99 - 20
30 - 39.99	213	-	67	-	146	39.99 - 30
40 - 49.99	133	-	30	-	103	49.99 - 40
50 - 59.99	78	-	21	2	55	59.99 -50
60 - 69.99	49	-	11	-	38	69.99 - 60
70 - 79.99	52	-	13	-	39	79.99 - 70
80 +	155	-	38	1	116	+ 80
Total	4,929	9	1,275	45	3,600	

### جدول 20: عدد الحيازات الزراعية في محافظة قلقيليه حسب اسلوب ادارة الحيازة وجنس الحائز، 2010/2009 Table 20: Number of Agricultural Holdings in Qalqiliya Governorate by Holding Management Method and Sex of Holder, 2009/2010

		Holding Manager	nent Method			
Sex of Holder	Total	Not Stated	Member of the Holders Family	Paid Manager	Holder Himself	
Male	4,317	8	1,119	30	3,160	
Female	348	-	101	7	240	
Co-holders are Males	195	-	38	4	153	
Co-holders are Female	7	-	3	1	3	
Co-holders are Males and Females	56	-	13	1	42	
Not Stated	1	-	1	-	-	
Not Applicable	5	1	-	2	2	
Total	4,929	9	1,275	45	3,600	

## جدول 21: عدد الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة وجنس الحائز، 2010/2009

Table 21: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Holding and Sex of Holder, 2009/2010

		Type of Holding	g		
Sex of Holder	Total	Mixed	Animal	Plant	جنس الحائز
Male	4,317	760	356	3,201	
Female	348	25	22	301	
Co-holders are Males	195	26	29	140	
Co-holders are Females	7	-	-	7	
Co-holders are Both Males and Females	56	6	1	49	
Not Stated	1	-	-	1	
Not Applicable	5	-	3	2	
Total	4,929	817	411	3,701	

Table 22: Number of Agricultural Holdings in Qalqiliya Governorate by Age Group of Holder and Area Group of Holding, 2009/2010

		Age Grou	pe 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	1,481	3	3	195	291	464	414	111	حتى 2.99
3 - 5.99	993	1	2	204	254	321	167	44	5.99 - 3
6 - 9.99	686	-	-	158	193	216	99	20	9.99 - 6
10 - 19.99	770	1	-	205	212	250	89	13	19.99 - 10
20 - 29.99	319	-	-	108	86	83	36	6	29.99 - 20
30 - 39.99	213	-	1	85	52	45	27	3	39.99 - 30
40 - 49.99	133	-	-	58	29	35	10	1	49.99 - 40
50 - 59.99	78	-	-	32	19	22	5	-	59.99 - 50
60 - 69.99	49	-	-	16	13	15	3	2	69.99 - 60
70 - 79.99	52	-	-	27	16	7	1	1	79.99 - 70
80 +	155	-	-	69	47	26	12	1	+ 80
Total	4,929	5	6	1,157	1,212	1,484	863	202	

Table 23: Number of Agricultural Holdings in Qalqiliya Governorate by Sex of Holder and Area Group of Holding, 2009/2010

	Sex of Ho	lder							
Area Group of Holding in Dunum	Total	Not Applicable	Not Stated	Co-holders are Males & Females	Co-holders are Females	Co-holders are Males	Female	Male	
Up to 2.99	1,481	3	-	3	1	45	122	1,307	حتى 2.99
3 - 5.99	993	1	-	9	3	34	76	870	5.99 - 3
6 - 9.99	686	-	-	5	1	15	53	612	9.99 - 6
10 - 19.99	770	1	-	10	1	22	42	694	19.99 - 10
20 - 29.99	319	-	-	7	-	21	23	268	29.99 - 20
30 - 39.99	213	-	-	3	-	19	11	180	39.99 - 30
40 - 49.99	133	-	1	4	-	11	3	114	49.99 - 40
50 - 59.99	78	-	-	4	1	6	8	59	59.99 - 50
60 - 69.99	49	-	-	5	-	4	-	40	69.99 - 60
70 - 79.99	52	-	-	-	-	7	1	44	79.99 - 70
80 +	155	-	-	6	-	11	9	129	+ 80
Total	4,929	5	1	56	7	195	348	4,317	

2010/2009 :24

Table 24: Number of Agricultural Holdings in Qalqiliya Governorate by Size of Holder Household and Area Group of Holding, 2009/2010

		Size of I	Size of Holder Household						
Area Group of Holding in Dunum	Total	Not Applicabl	+10	9 - 6	5 - 4	3 - 2	One Person		
Up to 2.99	1,481	3	108	772	372	195	31	حتى 2.99	
3 - 5.99	993	1	89	500	237	138	28	5.99 - 3	
6 - 9.99	686	-	65	357	140	102	22	9.99 - 6	
10 - 19.99	770	1	65	408	154	122	20	19.99 - 10	
20 - 29.99	319	-	31	143	69	71	5	29.99 - 20	
30 - 39.99	213	-	21	93	49	42	8	39.99 - 30	
40 - 49.99	133	-	8	62	24	36	3	49.99 - 40	
50 - 59.99	78	-	6	36	13	16	7	59.99 - 50	
60 - 69.99	49	-	4	33	4	8	-	69.99 - 60	
70 - 79.99	52	-	-	23	13	15	1	79.99 - 70	
80 +	155	-	16	65	39	31	4	+ 80	
Total	4,929	5	413	2,492	1,114	776	129		

Table 25: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Type of Agricultural Holding and Type of Agricultural Practice, 2009/2010

Town of Assistantanes		Type of Holdin	g	
Type of Agricultural Practices	Total	Mixed	Animal	Plant
Treated and Improved Assets	1,385	313	-	1,072
Organic Fertilizers	3,183	683	-	2,500
Chemical Fertilizers	1,774	324	-	1,450
Pesticides	3,011	548	-	2,463
Biological Control	196	46	-	150
Vaccination Against Epidemical Diseases	994	652	342	-

2010/2009 :26

Table 26: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Legal Status of Holder and Type of Agricultural Practice, 2009/2010

		Legal Status o	Legal Status of Holder					
Type of Agricultural Practice	Total	* Others*	Household	Partnership	Individual			
Treated and Improved Assets	1,385	1	291	49	1,044			
Organic Fertilizers	3,183	1	470	152	2,560			
Chemical Fertilizers	1,774	1	288	91	1,394			
Pesticides	3,011	1	431	145	2,434			
Biological Control	196	-	31	8	157			
Vaccination Against Epidemical Diseases	994	-	125	51	818			

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

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

Table 27: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Area Group of Holding and Type of Agricultural Practice, 2009/2010

		Area G	Area Group of Holding									
Type of Agricultural Practice	<b>-</b>	.00	70.00 70	60.00 60	F0.00 F0	40.00 40	20.00 20	20.00.20	10.00 10	0.00	5.00	حتى 2.99
Tractice	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	1,385	50	23	16	21	45	76	94	237	202	279	342
Organic Fertilizers	3,183	117	44	37	58	96	155	255	545	475	676	725
Chemical Fertilizers	1,774	51	27	20	22	47	81	128	268	233	418	479
Pesticides	3,011	100	37	32	50	99	156	233	539	444	629	692
Biological Control	196	2	2	1	1	6	11	15	27	28	50	53
Vaccination Against Epidemical Diseases	994	48	19	12	22	31	43	64	144	92	94	425

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### 2010/2009

Table 28: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Main Purpose of Production and Type of Agricultural Practice, 2009/2010

Type of Agricultural Practice	Total	Not Stated	For Sale	For Household Consumotion
Treated and Improved Assets	1,385	8	726	651
Organic Fertilizers	3,183	21	1,283	1,879
Chemical Fertilizers	1,774	14	954	806
Pesticides	3,011	21	1,241	1,749
Biological Control	196	2	136	58
Vaccination Against Epidemical Diseases	994	2	607	385

### 2010/2009

Table 29: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Specialization, Sex of Holder and Type of Agricultural Practice, 2009/2010

	Type of Agricu	Itural Practi	се				
Specialization and Sex of Holder	Vaccination Against Epidemical	Biological Control	Pesticides	Chemical Fertilizers	Organic Fertilizers	Treated and Improved Assets	
Agriculture	19	3	72	49	77	42	
Male	18	3	69	46	75	41	
Female	-	-	-	1	-	-	
Co-holders are Male	1	-	3	2	2	1	
Not Agriculture	270	59	1,060	614	1,114	492	
Male	252	55	986	571	1,034	467	
Female	2	-	11	5	16	5	
Co-holders are Male	15	2	46	31	53	17	
Co-holders are Female	-	-	1	1	-	-	
Co-holders are Male & Female	1	2	16	6	11	3	
Not Stated	27	7	67	42	67	28	غير مبين
Male	25	7	60	36	61	28	
Female	-	-	1	1	-	-	
Co-holders are Male	2	-	5	4	5	-	
Not Applicable	678	127	1,812	1,069	1,925	823	لا ينطبق
Male	614	119	1,582	942	1,692	744	
Female	33	4	155	79	153	50	
Co-holders are Male	25	4	57	42	61	25	
Co-holders are Female	-	-	1	-	1	-	
Co-holders are Male & Female	6	-	16	5	17	3	
Not Applicable	-	-	1	1	1	1	
Total	994	196	3,011	1,774	3,183	1,385	المجموع

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#### 2010/2009

Table 30: Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya Governorate by Educational Attainment, Sex of Holder and Type of Agricultural Practice, 2009/2010

	Type of Agricultu	ral Practice			راعي	نوع التطبيق الزر	
	التطعيم ضد الأمراض	المكافحة المتكاملة	المبيدات الزراعية	الأسمدة الكيماوية	الأسمدة العضوية		
Educational Attainment	الوبائية						المؤهل العلمي وجنس
and Sex	Vaccination Against Epidemical Diseases	Biological Control	Pesticides	Chemical Fertilizers	Organic Fertilizers	Treated and Improved Assets	الحانز
Illiterate	95	15	224	114	259	94	أمي
Male	68	11	131	78	166	66	ذكر
Female	23	4	82	31	82	24	أنثى
Co-holders are Male	2	-	4	3	5	3	شراكة ذكور
Co-holders are Male & Female	2	-	7	2	6	1	شراكة ذكور واناث
Can Read and Write	96	27	282	155	278	122	ملم
Male	90	27	257	142	256	114	ذكر
Female	1	-	19	9	17	5	أنثى
Co-holders are Male	5	-	5	4	5	3	شراكة ذكور
Co-holders are Male & Female	-	-	1	-	-	-	شراكة ذكور واناث
Elementary	230	46	607	403	646	285	ابتدائي
Male	215	46	556	362	589	265	ذكر
Female	5	-	31	24	35	14	أنثى
Co-holders are Male	8	-	15	15	15	4	شراكة ذكور
Co-holders are Male & Female	2	-	5	2	7	2	شراكة ذكور واناث
Preparatory	257	39	698	396	741	321	إعدادي
Male	241	35	638	360	681	299	ذكر
Female	4	-	23	15	19	7	أنثى
Co-holders are Male	10	4	33	20	36	15	شراكة ذكور
Co-holders are Female	-	-	1	-	1	-	شر اكة اناث
Co-holders are Male & Female	2	-	3	1	4	-	شراكة ذكور واناث
Secondary	166	26	477	292	510	234	ثانوي
Male	154	25	443	273	473	225	ذكر
Female	-	-	4	3	5	1	أنثى
Co-holders are Male	11	1	24	15	28	8	شراكة ذكور
Co-holders are Male & Female	1	-	6	1	4	-	شراكة ذكور واناث

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Table 30 (cont): Number of Agricultural Holdings which Use Agricultural Practices in Qalqiliya

Governorate by Educational Attainment, Sex of Holder and Type of Agricultural Practice, 2009/2010

	Type of Agricultu	ral Practice			راعي	نوع التطبيق الز	
Educational Attainment	التطعيم ضد الأمراض الوبائية	المكافحة المتكاملة	المبيدات الزراعية	الأسمدة الكيماوية	الأسمدة العضوية		المؤهل العلمي وجنس
and Sex	الوبىية. Vaccination Against	Biological	Pesticides	Chemical	Organic	Treated and	ر ع الحائز
	Epidemical Diseases	Control		Fertilizers	Fertilizers	Improved Assets	
Associate Diploma	64	16	292	156	309	135	دبلوم متوسط
Male	59	15	271	141	285	128	ذكر
Female	1	-	4	3	7	3	أنثى
Co-holders are Male	4	1	13	10	15	4	شراكة ذكور
Co-holders are Female	-	-	1	1	-	-	شراكة اناث
Co-holders are Male & Female	-	-	3	1	2	-	شراكة نكور واناث
<b>Bachelor and Above</b>	84	27	428	257	437	193	بكالوريوس فأعلى
Male	81	25	399	239	410	183	ذكر
Female	-	-	4	1	4	1	أنثى
Co-holders are Male	3	-	17	12	17	6	شراكة ذكور
Co-holders are Male & Female	-	2	8	5	6	3	شراكة ذكور واناث
Not Stated	2	-	2	-	2	-	غير مبين
Male	1	-	2	-	2	-	ذكر
Not Applicable	-	_	1	1	1	1	لا ينطبق
Total	994	196	3,011	1,774	3,183	1,385	المجموع

Table 31: Number of Agricultural Holdings which have Field Crops in Qalqiliya Governorate by Agricultural Session and Type of Crop, 2009/2010

	Agricultural Session	العروة الزراعية	
Type of Crop	صيفي	شت <i>و ي</i>	نوع المحصول
	Summer	Winter	
Wheat	7	480	قمح
Sorghum	5	5	ذرة بيضاء
Barley	1	220	شعير
Broom Corn	1	2	ذرة مكانس
Dry Onion	-	12	بصل يابس
Onion Tuber	1	-	بصل قنار
Safflower	1	5	عصفر
Sesame	30	7	سمسم
Sun Flower	1	1	عباد الشمس
Meramieh	-	4	ميرمية
Ment	-	1	نعناع
Thyme	1	187	زعتر
Other Beverage Crops	-	1	
Broad Bean	-	14	فول (يابس)
Chick Peas	-	3	حمص (يابس)
Lentil	-	7	عدس
Peas	-	1	بازیلاء (یابس)
Fenugreek	-	4	حلبة
Vetch	-	140	كرسنة
Sern	1	99	بيقيا
Mixed Crops	-	1	محاصيل مخلوطة
Clover	-	1	برسيم
Tobacco	1	-	تبغ
Other Field Crops	-	2	محاصيل حقلية أخرى

### جدول 32: عدد الحيازات الزراعية التي فيها محاصيل حقلية في محافظة قلقيليه حسب وضع المحصول ونوع المحصول، 2010/2009

Table 32: Number of Agricultural Holdings which have Field Crops in Qalqiliya Governorate by Status of Crop and Type of Crop, 2009/2010

	Status of Crop		وضع المحصول	
Type of Crop	مختلط	مقترن	منفرد	نوع المحصول
	Mixed	Associated	Single	
Wheat	1	139	362	
Sorghum	2	5	3	
Barley	4	74	150	
Broom Corn	1	1	1	
Dry Onion	-	5	7	
Onion Tuber	-	1	-	
Safflower	-	3	3	
Sesame	1	9	27	
Sun Flower	-	1	1	
Meramieh	-	4	-	
Ment	-	1	-	
Thyme	2	34	158	
Other Beverage Crops	-	1	-	
Broad Bean	-	7	7	( )
Chick Peas	-	-	3	( )
Lentil	-	3	4	
Peas	-	1	-	( )
Fenugreek	-	1	3	
Vetch	4	54	84	
Sern	5	45	52	
Mixed Crops	-	-	1	
Clover	-	-	1	
Tobacco	-	-	1	
Other Field Crops	-	2	-	

# جدول 33: عدد الحيازات الزراعية التي فيها محاصيل حقلية في محافظة قلقيليه حسب نمط الري ونوع المحصول، 2010/2009

Table 33: Number of Agricultural Holdings which have Field Crops in Qalqiliya Governorate by Type of Irrigation and Type of Crop, 2009/2010

	Type of Irrigation	نمط الري	
Type of Crop	مروي	بعلي	نوع المحصول
	Irrigated	Rainfed	
Wheat	2	484	
Sorghum	6	4	
Barley	-	221	
Broom Corn	-	3	
Dry Onion	-	12	
Onion Tuber	1	-	
Safflower	1	5	
Sesame	-	37	
Sun Flower	-	2	
Meramieh	1	4	
Ment	-	1	
Thyme	93	96	
Other Beverage Crops	-	1	
Broad Bean	-	14	( )
Chick Peas	-	3	( )
Lentil	-	7	
Peas	-	1	( )
Fenugreek	-	4	
Vetch	-	140	
Sern	-	100	
Mixed Crops	-	1	
Clover	-	1	
Tobacco	1	-	
Other Field Crops	-	2	

# جدول 34: عدد الحيازات الزراعية التي فيها محاصيل حقلية مروية في محافظة قلقيليه حسب طريقة الري ونوع المحصول، 2010/2009

Table 34: Number of Agricultural Holdings which have Irrigated Field Crops in Qalqiliya Governorate by Method of Irrigation and Type of Crop, 2009/2010

	Method of Irrigation		طريقة الري	
Type of Crop	غیر مبین	تنقيط	سطحي	نوع المحصول
	Not Stated	Drip	Surface	
Wheat	-	1	1	
Sorghum	-	5	1	
Onion Tuber	-	1	-	
Safflower	-	1	-	
Meramieh	-	-	1	
Thyme	1	88	4	
Tobacco	-	1	-	

# جدول 35: عدد الحيازات الزراعية التي فيها محاصيل حقلية في محافظة قلقيليه حسب العروة الزراعية والمساحة المحصودة، 2010/2009

Table 35: Number of Agricultural Holdings which have Field Crops in Qalqiliya Governorate by Agricultural Session and Harvested Area, 2009/2010

	Agricultural Session	العروة الزراعية	
Harvested Area in Dunum	صيفي	شتو ي	المساحة المحصودة بالدونم
	Summer	Winter	
Up to 2.99	41	430	حتى 2.99
3 - 5.99	6	184	5.99 - 3
6 - 9.99	-	88	9.99 - 6
10 - 19.99	2	74	19.99 - 10
20 - 29.99	-	26	29.99 - 20
30 - 39.99	-	10	39.99 - 30
40 - 49.99	-	5	49.99 - 40
50 - 59.99	-	2	59.99 - 50
60 - 69.99	-	1	69.99 - 60
70 - 79.99	-	1	79.99 - 70
80 +	-	11	+ 80

# جدول 36: عدد الحيازات الزراعية التي فيها محاصيل حقلية في محافظة قلقيليه حسب العروة الزراعية ووضع المحصول 2010/2009

Table 36: Number of Agricultural Holdings which have Field Crops in Qalqiliya Governorate by Agricultural Session and Status of Crop, 2009/2010

	ة الزراعية Agricultural Session			
Status of Crop	صيفي	شتو <i>ي</i>	وضع المحصول	
	Summer	Winter		
Single	30	599	منفرد	
Associated	16	289	مقترن	
Mixed	3	9	مختلط	

جدول 37: مساحة المحاصيل الحقلية في محافظة قلقيليه حسب العروة الزراعية ونمط الري ونوع المحصول والمساحة المحصودة، 2010/2009 Table 37: Area of Field Crops in Qalqiliya Governorat by Agricultural Session, Type of Irrigation, Type of Crop and Harvested Area, 2009/2010

Area in Dunums

			Agricultura and Type o	al Session of Irrigation			
Type of Crop		المجموع	Summer	صيفي	Winter		
	Harvested	Total	مروي	بعلي			
	Area		Irrigated	Rainfed	Irrigated	Rainfed	
Wheat	2571.47	2975.14	-	10.10	39.00	2926.04	
Sorghum	12.50	14.70	2.70	1.00	4.00	7.00	
Barley	1883.94	2184.99	-	2.00	-	2182.99	
Broom Corn	1.80	2.05	-	0.30	-	1.75	
Dry Onion	8.60	8.60	-	-	-	8.60	
Onion Tuber	1.00	1.00	1.00	-	-	-	
Safflower	5.65	5.65	-	0.05	4.00	1.60	
Sesame	66.40	103.90	-	79.90	-	24.00	
Sun Flower	0.15	0.25	-	0.15	-	0.10	
Meramieh	1.58	2.43	-	-	0.05	2.38	
Ment	0.20	0.20	-	-	-	0.20	
Thyme	651.65	695.00	0.50	-	566.12	128.38	
Broad Bean	0.20	0.20	-	-	-	0.20	
Broad Bean	29.85	31.45	-	-	-	31.45	( )
Chick Peas	2.00	5.00	-	-	-	5.00	( )
Lentil	6.50	21.00	-	-	-	21.00	
Peas	1.11	1.11	-	-	-	1.11	( )
Fenugreek	3.36	3.36	-	-	-	3.36	
Vetch	430.77	579.22	-	-	-	579.22	
Sern	370.75	471.75	-	0.50	-	471.25	
Mixed Crops	20.00	20.00	-	-	-	20.00	
Clover	0.01	0.01	-	-	-	0.01	
Tobacco	5.00	5.00	5.00	-	-	-	
Other Field Crops	4.00	4.00	-	-	-	4.00	
Total	6078.49	7136.01	9.20	94.00	613.17	6419.64	

Table 38: Area of Field Crops in Qalqiliya Governorate by Agricultural Session and Status of Crop, 2009/2010

Area in Dunums المساحة بالدونم

		Agricultural Session	العروة الزراعية	
Status of Crop	Total	صيفي	شتو ي	وضع المحصول
		Summer	Winter	
Single	5,706.15	75.95	5630.20	منفرد
Associated	1,316.06	25.95	1290.11	مقترن
Mixed	113.80	1.30	112.50	مختلط
Total	7,136.01	103.20	7,032.81	المجموع

# جدول 99: مساحة المحاصيل الحقلية في محافظة قلقيليه حسب العروة الزراعية وطريقة الري، 2010/2009 Table 39: Area of Field Crops in Qalqiliya Governorate by Agricultural Session and Type of Irrigation, 2009/2010

Area in Dunums

		Agricultural Session	العروة الزراعية	
Type of Irrigation	Total	صيفي	شتو <i>ي</i>	طريقة الري
		Summer	Winter	
Rainfed	6,513.64	94.00	6419.64	بعلي
Artificial	43.67	0.50	43.17	سطحي
Drip	572.70	8.70	564.00	تنقيط
Sprinklers	6.00	-	6.00	رشاشات
Total	7,136.01	103.20	7,032.81	المجموع

# جدول 40: مساحة المحاصيل الحقلية في محافظة قلقيليه حسب وضع المحصول وطريقة الري، 2010/2009 Table 40: Area of Field Crops in Qalqiliya Governorate by Status of Crop and Method of Irrigation, 2009/2010

Area in Dunums

		Status of (	Crop	وضع المحصول	
Method of Irrigation	Total	مختلط	مقترن	منفرد	طريقة الري
		Mixed	Associated	Single	
Rainfed	6,513.64	107.30	1293.19	5113.15	بعلي
Artificial	43.67	-	0.67	43.00	سطحي
Drip	572.70	6.50	22.20	544.00	تنقيط
Sprinklers	6.00	-	-	6.00	رشاشات
Total	7,136.01	113.80	1,316.06	5,706.15	المجموع

جدول 41: عدد الحيازات الزراعية التي فيها خضراوات في محافظة قلقيليه حسب العروة الزراعية ونوع المحصول، 2010/2009 Table 41: Number of Agricultural Holdings which have Vegetables in Qalqiliya Governorate by Agricultural Session and Type of Crop, 2009/2010

	Agricultu	ral Session			العروة الزراعية	
Type of Crop	غیر مبین	خريفي	صيفي	ربيعي	شت <i>و ي</i>	نوع المحصول
	Not Stated	Autumn	Summer	Spring	Winter	
Maize	-	5	10	2	6	ذرة صفراء
Artichoke	-	-	-	-	1	ارضىي شوكي
White Cabbage	1	7	17	3	24	ملفوف أبيض
Red Cabbage	-	-	-	-	1	ملفوف أحمر
Cauliflower	-	21	67	10	66	قرنبيط
Lettuce	-	1	2	1	-	خس
Spinach	1	4	9	2	24	سبانخ
Jew's Mallow	3	6	50	11	13	ملوخية
Parsley	-	1	8	5	7	بقدونس
Cucumber	6	41	119	21	155	خيار
Snake cucumber	-	-	57	4	8	فقوس
Eggplant	-	10	49	13	13	باذنجان
Tomato	3	74	146	9	150	بندورة
Water Melon	-	-	1	-	-	بطيخ
Muskmelon	-	-	1	-	-	شمام
Squash	2	5	69	6	24	كوسا
Gourd	-	1	1	-	-	قر ع
Pumpkin	-	-	22	-	1	يقطين
Okra	-	1	143	18	27	بامية
Carrot	-	-	-	-	1	جزر
Garlic (green)	-	-	-	-	1	ثوم أخضر
Onion (green)	2	-	13	4	71	بصل أخضر
Radish	-	3	3	7	10	فجل
Other Vegetables	-	-	4	1	5	خضراوات أخرى
Strawberry	-	-	-	-	1	توت أرضي
Potato	2	4	6	10	101	بطاطا عادية
Paprika	2	5	24	3	16	فلفل حلو
Hot Pepper	1	1	22	2	3	فلفل حار
Ment	-	1	-	1	1	نعناع
Kidney Bean (green)	2	11	38	8	35	فاصولياء خضراء
Broad Bean (green)	1	-	4	10	156	فول أخضر
Chick Peas (green)	-	-	2	1	9	حمص أخضر
Cowpea	-	2	24	6	2	لوبياء (خضراء)
Peas (green)	1	-	3	3	127	بازیلاء (خضراء)

Table 42: Number of Agricultural Holdings which have Vegetables in Qalqiliya Governorate by Status of Crop and Type of Crop, 2009/2010

	Status of Crop			وضع المحصول	
Type of Crop	غير مبين	مختلط	مقترن	منفرد	نوع المحصول
	Not Stated	Mixed	Associated	Single	
Maize	1	1	2	18	
Artichoke	-	-	-	1	
White Cabbage	-	5	12	35	
Red Cabbage	-	-	-	1	
Cauliflower	1	6	30	116	
Lettuce	-	2	-	2	
Spinach	-	4	18	17	
Jew's Mallow	1	10	29	43	
Parsley	-	2	7	9	
Cucumber	1	7	9	266	
Snake cucumber	-	5	15	50	
Eggplant	-	7	22	54	
Tomato	2	10	26	314	
Water Melon	-	1	-	-	
Muskmelon	-	1	-	-	
Squash	2	7	23	71	
Gourd	-	-	2	-	
Pumpkin	-	2	4	17	
Okra	-	8	52	128	
Carrot	-	-	-	1	
Garlic (green)	-	-	-	1	
Onion (green)	-	8	41	41	
Radish	-	5	8	10	
Other Vegetables	-	2	5	3	
Strawberry	-	-	-	1	
Potato	1	6	39	76	
Paprika	-	4	3	40	
Hot Pepper	-	3	11	15	
Ment	-	-	-	1	
Kidney Bean (green)	1	5	9	74	
Broad Bean (green)	-	9	100	62	
Chick Peas (green)	-	-	5	7	
Cowpea	-	5	8	21	( )
Peas (green)	-	9	71	54	( )

### جدول 43: عدد الحيازات الزراعية التي فيها خضراوات في محافظة قلقيليه حسب نمط الري ونوع المحصول، 2010/2009

Table 43: Number of Agricultural Holdings which have Vegetables in Qalqiliya Governorate by Type of Irrigation and Type of Crop, 2009/2010

	Type of Irrigation		نمط الري	
Type of Crop	غير مبين	مروي	بعلي	نوع المحصول
	Not Stated	Irrigated	Rainfed	
Maize	-	16	2	ذرة صفراء
Artichoke	-	1	-	ارضي شوكي
White Cabbage	2	41	4	ملفوف أبيض
Red Cabbage	-	4	-	ملفوف أحمر
Cauliflower	2	82	19	قر نبيط
Lettuce	-	8	10	خس
Spinach	-	45	58	سبانخ
Jew's Mallow	-	57	2	ملوخية
Parsley	-	27	6	بقدونس
Chard	-	1	-	سلق
Sorrel	-	-	1	حميض
Fennen	-	1	-	شومر
Coriander	-	10	1	كزبرة
Arugula	-	5	3	جرجير
Cucumber	2	267	9	خيار
Snake cucumber	-	14	98	فقوس
Eggplant	2	122	11	باذنجان
Tomato	2	179	50	بندورة
Water Melon	-	1	2	بطيخ
Muskmelon	-	2	-	شمام
Squash	2	96	39	كوسا
Gourd	-	9	1	قرع
Pumpkin	-	6	-	يقطين
Okra	1	37	80	بامية
Carrot	-	1	-	جزر
Turnip	-	1	-	لفت
Garlic (green)	-	5	8	ثوم أخضر
Onion (green)	1	84	72	بصل أخضر
Radish	-	12	22	فجل
Other Vegetables	-	2	-	خضراوات أخرى
Potato	-	48	19	بطاطا عادية
Paprika	-	42	1	فلفل حلو
Hot Pepper	2	60	7	فلفل حار
Ment	-	1	-	نعناع
Kidney Bean (green)	-	63	4	فاصولياء خضراء
Broad Bean (green)	2	43	445	فول أخضر
Chick Peas (green)	-	5	81	حمص أخضر
Cowpea	-	15	3	لوبياء (خضراء)
Peas (green)	2	26	184	بازيلاء (خضراء)

### جدول 44: عدد الحيازات الزراعية التي فيها خضراوات مروية في محافظة قلقيليه حسب طريقة الري ونوع المحصول، 2010/2009

Table 44: Number of Agricultural Holdings which have Irrigated Vegetables in Qalqiliya Governorate by Method of Irrigation and Type of Crop, 2009/2010

	Method of Irri	gation		طريقة الري	
Type of Crop	غیر مبین	رشاشات	تنقيط	سطحي	نوع المحصول
	Not Stated	Sprinkler	Drip	Surface	
Maize	-	-	18	-	
Artichoke	-	-	1	-	
White Cabbage	-	-	39	3	
Red Cabbage	-	-	1	-	
Cauliflower	-	-	119	15	
Lettuce	-	-	2	2	
Spinach	-	-	20	7	
Jew's Mallow	-	3	48	25	
Parsley	-	1	12	4	
Cucumber	4	21	252	6	
Snake cucumber	-	-	1	4	
Eggplant	-	-	68	7	
Tomato	4	17	300	17	
Water Melon	-	-	1	-	
Muskmelon	-	-	1	-	
Squash	-	-	61	10	
Gourd	-	-	2	-	
Pumpkin	-	-	1	2	
Okra	-	-	27	14	
Carrot	-	-	1	-	
Onion (green)	-	-	11	6	
Radish	-	-	11	7	
Other Vegetables	-	-	2	-	
Strawberry	-	-	1	-	
Potato	-	-	46	5	
Paprika	-	2	45	-	
Hot Pepper	-	-	20	7	
Ment	-	-	1	-	
Kidney Bean (green)	-	2	75	6	
Broad Bean (green)	-	-	12	5	
Cowpea	-	-	26	4	( )
Peas (green)	1	-	11	3	( )

جدول 45: عدد الحيازات الزراعية التي فيها خضراوات في محافظة قلقيليه حسب العروة الزراعية والمساحة المحصودة، 2010/2009

Table 45: Number of Agricultural Holdings which have Vegetables in Qalqiliya Governorate by Agricultural Session and Harvested Area, 2009/2010

	Agricultura					
Harvested Area in Dunum	غیر مبین	خريفي	صيفي	ربيعي	شت <i>و ي</i>	المساحة المحصودة بالدونم
	Not Stated	Autumn	Summer	Spring	Winter	
Up to 2.99	17	132	459	98	565	2.99
3 - 5.99	1	17	69	14	67	5.99 - 3
6 - 9.99	-	1	23	1	18	9.99 - 6
10 +	-	2	9	-	10	+ 10

### جدول 46: عدد الحيازات الزراعية التي فيها خضراوات في محافظة قلقيليه حسب نمط الري ونوع الحماية والعروة الزراعية، 2010/2009

Table 46: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Type of Protection and Agricultural Session, 2009/2010

Area in Dunum

	Type of Irriga	ition			نمط الري						
Amriaultural Cassian	Type of protect	ction	مكشوف غير نوع الحماية				العروة الزراعية				
Agricultural Session	غیر مبین	بيوت بلاستيكية	أنفاق فرنسية	أنفاق أرضية	مبین Open <b>No</b> t	مکشوف مرو <i>ي</i> Open Irrigated	مكشوف بع <i>لي</i> Open Rainfed	العروه الزراعية			
	Not Stated	Plastic House	French Tunnel	Surface Tunnel	Stated	Open imgaled	Open Kainleu				
Winter	4	291	24	3	20	206	251	شتو <i>ي</i>			
Spring	-	48	-	1	4	60	38	ربيعي			
Summer	3	244	1	2	21	232	186	صيفي			
Autumn	-	125	2	-	5	45	18	خريفي			
Not Stated	-	12	-	-	2	9	2	غیر مبین			

جدول 47: مساحة الخضراوات في محافظة قلقيليه حسب العروة الزراعية ونوع المحصول، 2010/2009 Table 47: Area of Vegetables in Qalqiliya Governorate by Agricultural Session and Type of Crop, 2009/2010

		Agricultu	ral Session		ä	العروة الزراعي	
Type of Crop	المجموع Total	غير مبين	خريفي	صيفي	ربيعي	شت <i>و ي</i>	نوع المحصول
	Total	Not Stated	Autumn	Summer	Spring	Winter	
Maize	42.29	-	8.50	19.79	4.50	9.50	ذرة صفراء
Artichoke	2.00	-	-	-	-	2.00	ارضي شوكي
White Cabbage	87.32	1.00	22.80	32.05	1.72	29.75	ملفوف أبيض
Red Cabbage	1.00	-	-	-	-	1.00	ملفوف أحمر
Cauliflower	340.95	-	50.72	138.34	29.83	122.06	قرنبيط
Lettuce	5.75	-	2.00	3.25	0.50	-	خس
Spinach	22.19	1.00	3.10	5.00	0.52	12.57	سبانخ
Jew's Mallow	52.49	1.95	7.00	30.58	5.55	7.41	ملوخية
Parsley	13.53	-	1.00	3.54	3.53	5.46	بقدو نس
Cucumber	451.48	6.65	48.40	166.61	27.80	202.02	خيار
Snake cucumber	96.94	-	-	87.48	3.90	5.56	فقوس
Eggplant	130.94	-	26.50	66.31	14.83	23.30	باذنجان
Tomato	520.89	2.75	79.62	204.80	10.50	223.22	بندورة
Water Melon	1.40	-	-	1.40	-	-	بطيخ
Muskmelon	1.40	-	-	1.40	-	-	شمام
Squash	139.98	0.37	15.38	81.13	11.60	31.50	كوسا
Gourd	1.20	-	0.20	1.00	-	-	قر ع
Pumpkin	35.56	-	-	34.56	-	1.00	يقطين
Okra	209.45	-	1.00	173.15	15.00	20.30	بامية
Carrot	1.00	-	-	-	-	1.00	جزر
Garlic (green)	0.13	-	-	-	-	0.13	ثوم أخضر
Onion (green)	64.39	0.95	-	6.90	1.51	55.03	بصل أخضر
Radish	10.69	-	2.05	3.01	2.77	2.86	فجل
Other Vegetables	6.25	-	-	1.80	1.00	3.45	خضراوات أخرى
Strawberry	1.50	-	-	-	-	1.50	توت أرضي
Potato	294.44	5.00	42.50	11.55	11.27	224.12	بطاطا عادية
Paprika	54.80	2.00	3.85	28.55	1.85	18.55	فلفل حلو
Hot Pepper	21.42	0.10	1.60	17.32	1.25	1.15	فلفل حار
Ment	4.00	-	2.00	-	1.00	1.00	
Kidney Bean (green)	99.42	0.95	10.05	28.43	13.78	46.21	
Broad Bean (green)	86.83	0.50	-	1.60	4.64	80.09	
Chick Peas (green)	4.95	-	-	1.20	0.40	3.35	
Cowpea	41.08	-	1.12	33.28	4.18	2.50	( )
Peas (green)	107.27	0.50	-	1.60	1.55	103.62	( )
Total	2954.93	23.72	329.39	1185.63	174.98	1241.21	المجموع

جدول 48: مساحة الخضراوات في محافظة قلقيليه حسب وضع المحصول ونوع المحصول، 2010/2009 Table 48: Area of Vegetables in Qalqiliya Governorate by Status of Crop and Type of Crop, 2009/2010

		Status of	Crop		وضع المحصول	
Type of Crop	المجموع	غير مبين	مختلط	مقترن	منفرد	نوع المحصول
Type or erop	Total	Not Stated	Mixed	Associated	Single	
Maize	42.29	2.00	0.20	5.00	35.09	ذرة صفراء
Artichoke	2.00	-	-	-	2.00	ارضي شوكي
White Cabbage	87.32	-	16.60	13.17	57.55	ملفوف أبيض
Red Cabbage	1.00	-	-	-	1.00	ملفوف أحمر
Cauliflower	340.95	3.00	19.00	41.02	277.93	قرنبيط
Lettuce	5.75	-	5.00	-	0.75	خس
Spinach	22.19	-	3.41	6.12	12.66	سبانخ
Jew's Mallow	52.49	0.75	8.15	12.12	31.47	ملوخية
Parsley	13.53	-	2.00	0.45	11.08	بقدونس
Cucumber	451.48	3.00	3.80	16.45	428.23	خيار
Snake cucumber	96.94	-	2.65	14.04	80.25	فقوس
Eggplant	130.94	-	16.71	22.22	92.01	باذنجان
Tomato	520.89	1.25	10.20	18.88	490.56	بندورة
Water Melon	1.40	-	1.40	-	-	بطيخ
Muskmelon	1.40	-	1.40	-	-	شمام
Squash	139.98	1.17	2.03	12.63	124.15	كوسا
Gourd	1.20	-	-	1.20	-	قر ع قر ع
Pumpkin	35.56	-	3.50	6.83	25.23	يقطين
Okra	209.45	-	4.90	38.71	165.84	بامية
Carrot	1.00	-	-	-	1.00	جزر
Garlic (green)	0.13	-	-	-	0.13	ثوم أخضر
Onion (green)	64.39	-	3.96	13.39	47.04	بصل أخضر
Radish	10.69	-	4.70	1.12	4.87	فجل
Other Vegetables	6.25	-	1.50	3.65	1.10	خضراوات أخرى
Strawberry	1.50	-	-	-	1.50	توت أرضي
Potato	294.44	3.00	15.10	31.33	245.01	بطاطا عادية
Paprika	54.80	-	1.75	3.10	49.95	فلفل حلو
Hot Pepper	21.42	-	1.51	5.58	14.33	فلفل حار
Ment	4.00	-	-	-	4.00	نعناع
Kidney Bean (green)	99.42	0.75	1.35	4.60	92.72	
Broad Bean (green)	86.83	-	4.61	40.64	41.58	
Chick Peas (green)	4.95	-	-	1.85	3.10	
Cowpea	41.08	-	1.12	16.97	22.99	( )
Peas (green)	107.27	-	3.41	72.36	31.50	( )
Total	2,954.93	14.92	139.96	403.43	2,396.62	المجموع

2010/2009 جدول 49: مساحة الخضراوات في محافظة قلقيليه حسب نمط الري ونوع الحماية ونوع المحصول والمساحة المحصودة، 2010/2009 Table 49: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Type of Protection, Type of Crop and Harvested Area, 2009/2010

	1, "		Type of I	rrigation and	l Protectio	n		ع الحماية	نمط الري ونو	
	المساحة المحصودة	المجموع	Type of p	rotection		نوع الحماية	مكشوف غير	مكشوف مروي	مكشوف بعلى	
Type of Crop	Harvested	Total	غير مبين	بيوت بلاستيكية	أنفاق فرنسية	أنفاق أرضية	مبین	محسوف مروي Open	محسوف بعدي Open	نوع المحصول
	Area		Not Stated	Plastic House	French Tunnel	Surface Tunnel	Open Not Stated	Irrigated	Rainfed	
Maize	35.79	42.29	-	0.50	-	-	0.30	37.49	4.00	نرة صفراء
Artichoke	-	2.00	-	2.00	-	-	-	-	-	رضي شوكي
White Cabbage	81.32	87.32	-	1.00	-	-	2.82	78.30	5.20	للفوف أبيض
Red Cabbage	1.00	1.00	-	-	-	-	-	1.00	-	للفوف أحمر
Cauliflower	294.17	340.95	-	9.00	-	-	15.04	304.55	12.36	رنبيط
Lettuce	5.75	5.75	-	-	-	-	-	5.75	-	خس
Spinach	18.99	22.19	-	6.70	-	-	1.00	11.97	2.52	سبانخ
Jew's Mallow	49.92	52.49	1.00	18.25	-	-	1.63	30.76	0.85	ملوخية
Parsley	12.45	13.53	-	0.50	-	-	-	13.02	0.01	قدونس
Cucumber	426.27	451.48	3.00	390.58	28.50	2.15	1.25	26.00	-	فيار
Snake cucumber	54.34	96.94	-	-	-	-	-	5.13	91.81	قوس
Eggplant	121.19	130.94	-	7.50	1.00	-	3.87	117.87	0.70	اذنجان
Tomato	475.97	520.89	2.75	396.89	22.00	3.15	6.05	83.00	7.05	ندورة
Water Melon	1.40	1.40	-	-	-	-	-	1.40	-	طيخ
Muskmelon	1.40	1.40	-	-	-	-	-	1.40	-	ىمام
Squash	126.98	139.98	-	1.38	-	7.00	0.17	114.40	17.03	وسا
Gourd	1.20	1.20	-	-	-	-	-	1.20	-	رع
Pumpkin	30.56	35.56	-	-	-	-	-	3.33	32.23	قطين
Okra	178.13	209.45	-	-	-	-	3.00	31.10	175.35	امية
Carrot	1.00	1.00	-	-	-	-	-	1.00	-	بزر
Garlic (green)	0.13	0.13	-	-	-	-	-	-	0.13	وم أخضر
Onion (green)	61.69	64.39	-	0.30	-	-	2.21	8.79	53.09	صل أخضر
Radish	10.19	10.69	-	-	-	-	-	9.89	0.80	جل
Other Vegetables	3.15	6.25	-	-	-	-	-	1.35	4.90	فضراوات أخرى
Strawberry	1.40	1.50	-	-	-	1.50	-	-	-	وت أرضي
Potato	261.30	294.44	-	4.00	-	-	7.00	191.42	92.02	طاطا عادية
Paprika	50.40	54.80	-	43.05	-	-	-	11.75	-	لفل حلو
Hot Pepper	21.42	21.42	-	-	-	-	0.01	21.31	0.10	لفل حار
Ment	4.00	4.00	-	-	-	-	-	4.00	-	عناع
Kidney Bean (green)	87.52	99.42	-	51.38	3.00	-	1.25	40.31	3.48	
Broad Bean (green)	76.59	86.83	0.25	-	-	-	4.75	11.13	70.70	
Chick Peas (green)	4.45	4.95	-	-	-	-	-	-	4.95	
Cowpea	32.32	41.08	-	0.12	-	-	0.83	39.08	1.05	( )
Peas (green)	97.49	107.27	0.25	-	-	-	2.55	8.91	95.56	( )
Total	2,629.88	2,954.93	7.25	933.15	54.50	13.80	53.73	1,216.61	675.89	,

جدول 50: مساحة الخضراوات المروية في محافظة قلقيليه حسب نمط الري وطريقة الري ونوع المحصول، 2010/2009

Table 50: Area of Irrigated Vegetables in Qalqiliya Governorate by Type of Irrigation, Method of Irrigation and Type of Crop, 2009/2010

		Type of Ir	rigation and	d Method of	Irrigation		. ي	نمط وطريقة الر	
	المجموع	Protected	t		محمي	Open Irrig	ated	مكشوف مروي	
Type of Crop	Total	غير مبين	رشاشات	تنقيط	سطحي	رشاشات	تنقيط	سطحي	نوع المحصول
		Not Stated	Sprinkler	Drip	Surface	Sprinkler	Drip	Surface	
Maize	37.99	-	-	0.50	-	-	37.49	-	ذرة صفراء
Artichoke	2.00	-	-	2.00	-	-	-	-	ارضىي شوكي
White Cabbage	79.30	-	-	1.00	-	-	72.55	5.75	ملفوف أبيض
Red Cabbage	1.00	-	-	-	-	-	1.00	-	ملفوف أحمر
Cauliflower	313.55	-	-	9.00	-	-	275.46	29.09	قر نبيط
Lettuce	5.75	-	-	-	-	-	0.75	5.00	خس
Spinach	18.67	-	-	6.70	-	-	11.76	0.21	سبانخ
Jew's Mallow	50.01	-	4.00	15.25	-	-	19.95	10.81	ملوخية
Parsley	13.52	-	-	0.50	-	2.00	10.96	0.06	بقدونس
Cucumber	450.23	5.00	24.40	386.44	8.39	-	26.00	-	خيار
Snake cucumber	5.13	-	-	-	-	-	1.50	3.63	فقوس
Eggplant	126.37	-	-	8.50	-	-	109.29	8.58	باذنجان
Tomato	507.79	4.75	19.82	388.22	12.00	-	77.37	5.63	بندورة
Water Melon	1.40	-	-	-	-	-	1.40	-	بطيخ
Muskmelon	1.40	-	-	-	-	-	1.40	-	شمام
Squash	122.78	-	-	8.38	-	-	109.22	5.18	كوسا
Gourd	1.20	-	-	-	-	-	1.20	-	قرع
Pumpkin	3.33	-	-	-	-	-	0.30	3.03	يقطين
Okra	31.10	-	-	-	-	-	22.57	8.53	بامية
Carrot	1.00	-	-	-	-	-	1.00	-	جزر
Onion (green)	9.09	-	-	0.30	-	-	7.45	1.34	بصل أخضر
Radish	9.89	-	-	-	-	-	7.75	2.14	فجل
Other Vegetables	1.35	-	-	-	-	-	1.35	-	خضراوات أخرى
Strawberry	1.50	-	-	1.50	-	-	-	-	يّوت أرضي
Potato	195.42	-	-	4.00	-	-	189.50	1.92	بطاطا عادية
Paprika	54.80	-	2.50	40.55	-	-	11.75	-	فلفل حلو
Hot Pepper	21.31	-	-	-	-	-	19.55	1.76	فلفل حار
Ment	4.00	-	-	-	-	-	4.00	-	نعناع
Kidney Bean (green)	94.69	-	2.00	47.88	4.50	-	36.90	3.41	
Broad Bean (green)	11.38	0.25	-	-	-	-	10.21	0.92	
Cowpea	39.20	-	-	0.12	-	-	33.18	5.90	( )
Peas (green)	9.16	0.25	-	-	-	-	7.81	1.10	( )
Total	2,225.31	10.25	52.72	920.84	24.89	2.00	1,110.62	103.99	, ,

## جدول 51: مساحة الخضراوات في محافظة قلقيليه حسب وضع المحصول والعروة الزراعية، 2010/2009 Table 51: Area of Vegetables in Qalqiliya Governorate by Status of Crop and Agricultural Session, 2009/2010

	- "	Status of C	rop		وضع المحصول	
Agricultural Session	المجموع Total	غیر مبین	مختلط	مقترن	منفرد	العروة الزراعية
	Total	Not Stated	Mixed	Associated	Single	
Winter	1,241.21	4.50	28.97	214.67	993.07	شت <i>وي</i>
Spring	174.98	-	5.00	18.74	151.24	ربيعي
Summer	1,185.63	4.00	48.49	145.10	988.04	صيفي
Autumn	329.39	4.00	57.50	20.02	247.87	خريفي
Not Stated	23.72	2.42	-	4.90	16.40	غیر مبین
Total	2,954.93	14.92	139.96	403.43	2,396.62	المجموع

#### جدول 52: مساحة الخضراوات في محافظة قلقيليه حسب نمط الري وطريقة الري والعروة الزراعية، 2010/2009

Table 52: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Method of Irrigation and Agricultural Session, 2009/2010

		Type and	Method of	Irrigation					لري	نمط وطريقة ا	
Agricultural	المجموع	Protected			محمي	مكشوف غير	Open Irri	gated	مكشوف مروي	1 *6	العروة
Session	Total	غير مبين	رشاشات	تنقيط	سطحي	مبین	رشاشات	تنقيط	سطحي	مكشوف بع <i>لي</i> - Open	الزراعية
		Not Stated	Sprinkler	Drip	Surface	Open Not Stated	Sprinkler	Drip	Surface	Rainfed	
Winter	1,241.21	5.50	24.95	447.87	6.90	24.25	2.00	346.88	30.35	352.51	شتوي
Spring	174.98	-	1.00	38.28	3.00	6.66	-	91.78	7.16	27.10	ربيعي
Summer	1,185.63	3.75	16.30	283.04	9.99	19.65	-	500.79	57.83	294.28	صيفي
Autumn	329.39	-	9.47	141.75	4.00	1.00	-	165.42	7.75	-	خريفي
Not Stated	23.72	1.00	1.00	9.90	1.00	2.17	-	5.75	0.90	2.00	غير مبين
Total	2,954.93	10.25	52.72	920.84	24.89	53.73	2.00	1,110.62	103.99	675.89	المجموع

#### جدول 53: مساحة الخضراوات في محافظة قلقيليه حسب نمط الري ونوع الحماية والعروة الزراعية، 2010/2009

Table 53: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Type of Protection and Agricultural Session, 2009/2010

		Type of Irrigation	on and Type of Pr	otection			;	نمط الري ونوع الحماية	
Agricultural	المجموع	Type of protection	on		نوع الحماية				العروة الزراعية
Session	Total	غیر مبین	بيوت بلاستيكية	أنفاق فرنسية	أنفاق أرضية	مکشوف غیر مبین Open Not Stated	مکشوف مرو <i>ي</i> Open Irrigated	مکشوف بع <i>لي</i> Open Rainfed	الغروة الرراعية
		Not Stated	Plastic House	French Tunnel	Surface Tunnel	Open Not Stated	Open inigated		
Winter	1,241.21	3.25	418.17	54.00	9.80	24.25	379.23	352.51	شت <i>و ي</i>
Spring	174.98	-	39.28	-	3.00	6.66	98.94	27.10	ربيعي
Summer	1,185.63	4.00	308.08	-	1.00	19.65	558.62	294.28	صيفي
Autumn	329.39	-	154.72	0.50	-	1.00	173.17	-	خريفي
Not Stated	23.72	-	12.90	-	-	2.17	6.65	2.00	غير مبين
Total	2,954.93	7.25	933.15	54.50	13.80	53.73	1,216.61	675.89	المجموع

#### جدول 54: مساحة الخضراوات في محافظة قلقيليه حسب نمط الري وطريقة الري ووضع المحصول، 2010/2009

Table 54: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Method of Irrigation and Status of Crop, 2009/2010

		Type and	Method of	Irrigation					المري	نمط وطريقة	
		Protected			محمي	مكشوف غير	Open Irrigate	ed	مکشوف مرو <i>ي</i>	مكشوف	وضع
Status of Crop	Total	غير مبين	رشاشات	تنقيط	سطحي	مبین	رشاشات	تنقيط	سطحي	بعلي	و <u>صح</u> المحصول
	Total	Not Stated	Sprinkler	Drip	Surface	Open Not Stated	Sprinkler	Drip	Surface	Open Rainfed	
Single	2,396.62	9.25	45.12	869.24	24.89	37.92	2.00	909.95	50.78	447.47	منفرد
Associated	403.43	1.00	5.60	36.10	-	14.24	-	110.95	25.47	210.07	مقترن
Mixed	139.96	-	2.00	9.75	-	1.40	-	80.72	27.74	18.35	مختلط
Not Stated	14.92	-	-	5.75	-	0.17	-	9.00	-	-	غير مبين
Total	2,954.93	10.25	52.72	920.84	24.89	53.73	2.00	1,110.62	103.99	675.89	المجموع

#### جدول 55: مساحة الخضراوات في محافظة قلقيليه حسب نمط الري ونوع الحماية ووضع المحصول، 2010/2009

#### Table 55: Area of Vegetables in Qalqiliya Governorate by Type of Irrigation, Type of Protection and Status of Crop, 2009/2010

Area: Dunum

		Type of Irriga	tion and Type of	Protection			<u>حماي</u> ة	نمط الري ونوع الـ	
Status of Cron	المجموع	Type of protect	Type of protection			مكشوف غير	مكشوف مروي		to as all a fine
Status of Crop	Total	غير مبين	بيوت بلاستيكية	أنفاق فرنسية	أنفاق أرضية	مبین Open Not	Onen	مكشوف بعلي Open Rainfed	وضع المحصول
		Not Stated	Plastic House	French Tunnel	Surface Tunnel	Stated	Irrigated	Орен Канней	
Single	2,396.62	7.25	874.25	54.50	12.50	37.92	962.73	447.47	منفرد
Associated	403.43	-	42.70	-	-	14.24	136.42	210.07	مقترن
Mixed	139.96	-	10.45	-	1.30	1.40	108.46	18.35	مختلط
Not Stated	14.92	-	5.75	-	-	0.17	9.00	-	غیر مبین
Total	2,954.93	7.25	933.15	54.50	13.80	53.73	1,216.61	675.89	المجموع

Table 56: Number of Agricultural Holdings which have Tree Horticulture in Qalqiliya Governorate by Status of Crop and Type of Crop, 2009/2010

	Status of Crop				
Type of Crop	Not Stated	Mixed	Associated	Single	
Avocado	-	48	8	41	
Banana	-	4	3	-	
Date	-	12	2	3	
Fig	1	91	64	79	
Mango	-	5	1	2	
Aloe	-	2	6	11	
Loquat	-	24	5	20	
Guava	2	123	61	331	
Custard apple	-	11	2	5	
Grapefruit	-	2	1	-	
Bomaly	-	5	3	2	
Lemon	1	149	48	264	
Orange, Valencia Orange	-	41	11	69	
Shammoty Orange	-	6	1	7	
Navel Orange	-	12	3	12	
Francawy Orange	-	4	-	4	
Mandarin	-	3	-	-	
Clement	-	42	14	63	
Рорру	-	5	-	5	
Other Citrus	1	59	23	92	
Grape	1	46	17	35	
Strawberry	-	3	1	3	
Apple	-	19	10	6	
Apricot	-	9	3	6	
Cherry	-	-	1	3	
Peach	-	8	10	11	( )
Nectarine	-	-	-	1	
Pears	-	5	3	1	
Plum	-	3	1	4	
Almond (hard)	-	65	54	118	
Hazelnut	-	1	-	-	
Walnut	-	16	7	7	
Pomegranate	-	38	31	37	
Other Trees	2	172	64	78	
Olive	-	196	356	3,471	

Table 57: Number of Agricultural Holdings which have Tree Horticulture in Qalqiliya Governorate by Type of Irrigation and Type of Crop, 2009/2010

	Type of Irrigation				
Type of Crop					
	Not Stated	Protected	Open Irrigated	Rainfed	
Avocado	8	-	88	2	
Banana	1	-	6	-	
Date	1	-	15	1	
Fig	4	-	57	171	
Mango	1	-	7	-	
Aloe	-	-	1	18	
Loquat	6	-	37	6	
Guava	47	-	440	20	
Custard apple	1	-	17	-	
Grapefruit	-	-	3	-	
Bomaly	-	-	8	2	
Lemon	37	-	383	39	
Orange, Valencia Orange	9	-	110	2	
Shammoty Orange	-	-	13	1	
Navel Orange	4	-	24	-	
Francawy Orange	-	-	8	-	
Mandarin	-	-	3	-	
Clement	24	-	88	9	
Рорру	-	-	8	1	
Other Citrus	14	1	134	24	
Grape	7	-	51	39	
Berry	1	-	1	5	
Apple	4	_	22	9	
Apricot	1	_	11	6	
Cherry	-	_	1	3	
Peach	5	_	16	8	( )
Nectarine	-	-	1	-	,
Pears	-	-	7	2	
Plum	_	-	4	4	
Almond (hard)	4	-	17	204	
Hazelnut	-	-	1	-	
Walnut	1	-	19	11	
Pomegranate	4	-	36	67	
Other Trees	15	-	161	136	
Olive	44	-	214	3,538	

Table 58: Number of Agricultural Holdings which have Irrigated Tree Horticulture in Qalqiliya Governorate by Method of Irrigation and Type of Crop, 2009/2010

	Method of Irrigatio	n		
Type of Crop	Sprinkler	Drip	Surface	
Avocado	-	70	19	
Banana	-	4	2	
Date	-	10	5	
Fig	-	27	30	
Mango	-	6	1	
Aloe	-	1	-	
Loquat	1	25	11	
Guava	5	319	121	
Custard apple	-	15	2	
Grapefruit	-	2	1	
Bomaly	-	2	6	
Lemon	3	243	139	
Orange, Valencia Orange	2	50	58	
Shammoty Orange	-	11	2	
Navel Orange	-	19	5	
Francawy Orange	-	7	1	
Mandarin	-	3	-	
Clement	-	47	42	
Рорру	-	6	2	
Other Citrus	1	74	60	
Grape	-	22	29	
Berry	-	-	1	توت عادي
Apple	-	12	10	
Apricot	-	6	5	
Cherry	-	-	1	
Peach	-	8	8	( )
Nectarine	-	1	-	نکتارین
Pears	-	5	2	کمٹ <i>ری</i>
Plum	-	2	2	
Almond (hard)	-	6	11	
Hazelnut	-	1	-	بندق
Walnut	-	12	7	
Pomegranate	-	13	23	
Other Trees	-	61	100	
Olive	2	75	140	

PCBS: Agricultural Census 2010 - Qalqiliya Governorate التحاد الزراعي 2010 محافظة قلقوليه

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Area: Dunum, Number: Tree

Table 59: Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Method of Farming and Type of Crop, As in 01/10/2010

Method of Farming Total Unbearing Bearing Type of Crop Scattered Scattered Compact Scattered Compact Compact Area Number Area Number Area Number Area Number Area Number Area Number Avocado 5.63 221 140.37 5,323 0.85 33 15.38 535 4.78 188 124.99 4,788 2 2 Banana 0.12 12 0.12 0.02 0.10 1 0.10 10 0.02 Date 2.28 34 6.11 93 0.46 7 3.81 58 1.82 27 2.30 35 4.15 63 16.11 320 528 1,889 Fig 35.45 591 121.21 2,209 31.30 105.10 Mango 8.38 225 0.03 1 2.80 60 4.98 180 5.58 165 5.01 181 45 65 0.97 45 Aloe 1.57 65 0.97 1.57 Loquat 10.25 475 70.73 2,626 0.09 5 10.25 475 70.64 2,621 Guava 64.30 2.602 1,155.16 49.917 10.87 453 138.74 6,081 53.43 2,149 1,016.42 43,836 Custard apple 40 99 2.70 99 6.34 286 1.00 2.70 5.34 246 Grapefruit 4 0.08 2 0.08 4 0.08 2 0.08 30 Bomaly 0.60 30 0.62 31 0.60 0.62 31 Lemon 55.84 699.05 31,453 1.92 96 41.62 1,971 53.92 2,153 657.43 29,482 2,249 Orange, Valencia Orange 15.04 754 180.88 7,802 0.84 42 5.50 250 14.20 712 175.38 7,552 **Shammoty Orange** 41.80 1,725 4.00 185 37.80 1,540 Navel Orange 2,251 2.50 100 2.10 105 47.90 2,151 2.10 105 50.40 Francawy Orange 50 14.20 840 2.80 350 1.00 50 11.40 490 1.00 2 Mandarin 0.04 2 1.00 30 0.04 1.00 30 Clement 41.85 1,247 191.78 7.556 0.30 15 3.10 134 41.55 1,232 188.68 7,422 PCBS: Agricultural Census 2010 - Qalqiliya Governorate التحاد الزراعي 2010 محافظة قلقيليه

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Table 59 (Cont): Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Method of Farming and Type of Crop, As in 01/10/2010

	Method of F	arming	·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			·	·	
	Total				Unbearing				Bearing				
Type of Crop	Scattered		Compact		Scattered		Compact		Scattered		Compact		
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Рорру	-	-	37.25	1,851	-	-	1.65	120	-	-	35.60	1,731	
Other Citrus	21.35	1,015	306.93	16,196	1.32	66	8.99	3,392	20.03	949	297.94	12,804	
Grape	6.85	445	15.62	1,462	0.64	42	4.13	668	6.21	403	11.49	794	
	0.14	6	0.42	9	0.02	1	-	-	0.12	5	0.42	9	
Apple	1.99	99	6.12	267	0.12	5	0.65	27	1.87	94	5.47	240	
Apricot	1.54	54	11.81	471	0.07	3	1.70	67	1.47	51	10.11	404	
Cherry	0.69	23	-	-	0.52	11	-	-	0.17	12	-	-	
Peach	5.21	253	35.16	1,822	0.04	2	0.59	29	5.17	251	34.57	1,793	(
	-	-	0.40	20	-	-	-	-	-	-	0.40	20	
Pears	0.50	20	1.10	35	0.03	1	-	-	0.47	19	1.10	35	
Plum	0.20	10	2.63	89	-	-	-	-	0.20	10	2.63	89	
Almond (hard)	50.64	2,034	147.72	4,480	8.23	331	27.78	982	42.41	1,703	119.94	3,498	
	0.08	3	-	-	-	-	-	-	0.08	3	-	-	
Walnut	7.73	172	6.03	112	1.21	18	0.80	12	6.52	154	5.23	100	
Pomegranate	11.51	550	26.38	1,254	1.83	93	8.63	456	9.68	457	17.75	798	
Other Trees	62.95	2,167	73.58	2,932	12.77	392	16.20	564	50.18	1,775	57.38	2,368	
Olive	3,984.16	67,267	30,384.22	431,392	302.60	5,049	2,739.84	41,113	3,681.56	62,218	27,644.38	390,279	
Total	4,399.40	82,839	33,744.57	574,808	348.84	6,726	3,048.51	57,520	4,050.56	76,113	30,696.06	517,288	

#### جدول 60: عدد ومساحة أشجار البستنة المثمرة في محافظة قلقيليه حسب وضع المحصول ونوع المحصول، كما هو في 2010/10/01 Table 60: Number and Area of Bearing Horticulture Trees in Qalqiliya Governorate by Status of Crop and Type of Crop, As in 01/10/2010

	Status of 0	Crop								وضع المحصول	
Type of Crop	Total	المجموع	Not Stated	غير مبين	Mixed	مختلط	Associated	مقترن	Single	منفرد	نوع المحصول
	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	129.77	4,976	-	-	50.06	1,773	4.56	179	75.15	3,024	
Banana	0.12	11	-	-	0.03	2	0.09	9	-	-	
Date	4.12	62	-	-	3.29	50	0.76	11	0.07	1	
Fig	136.40	2,417	0.20	3	57.30	1,115	25.72	401	53.18	898	
Mango	10.56	345	-	-	1.08	35	-	-	9.48	310	
Aloe	2.54	110	-	-	0.25	10	0.91	39	1.38	61	
Loquat	80.89	3,096	-	-	19.56	707	1.04	34	60.29	2,355	
Guava	1,069.85	45,985	2.50	130	181.39	7,835	66.39	2,797	819.57	35,223	
Custard apple	8.04	345	-	-	2.04	96	0.60	24	5.40	225	
Grapefruit	0.16	6	-	-	0.08	4	0.08	2	-	-	
Bomaly	1.22	61	-	-	0.48	24	0.10	5	0.64	32	
Lemon	711.35	31,635	0.20	10	157.12	6,619	33.62	1,531	520.41	23,475	
Orange, Valencia Orange	189.58	8,264	-	-	28.03	1,248	5.98	224	155.57	6,792	
Shammoty Orange	37.80	1,540	-	-	18.30	770	-	-	19.50	770	
Navel Orange	50.00	2,256	-	-	12.60	556	1.60	60	35.80	1,640	
Francawy Orange	12.40	540	-	-	6.40	300	-	-	6.00	240	
Mandarin	1.04	32	-	-	1.04	32	-	-	-	-	
Clement	230.23	8,654	-	-	72.10	2,425	5.67	277	152.46	5,952	
Рорру	35.60	1,731	-	-	9.50	436	-	-	26.10	1,295	
Other Citrus	317.97	13,753	0.18	6	110.18	4,868	12.06	414	195.55	8,465	
Grape	17.70	1,197	0.05	3	5.11	372	1.65	111	10.89	711	
Berry	0.54	14	-	-	0.36	6	0.06	2	0.12	6	
Apple	7.34	334	-	-	2.75	118	0.65	29	3.94	187	
Apricot	11.58	455	-	-	9.74	381	0.09	4	1.75	70	
Cherry	0.17	12	-	-	-	-	-	-	0.17	12	
Peach	39.74	2,044	-	-	5.80	264	6.01	308	27.93	1,472	( )
Nectarine	0.40	20	-	-	-	-	-	-	0.40	20	
Pears	1.57	54	-	-	1.43	47	0.08	4	0.06	3	
Plum	2.83	99	-	-	0.44	17	0.02	1	2.37	81	
Almond (hard)	162.35	5,201	-	-	35.60	1,410	18.26	641	108.49	3,150	
Hazelnut	0.08	3	-	-	0.08	3	-	-	-	-	
Walnut	11.75	254	-	-	5.93	135	1.86	27	3.96	92	
Pomegranate	27.43	1,255	-	-	7.85	354	5.37	256	14.21	645	
Other Trees	107.56	4,143	0.41	11	48.02	1,946	19.67	693	39.46	1,493	
Olive	31,325.94	452,497	-	-	590.73	9,613	1,681.43	24,613	29,053.78	418,271	
Total	34,746.62	593,401	3.54	163	1,444.67	43,571	1,894.33	32,696	31,404.08	516,971	المجموع

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Table 61: Number and Area of Unbearing Horticulture Trees in Qalqiliya Governorate by Status of Crop and Type of Crop, As in 01/10/2010

Area: Dunum, Number: Tree

المساحة: دونم، العدد: شجرة

		- "	Status of	Crop			ل	وضع المحصو	
	lotai	المجموع	Mixed	مختلط	Associated	مقترن	Single	منفرد	l
Type of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	نوع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	16.23	568	6.56	238	0.30	11	9.37	319	أفوجادو
Banana	0.12	3	0.11	2	0.01	1	-	-	موز
Date	4.27	65	1.96	30	-	-	2.31	35	بلح
Fig	20.26	383	5.31	118	12.12	200	2.83	65	تين
Mango	2.83	61	2.80	60	0.03	1	-	-	مانجا
Loquat	0.09	5	0.04	2	0.05	3	-	-	أسكدنيا
Guava	149.61	6,534	35.22	1,536	24.52	1,139	89.87	3,859	جوافة
Custard apple	1.00	40	1.00	40	-	-	-	-	قشطة
Lemon	43.54	2,067	4.42	208	9.14	409	29.98	1,450	ليمون
Orange, Valencia Orange	6.34	292	0.44	22	0.02	1	5.88	269	برتقال
Shammoty Orange	4.00	185	-	-	0.50	20	3.50	165	برتقال شموطي
Navel Orange	2.50	100	-	-	1.00	30	1.50	70	برتقال أبوصرة
Francawy Orange	2.80	350	-	-	-	-	2.80	350	برتقال فرنساوي
Clement	3.40	149	1.10	30	0.40	14	1.90	105	كلمنتينا
Рорру	1.65	120	1.65	120	-	-	-	-	مخال
Other Citrus	10.31	3,458	3.15	3,100	0.16	8	7.00	350	حمضيات أخرى
Grape	4.77	710	0.69	76	0.61	44	3.47	590	
Berry	0.02	1	0.02	1	-	-	-	-	
Apple	0.77	32	0.09	4	0.68	28	-	-	
Apricot	1.77	70	0.02	1	0.20	7	1.55	62	
Cherry	0.52	11	-	-	0.12	6	0.40	5	
Peach	0.63	31	0.04	2	0.54	27	0.05	2	( )
Pears	0.03	1	0.03	1	-	-	-	-	, ,
Almond (hard)	36.01	1,313	9.72	408	3.51	130	22.78	775	
Walnut	2.01	30	0.14	2	1.74	26	0.13	2	
Pomegranate	10.46	549	1.09	52	1.42	73	7.95	424	
Other Trees	28.97	956	17.12	604	9.08	261	2.77	91	
Olive	3,042.44	46,162	109.86	1,817	172.13	2,706	2,760.45	41,639	
Total	3,397.35	64,246	202.58	8,474	238.28	5,145	2,956.49	50,627	

عدد ومساحة أشجار البستنة المثمرة في محافظة قلقيليه حسب نمط الري ونوع المحصول، كما هو في 2010/10/01 Table 62: Number and Area of Bearing Horticulture Trees in Qalqiliya Governorate by Type of Irrigation and Type of Crop, As in 01/10/2010

	Total	11	Type of Irr	igation				نمط الري	
	Total	المجموع	Not Stated	غير مبين	Irrigated	مروي	Rainfed	بعلي	
Type of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	نوع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	129.77	4,976	11.18	405	116.71	4,526	1.88	45	أفوجادو
Banana	0.12	11	0.01	1	0.11	10	-	-	موز
Date	4.12	62	0.66	10	3.36	51	0.10	1	بلح
Fig	136.40	2,417	1.35	21	36.94	737	98.11	1,659	تين
Mango	10.56	345	0.05	2	10.51	343	-	-	مانجا
Aloe	2.54	110	-	-	0.05	2	2.49	108	صبر
Loquat	80.89	3,096	8.63	327	71.80	2,751	0.46	18	أسكدنيا
Guava	1,069.85	45,985	108.95	4,730	935.79	40,207	25.11	1,048	جوافة
Custard apple	8.04	345	1.50	50	6.54	295	-	-	قشطة
Grapefruit	0.16	6	-	-	0.16	6	-	-	جريبفروت
Bomaly	1.22	61	-	-	1.16	58	0.06	3	بوملي
Lemon	711.35	31,635	57.61	2,819	638.06	28,055	15.68	761	ليمون
Orange, Valencia Orange	189.58	8,264	6.05	310	183.47	7,951	0.06	3	بر تقال
Shammoty Orange	37.80	1,540	-	-	34.80	1,390	3.00	150	برتقال شموطي
Navel Orange	50.00	2,256	6.40	235	43.60	2,021	-	-	برتقال أبوصرة
Francawy Orange	12.40	540	-	-	12.40	540	-	-	برتقال فرنساوي
Mandarin	1.04	32	-	-	1.04	32	-	-	مندلينا
Clement	230.23	8,654	61.89	1,870	163.32	6,538	5.02	246	كلمنتينا
Рорру	35.60	1,731	-	-	16.60	781	19.00	950	مخال
Other Citrus	317.97	13,753	39.23	1,577	244.09	10,702	34.65	1,474	حمضيات أخرى
Grape	17.70	1,197	2.42	112	8.09	578	7.19	507	عنب
Berry	0.54	14	0.03	1	-	-	0.51	13	نوت عادي
Apple	7.34	334	1.34	55	5.39	253	0.61	26	تفاح
Apricot	11.58	455	0.04	1	10.80	433	0.74	21	المشمش
Cherry	0.17	12	_	_	0.09	8	0.08	4	کرز
Peach	39.74	2,044	19.10	1,034	18.94	936	1.70	74	خوخ (دراق)
Nectarine	0.40	20	_	_	0.40	20	-	-	
Pears	1.57	54	-	_	1.26	42	0.31	12	
Plum	2.83	99	-	_	1.41	58	1.42	41	
Almond (hard)	162.35	5,201	2.50	82	3.64	138	156.21	4,981	
Hazelnut	0.08	3	-	_	0.08	3	-	-	
Walnut	11.75	254	0.20	3	5.99	165	5.56	86	
Pomegranate	27.43	1,255	3.22	154	9.31	408	14.90	693	
Other Trees	107.56	4,143	3.98	171	50.46	2,052	53.12	1,920	
Olive	31,325.94	452,497	196.74	3,715	285.91	5,375	30,843.29	443,407	
Total	34,746.62	593,401	533.08	17,685	2,922.28	117,465	31,291.26	458,251	

جدول 63: عدد ومساحة أشجار البستنة غير المثمرة في محافظة قلقيليه حسب نمط الري ونوع المحصول، كما هو في 2010/10/01 Table 63: Number and Area of Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Irrigation and Type of Crop, As in 01/10/2010

Area: Dunum, Number: Tree

المساحة: دونم، العدد: شجرة

	T-4-1 A	**	Type of Irrig	ation				نمط الري	
T	ع Total	المجمو	Not Stated	غير مبين	Irrigated	مر <i>وي</i>	Rainfed	بعلي	, ,, ,
Type of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	نوع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	16.23	568	0.28	11	15.95	557	-	-	أفوجادو
Banana	0.12	3	-	-	0.12	3	-	-	موز
Date	4.27	65	-	-	4.27	65	-	-	بلح
Fig	20.26	383	-	-	2.87	60	17.39	323	تین
Mango	2.83	61	-	-	2.83	61	-	-	مانجا
Loquat	0.09	5	-	-	0.09	5	-	-	أسكدنيا
Guava	149.61	6,534	8.12	339	141.49	6,195	-	-	جوافة
Custard apple	1.00	40	-	-	1.00	40	-	-	قشطة
Lemon	43.54	2,067	0.04	2	40.10	1,915	3.40	150	ليمون
Orange, Valencia Orange	6.34	292	0.02	1	6.32	291	-	-	بر تقال
Shammoty Orange	4.00	185	-	-	4.00	185	-	-	برتقال شموطي
Navel Orange	2.50	100	-	-	2.50	100	-	-	برتقال أبوصرة
Francawy Orange	2.80	350	-	-	2.80	350	-	-	برتقال فرنساوي
Clement	3.40	149	0.60	30	2.80	119	-	-	كلمنتينا
Рорру	1.65	120	-	-	1.65	120	-	-	مخال
Other Citrus	10.31	3,458	0.90	45	8.91	3,388	0.50	25	حمضيات أخرى
Grape	4.77	710	0.08	7	3.89	650	0.80	53	عنب
Berry	0.02	1	-	-	0.02	1	-	-	توت عادي
Apple	0.77	32	-	-	0.09	4	0.68	28	تفاح
Apricot	1.77	70	-	-	1.52	61	0.25	9	المشمش
Cherry	0.52	11	-	-	-	-	0.52	11	كرز
Peach	0.63	31	-	-	0.04	2	0.59	29	(دراق)خوخ
Pears	0.03	1	-	-	0.03	1	-	-	ک <i>م</i> ٹر <i>ی</i>
Almond (hard)	36.01	1,313	-	-	7.92	318	28.09	995	لوز يابس
Walnut	2.01	30	-	-	0.34	5	1.67	25	جوز
Pomegranate	10.46	549	-	-	7.70	393	2.76	156	رمان
Other Trees	28.97	956	0.40	5	7.10	263	21.47	688	أشجار بستنة أخرى
Olive	3,042.44	46,162	34.90	511	427.98	6,231	2,579.56	39,420	زيتون
Total	3,397.35	64,246	45.34	951	694.33	21,383	2,657.68	41,912	المجموع

جدول 64: عدد ومساحة أشجار البستنة المثمرة المروية في محافظة قلقيليه حسب طريقة الري ونوع المحصول، كما هو في 2010/10/01 Table 64: Number and Area of Bearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Type of Crop, As in 01/10/2010

Area: Dunum, Number: Tree أمساحة: دونم، العدد: شجرة

	Total	c ti	Method of	Irrigation				طريقة الري	
Towns of Cours	Total	المجموع	Sprinkler	رشاشات	Drip	تتقيط	Surface	سطحي	
Type of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	نوع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	116.71	4,526	-	-	86.30	3,241	30.41	1,285	فوجادو
Banana	0.11	10	-	-	0.02	1	0.09	9	وز
Date	3.36	51	-	-	2.25	34	1.11	17	لح
Fig	36.94	737	-	-	25.55	526	11.39	211	بن
Mango	10.51	343	-	-	10.01	323	0.50	20	انجا
Aloe	0.05	2	-	-	0.05	2	-	-	سبر
Loquat	71.80	2,751	10.00	200	54.03	2,270	7.77	281	ىكدنيا
Guava	935.79	40,207	52.38	1,830	659.18	29,095	224.23	9,282	بوافة
Custard apple	6.54	295	-	-	5.96	271	0.58	24	شطة
Grapefruit	0.16	6	-	-	0.08	4	0.08	2	ىريبفروت
Bomaly	1.16	58	-	-	0.30	15	0.86	43	ِملي
Lemon	638.06	28,055	16.20	590	388.31	16,957	233.55	10,508	مون
Orange, Valencia Orange	183.47	7,951	6.10	225	85.83	3,759	91.54	3,967	رتقال
Shammoty Orange	34.80	1,390	-	-	33.30	1,350	1.50	40	يتقال شموطي
Navel Orange	43.60	2,021	-	-	30.60	1,491	13.00	530	تقال أبوصرة
Francawy Orange	12.40	540	-	-	11.40	490	1.00	50	ِتقال فرنساوي
Mandarin	1.04	32	-	-	1.04	32	-	-	دلينا
Clement	163.32	6,538	-	-	80.10	3,544	83.22	2,994	منتينا
Рорру	16.60	781	-	-	15.50	726	1.10	55	خال
Other Citrus	244.09	10,702	5.00	180	151.11	6,700	87.98	3,822	مضيات أخرى
Grape	8.09	578	-	-	2.62	174	5.47	404	نب
Apple	5.39	253	-	-	4.48	208	0.91	45	اح
Apricot	10.80	433	-	-	3.08	123	7.72	310	مشمش
Cherry	0.09	8	-	-	-	-	0.09	8	یز
Peach	18.94	936	-	-	16.90	835	2.04	101	وخ (دراق)
Nectarine	0.40	20	-	-	0.40	20	-	-	كتارين
Pears	1.26	42	-	-	1.24	41	0.02	1	ىثرى
Plum	1.41	58	-	-	1.27	51	0.14	7	ِقوق
Almond (hard)	3.64	138	-	-	2.78	104	0.86	34	ز يابس
Hazelnut	0.08	3	-	-	0.08	3	-	-	دق
Walnut	5.99	165	-	-	4.53	137	1.46	28	وز
Pomegranate	9.31	408	-	-	5.86	246	3.45	162	مان
Other Trees	50.46	2,052	-	-	21.35	874	29.11	1,178	مجار بستنة أخرى
Olive	285.91	5,375	10.14	190	142.54	2,893	133.23	2,292	يتون
Total	2,922.28	117,465	99.82	3,215	1,848.05	76,540	974.41	37,710	مجموع

جدول 65: عدد ومساحة أشجار البستنة غير المثمرة المروية في محافظة قلقيليه حسب طريقة الري ونوع المحصول، كما هو في 2010/10/01 Table 65: Number and Area of Unbearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Type of Crop, As in 01/10/2011

Area: Dunum, Number: Tree مونم، المعدد: شجرة

	Tatal	- "	Method	of Irrigatio	n			طريقة الري	
T	lotai	المجموع	Sprinkler	رشاشات	Drip	تنقيط	Surface	سطحي	, , , .
Type of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	نوع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	15.95	557	-	-	15.87	554	0.08	3	أفوجادو
Banana	0.12	3	-	-	0.12	3	-	-	موز
Date	4.27	65	-	-	3.96	60	0.31	5	بلح
Fig	2.87	60	-	-	0.65	17	2.22	43	تين
Mango	2.83	61	-	-	2.83	61	-	-	مانجا
Loquat	0.09	5	-	-	0.04	2	0.05	3	أسكدنيا
Guava	141.49	6,195	2.98	150	109.11	4,779	29.40	1,266	جوافة
Custard apple	1.00	40	-	-	1.00	40	-	-	قشطة
Lemon	40.10	1,915	-	-	32.86	1,583	7.24	332	يمون
Orange, Valencia Orange	6.32	291	-	-	2.50	120	3.82	171	برتقال
Shammoty Orange	4.00	185	-	-	2.00	100	2.00	85	رتقال شموطي
Navel Orange	2.50	100	-	-	2.50	100	-	-	برتقال أبوصرة
Francawy Orange	2.80	350	-	-	2.80	350	-	-	برتقال فرنساوي
Clement	2.80	119	-	-	2.70	114	0.10	5	كلمنتينا
Рорру	1.65	120	-	-	1.65	120	-	-	خال
Other Citrus	8.91	3,388	-	-	6.71	3,278	2.20	110	حمضيات أخرى
Grape	3.89	650	-	-	0.51	65	3.38	585	عنب
Berry	0.02	1	-	-	-	-	0.02	1	وت عادي
Apple	0.09	4	-	-	0.02	1	0.07	3	تفاح
Apricot	1.52	61	-	-	1.50	60	0.02	1	لمشمش
Peach	0.04	2	-	-	-	-	0.04	2	خوخ (دراق)
Pears	0.03	1	-	-	-	-	0.03	1	<u>ک</u> مثر <i>ی</i>
Almond (hard)	7.92	318	-	-	7.50	300	0.42	18	وز يابس
Walnut	0.34	5	-	-	0.21	3	0.13	2	جوز
Pomegranate	7.70	393	-	-	7.16	367	0.54	26	رِمان
Other Trees	7.10	263	-	-	2.48	101	4.62	162	شجار بستنة أخرى
Olive	427.98	6,231	-	-	23.06	429	404.92	5,802	زيتون
Total	694.33	21,383	2.98	150	229.74	12,607	461.61	8,626	المجموع

PCBS: Agricultural Census 2010 - Qalgiliya Governorate

#### جدول 66: عدد ومساحة أشجار البستنة المثمرة وغير المثمرة في محافظة قلقيليه حسب نوع الحماية ونوع المحصول، كما هو في 2010/10/01 Table 66: Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Protection and Type of Crop, As in 01/10/2010

	Type of Prot	ection									ية	نوع الحما	
	Total			المجموع	Unbearing			غیر مثمر	Bearing			مثمر	
Type of Crop	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي ا	نوع المحصول
•	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Avocado	146.00	5,544	-	- '	16.23	568	-	-	129.77	4,976	-	-	فوجادو
Banana	0.24	14	-	-	0.12	3	-	-	0.12	11	-	-	وز
Date	8.39	127	-	-	4.27	65	-	-	4.12	62	-	-	~
Fig	156.66	2,800	-	-	20.26	383	-	-	136.40	2,417	-	-	ن
Mango	13.39	406	-	-	2.83 0.00	61	-	-	10.56 2.54	345 110	-	-	نجا
Aloe	2.54 80.98	110 3,101	-	-	0.00	0	-	-	2.54 80.89	3,096	-	-	ىبر كدنيا
Loquat Guava	1,219.46	52,519	-	-	149.61	6,534	-	-	1,069.85	3,096 45,985	-	-	حديب رافة
Custard apple	9.04	385	-	_	1.00	40	-	_	8.04	345	_	-	بطة
Grapefruit	0.16	6	-	-	-	-	-	_	0.16	6	_	-	رييفروت
Bomaly	1.22	61	-	-	-	-	-	-	1.22	61	-	-	ملي
Lemon	754.89	33,702	-	-	43.54	2,067	-	-	711.35	31,635	-	-	ون
Orange, Valencia Orange	195.92	8,556	-	-	6.34	292	-	-	189.58	8,264	-	-	تقال
Shammoty Orange	41.80	1,725	-	-	4.00	185	-	-	37.80	1,540	-	-	تقال شموطي
Navel Orange	52.50	2,356	-	-	2.50	100	-	-	50.00	2,256	-	-	تقال أبوصرة
Francawy Orange	15.20	890	-	-	2.80	350	-	-	12.40	540	-	-	تقال فرنساوي
Mandarin	1.04	32	-	-	-	-	-	-	1.04	32	-	-	دلينا
Clement	233.63	8,803	-	-	3.40	149	-	-	230.23	8,654	-	-	منتينا
Рорру	37.25	1,851	-	-	1.65	120	-	-	35.60	1,731	-	-	فال
Other Citrus	327.13	14,211	1.15	3,000	9.16	458	1.15	3,000	317.97	13,753	-	-	مضيات أخرى
Grape	22.47	1,907	-	-	4.77	710	-	-	17.70	1,197	-	-	ب

PCBS: Agricultural Census 2010 - Qalqiliya Governorate

جدول 66 (تابع): عدد ومساحة أشجار البستنة المثمرة وغير المثمرة في محافظة قلقيليه حسب نوع الحماية ونوع المحصول، كما هو في2010/10/01

Table 66 (Cont): Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Protection and Type of Crop,

As in 01/10/2010

	Type of Prot	ection									بة	نوع الحما	
	Total			المجموع	Unbearing			غیر مثمر	Bearing			مثمر	
Type of Crop	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي [	نوع المحصول
	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Berry	0.56	15	-	-	0.02	1	-	-	0.54	14	-	-	توت عادي
Apple	8.11	366	-	-	0.77	32	-	-	7.34	334	-	-	تفاح
Apricot	13.35	525	-	-	1.77	70	-	-	11.58	455	-	-	المشمش
Cherry	0.69	23	-	-	0.52	11	-	-	0.17	12	-	-	كرز
Peach	40.37	2,075	-	-	0.63	31	-	-	39.74	2,044	-	-	خوخ (دراق)
Nectarine	0.40	20	-	-	-	-	-	-	0.40	20	-	-	نكتارين
Pears	1.60	55	-	-	0.03	1	-	-	1.57	54	-	-	کمٹر <i>ی</i>
Plum	2.83	99	-	-	-	-	-	-	2.83	99	-	-	بر قوق
Almond (hard)	198.36	6,514	-	-	36.01	1,313	-	-	162.35	5,201	-	-	لوز يابس
Hazelnut	0.08	3	-	-	-	-	-	-	0.08	3	-	-	بندق
Walnut	13.76	284	-	-	2.01	30	-	-	11.75	254	-	-	جوز
Pomegranate	37.89	1,804	-	-	10.46	549	-	-	27.43	1,255	-	-	رمان
Other Trees	136.53	5,099	-	-	28.97	956	-	-	107.56	4,143	-	-	أشجار بستنة أخرى
Olive	34,368.38	498,659	-	-	3,042.44	46,162	-	-	31,325.94	452,497	-	-	زيتون
Total	38,142.82	654,647	1.15	3,000	3,396.20	61,246	1.15	3,000	34,746.62	593,401	-	-	المجموع

PCBS: Agricultural Census 2010 - Qalqiliya Governorate التعداد الزراعي 2010 - محافظة قلقيليه

#### جدول 67: عدد ومساحة أشجار البستنة المثمرة وغير المثمرة في محافظة قلقيليه حسب طريقة الزراعة ووضع المحصول، كما هو في 2010/10/01

Table 67: Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Method of Farming and Status of Crop, As in 01/10/2010

	Method of	Farming										طريقة الزراعة	
	Total			المجموع	Unbearin	g		غير مثمر	Bearing			مثمر	
Status of Crop	Scattered	مبعثر	Compact	مكثف	Scattered	مبعثر ا	Compact	مكثف	Scattered	مبعثر	Compact	مكثف	وضع المحصول
	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Single	3,837.63	69,595	30,522.94	498,003	278.37	4,918	2,678.12	45,709	3,559.26	64,677	27,844.82	452,294	منفرد
Associated	341.26	7,112	1,791.35	30,729	39.13	925	199.15	4,220	302.13	6,187	1,592.20	26,509	مقترن
Mixed	219.26	6,085	1,427.99	45,960	31.34	883	171.24	7,591	187.92	5,202	1,256.75	38,369	مختلط
Not Stated	1.25	47	2.29	116	-	-	-	-	1.25	47	2.29	116	غير مبين
Total	4,399.40	82,839	33,744.57	574,808	348.84	6,726	3,048.51	57,520	4,050.56	76,113	30,696.06	517,288	المجموع

# جدول 68: عدد ومساحة أشجار البستنة المثمرة المروية في محافظة قلقيليه حسب طريقة الزي وطريقة الزراعة، كما هو في 2010/10/01 Table 68: Number and Area of Bearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Method of Farming, As in 01/10/2010

Area in Dunum, Number: Tree

المساحة بالدونم، العدد: شجرة

	Method of	Irrigation						طريقة الري	
Method of Farming	Total	المجموع	Sprinkle	رشاشات ا	Drip	تنقيط	Surface	سطحي	طريقة الزراعة
wethod of Farming	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	طريعه الرزاعه
	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	2,662.90	108,561	98.52	3,150	1,744.55	73,367	819.83	32,044	مكثف
Scattered	259.38	8,904	1.30	65	103.50	3,173	154.58	5,666	مبعثر
Total	2,922.28	117,465	99.82	3,215	1,848.05	76,540	974.41	37,710	المجموع

### جدول 69: عدد ومساحة أشجار البستنة غير المثمرة المروية في محافظة قلقيليه حسب طريقة الزي وطريقة الزراعة، كما هو في 2010/10/01 Table 69: Number and Area of Unbearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Method of Farming, As in 01/10/2010

Area in Dunum, Number: Tree

المساحة بالدونم، العدد: شجرة

	Method of I	rrigation						طريقة الري	
Method of Farming	Total	المجموع	Sprinkler	رشاشات	Drip	تنقيط	Surface	سطحي	طريقة الزراعة
welliod of Farming	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	طريعه الرزاعه
	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	631.49	19,847	2.98	150	215.21	12,077	413.30	7,620	مكثف
Scattered	62.84	1,536	-	-	14.53	530	48.31	1,006	مبعثر
Total	694.33	21,383	2.98	150	229.74	12,607	461.61	8,626	المجموع

PCBS: Agricultural Census 2010 - Qalqiliya Governorate

#### جدول 70: عدد ومساحة أشجار البستنة المثمرة وغير المثمرة في محافظة قلقيليه حسب نوع الحماية وطريقة الزراعة، كما هو في 2010/10/01

# Table 70: Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Protection and Method of Farming, As in 01/10/2010

	Type pf Pro	tection									ä	نوع الحمايا	
Ī	Total			المجموع	Unbearing			غير مثمر	Bearing			مثمر	
Method of Farming	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي	Open	مكشوف	Protected	محمي	طريقة الزراعة
Ĭ	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	
Compact	33,743.42	571,808	1.15	3,000	3,047.36	54,520	1.15	3,000	30,696.06	517,288	-	-	مكثف
Scattered	4,399.40	82,839	-	-	348.84	6,726	-	-	4,050.56	76,113	-	-	مبعثر
Total	38,142.82	654,647	1.15	3,000	3,396.20	61,246	1.15	3,000	34,746.62	593,401	-	-	المجموع

## جدول 71: عدد ومساحة أشجار البستنة المثمرة في محافظة قلقيليه حسب نمط الري ووضع المحصول، كما هو في 2010/10/01 Table 71: Number and Area of Bearing Horticulture Trees in Qalqiliya Governorate by Type of Irrigation and Status of Crop, As in 01/10/2010

	Type of Irriga	ation						نمط الري	
Status of Cron	Total	المجموع	Not Stated	غير مبين	Irrigated	مروي	Rainfed	بعلي	وضع المحصول
Status of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	وصع المحصون
	Area	Number	Area	Number	Area	Number	Area	Number	
Single	31,404.08	516,971	391.13	13,464	1,989.71	81,953	29,023.24	421,554	منفرد
Associated	1,894.33	32,696	25.34	975	171.94	5,993	1,697.05	25,728	مقترن
Mixed	1,444.67	43,571	116.47	3,240	757.43	29,365	570.77	10,966	مختلط
Not Stated	3.54	163	0.14	6	3.20	154	0.20	3	غير مبين
Total	34,746.62	593,401	533.08	17,685	2,922.28	117,465	31,291.26	458,251	المجموع

#### جدول 72: عدد ومساحة أشجار البستنة غير المثمرة في محافظة قلقيليه حسب نمط الري ووضع المحصول، كما هو في 2010/10/01

Table 72: Number and Area of Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Irrigation and Status of Crop, As in 01/10/2010

	Type of Irriga	tion						نمط الري	
Status of Cran	Total	المجموع	Not Stated	غير مبين	Irrigated	مروي	Rainfed	بعلي	و المحمد المحمد
Status of Crop	المساحة	العدد	المساحة	العدد	المساحة	العدد	المساحة	العدد	وضع المحصول
	Area	Number	Area	Number	Area	Number	Area	Number	
Single	2,956.49	50,627	34.76	575	576.64	14,049	2,345.09	36,003	منفرد
Associated	238.28	5,145	0.06	3	48.69	1,777	189.53	3,365	مقترن
Mixed	202.58	8,474	10.52	373	69.00	5,557	123.06	2,544	مختلط
Total	3,397.35	64,246	45.34	951	694.33	21,383	2,657.68	41,912	المجموع

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Table 73: Number and Area of Bearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Status of Crop, As in 01/10/2010

	Method of Irr	igation						
Method of Farming	Total		Sprinkler		Drip		Surface	
wethou of Familing	Area	Number	Area	Number	Area	Number	Area	Number
Single	1,989.71	81,953	89.50	2,810	1,176.07	50,315	724.14	28,828
Associated	171.94	5,993	1.30	65	95.88	4,089	74.76	1,839
Mixed	757.43	29,365	9.02	340	574.10	22,026	174.31	6,999
Not Stated	3.20	154	-	-	2.00	110	1.20	44
Total	2,922.28	117,465	99.82	3,215	1,848.05	76,540	974.41	37,710

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Table 74: Number and Area of Unbearing Irrigated Horticulture Trees in Qalqiliya Governorate by Method of Irrigation and Status of Crop, As in 01/10/2010

	Method of Irr	rigation						
Method of Farming	Total	المجموع	Sprinkler		Drip		Surface	
wethou of raining								
	Area	Number	Area	Number	Area	Number	Area	Number
Single	576.64	14,049	-	-	152.06	6,486	424.58	7,563
Associated	48.69	1,777	2.00	100	21.79	984	24.90	693
Mixed	69.00	5,557	0.98	50	55.89	5,137	12.13	370
Total	694.33	21,383	2.98	150	229.74	12,607	461.61	8,626

PCBS: التعداد الزراعي 2010 - محافظة قلقيليه

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Table 75: Number and Area of Bearing and Unbearing Horticulture Trees in Qalqiliya Governorate by Type of Protection and Status of Crop As in 01/10/2010

	Type of Prof	tection											· I
	Total				Unbearing				Bearing				İ
Status of Crop	Open		Protected		Open		Protected		Open		Protected		İ
3.04													İ
	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	Area	Number	I
Single	34,360.57	567,598	-	-	2,956.49	50,627	-	-	31,404.08	516,971	-	-	
Associated	2,132.61	37,841	-	-	238.28	5,145	-	-	1,894.33	32,696	-	-	I
Mixed	1,646.10	49,045	1.15	3,000	201.43	5,474	1.15	3,000	1,444.67	43,571	-	-	I
Not Stated	3.54	-	-	-	-	-	-	-	3.54	163	-	-	İ
Total	38,142.82	654,647	1.15	3,000	3,396.20	61,246	1.15	3,000	34,746.62	593,401	-	-	ĺ

Table 76: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep, Goats or Camels by Area Group of Holding, 2009/2010

Area Group of Holding							
in Dunum	Total	Mix	Camel Only	Goats Only	Sheep Only	Cattles Only	
Up to 2.99	403	76	-	42	251	34	حتى 2.99
3 - 5.99	93	23	-	5	62	3	5.99 - 3
6 - 9.99	92	19	-	8	61	4	9.99 - 6
10 - 19.99	144	26	1	8	101	8	19.99 - 10
20 - 29.99	61	18	-	1	39	3	29.99 - 20
30 - 39.99	45	8	-	3	33	1	39.99 - 30
40 - 49.99	33	5	-	-	28	-	49.99 - 40
50 - 59.99	22	4	-	-	17	1	59.99 - 50
60 - 69.99	11	2	-	1	8	-	69.99 - 60
70 - 79.99	20	3	-	2	15	-	79.99 - 70
80 +	44	20	-	5	19	-	+ 80
Total	968	204	1	75	634	54	

جدول 77: عدد الحيازات الزراعية في محافظة قلقيليه التي تربي أبقار أو ضأن أو ماعز أو جمال حسب حجم أسرة الحائز، 2010/2009 Table 77: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep, Goats or Camels by Size of Holder Household, 2009/2010

Size of Holder Household	Total	Mix	Camel Only	Goats Only	Sheep Only	Cattles Only	
One Person	8	-	-	2	6	-	
2 - 3	128	30	-	7	83	8	3 - 2
4 - 5	205	35	-	18	143	9	5 - 4
6 - 9	504	111	1	36	329	27	9 - 6
10 +	122	28	-	12	72	10	+ 10
Not applicable	1	-	-	-	1	-	
Total	968	204	1	75	634	54	

Table 78: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep or Goats or Camels by Legal Status of Holder, 2009/2010

Legal Status of							
Holder	Total	Mix	Camels Only	Goats Only	Sheep Only	Cattles Only	
Individual	791	163	1	64	523	40	
Partnership	52	19	-	2	26	5	
Household	124	22	-	9	84	9	
Others*	1	-	-	-	1	-	*
Total	968	204	1	75	634	54	

<sup>\*</sup>Others: Include Company, Government, Cooperative Society, and Othes.

<sup>\* :</sup> تشمل شركة، حكومة، جمعية، وأخرى

Table 79: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep, Goats or Camels by Main Purpose of Production, 2009/2010

Main Purpose of Production	Total	Mix	Camel Only	Goats Only	Sheep Only	Cattles Only
For Household Consumotion	415	65	-	38	292	20
For Sale	551	139	1	37	340	34
Not Stated	2	-	-	-	2	-
Total	968	204	1	75	634	54

جدول 80: عدد الحيازات الزراعية في محافظة قلقيليه التي تربي أبقار أو ضأن أو ماعز أو جمال حسب أسلوب إدارة الحيازة، 2010/2009 Table 80: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep, Goats or Camels by Holding Management Method, 2009/2010

Holding Management Method	Total	Mix	Camel Only	Goats Only	Sheep Only	Cattles Only
Holder Himself	699	157	1	57	449	35
Paid Manager	5	1	-	1	3	-
Member of the Holders Family	263	46	-	17	181	19
Not Stated	1	-	-	-	1	-
Total	968	204	1	75	634	54

Table 81: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep, Goats or Camels by Sex and Strain, 2009/2010

	Sex		
Strain			
	Males and Females	Females Only	Males Only
Cattles	37	74	14
Local	9	18	3
Friesian	18	35	10
Hybrid	10	21	1
Others	-	-	-
Sheep	710	160	17
Local	86	36	4
Asaf	525	98	7
Hybrid	98	26	6
Others	1	-	-
Goats	148	85	18
Local	74	43	14
Shami	29	18	1
Hybrid	44	23	3
Others	1	1	-
Camel	1	1	-

## عدد الحيازات الزراعية في محافظة قلقيليه التي تربي أبقار حسب العمر والسلالة، 2010/2009 Table 82: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles by Age and Strain, 2009/2010

	Age			
Strain	+ 2	2-1	Less Than 1 Year	
Cattles	85	39	60	
Local	16	13	15	
Friesian	43	17	28	
Hybrid	26	9	17	

Table 83: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Sheep or Goats by Age and Strain, 2009/2010

	Age		
Strain	+ 1	Less Than 1 Year	
Sheep	793	684	
Local	109	78	
Asaf	574	501	
Hybrid	109	104	
Others	1	1	
Goats	214	152	
Local	109	74	
Shami	42	31	
Hybrid	61	45	
Others	2	2	

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### 2010/2009

Table 84: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep or Goats by Type of Production System and Strain, 2009/2010

	Type of Production	ı System		
Strain				
	Not Stated	Semi-Nomadic	Ranching	
Cattles	1	20	104	
Local	-	9	21	
Friesian	-	4	59	
Hybrid	1	7	24	
Others	-	-	-	
Sheep	35	271	581	
Local	7	53	66	
Asaf	22	186	422	
Hybrid	6	32	92	
Others	-	-	1	
Goats	24	85	142	
Local	16	51	64	
Shami	4	13	31	
Hybrid	4	19	47	
Others	-	2	-	

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### 2010/2009

Table 85: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Cattles, Sheep or Goats by Main Purpose of Production and Strain, 2009/2010

	Main Purpose of Pr	oduction		
Strain				
	Not Stated	For Meat	For Milk	
Cattles	-	22	103	
Local	-	4	26	
Friesian	-	12	51	
Hybrid	-	6	26	
Others	-	-	-	
Sheep	2	296	589	
Local	-	39	87	
Asaf	1	222	407	
Hybrid	1	35	94	
Others	-	-	1	
Goats	-	84	167	
Local	-	47	84	
Shami	-	16	32	
Hybrid	-	21	49	
Others	-	-	2	

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Table 86: Number of Cattles in Qalqiliya Governorate by Strain, Sex and Locality, As in 01/10/2010

		Strain and Se	x						
Locality	Total	Total		Hybrid		Friesian		Local	
Locality									
		Females	Males	Females	Males	Females	Males	Females	Males
Qalqiliya Governorate	923	655	268	248	59	239	177	168	32
Falamya	-	-	-	-	-	-	-	-	-
Kafr Qaddum	4	4	-	1	-	3	-	-	-
Jit	17	16	1	-	-	16	1	-	-
Baqat al Hatab	42	10	32	-	-	10	32	-	-
Hajja	31	30	1	-	-	-	-	30	1
Jayyus	2	2	-	-	-	2	-	-	-
Khirbet Sir	-	-	-	-	-	-	-	-	-
'Arab ar Ramadin ash Shamali	-	-	-	-	-	-	-	-	-
Far'ata	1	1	-	-	-	-	-	1	-
Immatin	13	12	1	8	-	4	1	-	-
Al Funduq	-	-	-	-	-	-	-	-	-
Qalqiliya	184	115	69	-	10	105	58	10	1
An Nabi Elyas	-	-	-	-	-	-	-	-	-
Kafr Laqif	-	-	-	-	-	-	-	-	-
'Arab Abu Farda	290	230	60	171	46	-	-	59	14
'Izbat at Tabib	-	-	-	-	-	-	-	-	-
Jinsafut	62	44	18	19	2	18	16	7	-
'Azzun	45	40	5	3	-	6	-	31	5
'Arab ar Ramadin al Janubi	1	1	-	-	-	1	-	-	-
'Isla	1	1	-	-	-	-	-	1	-
Arab Al-Khouleh	52	51	1	37	-	-	-	14	1

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Table 86 (Cont.): Number of Cattles in Qalqiliya Governorate by Strain, Sex and Locality, As in 01/10/2010

		Strain and Se	x						
Locality	Total	Total		Hybrid		Friesian		Local	
Locality									
		Females	Males	Females	Males	Females	Males	Females	Males
Wadi ar Rasha	17	7	10	-	-	7	10	-	-
Habla	6	6	-	-	-	6	-	-	-
Ras at Tira	2	2	-	1	-	-	-	1	-
Ras 'Atiya	5	1	4	1	-	-	-	-	4
Ad Dab'a	-	-	-	-	-	-	-	-	-
Kafr Thulth	125	72	53	7	1	51	46	14	6
'Izbat Jal'ud	-	-	-	-	-	-	-	-	-
Al Mudawwar	1	1	-	-	-	1	-	-	-
'Izbat Salman	-	-	-	-	-	-	-	-	-
'Izbat al Ashqar	-	-	-	-	-	-	-	-	-
Beit Amin	-	-	-	-	-	-	-	-	-
Sanniriya	21	8	13	-	-	8	13	-	-
'Azzun 'Atma	1	1	-	-	-	1	-	-	-

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Table 87: Number of Sheep in Qalqiliya Governorate by Strain, Sex and Locality, As in 01/10/2010

		Strain and	l Sex								
Locality		Total		Others		Hybrid		Asaf		Local	
Locality	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
Qalqiliya	17,973	14,450	3,523	12	8	3,730	580	8,502	2,485	2,206	450
Falamya	98	88	10	-	-	31	3	56	7	1	-
Kafr Qaddum	482	401	81	-	-	26	1	217	41	158	39
Jit	146	115	31	-	-	18	8	87	20	10	3
Baqat al Hatab	496	422	74	12	8	42	4	357	62	11	-
Hajja	993	864	129	-	-	87	7	746	121	31	1
Jayyus	1,742	1,511	231	-	-	463	98	585	109	463	24
Khirbet Sir	563	307	256	-	-	-	-	277	227	30	29
'Arab ar Ramadin ash Shamali	1,454	1,410	44	-	-	1,410	44	-	-	-	-
Far'ata	111	82	29	-	-	7	6	75	23	-	-
Immatin	430	353	77	-	-	37	10	300	63	16	4
Al Funduq	106	92	14	-	-	-	-	89	14	3	0
Qalqiliya	1,684	1,243	441	-	-	218	27	789	328	236	86
An Nabi Elyas	185	142	43	-	-	-	-	78	31	64	12
Kafr Laqif	144	122	22	-	-	34	3	73	18	15	1
'Arab Abu Farda	339	317	22	-	-	236	19	-	-	81	3
'Izbat at Tabib	20	20	-	-	-	-	-	10	-	10	-
Jinsafut	1,205	977	228	-	-	390	153	487	63	100	12
'Azzun	555	466	89	-	-	12	1	380	66	74	22
'Arab ar Ramadin al Janubi	48	44	4	-	-	10	1	15	2	19	1
'Isla	323	300	23	-	-	20	10	190	8	90	5
Arab Al-Khouleh	72	60	12	-	-	-	-	-	-	60	12
Wadi ar Rasha	16	14	2	-	-	-	-	14	2	-	-
Habla	353	307	46	-	-	67	3	240	43	-	-

جدول 87 (تابع): عدد الضأن في محافظة قلقيليه حسب السلالة والجنس والتجمع، كما هو في 2010/10/01 Table 87 (Cont.): Number of Sheep in Qalqiliya Governorate by Strain, Sex and Locality, as in 01/10/2010

		Strain and	Sex								
Locality		Total		Others		Hybrid		Asaf		Local	
Locality	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
Ras at Tira	214	174	40	-	-	49	7	91	26	34	7
Ras 'Atiya	642	482	160	-	-	-	-	480	159	2	1
Ad Dab'a	100	81	19	-	-	4	1	76	18	1	-
Kafr Thulth	3,040	2,138	902	-	-	312	101	1,744	698	82	103
'Izbat Jal'ud	34	28	6	-	-	-	-	28	6	-	-
Al Mudawwar	107	89	18	-	-	-	-	49	15	40	3
'Izbat Salman	685	554	131	-	-	150	65	257	62	147	4
'Izbat al Ashqar	192	128	64	-	-	-	-	128	32	-	32
Beit Amin	170	124	46	-	-	5	1	112	44	7	1
Sanniriya	911	734	177	-	-	-	-	339	137	395	40
'Azzun 'Atma	313	261	52	-	-	102	7	133	40	26	5

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Table 88: Number of Goats in Qalqiliya Governorate by Strain, Sex and Locality, As in 01/10/2010

		Strain and	d Sex								
Locality		Total		Others		Hybrid		Shami		Local	
Locality	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
Qalqiliya Governorate	3,688	3,047	641	11	3	868	215	336	54	1,832	369
Falamya	13	11	2	-	-	-	-	5	1	6	1
Kafr Qaddum	305	275	30	-	-	-	-	29	1	246	29
Jit	38	28	10	-	-	-	-	19	3	9	7
Baqat al Hatab	68	59	9	-	-	-	-	28	2	31	7
Hajja	76	74	2	-	-	59	2	-	-	15	-
Jayyus	257	171	86	-	-	93	57	3	-	75	29
Khirbet Sir	25	20	5	-	-	-	-	3	-	17	5
'Arab ar Ramadin ash Shamali	300	286	14	-	-	235	11	41	3	10	-
Far'ata	7	4	3	-	-	-	-	4	3	-	-
Immatin	128	113	15	-	-	100	9	9	5	4	1
Al Funduq	1	1	-	-	-	-	-	-	-	1	-
Qalqiliya	276	209	67	6	-	133	31	41	6	29	30
An Nabi Elyas	178	165	13	-	-	31	1	30	-	104	12
Kafr Laqif	46	42	4	-	-	29	3	-	-	13	1
'Arab Abu Farda	407	387	20	-	-	-	-	-	-	387	20
'Izbat at Tabib	25	18	7	-	-	-	-	-	-	18	7
Jinsafut	67	62	5	-	-	26	2	-	-	36	3
'Azzun	97	77	20	-	-	12	4	18	3	47	13
'Arab ar Ramadin al Janubi	140	133	7	-	-	-	-	18	2	115	5
'Isla	8	7	1	-	-	-	-	-	-	7	1
Arab Al-Khouleh	377	350	27	-	-	15	2	-	-	335	25
Habla	58	36	22	-	-	9	13	19	5	8	4

جدول 88 (تابع): عدد الماعز في محافظة قلقيليه حسب السلالة والجنس والتجمع، كما هو في 2010/10/01 Table 88 (Cont.): Number of Goats in Qalqiliya Governorate by Strain, Sex and Locality, as in 01/10/2010

		Strain and	d Sex								
Locality		Total		Others		Hybrid		Shami		Local	
Locality	Total	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
Ras at Tira	38	13	25	-	-	13	10	-	-	-	15
Ras 'Atiya	77	60	17	-	-	22	2	16	6	22	9
Ad Dab'a	40	17	23	-	-	1	-	8	3	8	20
Kafr Thulth	349	193	156	-	-	81	66	18	3	94	87
Al Mudawwar	21	20	1	-	-	-	-	-	-	20	1
'Izbat Salman	56	51	5	-	-	-	-	16	2	35	3
Beit Amin	11	8	3	-	-	-	-	2	-	6	3
Sanniriya	180	140	40	5	3	5	1	9	6	121	30
'Azzun 'Atma	19	17	2	-	-	4	1	-	-	13	1

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Table 89: Number of Cattles in Qalqiliya Governorate by Age, Sex and Strain, As in 01/10/2010

		Age and Se	×		العمر والجنس						
Strain		+ 2	2	2-	1	Less Than 1 Year					
	Total	Famalas	Malaa	Famalas	Malaa	Famalas	Malaa				
		Females	Males	Females	Males	Females	Males				
Local	200	94	1	54	10	20	21				
Friesian	416	149	1	64	34	26	142				
Hybrid	307	151	12	40	12	57	35				
Others	-	-	-	-	-	-	-				
Total	923	394	14	158	56	103	198				

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Table 90: Number of Sheep and Goats in Qalqiliya Governorate by Age, Sex and Strain,
As in 01/10/2010

		Age and So	ex			
Strain		+	1	Less Than 1 Year		
Strain	Total					
		Females	Males	Females	Males	
Sheep	17,973	10,571	827	3,879	2,696	
Local	2,656	1,730	144	476	306	
Asaf	10,987	5,927	518	2,575	1,967	
Hybrid	4,310	2,910	165	820	415	
Others	20	4	-	8	8	
Goats	3,688	2,380	219	667	422	ماعز
Local	2,201	1,450	146	382	223	
Shami	390	263	21	73	33	
Hybrid	1,083	659	51	209	164	
Others	14	8	1	3	2	

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Table 91: Number of Cattles, Sheep and Goats in Qalqiliya Governorate by Main Purpose of Production and Strain, As in 01/10/2010

		Main Purpose of	Production	
Strain	Total	Not Stated	For Meat	For Milk
Cattles	923	-	222	701
Local	200	-	24	176
Friesian	416	-	127	289
Hybrid	307	-	71	236
Others	-	-	-	-
Sheep	17,973	18	5,680	12,275
Local	2,656	-	691	1,965
Asaf	10,987	8	4,447	6,532
Hybrid	4,310	10	542	3,758
Others	20	-	-	20
Goats	3,688	-	1,418	2,270
Local	2,201	-	898	1,303
Shami	390	-	163	227
Hybrid	1,083	-	357	726
Others	14	-	-	14

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Table 92: Number of Agricultural Holdings in Qalqiliya Governorate which Raising
Poultry by Area of Worked Barns and Type, 2009/2010

		Area of	Worked Barn	( <sup>2</sup> )	
Туре	Total	+ 3,000	2,999 - 1,000	999 - 500	500 Less than 500
Mothers of Broiler	1	-	1	-	-
Broilers	168	-	3	22	143
Layers	38	1	5	2	30
Turkey Males	1	-	-	-	1
Turkey Females	2	-	-	1	1

Table 93: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Poultry by Maximum Capacity of Barns and Type, 2009/2010

		Maximum Capacity of Barns						
Туре	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	1,000 Less than 1,000		
Mothers of Broiler	1	1	-	-	-	-		
Broilers	168	11	18	64	49	26		
Layers	38	7	4	15	8	4		
Turkey Males	1	-	-	1	-	-		
Turkey Females	2	-	-	-	1	1		

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Table 94: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Poultry by Number of Poultry and Type, As in 01/10/2010

	_ ,	Numbe	Number of poultry						
Туре	المجموع Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	1000 Less than 1,000			
Mothers of Broiler	-	-	-	-	-	-			
Broilers	168	2	8	21	44	93			
Layers	38	2	3	8	7	18			
Turkey Males	1	-	-	-	-	1			
Turkey Females	2	-	-	-	-	2			

عدد الدواجن المرباة في محافظة قلقيليه حسب النوع والتجمع، كما هو في 2010/10/01 Table 95: Number of Raised Poultry in Qalqiliya Governorate by Type and Locality, As in 01/10/2010

	Туре			
Locality	Turkeys	Mothers of Broiler	Layers	Broilers
Qalqiliya Governorate	150	-	159,531	176,240
Falamya	-	-	1,300	1,500
Kafr Qaddum	-	-	3,300	23,300
Jit	-	-	2,500	-
Baqat al Hatab	-	-	-	33,500
Hajja	150	-	2,650	1,500
Jayyus	-	-	1,100	10,100
Khirbet Sir	-	-	-	3,700
'Arab ar Ramadin ash Shamali	-	-	-	-
Far'ata	-	-	1,112	3,000
Immatin	-	-	-	2,200
Al Funduq	-	-	150	200
Qalqiliya	-	-	101,200	6,300
An Nabi Elyas	-	-	-	-
Kafr Laqif	-	-	12,650	1,800
'Arab Abu Farda	-	-	-	-
'Izbat at Tabib	-	-	-	-
Jinsafut	-	-	1,400	14,800
'Azzun	-	-	-	18,900
'Arab ar Ramadin al Janubi	-	-	-	-
'Isla	-	-	-	12,000
Arab Al-Khouleh	-	-	-	-
Wadi ar Rasha	-	-	-	-
Habla	-	-	5,009	5,900
Ras at Tira	-	-	-	7,070
Ras 'Atiya	-	-	-	1,100
Ad Dab'a	-	-	-	-
Kafr Thulth	-	-	6,860	12,970
'Izbat Jal'ud	-	-	-	-
Al Mudawwar	-	-	1,500	100
'Izbat Salman	-	-	-	5,600
'Izbat al Ashqar	-	-	800	-
Beit Amin	-	-	-	1,400
Sanniriya	-	-	13,000	7,800
'Azzun 'Atma	-	-	5,000	1,500

PCBS: Agricultural Census 2010 - Qalqiliya Governorate التداد الزراعي 2010 - مدافظة قلقيليه

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Table 96: Number of Raised Poultry Per Year, Area of Worked Barns and Average of Cycles Per Year in Qalqiliya Governorate by Type and Locality, 2009/2010

	Type of Poult	ry									
	Turkey			Broilers Mothers		Layers		Broilers			
Locality	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	
Qalqiliya Governorate	4	740	4,500	1,000	-	21,330	159,531	4	44,362	1,334,899	
Falamya	-	-	-	-	-	240	1,300	3	442	7,950	
Kafr Qaddum	-	-	-	-	-	670	3,300	3	4,080	87,850	
Jit	-	-	-	-	-	300	2,500	-	-	-	
Baqat al Hatab	-	-	-	-	-	-	-	4	8,170	316,800	
Hajja	3	500	1,500	-	-	380	2,650	4	150	6,000	
Jayyus	-	-	-	-	-	360	1,100	3	4,577	85,300	
Khirbet Sir	-	-	-	-	-	-	-	5	950	36,700	
'Arab ar Ramadin ash Shamali	-	-	-	-	-	-	-	-	-	-	
Far'ata	-	-	-	-	-	205	1,112	3	2,830	62,849	
Immatin	-	-	-	-	-	150	-	3	2,092	57,280	
Al Funduq	-	-	-	-	-	400	150	2	150	4,500	
Qalqiliya	-	-	-	-	-	9,600	101,200	3	1,830	45,800	
An Nabi Elyas	-	-	-	-	-			2	200	5,000	
Kafr Laqif	-	-	-	-	-	1,250	12,650	5	450	19,400	
'Arab Abu Farda	-	-	-	-	-	-	-	-	-	-	
'Izbat at Tabib	-	-	-	-	-	-	-	-	-	-	
Jinsafut	-	-	-	-	-	300	1,400	5	1,730	77,300	
Azzun	-	-	-	-	-	-	_	4	4,360	105,600	
'Arab ar Ramadin al Janubi	-	-	-	-	-	-	_	-	-	-	
'Isla	-	-	-	-	-	-	-	5	1,750	82,500	
Arab Al-Khouleh	-	-	-	-	-	-	_	-	-	-	
Wadi ar Rasha	-	-	-	-	-	-	_	-	-	-	
Habla	-	-	-	1,000	-	3,500	5,009	4	1,700	21,000	
Ras at Tira	-	-	-	-	-	-	-	5	1,150	64,500	
Ras 'Atiya	-	-	-	-	-	-	-	5	340	11,600	
Ad Dab'a	-	-	-	-	-	-	-	-	-	-	
Kafr Thulth						1,275	6,860	3	2,441	63,020	
'Izbat Jal'ud	-	-	-	-	-	-	-	-	-	-	
Al Mudawwar	-	-	-	-	-	400	1,500	3	850	12,000	
'Izbat Salman	-	-	-	-	-	-	-	4	1,280	44,000	
'Izbat al Ashqar	-	-	-	-	-	100	800	-	· -	-	
Beit Amin	-	-	-	-	-	-	-	5	150	13,950	
Sanniriya	-	-	-	-	-	1,250	13,000	5	2,090	83,000	
'Azzun 'Atma	1	240	3,000	-	-	950	5,000	4	600	21,000	

Table 97: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Poultry by Average Cycles Per Year and Type, 2009/2010

Type	Average	Average Cycles Per Year and Type								
Туре		+ 6	5	4	3	2	1			
Broilers	168	24	21	39	40	25	19			
Male Turkey	1	:	:	:	:	-	1	ذکور حبش		
Female Turkey	2	:	:	:	:	*1	1			

(:): Not applicabel

(:): لا بنطبة

(\*): Includs 2 an 3 of average cycle per year

(\*): العدد يشمل معدل عدد الدورات 2 و 3

جدول 98: عدد الحيازات الزراعية في محافظة قلقيليه التي تربي دواجن حسب إجمالي عدد الطيور المرباة في السنة والنوع، 2010/2009 Table 98: Number of Agricultural Holdings in Qalqiliya Governorate which Raising Poultry by Total Number of Raising Poultry Per Year and Type, 2009/2010

		Total Number of Raising Poultry Per Year						
Туре	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	1,000		
	Total	.,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000 =,000	1,000	Less than 1,000		
Broiler	168	62	42	37	17	10		
Layers	38	2	3	8	7	18		
Mothers of Broiler	-	-	-	-	-	-		
Turkey Males	1	-	-	1	-	-		
Turkey Females	2	-	-	-	2	-		

Table 99: Number of Poultry in Qalqiliya Governorate by Maximum Capacity of Barns and Type, 2009/2010

		Maximum	Maximum Capacity of Barns						
Туре	Total	+ 7,000	6,999 - 4,000	3,999 -2,000	1,999 - 1,000	1,000 Less than 1,000			
Broilers	1,334,899	313,999	244,050	520,230	211,800	44,820			
Layers	159,531	119,559	9,650	23,410	5,597	1,315			
Mothers of Broiler	-	-	-	-	-	-			
Turkey Males	2,000	-	-	2,000	-	-			
Turkey Females	2,500	-	-	-	1,000	1,500			

Table 100: Number of Poultry in Qalqiliya Governorate by Area of Worked Barns and Type, 2009/2010

		Area of Wo	(²)	
Туре	Total	2,999 - 1,000	999 - 500	500 Less than 500
Broilers	1,334,899	75,999	453,950	804,950
Layers	20,600	2,000	5,150	13,450
Mothers of Broiler	-	-	-	-
Turkey Males	2,000	-	-	2,000
Turkey Females	2,500	-	1,500	1,000

Table 101: Number of Poultry in Qalqiliya Governorate by Average Cycles Per Year and Type, 2009/2010

Type	Average Cyc	Average Cycles Per Year and Type								
Type	Total	6+	5	4	3	2	1			
Broilers	1,334,899	529,880	189,000	303,700	206,249	76,150	29,920			
Male Turkey	2,000	:	:	:	:	:	2,000	ذکور حبش		
Female Turkey	2,500	:	:	:	:	*1500	1,000			

(:): Not applicabel

(:): لا ينطبق

(\*): Includs 2 an 3 of average cycle per year

(\*): العدد يشمل معدل عدد الدورات 2 و 3

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Table 102: Number of Domestic Poultry in Qalqiliya Governorate by Type and Locality,
As in 01/10/2010

	Туре				
Locality	Others	Rabbits	Turkeys	Pigeons	Chickens
Qalqiliya Governorate	214	1,160	66	9,548	8,212
Falamya	-	12	-	50	76
Kafr Qaddum	-	-	11	60	50
Jit	2	22	-	62	128
Baqat al Hatab	-	-	-	54	28
Hajja	-	27	3	43	85
Jayyus	3	46	20	472	758
Khirbet Sir	-	10	-	60	45
'Arab ar Ramadin ash Shamali	-	5	3	400	600
Far'ata	-	11	-	116	78
Immatin	22	15	-	179	231
Al Funduq	-	5	2	55	39
Qalqiliya	76	120	3	1,545	865
An Nabi Elyas	-	33	-	100	186
Kafr Laqif	-	3	-	58	16
'Arab Abu Farda	-	-	-	15	285
'Izbat at Tabib	-	-	-	15	35
Jinsafut	11	226	2	255	262
'Azzun	7	106	2	722	592
'Arab ar Ramadin al Janubi	-	28	-	104	124
'Isla	-	30	-	172	45
Arab Al-Khouleh	-	-	-	35	75
Wadi ar Rasha	-	3	-	64	44
Habla	-	-	-	130	79
Ras at Tira	-	14	2	142	118
Ras 'Atiya	32	62	-	549	704
Ad Dab'a	5	4	-	234	140
Kafr Thulth	47	101	12	1,743	1,178
'Izbat Jal'ud	-	-	-	-	-
Al Mudawwar	-	50	-	480	69
'Izbat Salman	-	91	2	388	287
'Izbat al Ashqar	-	14	-	407	213
Beit Amin	-	5	-	239	159
Sanniriya	3	86	4	321	378
'Azzun 'Atma	6	31	-	279	240

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Table 103: Number of Equines in Qalqiliya Governorate by Type and Locality, As in 01/10/2010

	Туре			
Locality				
	Donkeys	Mules	Horses	
Qalqiliya Governorate	717	15	226	
Falamya	3	-	1	فَلامِية
Kafr Qaddum	80	-	15	كَفْر قُدُّوم
Jit	8	1	-	چیْت
Baqat al Hatab	40	-	3	باقة الحَطب
Hajja	14	1	4	حَجَّة
Jayyus	49	-	8	جَيُّوس
Khirbet Sir	4	-	-	خِرْبة صِيْر
'Arab ar Ramadin ash Shamali	19	-	1	عَرَب الرَماضيين الشَمَالي
Far'ata	14	-	1	فَر ْعَتا
Immatin	31	1	13	إمَّاتِين
Al Funduq	9	-	2	القُدُق
Qalqiliya	25	-	48	قُلْقِيلْيَة
An Nabi Elyas	28	-	7	النّبي إليّاس
Kafr Laqif	2	-	6	كَفْر لاقِف
'Arab Abu Farda	33	-	15	عَرَب أبو فَرْدَة
'Izbat at Tabib	6	-	-	عِزْبَة الطبيب
Jinsafut	59	-	21	جنصافوط
'Azzun	37	2	16	عَزُّون
'Arab ar Ramadin al Janubi	5	-	1	عَرَب الرَماضيين الجَنُوبي
'Isla	3	-	2	عَسْلة
Arab Al-Khouleh	5	1	-	عرب الخوله
Wadi ar Rasha	5	-	6	وادي الرَشْا
Habla	19	-	9	حَبْلَة
Ras at Tira	5	1	3	راس الطيرَة
Ras 'Atiya	17	1	8	راس عَطِيَّة
Ad Dab'a	6	-	4	الضنبعة
Kafr Thulth	127	4	16	كَفْر تُلْث
'Izbat Jal'ud	1	-	-	عِزْبَة جَلْعُود
Al Mudawwar	3	1	1	المُدَوَّر
'Izbat Salman	7	-	7	عِزْبَةَ سَلْمان
'Izbat al Ashqar	8	-	-	عِزْبة الأشْقَر
Beit Amin	3	1	-	بيت أمين
Sanniriya	33	1	6	سَنّير ْيَا
'Azzun 'Atma	9	-	2	عَزُّون عَثْمَة

عدد خلايا النحل في محافظة قلقيليه حسب النوع والتجمع، 2010/2009 Table 104: Number of Beehives in Qalqiliya Governorate by Type and Locality, 2009/2010

	Number of Beehives			
Locality			خلايا تقليدية	
	Total	Modern Beehives	Traditional Beehives	
Qalqiliya Governorate	3,403	3,319	84	
Falamya	24	24	-	
Kafr Qaddum	187	172	15	
Jit	60	60	-	
Baqat al Hatab	82	82	-	
Hajja	16	16	-	
Jayyus	45	38	7	
Khirbet Sir	35	22	13	
'Arab ar Ramadin ash Shamali	4	4	-	
Far'ata	72	72	-	
Immatin	83	83	-	
Al Funduq	21	21	-	
Qalqiliya	1,973	1,970	3	
An Nabi Elyas	-	-	-	
Kafr Laqif	-	-	-	
'Arab Abu Farda	-	-	-	
'Izbat at Tabib	-	-	-	
Jinsafut	101	101	-	
'Azzun	26	26	-	
'Arab ar Ramadin al Janubi	-	-	-	
'Isla	20	10	10	
Arab Al-Khouleh	-	-	-	
Wadi ar Rasha	3	3	-	
Habla	4	4	-	
Ras at Tira	-	-	-	
Ras 'Atiya	-	-	-	
Ad Dab'a	-	-	-	
Kafr Thulth	193	163	30	
'Izbat Jal'ud	-	-	-	
Al Mudawwar	2	2	-	
'Izbat Salman	102	102	-	
'Izbat al Ashqar	6	6	-	
Beit Amin	224	223	1	
Sanniriya	77	72	5	
'Azzun 'Atma	43	43		

## جدول 105: عدد الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة ونوع العمالة الزراعية المستخدمة، 2010/2009 Table 105: Number of Agricultural Holdings in Qalqiliya Governorate by Type of Agricultural Holdings and Type of Agricultural Employees, 2009/2010

		Type of H	oldings	نوع الحيازة			
Type of Emploee	المجموع Total	مختلطة	حيوانية	نباتية	نوع العمالة		
	Total	Mixed	Animal	Plant			
Unpaid Permanent Family Members	3,157	665	349	2,143	من افراد الاسرة دائمين بدون اجر		
Unpaid Temporary Family Members	2,321	336	92	1,893	من افراد الاسرة مؤقتين بدون اجر		
Permanent Wage Employees	198	36	10	152	عمال دائمين باجر		
Temporary Wage Employees	3,562	628	93	2,841	عمال مؤقتين بأجر		

جدول 106: عدد الحيازات الزراعية في محافظة قلقيليه التي فيها عمال دائمين بأجر حسب نوع الحيازة وعدد العمال الدائمين بأجر، 2010/2009

Table 106: Number of Agricultural Holdings in Qalqiliya Governorate which have Permanent Wage Employees by Type of Agricultural Holding and Number of Paid Permanent Employees, 2009/2010

		Type of Holdin	g	نوع الحيازة	
Number of Permanent Wage Employees	المجموع Total	مختلطة	حيوانية	نباتية	عدد العمال الدائمين بأجر
	10141	Mixed	Animal	Plant	
1	78	13	7	58	1
2	48	12	-	36	2
3	26	6	1	19	3
4	24	3	-	21	4
5	7	-	-	7	5
6 +	15	2	2	11	+ 6
Total	198	36	10	152	المجموع
Average Number of Permanent Wage Employees in Agricultural Holding	2.8	2.3	4.1	2.8	معدل عدد العمال الدائمين بأجر في الحيازة الزراعية

جدول 107: عدد العمال الزراعيين الدانمين بأجر في الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة والجنس والتجمع، 2010/2009 Table 107: Number of Permanent Wage Employees in Agricultural Holdings in Qalqiliya Governorate by Type of Agricultural Holding, Sex and Locality, 2009/2010

	جموع	الم	Type of	Holding			رة	نوع الحياز	
	Tot		Mixed	مختلطة	Animal	حيوانية	Plant	نباتية	
Locality	إناث	ذكور	إناث	ذكور	إناث	نکور	إناث	نکور	التجمع
	Females	Males	Females	Males	Females	Males	Females	Males	
Qalqiliya Governorate	155	391	21	59	31	9	103	323	
Falamya	3	14	-	3	-	-	3	11	
Kafr Qaddum	26	54	-	-	-	-	26	54	
Jit	3	3	-	-	-	-	3	3	
Baqat al Hatab	19	46	-	14	10	3	9	29	
Најја	15	27	3	4	-	-	12	23	
Jayyus	11	38	1	7	-	-	10	31	
Khirbet Sir	20	17	-	2	18	-	2	15	
'Arab ar Ramadin ash Shamali	-	-	-	-	-	-	-	-	
Far'ata	4	6	1	5	-	-	3	1	
Immatin	3	5	-	-	2	1	1	4	
Al Funduq	1	4	1	2	-	-	-	2	
Qalqiliya	14	115	-	15	1	4	13	96	
An Nabi Elyas	-	3	-	-	-	-	-	3	
Kafr Laqif	-	-	-	-	-	-	-	-	
'Arab Abu Farda	-	-	-	-	-	-	-	-	
'Izbat at Tabib	-	-	-	-	-	-	-	-	
Jinsafut	1	-	-	-	-	-	1	-	
'Azzun	25	23	12	2	-	-	13	21	
'Arab ar Ramadin al Janubi	-	-	-	-	-	-	-	-	
'Isla	-	-	-	-	-	-	-	-	
Arab Al-Khouleh	-	-	-	-	-	-	-	-	
Wadi ar Rasha	-	-	-	-	-	-	-	-	
Habla	1	6	1	2	-	-	-	4	
Ras at Tira	-	-	-	-	-	-	-	-	
Ras 'Atiya	2	2	1	-	-	-	1	2	
Ad Dab'a	1	-	1	-	-	-	-	-	
Kafr Thulth	3	4	-	1	-	-	3	3	
'Izbat Jal'ud	-	6	-	-	-	-	-	6	
Al Mudawwar	-	-	-	-	-	-	-	-	
'Izbat Salman	2	7	-	-	-	-	2	7	
'Izbat al Ashqar	-	-	-	-	-	-	-	-	
Beit Amin	-	-	-	-	-	-	-	-	
Sanniriya	1	8	-	2	-	1	1	5	
'Azzun 'Atma	-	3	-	-	-	-	-	3	

# جدول 108: عدد العمال الزراعيين الدائمين من أفراد الأسرة بدون أجر في الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة والجنس والتجمع، 2010/2009

Table 108: Number of Unpaid Family Member in Agricultural Holdings in Qalqiliya Governorate by Type of Agricultural Holding, Sex and Locality, 2009/2010

	المجموع		Type of	Holding			ă		
l lite -	Tot	al	Mixed	مختلطة	Animal	حيوانية	Plant	نباتية	<b>~1</b> 1
Locality	إناث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	التجمع
	Females	Males	Females	Males	Females	Males	Females	Males	
Qalqiliya Governorate	2,248	4,625	540	1,070	168	411	1,540	3,144	
Falamya	13	68	3	10	1	2	9	56	
Kafr Qaddum	30	91	11	29	3	6	16	56	
Jit	28	28	7	9	8	10	13	9	
Baqat al Hatab	118	169	24	36	4	17	90	116	
Најја	200	264	35	55	5	9	160	200	
Jayyus	82	223	17	57	7	32	58	134	
Khirbet Sir	31	61	7	15	-	3	24	43	
'Arab ar Ramadin ash Shamali	21	26	16	16	4	5	1	5	
Far'ata	41	43	10	12	9	5	22	26	
Immatin	35	56	20	26	4	6	11	24	
Al Funduq	13	28	4	8	-	-	9	20	
Qalqiliya	240	852	23	65	23	117	194	670	
An Nabi Elyas	27	125	7	27	-	5	20	93	
Kafr Laqif	7	8	4	3	1	2	2	3	
'Arab Abu Farda	24	21	11	9	13	11	-	1	
'Izbat at Tabib	5	14	-	-	1	2	4	12	
Jinsafut	25	58	5	25	1	1	19	32	
'Azzun	411	777	43	101	9	18	359	658	
'Arab ar Ramadin al Janubi	10	10	-	-	10	8	-	2	
'Isla	31	97	15	48	6	9	10	40	
Arab Al-Khouleh	4	7	1	4	2	2	1	1	
Wadi ar Rasha	13	23	6	12	2	1	5	10	
Habla	146	282	18	39	3	14	125	229	
Ras at Tira	33	58	15	28	4	6	14	24	
Ras 'Atiya	132	180	55	78	8	11	69	91	
Ad Dab'a	18	27	11	20	2	2	5	5	
Kafr Thulth	166	338	89	160	23	68	54	110	
'Izbat Jal'ud	6	4	1	1	-	-	5	3	
Al Mudawwar	9	16	4	11	-	-	5	5	
'Izbat Salman	10	44	5	23	-	2	5	19	
'Izbat al Ashqar	7	24	5	13	-	3	2	8	
Beit Amin	26	67	9	14	-	3	17	50	
Sanniriya	219	362	38	71	13	28	168	263	
'Azzun 'Atma	67	174	21	45	2	3	44	126	

#### جدول 109: عدد العمال الزراعيين الموقتين من أفراد الأسرة بدون أجر في الحيازات الزراعية في محافظة قلقيليه حسب نوع الحيازة والجنس والتجمع، 2010/2009

Table 109: Number of Temporary Unpaid Family Member in Agricultural Holdings in Qalqiliya Governorate by Type of Agricultural Holding, Sex and Locality, 2009/2010

	موع	المج	Type of I	Holding				نوع الحيازة	
	То		Mixed	مختلطة	Animal	حيوانية	Plant	نباتية	
Locality	إثاث	ذكور	إناث	ذكور	إناث	ذكور	إناث	ذكور	التجمع
	Females	Males	Females	Males	Females	Males	Females	Males	
Qalqiliya Governorate	2,042	3,579	310	573	41	105	1,691	2,901	
Falamya	57	79	12	7	1	2	44	70	
Kafr Qaddum	373	543	63	91	8	6	302	446	
Jit	155	272	1	12	3	2	151	258	
Baqat al Hatab	65	131	14	32	2	3	49	96	
Hajja	15	36	-	1	-	1	15	34	
Jayyus	97	208	20	38	5	12	72	158	
Khirbet Sir	7	16	4	2	-	1	3	13	
'Arab ar Ramadin ash Shamali	-	-	-	-	-	-	-	-	
Far'ata	26	64	6	25	-	2	20	37	
Immatin	248	372	29	51	9	13	210	308	
Al Funduq	57	71	4	6	-	-	53	65	
Qalqiliya	141	258	2	18	4	30	135	210	
An Nabi Elyas	10	29	1	6	-	1	9	22	
Kafr Laqif	95	165	5	6	2	4	88	155	
'Arab Abu Farda	-	-	-	-	-	-	-	-	
'Izbat at Tabib	-	-	-	-	-	-	-	-	
Jinsafut	226	359	70	111	2	5	154	243	
'Azzun	109	223	14	16	-	1	95	206	
'Arab ar Ramadin al Janubi	-	1	-	-	-	1	-	-	
'Isla	-	2	-	-	-	2	-	-	
Arab Al-Khouleh	_	-	-	-	-	-	-	_	
Wadi ar Rasha	1	-	-	-	-	-	1	-	
Habla	2	3	-	-	-	1	2	2	
Ras at Tira	-	2	-	1	-	-	-	1	
Ras 'Atiya	37	61	-	-	-	-	37	61	
Ad Dab'a	12	21	2	2	-	-	10	19	
Kafr Thulth	247	349	41	71	4	4	202	274	
'Izbat Jal'ud	6	6	-	-	-	-	6	6	
Al Mudawwar	8	32	6	17	-	-	2	15	
'Izbat Salman	24	84	10	23	-	1	14	60	
'Izbat al Ashqar	3	38	2	9	1	3	-	26	
Beit Amin	8	114	2	25	-	7	6	82	
Sanniriya	13	33	2	1	-	3	11	29	
'Azzun 'Atma	-	7	-	2	-	-	-	5	

### جدول 110: عدد العمال الزراعيين في الحيازات الزراعية في محافظة قلقيليه حسب نوع العمالة والجنس والفئة العمرية، 2010/2009 Table 110: Number of Agricultural Employees in Agricultural Holdings in Qalqiliya Governorate by Type of Employee, Sex and Age Group, 2009/2010

	المجموع	Total (	المجموع	عمال دائمين بأجر Permanent Wage Employees							
Age Group	Total	514	<i>z</i> :	5.1.1		Temporary Employee	عمال مؤقتين	Permanent Employee	عمال دائمين	الفئة العمرية	
		إناث Females	ذکور Males	إناث Females	نکور Males	إناث	ذكور	إناث	ذكور		
		remales	iviales	remales	iviales	Females	Males	Females	Males		
Less than 10 years	291	115	176	6	8	96	144	13	24	10	
10 - 14	754	225	529	8	9	157	333	60	187	14 - 10	
15 - 17	1,042	213	829	5	22	141	451	67	356	17 - 15	
18 - 29	3,247	802	2,445	45	150	378	1,153	379	1,142	29 - 18	
30 - 59	6,488	2,688	3,800	83	192	1,083	1,264	1,522	2,344	59 -30	
60 +	1,218	402	816	8	10	187	234	207	572	+ 60	
Total	13,040	4,445	8,595	155	391	2,042	3,579	2,248	4,625	المجموع	

### جدول 111: عدد الحيازات الزراعية التي تستخدم الآلات والمعدات الزراعية في محافظة قلقيليه حسب مصدر ونوع الآلة، 2010/2009

Table 111: Number of Agricultural Holdings which Using Machines and Equipments in Qalqiliya Governorate by Source and Type of Machine and Equipment, 2009/2010

	Source ar	nd Type o	f Machine				مصدر الآلة	
Type of Machine and Equipment	غیر مبین	اخرى	استلاف	مستاجرة من الحكومة	مستاجرة من جمعية تعاونية	مستاجرة من افراد	مملوكة	نوع الآلات والمعدات
Equipment	Not Stated	Other	Borrowed	Rented from the	Rented from society	Rented from others	Owened	
Four-Wheel Tractor	22	2	8	1	25	2,485	204	
Track-Laying Tractor	-	-	-	-	-	1	-	
Cultivator	3	1	9	-	1	295	43	( )
Plough	8	-	4	-	1	405	39	
Rotary Tiller	-	-	-	-	-	94	7	
Plastic Spreader	-	-	-	-	_	-	-	
Spike -Tooth Harrow	-	-	-	-	_	-	8	
Leveling Box	-	-	-	-	_	7	1	( )
Disk	13	-	-	-	_	829	47	( )
Grain Drill	-	-	-	-	_	2	-	
Disk Harrows	-	-	-	-	_	-	-	( )
Mold Broad Plough	-	-	-	-	_	8	4	
Potatoes Planter	-	-	-	-	_	-	1	( )
Others	-	-	-	-	_	5	6	
Sprayer	15	-	34	-	3	667	284	( )
Furrow Fertilizer	1	-	-	-	_	-	-	
Broad Caster	1	-	-	-	_	-	-	
Water Tank	1	-	1	-	_	106	29	
Manure Spreader	-	-	-	-	-	-	1	
Thresher	-	-	-	-	_	188	9	( )
Baler	-	-	-	-	_	1	2	( )
Reaper-binder	-	-	-	-	-	-	1	
Combine	-	-	-	-	-	7	1	
Miller	-	-	-	_	_	1	1	( )
Trailer	10	1	6	_	_	543	79	
Potatoes Digger	_	-	_	_	_	1	-	
Milking Machine	_	-	3	_	_	-	12	
Honey Extractor	-	-	6	-	-	11	6	

جدول 112: عدد الحيازات الزراعية التي تستخدم الآلات والمعدات الزراعية في محافظة قلقيليه حسب نوع الحيازة الزراعية ونوع الآلة، 2010/2009

Table 112: Number of Agricultural Holdings which Using Machines and Equipments in the Qalqiliya Governorate by Type of Agricultural Holdings and Type of Machine and Equipment, 2009/2010

	Type of Holdings		نوع الحيازة	
Type of Machine and Equipment	Mixed	Animal	Plant	نوع الآلات والمعدات
Four-Wheel Tractor	557	25	2,165	
Track-Laying Tractor	-	-	1	
Cultivator	57		295	( )
Plough	130	1	326	
Rotary Tiller	22	1	78	
Spike -Tooth Harrow	-	-	8	
Leveling Box	1	-	7	( )
Disk	153	1	735	( )
Grain Drill	-	-	2	
Mold Broad Plough	1	-	11	
Potatoes Planter	-	-	1	( )
Others	6	-	5	
Sprayer	212	2	789	( )
Furrow Fertilizer	-	-	1	
Broad Caster	-	-	1	
Water Tank	43	2	92	
Manure Spreader	-	-	1	
Thresher	91	-	106	( )
Baler	1	-	2	( )
Reaper-binder	-	-	1	
Combine	4	-	4	
Miller	1	-	1	( )
Trailer	173	20	446	
Potatoes Digger	-	-	1	
Milking Machine	2	13	-	
Honey Extractor	14	9	-	

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Table 113: Number of Agricultural Holdings that are Constrained by Israeli Measurs in Qalqiliya Governorate by Type of Holding and Type of Constrained, 2009/2010

			Type of Ag	Type of Agricultural Holdings			زراعية	نوع الحيازة ال	
Type of Constrained	Tota	al	Mixed		Animal		Plant		
Type of Constrained									
	Area	Number	Area	Number	Area	Number	Area	Number	
Expansion and annexation wall Only	10,404.44	490	2,712.25	98	1.51	8	7,690.68	384	
Israeli Settlements Only	9,863.51	370	2,329.76	66	0.11	2	7,533.64	302	
Closed Israeli Military Areas Only	260.38	25	21.75	3	-	-	238.63	22	
Military Barriers Only	360.11	51	123.70	8	0.10	1	236.31	42	
More than One Israeli Constrained	21,271.61	752	8,653.96	180	16.50	39	12,601.15	533	
Total	42,160.05	1,688	13,841	355	18	50	28,300	1,283	

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Table 114: Selected Agricultural Indicators in Qalqiliya Governorate by Type of Holding, 2009/2010

		Type of I	Holding		
Indicator	Total	Mixed	Animal	Plant	
Number of the holdings which have hatchery	1	1	-	-	
Number of the holdings which have fishery	11	5	-	6	
Number of the holdings which the income from it is composed the main income of the Household	1,141	356	138	647	
Number of the holdings which benefit from the reclamation project or opening a street or any other projects	556	131	8	417	
Number of Male Camels	2	2	-	:	
Number of Female Camels	4	4	-	:	

(:): Not applicabel :(:)



# **Palestinian National Authority**

# Palestinian Central Bureau of Ministry of Agriculture Statistics

**Agricultural Census - 2010** 



Final Results - Qalqiliya Governorate

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

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#### **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

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#### 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 Qalqiliya Governorate, 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.

January, 2012

Ola Awad President of PCBS

#### Chapter One

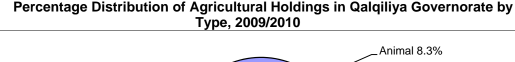
#### **Main Results**

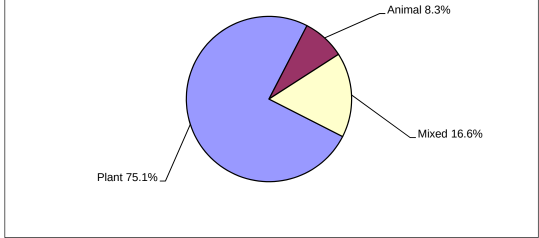
The final results of the Agricultural Census 2010 include the number of agricultural holdings, classified according to the type of holding (plant, animal, or mixed); the area of cultivated land during the agricultural year 2009/2010 from the first of October 2009 to 30 September 2010; the number of domestic 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 4,929 agricultural holdings in Qalqiliya Governorate. The most common type of agricultural holding was plant holdings: there were 3,701 plant holdings, equivalent to 75.1% of all agricultural holdings in Qalqiliya Governorate.

The results indicated that during the agricultural year 2009/2010 there were 411 animal holdings, equivalent to 8.3% of all agricultural holdings in Qalqiliya Governorate. Data indicated that during the agricultural year 2009/2010 there were 817 mixed holdings, equivalent to 16.6% of all agricultural holdings in Qalqiliya Governorate.

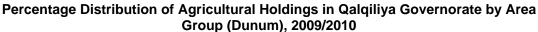


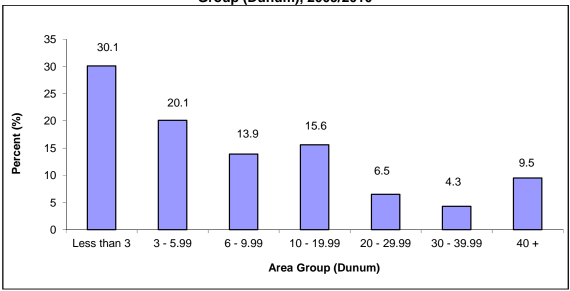


Most agricultural holdings in Qalqiliya Governorate 3,961 holdings (80.4%) were held legally by an individual holder, 705 holdings (14.3%) were held by a household, and 258 (5.3%) of agricultural holdings were held by a Partnership. The majority of agricultural holdings in Qalqiliya Governorate are managed by the holder: 3,600 holdings (73.0%). Household members manage 1,275 holdings (25.9%) while holdings managed by a hired manager made up 45 holdings (0.9%). There were 9 holdings (0.2%) with not stated management.

The main purpose of production of most of the agricultural holdings in Qalqiliya Governorate- 3,091 holdings (62.7%) was household consumption during the agricultural year 2009/2010.

According to area of land, 30.1% of agricultural holdings in Qalqiliya Governorate (1,481 holdings) were classified as small (less than 3 dunums); 993 holdings (20.1%) were between three to 5.99 dunums in size); 770 holdings (15.6%) were between ten to 19.99 dunums in size and 686 holdings (13.9%) were between six and 9.99 dunums in size. The average size of the agricultural holding in Qalqiliya Governorate was 15.5 dunums. The average size of the Plant holding was 14.7 dunums, 0.4 dunums for animal holdings and 26.8 dunums for mixed holdings.

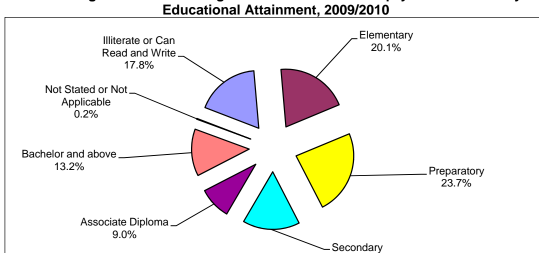




The results indicated that 3,881 of agricultural holdings in Qalqiliya Governorate are owned by the agricultural holders (78.7%), while 241 (4.9%) of agricultural holdings are rented or cultivated in return for a share of the production of the holding. Males hold 4,317 (87.6%) of the agricultural holdings in Qalqiliya Governorate while females hold 348 holdings (7.1%) and 258 agricultural holdings (5.2%) were held in partnership (male partnership, female partnership, or male/female partnership). In 6 agricultural holdings (0.1%) the sex of the holder was not stated or not applicable.

#### 1.2 Agricultural Holder

There were 4,780 agricultural holders in Qalqiliya Governorate: 1,430 holders (29.9%) aged 40–49 years, 1,168 holders (24.4%) aged 50–59 years, and 1,132 holders (23.7%) aged 60 years or more. For 3,179 holders (66.5%) their main occupation was not in agriculture while for 1,568 holders (32.8%) agriculture was their main occupation. In 33 agricultural holders (0.7%) the main occupation of the holder was not stated or not applicable. In terms of educational attainment, 1,131 of agricultural holders (23.7%) had completed preparatory level of education and 633 of holders (13.2%) had bachelor's degree or higher.



# Percentage Distribution of Agricultural Holders in Qalgiliya Governorate by

#### 1.3 Land Use

The total area of agricultural holdings in Qalqiliya Governorate for the 2009/2010 agricultural year was 76,416 dunums. Cultivated land made up 59,925 dunums (78.4%) of the total area of agricultural holdings in Qalqiliya Governorate, the largest area of cultivated land were in Azzun locality with 5,276 dunums (8.8%). Uncultivated land made up 16,492 dunums (21.6%) of the total area of agricultural holdings in Qalqiliya Governorate, the largest area of uncultivated land were in Kufr Thulth locality with 2,000 dunums (12.1%), then Jayyus locality with (10.9%).

16.0%

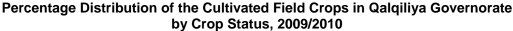
The cultivated land area in Qalqiliya Governorate as in 01/10/2010 was 55,248 dunums. Cultivated land area was distributed as 92.2% cultivated land (temporary and permanent crops) and temporary fallow land making up 7.4%. The area with the most cultivated land was An Azzun locality with 4,802 dunums (8.7%). Permanent meadows and pastures made up 91.2% of all uncultivated agricultural holdings in Qalqiliya Governorate: buildings on holdings accounted for 2.1%, and roads, passages, pools, unroofed barns and wasteland areas accounted for 6.7% of the area of uncultivated agricultural holdings in Qalqiliya Governorate.

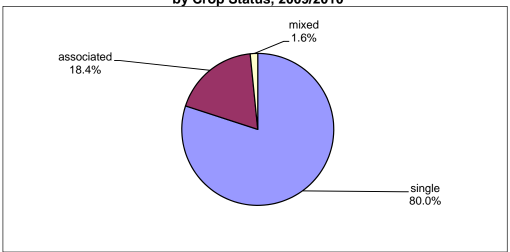
#### 1.4 Crops

#### 1. Field crops:

Areas cultivated with field crops totaled 7,136 dunums in Qalqiliya Governorate during the 2009/2010 agricultural year: Rainfed field crops made up 6,514 dunums (91.3%) while irrigated field crops totaled 622 dunums (8.7%). The area with the most cultivated crops was Jinsafut locality with 1,156 dunums (16.2%).

The area of land cultivated with field crops in winter in Oalqiliya Governorate was 7,033 dunums while the area cultivated with field crops in summer was 103 dunums. Single crops made up 5,706 dunums, associated crops made up 1,316 dunums, and mixed crops totaled 114 dunums. Harvested field crops accounted for 6,078 dunums: 85.2% of all field crops in Qalqiliya Governorate.

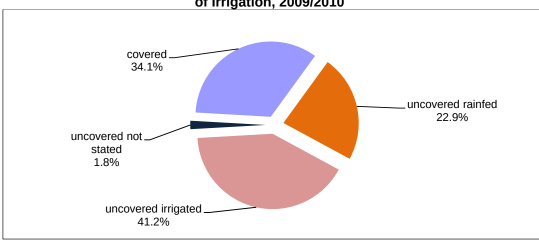




#### 2. Vegetable crops:

The area of land cultivated with vegetable crops was 2,955 dunums in Qalqiliya Governorate during the 2009/2010 agricultural year: Uncovered rainfed vegetable crops were planted on 676 dunums (22.9%), uncovered irrigated vegetable crops on 1,216 dunums (41.2%), uncovered vegetable crops whose type of irrigation was not stated on 54 dunums (1.8%), in addition to 1,009 dunums (34.1%) of covered vegetable crops. The area with the most cultivated crops was Qalqiliya locality with 540 dunums (18.3%).



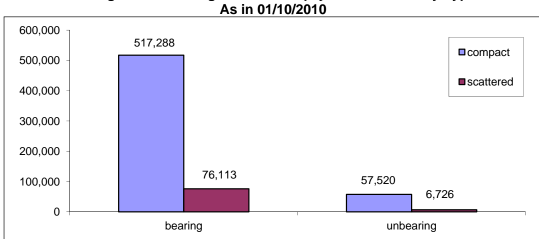


The area of land cultivated with vegetable crops in Qalqiliya Governorate was 1,241 dunums in winter; 175 dunums in spring; 1,186 dunums in summer; and 329 dunums in autumn, plus 24 dunum whose planting session was not stated. The area of land planted with single vegetable crops was 2,397 dunums; associated crops totaled 403 dunums; mixed crops were 140 dunums, plus 15 dunum whose status of crops was not stated. The area of harvested vegetable crops in Qalqiliya Governorate was 2,630 dunums: 89.0% of all cultivated vegetable crops.

#### 3. Horticultural crops:

The area of land cultivated with horticultural crops was 38,144 dunums in Qalqiliya Governorate. The percentage area of bearing trees was 91.1% with 8.9% of non-bearing trees. Olive trees made up 90.1% of the total area of horticultural trees in Qalqiliya Governorate. Rainfed horticultural trees accounted for 89.0% of the total area of horticultural trees in Qalqiliya Governorate. The results indicated that the percentage area of compact farming in Qalqiliya Governorate was 88.5% with 11.5% of scattered farming. Also, 90.1% are single crops, 5.6% mixed crops and 4.3% associated crops.

There were about 657,647 horticultural trees in Qalqiliya Governorate: 593,401 bearing trees and 64,246 non-bearing trees; 500,163 rainfed horticultural trees, 138,848 irrigated trees, and 18,636 was not stated type of irrigation.



Number of Bearing and Unbearing Trees in Qalqiliya Governorate by Type of Farming,

#### 1.5 Livestock

#### 1. Cows:

There were 923 cows raised in Qalqiliya Governorate: 268 males and 655 females. The breeds of cows in Qalqiliya Governorate were 45.1% Holstein-Friesian cows; 21.7% local cows; and 33.2% hybrid cows. Cows bred primarily for milk made up 75.9%, with 24.1% bred for meat. 'Arab Abu Farda locality raised the most cows (31.4%) in Qalqiliya Governorate, then 19.9% in Qalqiliya locality on the enumeration day, the first of October 2010.

#### 2. Sheep:

There were 17,973 sheep raised in Qalqiliya Governorate: 3,523 males and 14,450 females. The breeds of sheep in Qalqiliya Governorate were 14.8% local (Awassi) sheep; 61.1% (Assaf) sheep; 24.0% hybrid sheep; and 0.1% other. The percentage of sheep raised primarily for milk was 68.3%, with 31.6% raised primarily for meat and 0.1% not stated. Kafr Thulth locality raised the most sheep (16.9%) in Qalqiliya Governorate, then 9.7% in Jayyus locality on the enumeration day, the first of October 2010.

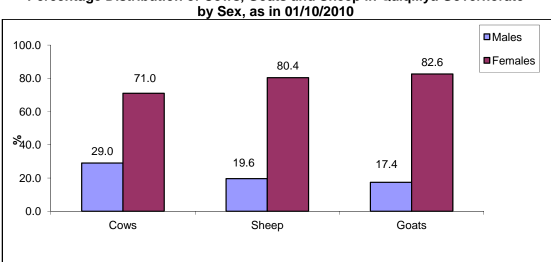
#### 3. Goats:

There were 3,688 goats raised in Qalqiliya Governorate: 641 males and 3,047 females. The breeds of goats in Qalqiliya Governorate were 59.7% local goats; 10.6% Shami (Syrian)

goats; 29.3% hybrid goats; and 0.4% other. The percentage of goats raised primarily for milk was 61.6%, with 38.4% for meat. 'Arab Abu Farda locality raised the most goats (11.0%) in Qalqiliya Governorate then 10.2% in Arab Al-Khouleh locality on the enumeration day, the first of October 2010.

#### 4. Camels:

There were 6 camels raised in Qalqiliya Governorate: 2 males and 4 females on the enumeration day, the first of October 2010.



Percentage Distribution of Cows, Goats and Sheep in Qalqiliya Governorate

#### **1.6 Poultry Farming**

There were 176.2 thousand broilers, 159.5 thousand layers and 150 turkey birds, on the enumeration day, the first of October 2010. In the 2009/2010 agricultural year, there were 1,334.9 thousand poultry of broilers and 4.5 thousand turkeys, of which 2.0 thousand were males and 2.5 thousand females. The area size of poultry barns in Qalqiliya Governorate totaled 67.4 thousand m<sup>2</sup>.

#### 1.7 Domestic Poultry

There were 8,212 domestic poultry birds in Qalqiliya Governorate; 9,548 pigeons; 66 birds of domestic turkeys; 1,160 rabbits; and 214 other domestic birds on the enumeration day, the first of October 2010.

#### 1.8 Bees

There were 3,403 beehives in Qalqiliya Governorate of which 3,319 were modern beehives (97.5%) and 84 traditional beehives (2.5%) on the enumeration day, the first of October 2010.

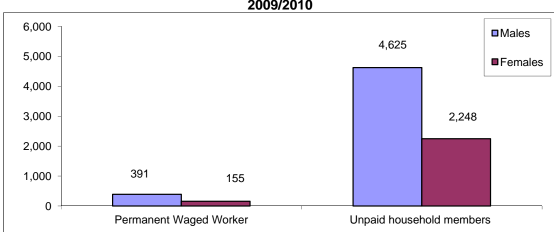
#### **1.9 Other Animals (Equines)**

The number of equines animals on agricultural holdings in Qalqiliya Governorate was 226 horses, 15 mules and 717 donkeys on the enumeration day, the first of October 2010.

#### 1.10 Agricultural Labor Force

The results indicated that 198 agricultural holdings in Qalqiliya Governorate hired permanent waged workers, of which 39.4% hired one permanent waged worker, 53.0% hired two to five

permanent waged workers, and 7.6% hired six permanent waged workers or more. The results also indicated that 50.4% of permanent waged workers on agricultural holdings were aged between 30-59 years and 71.6% of permanent waged workers were males.



Number of Permanent Waged and Unpaid Workers in Qalqiliya Governorate by Sex, 2009/2010

There were 3,562 agricultural holdings in Qalqiliya Governorate which hired temporary waged workers, of which 79.8% were plant holdings, 2.6% animal holdings and 17.6% mixed holdings.

#### 1.11 Agricultural Applications

The results indicated that 70.5% of all plant and mixed holdings in Qalqiliya Governorate used organic fertilizers; 39.3% used chemical fertilizers; 66.6% used agricultural pesticides; 30.7% used improved agricultural assets, and 4.3% used integrated pest management. The results indicated that 80.9% of animal and mixed holdings vaccinated animals against Epidemiological Diseases.

The results indicated that 10.2% of plant and mixed holdings received governmental agricultural services; 25.1% of animal and mixed holdings received veterinary services; 1.0% of agricultural holdings received agricultural and veterinary services; and 81.5% did not receive services.

The results indicated that 18.4% of agricultural holdings in Qalqiliya Governorate did not receive agricultural extension; 10.8% received agricultural extension mainly from the Ministry of Agriculture; 36.4% from farmers; 0.2% from the mass media; and 12.4% from dealers in agricultural materials.

There were 11 agricultural holdings with fish farms in Qalqiliya Governorate. In addition, 1,141 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 1,688 agricultural holdings in Qalqiliya Governorate, of a total area of 42,160 dunums which equivalent to 55.2% of the total area of the agricultural holdings in Qalqiliya Governorate. While on constraints level, 370 agricultural holdings are being affected by Israeli Settlements with a total area of 9,864 dunums. 490 agricultural holdings are also being affected by Israeli Expansion and Annexation Wall with a total area of 10,404 dunums, 25 agricultural holdings

are affected by declared "a closed Israeli Military Areas" with a total area of 260 dunums, 51 agricultural holdings are being affected by Israeli Military Barriers and Check points with a total area of 360 dunums, and 752 agricultural holdings are being affected by more than one of Israeli measures with a total area of 21,272 dunums.

#### 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 2009 to the evening of 30 September 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 the West Bank and the morning of 10 January 2011 to 20 February 2011 in the 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 the West Bank and from 10 January 2011 to 20 February 2011 in the 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 nonbearing 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 the West Bank during the period from the first of October 2010 to 14 November 2010 and in the 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 the West Bank and 20 February 2011 in the 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 the West Bank and the main PCBS office for the 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 the West Bank, 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 the 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 the West Bank and on 31 August 2011 in the 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 the West Bank 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.

Percentage of Not Stated cases for Selected Indicators of Agricultural Census in Qalqiliya Governorate 2009/2010

Indicator	Percent (%)
Source of irrigation for parcel	1.8
Land tenure for parcel	6.6
Agricultural session for field crops	0.0
Status of crop for field crops	0.0
Method of irrigation for irrigated field crops	0.7
Agricultural session for vegetable crops	1.2
Status of crop for vegetable crops	0.5
Method of irrigation for open vegetable crops	3.8
Type of protection for protected vegetable crops	0.8
Method of irrigation for protected vegetable crops	1.2
Method of farming for horticulture trees	0.0
Status of crop for horticulture trees	0.1
Method of irrigation for bearing horticulture trees	2.4
Method of irrigation for non-bearing horticulture trees	1.8
Type of production system for cattle, sheep, and goat	4.8
Main purpose of production for cattle, sheep, and goat	0.2

# 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.

### Lavers:

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 beehive 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.