

Data of this questionnaire are confidential by item 5 of the statistical law No.23 of year 1995, for statistical purposes only.



Republic of Yemen
Ministry of Agriculture & Irrigation-
CSO
General Agricultural Census
Year 2003

AGRICULTURAL CENSUS QUESTIONNAIRE YEAR 2002
(Structural survey)

Sample divisions			
Respondent number	Interviewer number	Team number / governate	Governate Number
(12)	(11)	(10)	(9)

Enumerative divisions			Administrative Divisions				
Building number	Number of Section (register number)	Number	Name of the area Zone/Hamlet	City/Village	Sub district/Centre	District	Governorate
(8)	(7)	(6)	(5)	(4)	(3)	(2)	(1)

Is it holder from the list (Put only one circle) ●

1 Main 2 Reserve

In case that the from the reserve list ●

Write number of holder in main list substituted ●

Holder

(Put circle) Specify why is not from main list ●

1 Is not any more holder

2 The holder not exist in the area

3 Holder moved to another place

4 Holder is temporary absent

5 Holder refused to answer

Name of holder/corporate body: _____

Name of respondent: _____

Relationship to holder or the holding (Put only one circle around the suitable answer)

1 Holder himself 2 Husband/wife

3 Father/ mother 4 son/ daughter

5 Others

Office work

Checker	Data entry	Verifie	Editor	
				Name
				Number
				Signature
2003/ /	2003/ /	2003/ /	2003/ /	Date

Field work

Supervisor	Team leader	Envmerator	Statement
			Name
			Number
			Signature
2003/ /	2003 / /	2003 / /	Date

Table No. 04 Landing and its use during the Agriculture year 2002 by the landholding plots

4.1

(Put only one suitable answer between '2','9')

No. of the lines completed

Prevailing source		Location and area of plots					Is the plot located in Residence of the holder 1 Yes 2 No	Name of land plot	Plot serial No.
1 Rains 2 Wells 3 Floods 4 streams 5 Dams 6 Water carried by truck 7 Other	* Cultivated area	* Cultivable area	* Total area	Subdistrict \ centre	District	Governorate			
(9)	(8)	(7)	(6)	(5)	(4)	(3)	(2)	(1)	
Total area									
									1
									2
									3
									4
									5
									6
									7
									8
									9
									10
									11
									12
									13
									14
									15
									16
Use of irrigational modern methods during year 2002 (Circle only one)								Total No. of plots	

<input type="checkbox"/> 1 Spray	<input type="checkbox"/> 3 Spray&drapping
<input type="checkbox"/> 2 Dropping	<input type="checkbox"/> 4 Not used

Data of areas are to be completed by the same local m

Table No. 05

Cultivated area by temporary crops during year 2002

(Data of areas to be completed by the same measure unit record in table No. "2")

(Put only one number for suitable records from '2' to '7')

No. of lines completed

Main purpose of production	Prevailing source of irrigation	Has any elements been used in cultivating				Area	Crop	Serial No
		Insecticides & aari drugs	Chemical fertilisers (animals)	Organic fertilisers	Processed seeds			
1 Self consumption	1 Rains							
2 For sale	2 Wells							
3 Both (1 and 2)	3 Floods							
	4 streams	1 Yes	1 Yes	1 Yes	1 Yes			
	5 Dams	2 No	2 No	2 No	2 No			
	6 Water carried by truck							
	7 Others							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	Cereals	5.1
							Wheat	5.1.1
							Sorghum	5.1.2
							Maize	5.1.3
							Millet	5.1.4
							Barley	5.1.5
							Total of cereals area	
							Legummes	5.2
							Cowpeas	5.2.1
							Lentils	5.2.2
							Broad beans	5.2.3
							Beans grains	5.2.4
							Fenugreek	5.2.5
							Peas	5.2.6
							Peanuts	5.2.7
							Other, to be defined	5.2.8
							Total of legummes area	

(Continue)

Table No. 05 Cultivated area by temporary crops during year 2002

(Total areas should be equivalent to area which on table '2')

(Put one number on the suitable places from 2 to 7)

Main purpose of production	Prevailing source of irrigation	Has any elements been used in cultivating				Area	Crop	Serial No
		Insecticides & aari druas	Chemical fertilisers	Organic fertilisers animals	Processed seeds			
		1 Yes 2 No	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No			
1 Self consumption	1 Rains							
2 For sale	2 Wells							
3 Both (1 and 2)	3 Floods							
	4 streams							
	5 Dams							
	6 Water carried by truck							
	7 Others							
(7)	(6)	(5)	(4)	(3)	(2)	(1)	<u>Cash Crops</u>	5.3
							Sesame	5.3.1
							Cotton	5.3.2
							Tobacco	5.3.3
							Total cash crops	
							<u>Fodder</u>	5.4
							Clover *	5.4.1
							Maize fodder	5.4.2
							Others (specify)	5.4.3
							Total of fodder area	

Table No. 07 No of Agricultural machinery of the holder on day . Which are in use at the holding .

Is the holder have or use machincal mashinery(put one cricle around the answer) Yes No

If the answer is "Yes" put cricle around the number of the kind of machine and complete the all data

No. of lines competed

No. Agri. Machinery used in the holding by source (Put only one of the two numbers for suitable answer)			Number of Mechanical owned by holder		Type of Mechanical Machinery	
Governmental	Cooperative	Rental	Partnership (Share)	Individual Ownership		
<input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	<input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No	<input type="checkbox"/> 1 Yes <input type="checkbox"/> 2 No			(1)	
(6)	(5)	(4)	(3)	(2)	Tractor Cultivator	1
					Irrigation pump	2
					Spray motor	3
					Harvester machine	4
					Threshing machine	5
					Other (State)	6

Table No. 08 Holder's ownership of wells

Number of lines competed

No. of wells		Type of well	
Partnership (Share) (3)	Individual Ownership (2)		
		Deep tabe well	1
		Surface well with pump	2
		Surface well without pump	3
		Total of the well	

Table No. 09 No. of livestock for the holder by kind and Age.

(Put only one number on the suitable answer on column number "11")

No. of lines completed

Main purpose of Livestock holding: <input type="checkbox"/> 1 self consumption <input type="checkbox"/> 2 For sale <input type="checkbox"/> 3 Both (1 and 2) <input type="checkbox"/> 4 For work From only line 11-7	6 years and over		From 2 years -less than 6 years		Less than 2 years		Total			Age & Gender Kind	serial number	
	Femals	Males	Femals	Males	Femals	Males	Femals	Males	Total			
(11)	(10)	(9)	(8)	(7)	(6)	(5)	(4)	(3)	(2)	(1)		
											Milky cows	1
											Cows	2
											Milky / camels	3
											Camels	4
											Horses	5
											Mules	6
											Donkeys	7

Table 10 **Number of poultry and use**

(Put only one number in front of suitable answer No."3")

No. of lines competed

The use	Number	Type	serial number
Basically for self consumption 1 For sale 2 For both (1 and 2) 3			
(3)	(2)	(1)	
		Chickens (for eggs)	1
		Chickens (for meat)	2
		Chicken (for eggs & meat)	3
		Chicks	4
		Others birds	5
		Rabbits	6

Table No. 11 **No. of bee hives**

(Put only one number on the suitable on column number 5)

The main purpose of bee hives		No. of New hives	No.of old hives	Total	Statement
1	Basically for self consumption				
2	For sale				
3	For both (1 and 2)				
(5)		(4)	(3)	(2)	(1)
					Bee hives

Table No. No. of permanent Agriculture labour at the holding during the Agricl year 2002

Total number of labour From the holders From the Holde family From out holder family

From the outside of the houshold family		From the household family		Source&Gender	
Femals	Males	Femals	Males	Age groups by years	
(5)	(4)	(3)	(2)		
				Less than 10 years	1
				years 10-14	2
				24 - 15	3
				44 - 25	4
				64 - 45	5
				65 years and over	6
				Total	

Table No. Temporary labour at the holding doring the Agri:year 2002.

(Put circle round the appropriate number)

1	From the holder's household
2	From outside the holder's household
3	From the holder's household and from outside the holders household (together)
4	Not use

Table Questioner

(Put cricle around number of the table and total area on only highlighted square)

Index	Table No
	1
Characters of the Agricultural holder	2
Name, dimensions and area of the local measureant unit	3
Cultivated area by temporary crops during :	4
Cultivated area by temporary crops during : (Put a cricle around table number)	5
Cereals	5.1
Legummes	5.2
Crops	5.3
Fodder	5.4
Vegetables	5.5
Area of permanent trees, number and type during year 2002	6
No.Agri. machinery of the holder on day	7
Holder's ownership of wells	8
No. of livestock for the holder by kind and age	9
Number of poultry	10
Number of bee hives	11
No. of permanent Agriculture labour at the holding during year 2002	12
Temporary worker in holder during the Agri. year 2002	13

