

Form AC-2(ii)

This information is confidential according to the Statistics Act 2001

**Bureau of Statistics
P.O. Box 455,
Maseru, 100.
LESOTHO.**

Field Ownership

Chief/Headman:.....

District

Head of Holding:.....

Constituency

Village.....

Community Council

Zone

PSU

Season (Winter=**W**, Summer=**S**)

Holding No.

List all fields owned or operated by the household, including field lost this season

Field No	Location	Type of operation	How was field acquired	Newly allocated this season (01=Yes/02=No)	Has field size changed this season?	Loss of land	Unproductive Land	Whole or part lost (W or P or 98 if N/A)	Soil Control Measures 01=Yes,02=No (10)	Are Terraces there in the field?		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
										W	D	V
CODES	Type of operation	Acquisition of field	Has field size changed	Loss of Land	Unproductive land	Width (metres)						
	01= Owned and owner operated 02= Owned and share cropped 03= Owned, operated by project 04= Not owned but operated 05= Not owned but rented in 06= Owned but operated by Block Farming 07= Not owned but operated by Bock Farming 08= Owned but rented out	01= Allocated by chief / CC 02= Inherited 03= Allocated by family 04= Bought 05=Other (specify).....	00= No, it has not changed 01= Yes, expanded 02= Yes, contracted	00= No land lost 01= Field reallocated by chief/CC 02= Sheet erosion 03= Rill erosion 04= Gully/Donga erosion 05= River bank erosion 06= Other reasons (specify)...	01=Soil salinity 02=Water-logging 03=Soil erosion 04=Natural infertility 05=Other reasons...	01=0-1 02=1-2 03=2+ Draw water out 01=Yes 02=No Vegetation on terrace 01=NG 02= NGFT 03=F 04=FFT						

Enumerator's name:.....Signature:.....Date:.....

Supervisor's name:.....Signature:.....Date:.....



LESOTHO AGRICULTURAL CENSUS 2009/2010

Form AC- 3

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Bureau of Statistics

P.O. Box 455.

Maseru, 100

Area Measurement

LESOTHO.

Village:.....	District	<input style="width: 60px; height: 25px;" type="text"/>
Head of Holding:.....	Constituency	<input style="width: 60px; height: 25px;" type="text"/>
Location of Field:.....	Community Council	<input style="width: 60px; height: 25px;" type="text"/>
Holding No.....	Zone	<input style="width: 30px; height: 25px;" type="text"/>
Field No.	PSU	<input style="width: 60px; height: 25px;" type="text"/>

Season (Winter = W, Summer = S):.....

Area Measurement data

Plot	Side	A-B	B-C	C-D	D-E	E-F	F-G	G-H	Cl. err	AREA	Crop
	Angle										
	Length										
	Angle										
	Length										
	Angle										
	Length										
	Angle										
	Length										
	Angle										
	Length										

For Mixtures estimate the proportion occupied by each crop, also ask about the quantity seed used

CROP

% ESTIMATE

Fruits trees planted on the field

No	Type of Tree	Number Productive	Number Unproductive	Do you sell fruits? (01=Yes/02=N0)	Unit used for selling	Price per unit
1						
2						
3						

Enumerator's name:.....Date:.....Signature.....

Supervisor's name:.....Date:.....Signature.....

Enumerator's name:.....Date:..... Signature:.....

Supervisor's name:.....Date:.....Signature:.....

**Form AC-5(i)
Operation and Costs**

This information is confidential according to
the Statistics Act 2001

**Bureau of Statistics
P.O Box 455;
Maseru, Lesotho.**

Village:.....

District

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Head of Holding:.....

Constituency

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Community Council

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Holding No.

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Zone

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PSU

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Season: (Winter=W, Summer=S)

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(Put crop code in appropriate column)

Operations	Field No	Type of Operations	Crop	Area	Method Used	Amount (maloti)	Method Used Codes
Ploughing							01=Own tractor
							02=Hired tractor
							03=Own oxen
							04=Hired oxen
							05=Combination
							(Codes.....) 06=Others (specify)
Disking							01=Own tractor
							02=Hired tractor
							03=Own oxen
							04=Hired oxen
							05=Combination
							(Codes.....) 06=Others (specify)
						01=Own planter ox drawn	

Planting							02=Hired planter ox drawn 03=Own planter tractor drawn 04=Hired planter tractor drawn 05=Manual 06=Others (specify)
Operations	Field No	Type of Operations	Crop	Area	Method Used	Amount (maloti)	Method Used Codes
Weeding							01=Own tractor 02=Hired tractor 03=Own oxen 04=Hired oxen 05=Own labour 06=Hired labour 07=Combination (codes.....) 08=Other (Specify).....

Type of Operation

- 01 Owned and owner operated
- 02 Owned and Share cropped
- 03 Owned but Operated by Project
- 04 Not Owned but Operated
- 05 Not Owned but Rented in
- 06 Owned and operated by block farming
- 07 Not owned but operated by block Farming

Crops Codes

- 01- Maize
- 02- Wheat
- 03- Sorghum
- 04- Beans
- 05- Peas
- 06- Beans and Sorghum
- 07- Maize and Beans
- 08- Maize and Sorghum
- 09- Other (specify).....
- 14 -Fallow

Enumerator's name:..... Date:..... Signature:.....

Supervisor's name:..... Date:..... Signature:.....



Form AC 5(ii)

This information is confidential according to the Statistics Act 2001

**Bureau of Statistics
P.O Box 455
Maseru, 100 Lesotho.**

Inputs and Costs

Village:.....

District

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Head of Holding:.....

Constituency

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Community Council

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Holding No.

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Zone

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Season: (Winter=W, Summer=S)

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PSU

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(Put crop code in appropriate column)

Inputs	Field No.	Crop	Type	Amount (Maloti)	Type Code
Pesticides					01=Malathion
					02=Metasystox
					03=Ripcort
					04=Karate
					05=Lanacol
					06=Aphicides
					07=Dithane
					08=Cutworm bait
				09=Phostoxin tablets	
				10=Thiodan	
				11=Combination (codes.....)	
				12=Other (specify).....	

Crops Codes

- 01=Maize
- 02=Wheat
- 03=Sorghum
- 04=Beans
- 05=Peas

- 06=Beans and Sorghum
- 07=Maize and Beans
- 08=Maize and Sorghum
- 09=Other (specify).....

The main purpose of planting each crop: (put appropriate codes)

Main Purpose

Crop	Main Purpose

Main Purpose Codes

- 01=Consumption
- 02=Selling
- 03=Both consumption and selling
- 04=Other (specify).....

Enumerator's name:..... Date:..... Signature:.....

Supervisor's name:..... Date:..... Signature:.....



Form AC-5(iii)

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**Bureau of Statistics
P.O Box 455;
Maseru, Lesotho.**

Operations and Cost

Village:.....

District

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Head of Holding:.....

Constituency

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Community Council

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Holding No.

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Zone

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PSU

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Season: (Winter=W, Summer=S)

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(Put crop code in appropriate column)

Operations and Costs	Field No.	Crop	Amount	Crop Codes
Harvesting				01=Maize
				02=Wheat
				03=Sorghum
				04=Beans
				05=Peas
				06=Beans and Sorghum
				07=Maize and Beans
				08=Maize and Sorghum
Storage				09=Other (specify).....

The cost of Harvesting includes the cost of:

1. Cutting the crop, gathering, bundling and stacking when done manually. If done mechanically it is with harvester.

2. Threshing/shelling: In this process the grains are beaten to separate them from husk as in the case of peas or from the plant to which they are attached as in the case of maize. This should be manual or mechanical (thresher).
3. Cleaning/winnowing: This is the process of cleaning the grain by blowing away the chaff from it.

The Storage costs consist of one or more of the following:-

1. (Weevil insecticides) moriana ia Ts'upa
2. (Rodenticides)Mariana oa litoeba
3. Hired building/ store and
4. Own storage
5. Others (specify).....

Enumerator's name:..... Date:..... Signature:.....

Supervisor's name:..... Date:..... Signature:.....

CODES: REASON FOR CROP FAILURE

01= Frost	03= Flood	05= Pests	07= Animals
02= Hail	04= Drought	06= Weeds	08= Other (specify).....

Enumerator's name:.....Date:..... Signature:.....

Supervisor's name:.....Date:.....Signature:.....

		2							
		Estimate Proportion of each Crop (for mixtures only)	% Estimate		Office Use				

Enumerator's name:.....Date:.....Signature:.....

Supervisor's name:.....Date:.....Signature:.....

INTSRUCTIONS: Fill in one line per field if the field has been measured as one unit, and there is only one crop fill in one line for every part of the field if the parts carry different crops.

FOR MIXTURES: Give harvest of each crop on a separate line.

Enumerator's name:.....Date:.....Signature:.....

Supervisor's name:.....Date:.....Signature:.....

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**Bureau of Statistics
P.O. Box 455,
Maseru, 100 Lesotho**

AVAILABILITY AND UTILIZATION OF CEREALS IN THE HOUSEHOLD

Village:.....

District

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Head of Holding:.....

Constituency

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Community Council

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Holding No.

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Zone

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PSU

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TITLES	MAIZE		SORGHUM		WHEAT	
	KIND	SIZE in UNITS	KIND	SIZE in UNITS	KIND	SIZE in UNITS
(i) Previous stocks on 31/03/2009						
(ii) 2009 Production						
(iii) Purchases in 2009/2010 (01/04/2009 – 31/03/2010)						
(iv) Received as a Gift in 2009/2010						
(v) Incoming Exchange with other commodities/services						
A. TOTAL AVAILABILITY (i + ii + iii + iv + v)						
(vi) Sold in 2009/2010 (01/04/2009 – 31/03/2010)						
(vii) Given to friends/relatives 2009/2010						

(viii) Outgoing Exchange with other commodities/services						
(ix) Other uses (seeds, feeds etc.) in 2009/10						
(x) Closing Stock on the (31/03/2010)						
B. TOTAL UTILIZATION (vi + vii + viii + ix + x)						



THIS SECTION IS FOR THE OFFICE			
TITLES	MAIZE	SORGHUM	WHEAT
(xi) Consumed as food (A – B)			
(xii) Consumption per week (xi/weeks since 01/04/2009)			
(xiii) Expected consumption to (xii * week before 31/03/2010)			
(xiv) Expected Stocks at 31/03/2010			

Enumerator's name:.....Date:.....Signature:.....

Supervisor's name:.....Date:.....Signature:.....



LESOTHO AGRICULTURAL CENSUS 2009/2010

Form AC-10

This information is confidential according to the
Statistics Act of 2001

**Bureau of Statistics
P.O.Box 455,
Maseru, 100 LESOTHO**

Livestock Inventory

Village:.....

District

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Head of Holding:.....

Constituency

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Holding No.....

Zone

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Season (Winter = **W**, Summer = **S**)

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PSU

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List of all livestock owned by the household

CATTLE
Calves under 1 year
Calves 1 but under 2 years
Cattle 2 years and over
ALL CATTLE

Male		

Female		

Total		

SHEEP
Lambs under 1 year
Sheep 1 year and over
ALL SHEEP

Male		

Female		

Total		

GOATS
Kids under 1 year
Goats 1 year and over
ALL GOATS

Male		

Female		

Total		

PIGS
Pigs under 6 months
Pigs 6 months and over
- of which breeding soars
- of which other pigs
ALL PIGS

Total		

Number of Litters during the last 6 months			
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Details of litters for each Pig during the last six months												
Pig No.	1	2	3	4	5	6	7	8	9	10	11	12

No. of Litters													
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List of all livestock owned by the household

HORSES	Male	Female	Total
Horses under 1 year			
Horses 1 but under 2 years			
Horses 2 years and over			
ALL HORSES			

DONKEYS	Male	Female	Total
Donkeys under 1 year			
Donkeys 1 to under 2 years			
Donkeys 2 years and over			
ALL DONKEYS			

2 yrs and above

COWS, OXEN AND BULLS	Cows	Oxen/Pholo	Bulls/Poho
Kept mainly for draught			
Kept mainly for meat			
Kept mainly for milk			
Kept mainly for draught & milk			
TOTAL			

1 YR AND ABOVE

RAMS AND HAMMEL	Number
Rams	
Hammels	
TOTAL	

MILK PRODUCTION	Numbers of cows milked	Milk produced In litres	Milk Sold to Lesotho Dairy(lt)
Yesterday			
Day before yesterday			

Details of Lactation and Calving intervals for each cow milked at household's home												
Cow no.	1	2	3	4	5	6	7	8	9	10	11	12
Months milked												
Calving interval (in months)												

Details of Lactation and Calving intervals for each cow milked at household's Cattle Post												
Cow no.	1	2	3	4	5	6	7	8	9	10	11	12

Months milked												
Calving interval (in months)												

List of all livestock owned by the household

Stock changes during past six months

Chicken and Poultry

Number

Improved	
Broilers	
Grower Pullets	
Laying Hens	
Others	
Total Improved	
Unimproved	
Koekoeks	
Laying Hens	
Others	
Total Unimproved	

Number of Eggs produced last 3 days

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Number of dogs

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Number of mules

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Number of cats

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Mortality during past six months

CATTLE

Under 1 year of which
- Weaned before death
- Unweaned before death
1 to under 2 years at death
2 years and over at death
Total number died

Male

Female

Total

SHEEP

Under 6 months of which
-Weaned before death
-Unweaned before death
6 months to 1 year at death
1 year and over at death
Total number died

Male

Female

Total

GOATS

Under 6 months of which
- Weaned before death
- Unweaned before death
6 months to 1 year at death
1 year and over at death
Total number died

Male

Female

Total

	Cattle	Sheep	Goats	Horses	Donkeys	Pigs
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This information is confidential according to the
Statistics Act of 2001

Structural Information

Village:.....	District	<input type="text"/>
Head of Holding:.....	Constituency	<input type="text"/>
Name of Institution.....	Community Council	<input type="text"/>
Holding No.....	Zone	<input type="text"/>
	PSU	<input type="text"/>

1. Legal Status of Holding (Tick)

- One Household**
- Two or More Households**
- Prison Farm**
- School Farm**
- Project**
- Block farming**
- Other (Specify).....**

2. Machinery and Equipment for Agricultural purpose at the holding in the last 12 months

Items	No. at the Holding	No. fully owned	No. shared with Other holdings	No. used but Not owned	No. rented in
(1)	(2)	(3)	(4)	(5)	(6)
Tractors					
Ploughs					
Harrows/Disk					
Planters					
Cultivators					
Sprayers					
Harvesting machines					
Trucks/Vans					

3. Buildings –excluding residential buildings

Building No.	Tenure	Purpose	Type of building
1.			
2.			
3.			
4.			
5.			
6.			
CODES	01. Owned 02. Rented in 03. Other (Specify).....	01. Keeping livestock 02. Keeping poultry 03. Storage for produce 04. Storage for equipment 05. Mixed purpose 06. Office (for Agric purpose only) 07. Other (Specify).....	01. Rontabole 02. Heisi 03. Polata 04. Optaka 05. Mok'huk'hu 06. Other (Specify)

04. Investment during Agricultural Year 2009/2010

(A). Did you buy/repair any farm machinery/equipment? 01=Yes, 02=No if yes fill below:

Buy			Repair		
Item	No. of Items	Price in Maloti	Item	No. of Items	Price in Maloti

(B). Did you renovate or build farm buildings? 01=Yes, 02=No If yes fill below:

State the type of building and write amount of money spend (in amount)

New Buildings	Price in Maloti	Renovated Buildings	Price in Maloti

5. Auxiliary Items/Activities (Large scale/commercial farmers)

	01=Yes	02=No
Is this household or institution involved in forestry?	<input type="checkbox"/>	<input type="checkbox"/>
Is this household or institution involved in fishery?	<input type="checkbox"/>	<input type="checkbox"/>
Does the household or institution have access to irrigation?	<input type="checkbox"/>	<input type="checkbox"/>
Is this household or institution involved in poultry?	<input type="checkbox"/>	<input type="checkbox"/>
Is this household or institution involved in Bee-keeping Activity?	<input type="checkbox"/>	<input type="checkbox"/>

6. Hired workers (for Agric purpose only)

	Males	Females	Total Earnings(per month)
Permanent			

7. Access to Irrigating water

Does household have access to irrigating water? 01=Yes 02=No

If yes, what is the source of such water? **(Tick)**

- 01. Dam
- 02. Pond.....
- 03. River.....
- 04. Plastic tank.....
- 05. Stone tank- Roof water harvesting tank.....
- 06. Stone tank- Spring development.....
- 07. Stone tank- Underground water storage tank...
- 08. Ground water (*Bore-hole*).....
- 09. Private pipe.....
- 10. Community pipe.....

8. Desertification-

Is the field experiencing any form of desertification? Write 01 for yes, 02 for no.

If yes, state field number, location and cause using the codes below

Field No.	Location	Cause
CAUSE CODES	01= Drought 02= Uncontrolled burning 03= Cultivation activities 04= Exotic/invasive species 05= Overgrazing 06= Other (Specify).....	

Enumerator's name:.....Date:.....Signature:.....

Supervisor's name:.....Date:.....Signature:.....