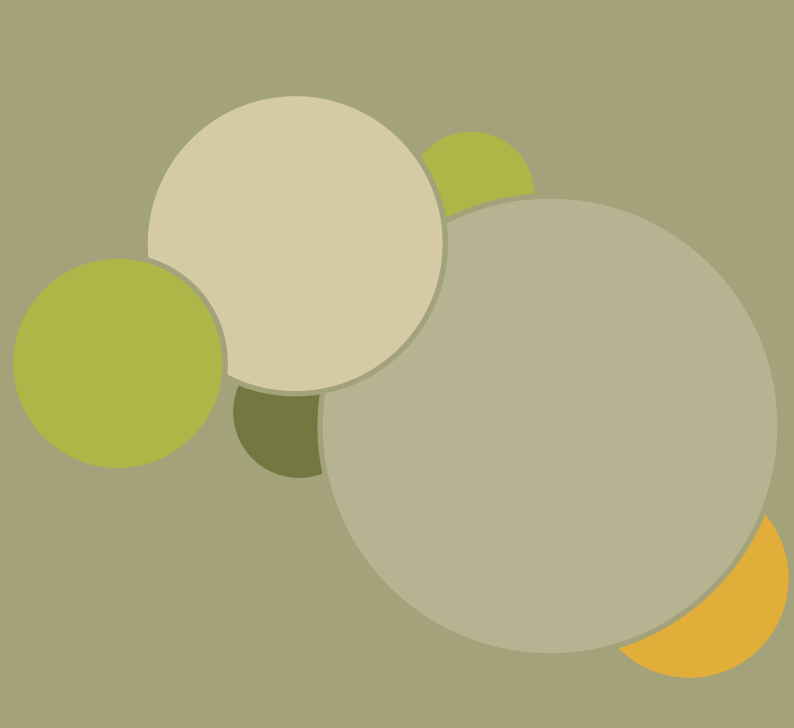


# Guidelines for development of a classification system related to Farm Typology



## Guidelines for development of a classification system related to Farm Typology

**December 2018** 



#### Contents

lables and figures		
Acronyms Acknowledgements		
CHAPTER 1		
INTRODUCTION	1	
1.1. Background on farm typology policy relevance	2	
<b>1.2.</b> The farm diversity needs to be addressed in statistics	۷	
1.3. Purpose of the Farm Typology Guidelines	Ę	
CHAPTER 2		
CONCEPTS AND DEFINITIONS OF THE FARM TYPOLOGY	7	
2.1. Overview	7	
2.2. Unit of observation (Agricultural holding)	S	
2.3. Scope of activity	10	
2.4. Coverage and threshold	11	
CHAPTER 3		
DETERMINATION OF FARM TYPOLOGY DIMENSIONS AND THEIR CALCULATION	13	
<b>3.1.</b> Farm profile	15	
3.2. Farm size	20	
3.3. Commodity specialization	48	
<b>3.4.</b> Diversification	52	
CHAPTER 4		
BUILDING FARM TYPOLOGY FOR POLICY USE	57	
<b>4.1.</b> Combination of the dimensions	58	
4.2. Farm typology use	62	
<b>4.3.</b> Farm typology for national purposes	64	
<b>4.4.</b> Farm types in the SDG indicators	70	
CHAPTER 5		
SOURCES OF DATA AND DATA COLLECTION	71	
<b>5.1.</b> Summary of classification variables identified for farm typology	71	
<b>5.2.</b> Agricultural census with consistent questionnaire	73	
<b>5.3.</b> The AGRIS Methodology	74	
<b>5.4.</b> Other sources and databases	74	
<b>5.5.</b> How to handle missing data and data quality issues	76	

REFEREN	ICES	85
ANNEXES	S	91
Annex I	Use of farm specialization in the evaluation of sustainability	
	and profitability of the agricultural holdings	91
Annex II	Examples of regional farm typology classifications	95
Annex III	Link to AGRIS methodology	99
Annex IV	Case Studies/Examples from Countries	163
Testing the	e feasibility of farm typology using AGRIS data in Ghana	163
Desk study	y on farm typology in Zambia	179
Desk study on farm typology in Azerbaijan		194

### Tables and figures

<b>TABLES</b>		
Table 1.	Classification of agricultural holdings by legal status.	16
Table 2.	Classification of agricultural holdings by purpose of agricultural production (market integration).	18
Table 3.	Classification of agricultural holdings by farm profile.	19
Table 4.	Classification of holdings by AAU size (ha).	22
Table 5.	Classification of holdings by economic size.	25
Table 6.	Example of main products and residues for common crops.	26
Table 7.	Example of calculation of weighted A1 per hectare of AAU.	32
Table 8.	Main variables needed to compute average output and main data sources.	47
Table 9.	Classification of holdings by commodity specialization	49
Table 10.	Classification of holdings by level of diversification.	55
Table 11.	Detailed classification of farm types.	59
Table 12.	Example of tabulation for subsistence farms.	66
Table 13.	Example of tabulation for units with marginal agricultural activity.	67
Table 14.	Examples of tabulation of commercial farms at national level.	69
Table 15.	Main sources of data required for the FT.	72
Table A1.1.	Comparison of information collected, related to the activities conducted.	93
Table A3.1.	Recommended AGRIS module flow.	101
Table A4.1.	Legal status of the holder.	164
Table A4.2.	Market integration.	165
Table A4.3.	Farm size by AAU (aggregated classes).	166
Table A4.4.	Economic farm size (aggregated classes).	167
Table A4.5.	Production specialization.	168
Table A4.6.	Presence of other economic activities on the farm.	168
Table A4.7.	Share of agricultural output in total farm output.	169
	Detailed classification of farm types obtained from the test of the Ghana pilot AGRIS survey.	172
	Example of data presented per farm type.	173
	Ghana AGRIS variable correspondence for the purposes of FT.	175
	Definition of units.	181
	List of activities.	182
	List of classification variables, sources of existing data and missing data identified.	185
	Data sources quality assessment for the purposes of the FT.	187
	Distribution of agricultural holdings by legal status.	188
	Distribution of agricultural holdings by purpose of the agricultural production (market integration).	189
	Distribution of agricultural holdings by size of agricultural land.	190
	Distribution of agricultural holdings by commodity specialization.	191
	Number of agricultural holdings by farm type.	192
	Characteristics of the head of agricultural holdings by farm type.	192
	Definition of units.	195
	List of activities.	196
	List of classification variables, sources of existing data and missing data identified.	197
	Data sources quality assessment for the purposes of the FT.  Distribution of agricultural holdings by farm profile.	199 200
	Distribution of agricultural holdings by farm profile.  Distribution of agricultural holdings farm size.	200
14DIC A4.20.	Distribution of agricultural holdings faith size.	201

Table A4.27.	Distribution of agricultural holdings per commodity specialization	202
Table A4.28.	Distribution of agricultural holdings by diversification.	203
Table A4.29.	Distribution of agricultural holdings per farm type.	204
<b>FIGURES</b>		
Figure 1.	FT dimensions.	14
Figure 2.	Classification by farm profile.	15
Figure 3.	Example of classification scheme using three typology dimensions and grouped classes	61
Figure 4.	Example of classification scheme and specific indicators per farm type.	63
Figure A1.1.	Classification scheme for the FT of Mercosur countries.	96
Figure A4.1.	AEZs of Zambia.	183

#### Acronyms

**AAU** agricultural area utilized

ARC Agricultural Research Centre (Ministry of Agriculture of Azerbaijan)

**EU** European Union

**FADN** Farm Accountancy Data Network **FDMS** Farm Data Monitoring System

**FT** Farm Typology

**GSS** Ghana Statistical Service

**GSARS** Global Strategy to improve Agricultural and Rural Statistics

**LCMS** Living Conditions Monitoring Survey

**LCU** local currency unit

**OECD** Organisation for Economic Co-operation and Development

**OGA** other gainful activities

RALS Rural Agricultural Livelihoods Survey
PPP \$ Purchasing Power Parity Dollars
SDG Sustainable Development Goal
SNA System of National Accounts
SSC State Statistical Committee

**UN** United Nations

UNSD United Nations Statistical Division

WAW World Agriculture Watch (FAO project)

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5\_22473

