



The Data of Questionnaire is Confidential and will Used for Statistical Purposes Only in accordance to General Statistical Law 2000

Part One: Identification data for holding and holder
Holder's Data

ID01 -Number of holding		□□□□□□□□□□	
ID02 -Name of holder (Full name)			
ID03 -Holder ID		□□□□□□□□	
ID04 -Phone number of holder		□□□□□□□□□□	
ID05 -Name of governorate	ID06 -Code of governorate □□		
ID07 -Name of locality	ID08 -Code of locality □□□□□□		
ID09 Number of enumeration area □□□	ID10 - Number of building in EA □□□	ID11 - Number of housing unit in the EA □□□	

Holding's Data

ID12 -Name of governorate	ID13- Code of governorate □□
ID14 -Relation of the respondent to the holder: 1. Holder himself 2. Holder's partner 3. Member of the holder's family 4. One of the employee in the holding □	
ID15 -Phone no. of the respondents	□□□□□□□□□□

Quality Control:

A. Fieldwork visits

Visit no	Visit date	QC03	Final result: □ (if answer (3-9) don't answer questions ID12 -ID15)			
QC01	QC02					
□	/ / 2013	1. Completed	2. Partially completed.	3. Traveler household	4. Un-inhabited housing unit	
□	/ / 2013	5. Nobody in the house	6. Refuse to cooperate		7. No qualified person	
□	/ / 2013	8. No information available		9. Other/ Define		

position		Code	Signature	Date
QC08:	Name of fieldworker:	□□□□		/ / 2013
QC09:	Name of supervisor:	□□□□		/ / 2013
QC11:	Name of encoder:	□□□□		/ / 2013
QC12:	Name of editor:	□□□□		/ / 2013
QC13:	Name of data entry:	□□□□		/ / 2013
QC14:	Name of data editor:	□□□□		/ / 2013

T01:	Start time of the interview	□□:□□	T02:	End time of the interview	□□:□□
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Part Two: Characteristics of Holder

Q:01	Legal status of holders 1. Individual 2. Partnership 3. Household 4. Registered company 5. Not registered company 6. Government 7. Cooperative society 8. Other (if answer 4-8 skip to Q:11)	<input type="checkbox"/>
Q:02	Sex of holder 1. Male 2. Female 3. Co-holder are male 4. Co-holder are female 5. Co-holder are males and females	<input type="checkbox"/>
Q:03	Age of holder in completed years	<input type="checkbox"/> <input type="checkbox"/>
Q:04	Education attainment of holder: 1. Illiterate 2. Can read and write 3. Elementary 4. Preparatory 5. Secondary 6. Associate diploma 7. Bachelor 8. Higher diploma 9. Master 10. PHD	<input type="checkbox"/> <input type="checkbox"/>
Q:05	Number of holders household members including the holder:	<input type="checkbox"/> <input type="checkbox"/>
Q:06	Number of males	<input type="checkbox"/> <input type="checkbox"/>
Q:07	Number of females	<input type="checkbox"/> <input type="checkbox"/>
Q:08	Relation of holder to the head of household 1. Head of household 2. Wife / Husband 3. Son / Daughter 4. Father / Mother 5. Brother/Sister 6. Grandfather /Grandmother 7. Grandson /Granddaughter 8. Son/Daughter in law 9. Other relatives 10. Other	<input type="checkbox"/> <input type="checkbox"/>
Q:09	Did the holder received any training course in livestock field 1. Yes 2. No	<input type="checkbox"/>
Q:10	Did the holder participated in any agricultural organizations or unions 1. Yes 2. No	<input type="checkbox"/>
Q:11	Holding management method: 1. Holder himself 2. Member of the holder's family 3. Hired manager (if answer (1-2) answer the question Q:13)	<input type="checkbox"/>
Q:12	Sex of hired manager 1. Male 2. Female	<input type="checkbox"/>

Part Three: Characteristics of Holding

Q:13	Type of holding 1. Animal 2. Mixed	<input type="checkbox"/>
Q:14	What is the holding tenure? 1. Owned or owned like possession 2. Rented (against money or part of the production) 3. Held under a tribal or traditional form 4. Governmental or waqf 5. Other/ define.....	<input type="checkbox"/>
Q:15	What is the main source of water in the holding? 1. Artesian wells 2. Streams and valleys 3. Dug well 4. Tanks, ponds and collective wells 5. Spring 6. Public network 7. Tanks 8. Other sources	<input type="checkbox"/>
Q:16	What is the main source of electricity in the holding? 1. Public network 2. Special generator 3. Solar cells 4. Other/ define 5. Without electricity	<input type="checkbox"/>
Q:17	What is the main purpose of the production? 1. For household consumption 2. For sale	<input type="checkbox"/>
Q:18	Define the main source of agricultural extension 1. Ministry of Agriculture 2. Agricultural NGO's 3. Media 4. Wholesalers of agricultural materials 5. Farmers 6. Institutions and international bodies 7. Others / define 8. Not received extension	<input type="checkbox"/>
Q:19	Do you receive veterinary services? 1. Yes 2. No (skip to the next line)	Q:20 Agency which provides veterinary service* :
	1 Vaccination animals against epidemiological diseases <input type="checkbox"/>	<input type="checkbox"/>
	2 Health supervision (prevention and treatment) <input type="checkbox"/>	<input type="checkbox"/>
	3 Artificial insemination <input type="checkbox"/>	<input type="checkbox"/>
*: 1. Governmental agency 2. Private sector 3. Expense of holder himself 4. Other/ define		

Q:21	Do you process any of the following products in the holdig? 1. Yes 2. No (skip to the next line)		Q:22	Do you sell processed products? 1. Yes 2. No	Q:23	Quantity of processed products sold? (Ton)			
	3. Not applicable <input type="checkbox"/> (If the holding is Poultry or beehives skip to Q:24)								
	1	Yoghurt					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	2	Strained yoghurt					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	3	Butter					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	4	Cheese					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	5	Jameed					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	6	Ghee					<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
7	Other/ define	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>					
Q:24	Did you cultivated fodder crops in the holding? 1. Yes 2. No (skip to Q:26)					<input type="checkbox"/>			
Q:25	What is the cultivated area in dunums and decimals?					<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
Q:26	Did you have a hatchery in the holding? 1. Yes 2. No (skip to Q:28)					<input type="checkbox"/>			
Q:27	The production capacity for the hatchery (eggs /cycle)					<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
Q:28	Did you raise fish in the holding? 1. Yes 2. No (skip to Q:32)					<input type="checkbox"/>			
Q:29	What is the system of raising fish in the holding? 1. Semi-Extensive 2. Intensive 3. Open					<input type="checkbox"/>			
Q:30	What is the size of the pool (m³)?					<input type="text"/> <input type="text"/>			
Q:31	What is the density of raising fisher in the pool (fish / m³)?					<input type="text"/> <input type="text"/>			
Q:32	What is the distribution product pattern in the holding (%)?								
	1	For sale (%)				% <input type="text"/> <input type="text"/> <input type="text"/>			
	2	Self-Consumption (%)				% <input type="text"/> <input type="text"/> <input type="text"/>			
	3	Destroyed (%)				% <input type="text"/> <input type="text"/> <input type="text"/>			
Q:33	Main party for marketing? 1. Holding locality 2. Holding governorate 3. West Bank governorate 4. Gaza Strip governorate 5. Jordan 6. Israel 7. Egypt 8. European countries 9. America 10. Other/ define 11. No marketing					<input type="text"/> <input type="text"/>			

Part Four : Cattles and Camels														
Q:34 Did you raise cattles and/or camels during agricultural year 2012/2013 1. Yes 2. No (skip to Q:83) <input type="checkbox"/>														
Distribute the no. of cattles according to strain, sex, and age and camels according sex and age in 01/10/ 2013														
Type and Strain		Code	Address		Less than one year		(1-2) years		More than 2 years		Total		The main purpose of production 1.Mainly for milk 2.Mainly for meat	System of raising 1.Ranching 2. Semi-Nomadic
			Locality	Code	Male	Female	Male	Female	Male	Female	Male	Female		
Q:35			Q:36		Q:37	Q:38	Q:39	Q:40	Q:41	Q:42	Q:43	Q:44	Q:45	Q:46
Cattles	Local	11101		□□□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□	□
	Friesian	11102		□□□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□	□
	Hybrid	11103		□□□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□	□
	Other	11104		□□□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□	□
Total					□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□		
Camels		52101		□□□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□	□

Number of acquired cattles and camels in the holding during agricultural year 2012/2013												
Type	Source of acquired		Less than one week		More than one week - Less than one year		(1-2) years		More than 2 years		Total	
			Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Q:47			Q:48	Q:49	Q:50	Q:51	Q:52	Q:53	Q:54	Q:55	Q:56	Q:57
Cattles	Born	1	□□□	□□□□							□□□	□□□□
	Purchases	2	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Gift	3	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Payment for work	4	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
Camels	Born	5	□□□	□□□□							□□□	□□□□
	Purchases	6	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Gift	7	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Payment for work	8	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□

Number of disposed cattles and camels in the holding during agricultural year 2012/2013												
Type	Source of decreasing		Less than one week		More than one week - Less than one year		(1-2) years		more than 2 years		Total	
			Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Q:58			Q:59	Q:60	Q:61	Q:62	Q:63	Q:64	Q:65	Q:66	Q:67	Q:68
Cattles	Sold (live or slaughtered)	1	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Consumption in a holding	2			□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Given as a gift	3	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Died	4	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Cause of died*	5	□	□	□	□	□	□	□	□		
Camels	Sold (live or slaughtered)	6	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Consumption in a holding	7			□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Given as a gift	8	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Died	9	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□	□□□	□□□□
	Cause of died*	10	□	□	□	□	□	□	□	□		
* Cause of died: 1. Natural causes 2. Diseases 3. Casual events 4. Israeil measures 9. Not stated												

Number of female cattles and camels aged more than two years by milk status and purpose of raising, As in 01/10/2013					
Milk status			Purpose of raising		
Dairy	Dry	Total	Breeding	Fattening	Total
Q:69	Q:70	Q:71	Q:72	Q:73	Q:74
□□□□	□□□□	□□□□	□□□□	□□□□	□□□□

Quantity and value production of cattles and camels by type of product during agricultural year, 2012/2013								
Type		Borns		Milk		Manure		
		Number	Value (1000 NIS)	Quantity (Ton)	Value (1000 NIS)	Quantity (m³)	Value (NIS)	Distribution patterns *
Q:75		Q:76	Q:77	Q:78	Q:79	Q:80	Q:81	Q:82
Cattles	1	□□□□	□□□□.□	□□□□.□	□□□□.□	□□□□	□□□□□	□
Camels	2	□□□□	□□□□.□	□□□□.□	□□□□.□	□□□□	□□□□□	□
* Distribution patterns: 1.Sale 2. Used in the holding 3. Destroyed								

Part Five : Sheep and Goats
Q:129 Did you raise sheep or goats in the holding during agricultural year 2012/2013
1. Yes
2. No (skip to Q:83)
☐

Distribute the no. of sheep and goats according to strain, sex, and age as in 01/10/ 2013

Type	Strain	Code	Address		Less than one year		1 year and more		Total		The main purpose of production 1.Mainly for milk 2.Mainly for meat	System of Raising 1.Ranching 2. Semi-Nomadic
			Locality	Code	Male	Female	Male	Female	Male	Female		
Q:84			Q:85		Q:86	Q:87	Q:88	Q:89	Q:90	Q:91	Q:92	Q:93
Sheep	Local	21101		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Asaf	21102		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Hybrid	21103		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Others	21104		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
Total					□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
Goats	Local	22101		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Shami	22102		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Hybrid	22103		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
	Others	22104		□□□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□	□
Total					□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
Number of acquired sheep and goats in the holding during agricultural year 2012/2013												
Type	Source of acquired		Less than one week		More than one week - Less than one year		1 year and more		Total			
			Male	Female	Male	Female	Male	Female	Male	Female		
Q:94			Q:95	Q:96	Q:97	Q:98	Q:99	Q:100	Q:101	Q:102		
Sheep	Born	1	□□□□	□□□□					□□□□	□□□□		
	Purchases	2	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
	Gift	3	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
	Payment for work	4	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
Goats	Born	5	□□□□	□□□□					□□□□	□□□□		
	Purchases	6	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
	Gift	7	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		
	Payment for work	8	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□		

Number of disposed sheep and goats in holding during agricultural year 2012/2013										
Type	Source of disposed		Less than one week		More than one week - Less than one year		1 year and more		Total	
			Male	Female	Male	Female	Male	Female	Male	Female
Q:103			Q:104	Q:105	Q:106	Q:107	Q:108	Q:109	Q:110	Q:111
Sheep	Sold (live or slaughtered)	1	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Consumption in a holding	2			□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Given as a gift	3	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Died	4	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Cause of died*	5	□	□	□	□	□	□		
Goats	Sold (live or slaughtered)	6	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Consumption in a holding	7			□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Given as a gift	8	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Died	9	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
	Cause of died*	10	□	□	□	□	□	□		
* Cause of died: 1. Natural causes 2. Diseases 3. Casual events 4. Israel measures 9. Not stated										

Number of female sheep and goats aged one year and more by milk status and purpose of raising, as in 01/10/2013							
Type		Milk Status			Purpose of Raising		
		Dairy	Dry	Total	Breeding	Fattening	Total
Q:112		Q:113	Q:114	Q:115	Q:116	Q:117	Q:118
Sheep	1	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□
Goats	2	□□□□	□□□□	□□□□	□□□□	□□□□	□□□□

Quantity and value production of sheep and goats by type of product during agricultural year, 2012/2013											
Type		Born		Milk		Manure			Wool and Hair		
		Number	Value (1000 NIS)	Quantity (Ton)	Value (1000 NIS)	Quantity (m3)	Value(NIS)	Distribution patterns*	Quantity (Kg)	Value (NIS)	Distribution patterns*
Q:119		Q:120	Q:121	Q:122	Q:123	Q:124	Q:125	Q:126	Q:127	Q:128	Q:129
Sheep	1	□□□□	□□□□.□	□□□□.□	□□□□.□	□□□□	□□□□□	□	□□□□	□□□□□	□
Goats	2	□□□□	□□□□.□	□□□□.□	□□□□.□	□□□□	□□□□□	□	□□□□	□□□□□	□
* Distribution patterns: 1.Sale 2. Used in the holding 3. Destroyed											

Q:130 Did you slaughtered animals in the holding during agricultural year 2012/2013. 1. Yes 2. No (skip to Q:141) <input type="checkbox"/>										
(If the answer of Q:34 and/or Q:83 is yes you must fill this part)										
Type		Sex		Average live weight (Kg)	Average carcass weight (Kg)	Value (NIS)	Internal organs distribution patterns	Value (NIS)	Skins distribution patterns	Value (NIS)
		Male	Female				1. Sold 2. Consumption in a holding 3. Destroyed (skip to Q:139 if answer 3)		1. Sale 2. Used in the holding 3. Destroyed (skip to Q:141 if answer 3)	
Q:131		Q:132	Q:133	Q:134	Q:135	Q:136	Q:137	Q:138	Q:139	Q:140
Cattles	1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sheep	2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Goats	3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Camels	4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Part six: Poultry										
Q:141 Did you raise poultry in the holding during agricultural year 2012/2013? 1. Yes 2. No (skip to Q:161) <input type="checkbox"/>										
Type	Code	Address		Number of worked barns	Area of worked barns (m2)	The maximum capacity of barns	Number of raised poultry as in 01/10/2013	Number of cycles in barns per year	Total poultry raised during agricultural year 2012/2013?	System of raising 1. Open 2. Closed 3. Semi-Closed
		Locality	Code							
Q:142		Q:143		Q:144	Q:145	Q:146	Q:147	Q:148	Q:149	Q:150
Broilers	61101		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Layers	61102		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
Broilers Mothers	61103		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
Turkey male	67101		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Turkey female	67102		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Rabbits	74101		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>	<input type="text"/>
Common Quail	67105		<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Quantity and value production of poultry by type of product during agricultural year, 2012/2013										
Type		Table eggs		Eggs used for hatching		Birds		Guano		
		Quantity (1000 Eggs)	Value (1000 NIS)	Quantity (1000 Eggs)	Value (1000 NIS)	Quantity (Ton)	Value (1000 NIS)	Quantity (m3)	Value (NIS)	Distribution patterns*
Q:151		Q:152	Q:153	Q:154	Q:155	Q:156	Q:157	Q:158	Q:159	Q:160
Broilers	61101					□□□□.□	□□□□□.□	□□□	□□□□□	□
Layers	61102	□□□□□.□	□□□□.□	□□□□□.□	□□□□□.□		□□□□□.□	□□□	□□□□□	□
Broilers Mothers	61103	□□□□□.□	□□□□.□	□□□□□.□	□□□□□.□		□□□□□.□	□□□	□□□□□	□
Turkey male	67101					□□□□.□	□□□□□.□	□□□	□□□□□	□
Turkey female	67102	□□□□□.□	□□□□.□	□□□□□.□	□□□□□.□	□□□□.□	□□□□□.□	□□□	□□□□□	□
Rabbits	74101					□□□□.□	□□□□□.□	□□□	□□□□□	□
Common Quail	67105	□□□□□.□	□□□□.□	□□□□□.□	□□□□□.□	□□□□.□	□□□□□.□	□□□	□□□□□	□
* Distribution patterns: 1. Sale 2. Used in the holding 3. Destroyed										

Part Seven : Domestic Poultry								Part Eight: Equines				
Q:161 Did you raise domestic poultry in the holding during agricultural year 2012/2013? 1. Yes 2. No (skip to Q:164) <input type="checkbox"/> Distribute the no. of domestic poultry as in 01/10/ 2013								Q:164 Did you raise equines in the holding during agricultural year 2012/2013? 1. Yes 2. No (skip to Q:167) <input type="checkbox"/> Distribute the no. of equines as in 01/10/ 2013				
Type	Chickens	Pigeons	Turkeys	Rabbits	Common Quail	Other	Type	Horses	Mules	Donkeys		
Code	Q:162	61104	66101	67104	74101	67105	67103	Code	Q:165	41101	42101	43101
Number	Q:163	□□□□□	□□□□□	□□□□□	□□□□□	□□□□□	□□□□□	Number	Q:166	□□	□□	□□

Part Nine : Beehives				
Q:167 Did you raised beehives in the holding during agricultural year 2012/2013? 1. Yes 2. No (skip to Q:183) <input type="checkbox"/> Distribute the no. of beehive as in 01/10/ 2013				
Type	Code	Strain		
		Local	Italian	Other
Q:168		Q:169		Q:170
Modern beehives	81101	□□□□	□□□□	□□□□
Traditional beehives	81102	□□□□	□□□□	□□□□

Quantity and value production of beehives by type of product during agricultural year, 2012/2013											
Type	Code	Quantity and value production									
		Honey		Pollen		Royal Jelly		Beeswax		Colonies	
		Quantity (Kg)	Value (1,000 NIS)	Quantity (Kg)	Value (NIS)	Quantity (Kg)	Value (NIS)	Quantity (Kg)	Value (NIS)	Number	Value (1,000 NIS)
Q:172		Q:173	Q:174	Q:175	Q:176	Q:177	Q:178	Q:179	Q:180	Q:181	Q:182
Modern beehives	81101	□□□□□	□□□□.□	□□.□	□□□□	□□.□	□□□□	□□□	□□□□	□□□□	□□□.□
Traditional beehives	81102	□□□□□	□□□□.□	□□.□	□□□□	□□.□	□□□□	□□□	□□□□	□□□□	□□□.□

Part Ten: Agricultural Practices									
Use agricultural practices in the holding during agricultural year, 2012/2013 1.Yes 2. No 3. Not applicable <input type="checkbox"/>									
Q:183	Vaccination Camels and Ruminants against epidemiological diseases	<input type="checkbox"/>	Q:184	Dehornes	<input type="checkbox"/>	Q:185	Dipping sheep and goats	<input type="checkbox"/>	
Q:186	Triming hooves	<input type="checkbox"/>	Q:187	Castration	<input type="checkbox"/>	Q:188	Marking	<input type="checkbox"/>	
Q:189	Artificial insemination	<input type="checkbox"/>	Q:190	Shearing wool	<input type="checkbox"/>	Q:191	Cut the tail	<input type="checkbox"/>	
Q:192	Vaccination poultry against epidemiological diseases	<input type="checkbox"/>	Q:193	Cut chicken's beak	<input type="checkbox"/>	Q:194	Cut Spur for male poultry	<input type="checkbox"/>	
Q:195	Using beak rings for males poultry	<input type="checkbox"/>	Q:196	Molting	<input type="checkbox"/>	Q:197	Production of swarm bees	<input type="checkbox"/>	

Part Eleven: Agricultural Employees													
Agricultural employees in the holding during agricultural year, 2012/2013													
Type of Employee	Sex	Code	Less than 10 year	10-14	15-17	18-29	30-59	60+	Total	Average number of daily hours working per employee	Number of works day during Agricultural year per employee	Average daily wage	Total value of Payments in kind during Agricultural year per 2012/2013 (1,000 NIS)
Q:198	Q:199		Q:200	Q:201	Q:202	Q:203	Q:204	Q:205	Q:206	Q:207	Q:208	Q:209	Q:210
Permanent wage employee	Males	1	□□□	□□□	□□□	□□□	□□□	□□□	□□□	□□	□□□	□□□	□□□.□
	Females	2	□□□	□□□	□□□	□□□	□□□	□□□	□□□	□□	□□□	□□□	□□□.□
Temporary wage employee	Males	3	□□□	□□□	□□□	□□□	□□□	□□□	□□□	□□	□□□	□□□	□□□.□
	Females	4	□□□	□□□	□□□	□□□	□□□	□□□	□□□	□□	□□□	□□□	□□□.□
Unpaid family members	Permanent employee	Males	5	□□□	□□□	□□□	□□□	□□□	□□□	□□			
		Females	6	□□□	□□□	□□□	□□□	□□□	□□□	□□			
	Temporary employee	Males	7	□□□	□□□	□□□	□□□	□□□	□□□	□□			
		Females	8	□□□	□□□	□□□	□□□	□□□	□□□	□□			

Part Twelve: Machines and Equipment				
Q:211 Did you used any type of machines and equipment for the production of animal during agricultural year, 2012/2013? 1.Yes 2. No (skip to Q:216) <input type="checkbox"/>				
Type of machine	Code	Source *	Number	Manufacture year
Q:212		Q:213	Q:214	Q:215
Milking machine	34111	<input type="checkbox"/>	<input type="text" value=""/>	
Honey extractor	34112	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
Cream separator	34113	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
Four-Wheel tractor	32101	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
Water tank	33204	<input type="checkbox"/>	<input type="text" value=""/>	
Trailer	33311	<input type="checkbox"/>	<input type="text" value=""/>	
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
Source* :1. Owened 2. Rented from others 3. Rented from society 4. Rented from the government 5. Borrowed 6. Other(if answer 2-6 skip to Q:216)				

Part Thirteen: Agricultural Buildings				
Agricultural buildings used in the holding during agricultural year, 2012/2013				
Type of building		Number of building	Area of building(m ²)	Establishment year
Q:216		Q:217	Q:218	Q:219
1	Cattle barns	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
2	Sheep and Goats barns	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
3	Equines stables	<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
		<input type="checkbox"/>	<input type="text" value=""/>	<input type="text" value=""/>
4	Buildings for different purposes		<input type="text" value=""/>	<input type="text" value=""/>
5	Holder's house (Not for housing only)		<input type="text" value=""/>	<input type="text" value=""/>

Part Fourteen: Animal Intermediate Consumption					
Animal intermediate consumption during agricultural year, 2012/2013 ?					
Type		Quantity	Unit	Unit Price (NIS)	Value (NIS)
Q:220		Q:221		Q:222	Q:223
Water	1	<input type="text"/>	M ³	<input type="text"/>	<input type="text"/>
Electricity	2	<input type="text"/>	KWh	<input type="text"/>	<input type="text"/>
Petrol	3	<input type="text"/>	Liter	<input type="text"/>	<input type="text"/>
Kaz	4	<input type="text"/>	Liter	<input type="text"/>	<input type="text"/>
Diesel	5	<input type="text"/>	Liter	<input type="text"/>	<input type="text"/>
Oil	6	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Lubricants	7	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Gas	8	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Veterinary medicines and treatments and veterinary	9				<input type="text"/>
Artificial insemination	10				<input type="text"/>
Fattening feed	11	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Barley	12	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Mixture feed	13	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Bran	14	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Forage / Silage	15	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Hay	16	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Straw	17	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Milk substitutes	18	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Packaging materials	19				<input type="text"/>
Fattening sheep (sheep and goats)	20	<input type="text"/>	Number	<input type="text"/>	<input type="text"/>
Fattening calves	21	<input type="text"/>	Number	<input type="text"/>	<input type="text"/>
Chicks purchased	22	<input type="text"/>	Number	<input type="text"/>	<input type="text"/>
Bees feed	23	<input type="text"/>	KG	<input type="text"/>	<input type="text"/>
Rent of farm	24				<input type="text"/>
Rent of buildings	25				<input type="text"/>
Transport and fares	26				<input type="text"/>
Machines fare	27				<input type="text"/>
Maintenance and repairs	28				<input type="text"/>
Fees and taxes	29				<input type="text"/>
Sawdust	30	<input type="text"/>	Sack	<input type="text"/>	<input type="text"/>
Other/.....	31	<input type="text"/>		<input type="text"/>	<input type="text"/>
Total	32				<input type="text"/>