



## FOOD AND CASH CROP PRODUCTION

**Table 3.1 Type of crops cultivated by sex of holder at national and sub-national level**

This table illustrates crop preferences of male and female **holders**.

Region / Crops	Total number of holdings per crop	Sex of holder							
		Male holder			Female holder			Male – female share per crop	
		Total N	N/ Crop	%	Total N	N/ crop	%	Male holder	Female holder
Region: ... Crop ... Crop ... Crop ...									
Region: ...									
National									

Sources: Tanzania (E 3.1) and Mali (E 3.2)

**Table 3.2 Area cultivated by crop and sex of holder at national and sub-national level**

This table illustrates differences, if any, in area cultivated for selected crops by male and female holders.

Region / Crops	Total area cultivated per crop	Male holder		Female holder		Average area/crop	
		Total area cultivated/cr op	%	Total area cultivated/cr op	%	Male holders	Female holders
Region: ... Crop ... Crop ... Crop ...							
Region: ...							
National							

Sources: Tanzania (E 3.1) and Mali (E 3.2)

**Table 3.3 Type of crops cultivated by sex of sub-holder at national and sub-national level**

This table illustrates crop preferences of male and female **sub-holders**.

Région / Cultures	Effectif total des sous- exploitations par culture	Sexe du sous-exploitant							
		Masculin			Féminin			Part masculin – féminin par culture	
		Effectif total	Effectif/ culture	%	Effectif total	Effectif/ culture	%	Sous-expl. masculin	Sous- expl. féminin
Région: ... Culture ... Culture ... Culture ...									
Région: ...									
Ensemble du pays									

Sources: Senegal (E 3.3) and Niger (E 3.4)

**Table 3.4 Area cultivated by crop and sex of sub-holder at national and sub-national level**

This table illustrates differences, if any, in area cultivated for selected crops by male and female sub-holders.

Région Cultures	Superficie total cultivée par culture	Sous-exploitant masculin		Sous-exploitant féminin		Superficie totale/culture		Superficie moyenne/culture	
		Superficie cultivée/ culture	%	Superficie cultivée/ culture	%	Sous- exploitant masculin	Sous- exploitant féminin	Sous- exploitant masculin	Sous- exploitant féminin
Région: ... Culture ... Culture ... Culture ...									
Région: ...									
Ensemble du pays									

Source: Mali (E 3.2)

**Table 3.5 Agricultural production per crop by sex of holder at national and sub-national level**

This table illustrates whether differences exist between male and female holders with regard to the production of selected crops.

Region / Crops	Total quantity harvested	Quantity harvested		Male and female share per harvested crop quantity	
		Male holders	Female holders	Male holders	Female holders
Region: ... Crop ... Crop ... Crop ...					
Region: ...					
National					

Source: Tanzania (E 3.1)

**Table 3.6 Agricultural productivity per crop by sex of holder at national and sub-national level**

This table illustrates differences, if any, in the agricultural productivity of male and female holders for selected crops.

Region / Crops	Area cultivated per crop (planted area)			Quantity harvested			Productivity per acre		
	Total	Male holders	Female holders	Total	Male holders	Female holders	Total	Male holders	Female holders
Region: ... Crop ... Crop ... Crop ...									
Region: ...									
National									

Source: Tanzania (E 3.1)

**Table 3.7 Agricultural productivity per crop on crop-cutting plots by sex of sub-holder at national and sub-national level**

This table illustrates whether differences can be observed between the agricultural productivity of male and female sub-holders for selected crops.

Région / Cultures	Système de culture pur						
	Superficie cultivée (carré de rendement)/culture	Poids net récolté (en kilogramme)			Rendement par ares		
		Effectif	Sous-exploitant masculin	Sous-exploitant féminin	Effectif	Sous-exploitant masculin	Sous-exploitant féminin
Région: ... Culture ... Culture ... Culture ...							
Région: ...							
Ensemble du pays							

Source: Niger (E 3.4)

**Table 3.8 Changes observed in comparison with the previous year in crop yields by sex of holder at national and sub-national level**

This table illustrates changes observed in comparison with the previous year by male and female holders in terms of overall crop yields.

Region	Male holders				Female holders			
	Total	Increase	Same	Decrease	Total	Increase	Same	Decrease
Region: ...								
Region: ...								
National								

Source: Ethiopia (E 3.5)

**Table 3.9 Main reasons for decreases in crop yields by sex of holder at national and sub-national level**

This table illustrates whether decreases in crop yields over the past year are ascribed to similar reasons by male and female holders.

Region/ Reasons	Total		Male holders		Female holders	
	N	%	N	%	N	%
Region: ... Reason ... Reason ... Reason ...						
National						

Source: Ethiopia (E 3.5)

## HORTICULTURE

**Table 3.10 Horticultural holdings by main activity and sex of holder at national and sub-national level**

This table illustrates the preferences of male and female horticultural holders for horticultural products such as vegetables, fruits and ornamental plants.

Région	Effectif total des exploitations horticoles	Type d'exploitation par sexe du chef d'exploitation							
		CE masculin				CE féminin			
		Effectif	Cultures maraichères	Cultures fruitières	Plantes	Effectif	Cultures maraichères	Cultures fruitières	Plantes
Région: ...									
Région: ...									
Ensemble du pays									

Source: Niger (E 3.6)

**Table 3.11 Main types of vegetables grown by sex of holder at national and sub-national level**

This table illustrates differences, if any, in preferences of male and female horticultural holders for different types of vegetables.

Région/ Principales cultures maraichères pratiquées	Effectif des exploitants horticoles qui cultivent les cultures sélectionnées par sexe d'exploitant			% des exploitants horticoles qui cultivent les cultures sélectionnées par sexe d'exploitant		
	Effectif total	Exploitants masculins	Exploitants féminins	Effectif total	Exploitants masculins	Exploitants féminins
Région: ... Oignons Tomates Laitue Piment Etc.						
Région: ...						
Ensemble du pays						

⇒ Same for other horticultural crops such as fruit and ornamental plants

Source: Niger (E 3.6)

**Table 3.12 Distribution of horticultural holdings by area category and sex of holder at national and sub-national level**

This table illustrates whether differences exist between male and female horticultural holders with regard to the area cultivated.

Région / Superficie exploitée	Effectif des exploitants horticoles masculins	Effectif des exploitants horticoles féminins	Part des exploitants masculins – féminins par catégorie de superficie exploitée	
			Exploitants horticoles masculins	Exploitants horticoles féminins
Région: ...				
< 0.5 ha				
0.5 ha – 1 ha				
1 – 5 ha				
≥ 5 ha				
Ensemble				
Région: ....				
Ensemble du pays				

Source: Niger (E 3.6)

**Table 3.13 Distribution of horticultural holdings by main activity, area category and sex of holder at national and sub-national level**

This table illustrates whether differences exist between male and female horticultural holders with regard to the total area cultivated with vegetables, fruit and ornamental plants.

Région / Superficie exploitée	Effectif des exploitants horticoles masculins			Effectif des exploitants horticoles féminins			Part des exploitants masculins – féminins par culture et par catégorie de superficie exploitée					
	Cultures maraichères	Cultures fruitières	Plantes cultivées	Cultures maraichères	Cultures fruitières	Plantes cultivées	Cultures maraichères		Cultures fruitières		Plantes cultivées	
							M	F	M	F	M	F
Région: ...												
< 0.5 ha												
0.5 ha – 1 ha												
1 – 5 ha												
≥ 5 ha												
Ensemble												
Région: ....												
Ensemble du pays												

M = Masculin; F = Féminin

Source: Niger (E 3.6)

**Table 3.14 Horticultural holdings by type of vegetables grown per area category and sex of holder at national and sub-national level**

This table can illustrate whether differences exist between male and female horticultural holders with regard to the type of vegetables grown and the size of the holding.

Région / Principales cultures maraîchères pratiquées	<u>Exploitant horticole masculin</u>									
	Ensemble		< 0.5 ha		0.5 ha – 1 ha		1 – 5 ha		≥ 5 ha	
	Effectif	%	Effectif	%	Effectif	%	Effectif	%	Effectif	%
Région: ... Oignons Tomates Laitue Piment Etc.										
Région: ...										
Ensemble du pays										

⇒ Same for the female headed horticultural holdings

⇒ Same for fruit and ornamental plants

Source: Niger (E 3.6)

**Table 3.15 Total area and production of principal horticultural crops by sex of holder at national and sub-national level**

This table can illustrate differences, if any, between male and female horticultural holders in terms of horticultural crop production and productivity.

Région / Cultures maraîchères pratiquées	<u>Exploitant horticole masculin</u>		
	Superficie total développée (en m <sup>2</sup> )/ culture	Production totale obtenue (en kg)	Rendement (en kg/ m <sup>2</sup> )
Région: ... Culture .... Culture .... Culture ....			
Région: ...			
Ensemble du pays			

⇒ Same for female horticultural holders

⇒ Same for fruit and ornamental plants

Source: Niger (E 3.7)

## ANIMAL PRODUCTION

**Table 3.16 Number of holdings involved in animal production by category and sex of holder at national and sub-national level**

This table provides insight into the involvement of male and female holders in animal production.

<i>Region / Category of animals</i>	<i>Total number of holdings with animal production</i>	<i>Male managed holdings with animal production</i>	<i>Female managed holdings with animal production</i>
<i>Region: ....</i> Cattle Small ruminants Pigs Horses/donkeys/camels Poultry Other (specify)			
<i>Region: ....</i>			
<i>National</i>			

Sources: Niger (E 3.8) and The Gambia (E 3.9)

**Table 3.17 Number of animals managed by category and sex of holder at national and sub-national level**

This table also presents data on the number of animals (total and average) managed by male and female holders.

<i>Region / Category of animals</i>	<i>Total number of holdings involved in animal production/ category</i>		<i>Male managed holdings involved in animal production</i>			<i>Female managed holdings involved in animal production</i>		
	<i>Number of holdings</i>	<i>Number of animals managed</i>	<i>Number of holdings</i>	<i>Number of animals managed</i>	<i>Average number of animals managed</i>	<i>Number of holdings</i>	<i>Number of animals managed</i>	<i>Average number of animals managed</i>
<i>Region: ....</i> Cattle Small ruminants Pigs Horses/donkeys/camels Poultry Other (specify)								
<i>Region: ....</i>								
<i>National</i>								

Sources: Niger (E 3.8) and The Gambia (E 3.9)

**Table 3.18 Animal production by type of product and sex of holder at national and sub-national level**

This table illustrates whether differences exist between male and female holders with regard to the production of animal products.

Region / Type of product	Total number of holdings involved animal production/ type of product	Male managed holdings generating a revenue from animal production		Female managed holdings generating a revenue from animal production	
		Number of holdings	Total production*	Number of holdings	Total production*
Region: .... Meat Hides and skin Eggs Milk Cheese Yogurt Other					
Region: ....					
National					

\* Production units are kilograms for meat and cheese, litres for milk and yogurt and absolute numbers for eggs, hides and skins.  
Source: Tanzania (E 3.10)

## AQUACULTURE

**Table 3.19 Type of fish farming systems applied by sex of the head of household at national and sub-national level**

This table illustrates the preferences of male and female-headed households for selected fish farming systems.

Region	Total number of households involved in fish farming		Fish farming system applied (%) *							
			Natural pond or lake		Dug out pond		Water reservoir		Other	
	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH
Region: ...										
Region: ...										
National										

\* Row total for male HoHH and for female HoHH is 100%

Source: Tanzania (E 3.11)

**Table 3.20 Sizes of fishponds used by sex of the head of household at national and sub-national level**

This table illustrates whether male and female-headed households involved in fish farming activities have access to fish ponds of similar sizes.

Region	Total number of households involved in fish farming		Sizes of fish ponds used (%) *							
			< 2 m <sup>2</sup>		2 – 4.99 m <sup>2</sup>		5 – 9.99 m <sup>2</sup>		≥ 10 m <sup>2</sup>	
	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH
Region: ...										
Region: ...										
National										

\* Row total for male HoHH and for female HoHH is 100%

Source: Tanzania (E 3.11)

**Table 3.21 Sources of fingerlings used by sex of the head of household at national and sub-national level**

This table illustrates whether differences exist between male and female-headed households with regards to fingerling sources used.

Region	Total number of households involved in fish farming		Fingerling sources used (%) *									
			Own pond		Government institution		NGO/ Project		Neighbour/ Private trader		Other	
	Male HoHH	Female HoHH	Male HoHH	Fem. HoHH	Male HoHH	Fem. HoHH	Male HoHH	Fem. HoHH	Male HoHH	Fem. HoHH	Male HoHH	Fem. HoHH
Region: ...												
Region: ...												
National												

\* Row total for male HoHH and for female HoHH is 100%  
Source: Tanzania (E 3.11)

**Table 3.22 Frequency of stocking by sex of the head of household at national and sub-national level**

This table illustrates differences that may exist in stocking practices between male and female-headed households.

Region	Total number of households involved in fish farming		Frequency of stocking (%) *								
			< 2 times/ year		2 – 4 times/ year		4 – 6 times/ year		≥ 7 times/ year		
	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH	
Region: ...											
Region: ...											
National											

\* Row total for male HoHH and for female HoHH is 100%  
Source: Tanzania (E 3.11)

**Table 3.23 Average number of fish stocked by type and sex of the head of household at national and sub-national level**

This table illustrates whether male and female-headed households are able to stock equal amounts of different kinds of fish.

Region	Average number of stocked fish					
	Tilapia		Carp		.....	
	Male HoHH	Female HoHH	Male HoHH	Female HoHH	Male HoHH	Female HoHH
Region: ...						
Region: ...						
National						

Source: Tanzania (E 3.11)

**Table 3.24 Weight of fish harvested and sold by sex of the head of household at national and sub-national level**

This table illustrates whether male and female-headed households harvest and sell similar amounts of fish and sell and consume similar percentages of their harvested fish.

Region	Comparison between weight of harvested and sold fish							
	Male HoHH				Female HoHH			
	Weight of fish harvested	Weight of fish sold	% sold	% home consumed	Weight of fish harvested	Weight of fish sold	% sold	% home consumed
Region: ...								
Region: ...								
National								

Source: Tanzania (E 3.11)

## AGRO-FORESTRY

**Table 3.25 Number of households involved in agro-forestry activities by sex of the head of household at national and sub-national level**

This table illustrates the involvement of male and female-headed households in agro-forestry activities.

Region	Total number of households	Male headed households			Female headed households			Share of male – female holders involved in agro-forestry	
		Total N of households	N involved agro-forestry activities	% involved in agro-forestry activities	Total N of households	N involved agro-forestry activities	% involved in agro-forestry activities	Male holder	Female holder
Region: ...									
Region: ...									
National									

Source: Tanzania (3.12)

**Table 3.26 Tree crop production by sex of the head of household at national and sub-national level**

This table illustrates differences that may exist between male and female-headed households in terms of tree crop production.

Region/ Type of tree crop	Number of households producing tree crops			Average number of trees cultivated per acre	
	Total	Male headed households	Female headed households	Male headed households	Female headed households
Region: ... Tree crop .....					
Tree crop .....					
Tree crop .....					
Region: ...					
National					

Source: Uganda (E 3.13)

## HUNTING AND GATHERING

**Table 3.27 Number of households involved in hunting and gathering by sex of holder at national and sub-national level**

This table illustrates the involvement of male and female holders or members of the holding in hunting and gathering activities.

Région	Effectif total des exploitations	CE masculin			CE féminin			Part masculins féminine dans la pratique de chasse / cueillette	
		Effectif des exploitants	Effectif des exploitations où on pratique la chasse ou cueillette	% des exploitations où on pratique la chasse ou cueillette	Effectif des exploitants	Effectif des exploitations où on pratique la chasse ou cueillette	% des exploitations où on pratique la chasse ou cueillette	CE masculin	CE féminin
Région: ...									
Région: ...									
Ensemble du pays									

Sources: Mauritania (E 3.14) and Mali (E 3.15)

**Table 3.28 Products gathered by sex of holder at national and sub-national level**

This table illustrates differences, if any, between the type of products gathered by male and female holders.

Région / Produits de cueillette	Effectif total des exploitations	CE masculin		CE féminin	
		Effectif des exploitations où on pratique la cueillette/produit de cueillette	% des exploitations où on pratique la cueillette/produit de cueillette	Effectif des exploitations où on pratique la cueillette/produit de cueillette	% des exploitations où on pratique la cueillette/produit de cueillette
Région: ... Gomme Pain de singe Jujube Karité Etc.					
Région: ...					
Ensemble du pays					

Source: Mali (E 3.14)



Source: Mali (E 3.15)

## PRODUCTION RELATED CONSTRAINTS FACED BY AGRICULTURAL PRODUCERS

**Table 3.31 Financial constraints of horticultural producers by sex of holder at national and sub-national level**

This table illustrates whether male and female holders experience similar financial constraints in relation to their horticultural activities.

Région/ Difficultés liées à au financement au cours de la présente campagne	Ensemble		CE			
			CE Masculin		CE Féminin	
	N	%	N	%	N	%
Région: ...						
Aucune						
Problèmes d'apport personnel						
Problème de garantie						
Aux d'intérêt élevé						
Opportunités de financement						
Autres						
Ensemble						
Région: ...						
Ensemble du pays						

Source: Niger (E 3.16)

**Table 3.32 Production related constraints of horticultural producers by sex of holder at national and sub-national level**

This table illustrates whether male and female holders face similar production constraints in relation to their horticultural activities.

Région/ Difficultés liées à la production au cours de la présente campagne	Ensemble		CE			
			CE Masculin		CE Féminin	
	N	%	N	%	N	%
Région: ...						
Aucune						
Accès à la terre						
Accès à l'eau						
Accès aux semences						
Accès aux engrais						
Accès aux produits phytosanitaires						
Encadrement						
Autres						
Ensemble						
Région: ...						
Ensemble du pays						

Source: Niger (E 3.16)