



Food and Agriculture Organization
of the United Nations

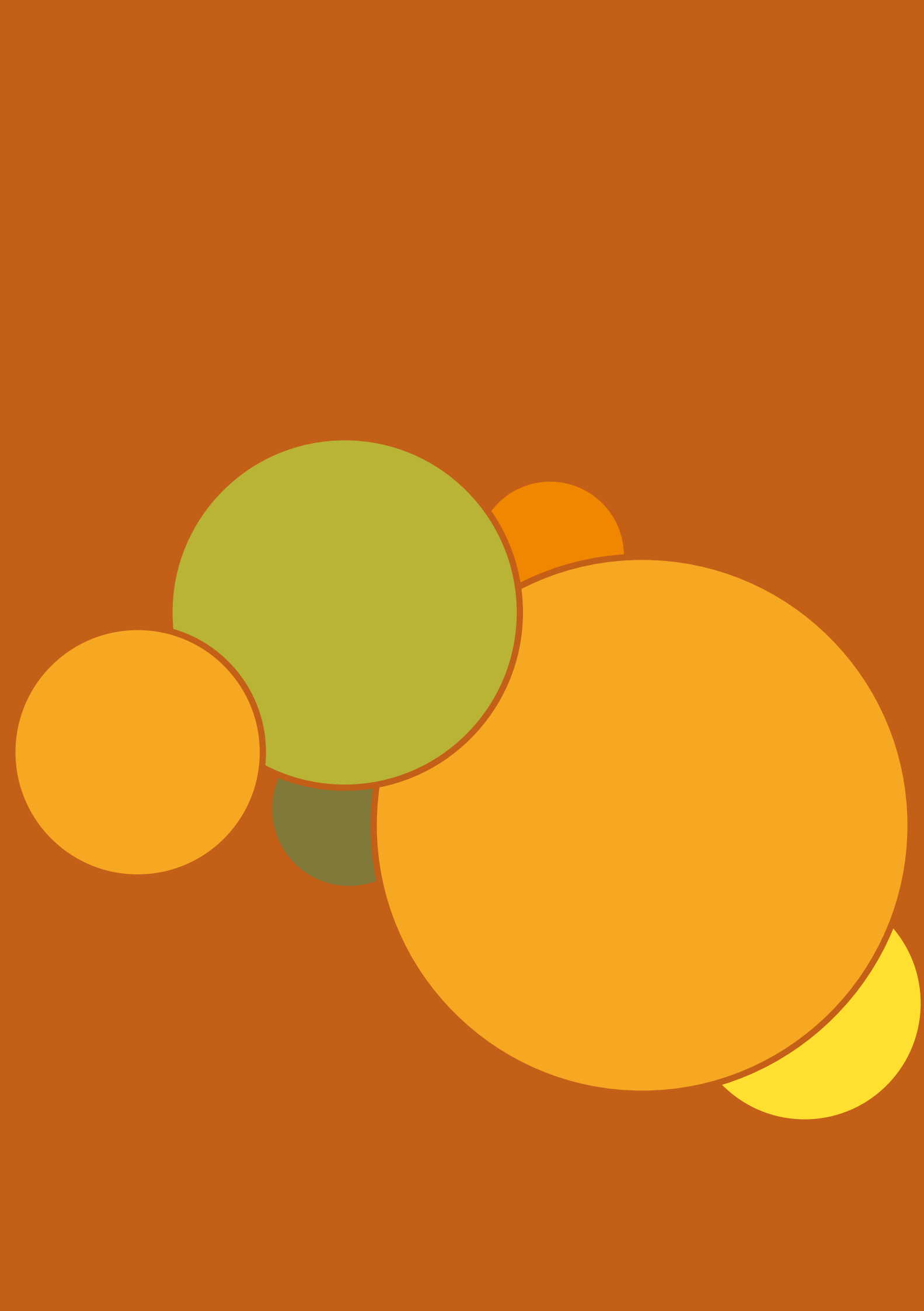
AGRIS

Handbook on the Agricultural Integrated Survey



Handbook on the Agricultural Integrated Survey (AGRIS)

Global Strategy to improve Agricultural and Rural Statistics
May 2018



Contents

Acronyms	ix
Acknowledgments	x
CHAPTER 1	
SURVEYING FARMS IN THE 21ST CENTURY	1
1.1. An evolving data ecosystem	1
1.2. The challenge of producing the right data to meet priority needs in policy-making, market management and research support	2
1.3. Current state of farm-level information systems in developing countries	4
1.4. Building cost-efficient integrated statistical information systems	5
CHAPTER 2	
AGRIS IN A NUTSHELL	7
2.1. Rationale	7
2.2. The AGRIS statistical unit: the agricultural holding	9
2.3. Data collection	10
2.3.1. Timing for data collection: the AGRIS cycle	10
2.3.2. Data collection mode	12
2.3.3. Sampling	14
2.3.4. AGRIS generic questionnaires	15
2.4. Scope and topics covered	17
2.5. Data access	21
2.6. AGRIS customization and implementation at country level at country level	21
CHAPTER 3	
AGRIS DATA ITEMS	23
3.1. AGRIS Core Module: measurement objectives and data items	24
3.2. AGRIS Rotating Module – Economy: measurement objectives and data items	29
3.3. AGRIS Rotating Module – Labour: measurement objectives and data items	33
3.4. AGRIS Rotating Module – Machinery, Equipment and Assets: measurement objectives and data items	36
3.5. AGRIS Rotating Module – Production Methods and the Environment: measurement objectives and data items	48

CHAPTER 4	
AGRIS GENERIC QUESTIONNAIRES AND METHODOLOGICAL NOTES	51
4.1. AGRIS Core Module: methodological note	96
Introduction	96
4.1.1. Context, measurement objectives, statistical unit, reference periods and units of measure	96
4.1.1.1. The Core Module in the context of AGRIS	96
4.1.1.2. The Core Module and international statistical frameworks	97
4.1.1.3. Measurement objectives and scope	101
4.1.1.4. Statistical unit and coverage	102
4.1.1.5. Reference periods and timing	103
4.1.1.5.1. Reference period	103
4.1.1.5.2. Timing	103
4.1.1.6. Units of measure	104
4.1.2. Structure of the Core Module and main indicators	105
4.1.3. Content, proposed definitions and classifications	107
4.1.3.1. Section 1: the holding	107
4.1.3.1.1. Section 1, part 1.1: Survey preparation	107
4.1.3.1.2. Section 1, part 1.2: Identification of the holding	107
4.1.3.1.3. Section 1, part 1.3: Agricultural activity	108
4.1.3.2. Section 2: holders and managers	109
4.1.3.3. Section 3: crop production during the reference period	110
4.1.3.4. Section 4: livestock production	115
4.1.3.5. Section 5: economy	119
4.1.3.6. Section 6: households of the holders and co-holders	120
4.1.3.7. Section 7: labour used by the holding	120
4.1.3.8. Section 8: household dwelling and assets	121
4.1.3.9. Section 9: end of survey	121
4.2. AGRIS Economy Module – methodological note	142
Introduction	142
4.2.1. Context, measurement objectives, statistical unit, reference periods and units of measure	143
4.2.1.1. The Economy Module in its AGRIS context	143
4.2.1.2. The Economy Module and international statistical frameworks	144
4.2.1.3. Measurement objectives and scope	149
4.2.1.4. Statistical unit and coverage	150
4.2.1.5. Reference period and timing	151
4.2.1.5.1. Reference period	151
4.2.1.5.2. Timing	152
4.2.1.6. Units of measure	154
4.2.2. Structure of the Economy Module and main indicators	156
4.2.3. Content, proposed definitions and classifications in the Economy Module	164
4.2.3.1. Section 1: main characteristics of the agricultural holding	165
4.2.3.2. Section 2: income for the agricultural holding	166
4.2.3.3. Section 3: expenses of the agricultural holding	171
4.2.3.4. Section 4: investments, financial and insurance costs	173
4.2.3.5. Section 5: marketing and storage	175
4.2.4. Options for a shorter version – identification of priority questions	177
4.3. AGRIS Labour Module – methodological note	196
4.3.1. Context, measurement objectives, statistical unit, reference periods and units of measure	196
4.3.1.1. The Labour Module in its AGRIS context	196

4.3.1.2. The Labour Module and international statistical frameworks	198
4.3.1.3. Measurement objectives	202
4.3.1.4. Statistical unit and coverage	203
4.3.1.5. Reference period and timing	204
4.3.1.5.1. Reference period	204
4.3.1.5.2. Timing	204
4.3.1.6. Units of measure	205
4.3.2. Structure of the Labour Module and main indicators	206
4.3.3. Content, proposed definitions and classifications in the Labour Module	212
4.3.3.1. Content	212
4.3.3.1.1. Section 1 – overview of the holding activities and labour	212
4.3.3.1.2. Section 2 – household members: time worked, main activities, payments and benefits for the work on the holding	213
4.3.3.1.3. Section 3 – external workers: demographic characteristics, time worked, main activities, payments and benefits for the work on the holding	215
4.3.3.1.4. Section 4 – contractors	216
4.3.3.2. Definitions and classifications	217
4.4. AGRIS Production Methods and the Environment Module methodological note	255
Introduction	255
4.4.1. Context, measurement objectives, statistical unit, reference periods and units of measure	255
4.4.1.1. The PME Module in its AGRIS context	255
4.4.1.2. The PME Module and international frameworks	257
4.4.1.3. Measurement objectives and scope	258
4.4.1.4. Statistical unit and coverage	259
4.4.1.5. Reference period and timing	260
4.4.1.6. Units of measure	261
4.4.2. Structure of the PME Module and main indicators	262
4.4.3. Content, proposed definitions and classifications	264
4.4.3.1. Section 1 – general information on the holding	265
4.4.3.2. Section 2 – Use of natural resources	265
4.4.3.3. Section 3 – Crop production methods during the reference period	270
4.4.3.4. Section 4 – livestock production methods during the reference period	276
4.4.3.5. Section 5 – Certified organic farming during the reference period	283
4.4.3.6. Section 6 – Agroforestry during the reference period	284
4.4.3.7. Section 7 – Access to and use of information, services, infrastructure and communal resources during the reference period	284
4.4.3.8. Section 8 – GHGs and environmental issues during the reference period	285
4.4.3.9. Section 9 – Adaptation to climate change and mitigation strategies during the reference period	286
4.4.3.10. Section 10 – Waste management during the reference period	287
4.5. AGRIS Machinery, Equipment and Assets Module methodological note	301
Introduction	301
4.5.1. Context, measurement objectives, statistical unit, reference periods and units	301
4.5.1.1. The MEA Module in its AGRIS context	301
4.5.1.2. The MEA Module and international statistical frameworks	302
4.5.1.3. Measurement objectives and scope	304
4.5.1.4. Statistical unit and coverage	304
4.5.1.5. Reference periods and timing	305
4.5.1.6. Units of measure	305

4.5.2. Structure of the MEA Module and main indicators	306
4.5.3. Content, proposed definitions and classifications	307
4.5.3.1. Section 1 – Machinery and equipment used by the holding during the reference period	308
4.5.3.2. Section 2 – Non-residential buildings or structures used by the holding	309
4.5.3.3. Section 3 – Selected assets owned by the holding	309
CHAPTER 5	
AGRIS SAMPLING STRATEGY	311
Introduction	311
5.1. Recommended frames for AGRIS	313
5.1.1. Multiple frame 1: list frames	313
5.1.2. Multiple frame 2: area frame and list frames	314
5.2. Building frames	315
5.2.1. Using existing frames for AGRIS	315
5.2.1.1. Frame from population census	316
5.2.1.2. Frame from agricultural census data	317
5.2.1.3. Use of an area frame	318
5.2.2. Absence of suitable frames: practical options	318
5.2.2.1. Conducting a large-sample agricultural census	318
5.2.2.2. Use of administrative data	319
5.2.2.3. Building a dual frame from satellite imagery and administrative data	319
5.3. Options for updating frames over the ten-year AGRIS cycle	322
5.3.1. List frames	322
5.3.1.1. Rotation schemes	322
5.3.1.2. Panel schemes	322
5.3.1.2.1. Updating the frame	323
5.3.1.2.2. Options for updating	323
5.3.2. Area frames and multiple frames	324
5.4. Statistical units	325
5.5. Stratification	325
5.6. Recommended frame designs	326
5.6.1. Design for a list of holdings of the household sector and area frame: stratified two-stage design	327
5.6.2. Design for lists of holdings of the non-household sector and landless holdings raising livestock: stratified one-stage	328

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_22481

