

CENTRAL STATISTICAL OFFICE

Telefon: 1/345-6000 Internet: www.ksh.hu/nyomtatvanyok Supply of data is compulsory under paragraph 24 and 26 of Act XLVI of 2016 on statistics.

NPSDC code:

2374

INTEGRATED FARM STATISTICS, 2023. (Priority private holdings)

Respondents: key private holdings using of agricultural area and/or keeping livestock and/or providing agricultural services and selected for the purpose of the survey

Data is collected for statistical purposes. Refusal or late data supply, provision of false data imply penalties and official, administrative legal procedure.

Provision of data is based on the authorisation of Statistical Act regarding National Programme for Statistical Data Collection and Data Transmission, which is a Government Decree, taking into consideration Regulations 2021/2286/EU and 2018/191/EU. **Holding ID:** County: Name Address: Settlement code: Settlement name: Deadline: 15 May 2023 - 15 June 2023 month **Notes** Notes related to data provision: Time necessary for completing the questionnaire:



IDENTIFICATION DATA

1.1. Holding ID				
1.2. Name of the holder				
1.3. Address of the holder	_			
Post code:	Settlement name:			
public area name:		type:	r	nouse number:
or topographical number:	building:	staircase:	floor:	door:
Is the postal address of the holder differen	ent from the address abov	ve? □ yes	□ no	
If it is different, please give the	e postal address of	the holder!		
Post code:	Settlement name:			
public area name:		type:	ŀ	nouse number:
or topographi- cal number:	building:	staircase:	floor:	door:

I.4. Persons related to the holdir	g in the records of the	Hungarian State Treasury
------------------------------------	-------------------------	--------------------------

Name		Client code (10 digits))		*Relationship to the holding	Name of the other holding			
			1									
+ Add the missing codes bel	onging t	o the	holo	ling								
Name				ent code (10 digits))		*Relationship to the holding	Name of the oth holding	
				<u> </u>								
 Code of person who is r Deceased person 		reu ia	,,,,,,	<i>i</i> g (y	Gi)							
3. I do not know who it bel if there is no administrative da Please, list the name and cli	ita pre-fil		per	son	s yo	u fa	ırm	tog	eth	1 -		
if there is no administrative da	ita pre-fil		per	son	s yo	u fa	ırm	tog	eth	1 -	code (10 dig	gits)
if there is no administrative da	ient cod Name	es of			s yo	u fa	ırm	tog	eth	1 -	code (10 dig	gits)
if there is no administrative da	ient cod Name	es of			s yo	u fa	ırm	tog	eth	Client	code (10 dig	
if there is no administrative da	ient cod Name	es of			s yo	u fa	ırm	tog	eth	Client		
if there is no administrative da	ient cod Name	es of			s yo	u fa	ırm	tog	eth	Client		

1.5. Persons related to the holding in the records of the Hungarian Chamber of Agriculture

Name	Hungarian Chamber of Agriculture ID numbers	*Relationship to the holding	Name of the other
- Add the missing codes b	elonging to the holding		
Name	Hungarian Chamber of Agriculture ID numbers	*Relationship to the holding	Name of the othe holding
	(the holder own client code or client code o		
2. Belong to other holdin 5. Code of person who is 4. Deceased person 3. I do not know who it b	g (family member farming separately with his not involved farming (yet) elongs to	his separate means of pi	
2. Belong to other holdin 5. Code of person who is 4. Deceased person 3. I do not know who it b	g (family member farming separately with he not involved farming (yet) elongs to	his separate means of pi	
2. Belong to other holdin 5. Code of person who is 4. Deceased person 3. I do not know who it b	g (family member farming separately with he not involved farming (yet) elongs to data pre-filled client codes of persons you farm togethed	his separate means of pi	roduction)

A. LAND USE, IRRIGATION, SOIL MANAGEMENT PRACTICES

A0. Land area by land use categories - 1 June 2023. Land area used by the holding by land use categories

Used area = farming on own land + farming on rented land + share farming and other tenure modes Area rented out by the holding is not included.

	Yes	No
Arable land and gardens used as arable land		
crops, vegetables and strawberries on arable land outdoor		
other green areas on arable land (e.g. green fallow)		
arable land not sown		
plantation-type other arable plants (e.g. nurseries, energy crops)		
Area under glass or plastic high accessible cover (area of kitchen garden under glass or high accessible cover excluded)		
Permanent grassland		
Orchard		
Vineyards		
Kitchen gardens (area under glass or high accessible cover included)		
Forest		
Reeds		
Fish ponds		
Mushroom growing surface		

			ARAB	SLE L	AND		
	_		•				
		arable land and ga	ırdens u	ised as	arable land :		
	+		+			+ [
crops, vegetables and strawberries on arable la outdoor	nd	other green areas arable land	on	arable	land not sown		plantation-type other arable plants
lare farming and othe lable land area is an are r industrial and propaga led as arable land. Arai	r tenue ea und ation p ble cro	ire modes on 1 Jun der regular cultivation ourposes (market pro ops, vegetables and	e 2023 n where oduction, strawber	the crop sales, t rries gro	es sown for the paieeding of own ar wn in open field a	rodu nima are i	orn land, as rented land and ction of crops for food, for fells) including the garden area included, as well as other greporally for recovering and
antation-type other arai	ble pla		, ,	·			
Arable land area use	ed:			L			ha (with 4 decimal places)
.1. What kind of arab	le cro			oerries)	were sown in o	pen	
		Denominat	ion				ha (with 4 decimal places)
							ha (with 4 decimal places)
Total area of c	rons	vegetables (and st		ies) sov	vn in open field		
1000 010	торо,	vogotableo (alla ot		100,00	тт пород пола		
.1.1. Area of arable I June 2022 – 1 June 2		ith crop rotation					
							ha (with 4 decimal places)
	nd are	a used in horticultu	-	o rotatio			-
		awberries, flowers and	orname.	ntal plan	ts grown on arable	land	d in rotation with other horticult
esh vegetables, melons a	and str		i orname.	ntal plan	ts grown on arable	land	ha (with 4 decimal places)
sh vegetables, melons a ps. Area based on tab	and stra		i orname	ntal plan	ts grown on arable	e land	
esh vegetables, melons a ps. Area based on tab	and stra	e whole area		ntal plan	ts grown on arable	· land	

Denomination	Area
	ha (with 4 decimal places
Temporary grasses and grazings (GYE01, GYE02, FOR56, FOR57)	
Bee pastures (MEH01)	
Plants harvested green (ABE01, MEL01, PIL17, PIL20, PIL23)	
Green fallow (UGA03)	
Other green areas on arable land	
.3. Does the holding have arable land, which is not sown? ☐ Yes ☐ No	Aura
·	Area
☐ Yes ☐ No	Area
☐ Yes ☐ No	Area ha (with 4 decimal places
☐ Yes ☐ No If yes, what is the reason for this?	
☐ Yes ☐ No If yes, what is the reason for this? Area harvested but not sown on 1st June	
☐ Yes ☐ No If yes, what is the reason for this? Area harvested but not sown on 1st June Land use change in progress	
☐ Yes ☐ No If yes, what is the reason for this? Area harvested but not sown on 1st June Land use change in progress Under land improvement, melioration	
☐ Yes ☐ No If yes, what is the reason for this? Area harvested but not sown on 1st June Land use change in progress Under land improvement, melioration Fallow land (temporarily left to recover, part of a crop rotation, bare land*) (PIH01)	

^{*} Area not sown and left to recover for the whole period of the year for the purpose of weed control and soil improvement, but worked and occasionally grazed. The land might be covered with spontaneous natural growth. Area sown for green manure should be reported under "Other green area" (table A1.22.).

A1.4. What kind of plantation-type other arable plants are grown on 1 June 2023?

Please count the area of energy forests harvested by forestry methods under "Forest" land use category (table A9.)!

Denomination	Area
	ha (with 4 decimal places)
Woody energy plants on arable land (ENE02, ENE06, ENE11-ENE25)	
Herbaceous energy plants on arable land (EBM01, EMI01, ENE26)	
Energy grass (EFU01)	
Nurseries* (fruit and berry, vine, forest tree and ornamental plant) (FAT01-FAT03)	
Christmas trees* (FAT04, FAT05, KAR01)	
Other permanent crops* (e.g. osier, cultivated truffles, rush) (FSS01, FCS01, CSA01, FAT06, ULT34)	
Total of plantation-type other arable plants	

^{*} Temporarily not used but replanting planned

A1.5. Area of arable land and garden used as arable land by lend tenure	ha (with 4 decimal places)
A1.5.1. Area farmed as owned land	
A1.5.2. Area farmed as rented land	
A1.5.3. Area farmed as share farming or other tenure modes	

		county
6.2. In which county(is) is located	the rented arable land area?	County
• ,	ed area and the annual average rental	fee per hectare by county (in ca
Total of rented arable land out	door: ha	
County	ha (with 4 decimal places)	HUF/ha/year
7. Irrigable and irrigated area		ha (with 4 decimal places)
Ara	able land total	
of which: total irrigable arable land a	rea (1 June 2023)	
Total irrigated arable land area in the	e last year (1 June 2022 - 1 June 2023)	
	Irrigation	
7.1. Irrigated area of arable land cro	ps (1 June 2022 – 1 June 2023)	
ease think about your main crops for 2	022.)	
D	enomination	Area
		ha (with 4 decimal places)
Cereals for the production of grain (include		mix and
rice	ling seed) excluding grain maize, corn–cob⊣	
rice Grain maize and hybrid (seed) maize	ling seed) excluding grain maize, corn–cob⊣	
Grain maize and hybrid (seed) maize	ling seed) excluding grain maize, corn–cob–i	of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses)		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses) Potatoes (including seed potatoes)		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses) Potatoes (including seed potatoes) Sugar beet (excluding seed)		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses) Potatoes (including seed potatoes) Sugar beet (excluding seed) Rape and turnip rape seeds		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses) Potatoes (including seed potatoes) Sugar beet (excluding seed) Rape and turnip rape seeds Sunflower seed		of
Grain maize and hybrid (seed) maize Dry pulses and protein crops for the prod cereals and pulses) Potatoes (including seed potatoes) Sugar beet (excluding seed) Rape and turnip rape seeds Sunflower seed Fibre crops (e.g. hemp, linen) Plants harvested green from arable land		

Fresh vegetables (including melons) and strawberries grown in rotation with horticultural crops (market gardening) and other arable crops on open field (other permanent crops, energy crops, spices and herbs, flowers and ornamental plants and other plant not included in the

categories above)

Soil management practices

A1.8.1. Soil management and cover practices applied in the holding on outdoor land (1 June 2022 – 1 June 2023)

ha (with 4 decimal places)

Arable la	nd area total:	
	Conventional tillage (e.g. ploughing, deep dialing)	
of which	Conservational tillage, without ploughing (e.g. striped, back ploughing, mulching, cultivator ti	
	Zero tillage, crop is sown directly into soil not tilled since the harvest of the previous crop	
	Arable land area with soil management practices, total:	

Soil cover on arable land

A1.8.2. Soil cover applied on arable land of the agricultural holding, 1 June 2022 – 1 June 2023

ha (with 4 decimal places)

Arable land area total:	
Normal winter crop, crops are sown in the autumn and growing during the winter (pl. winter wheat, rape, rye, triticale)	
Catch crop, intermediate crop or cover crop (e.g. green manure, spontaneous natural growth, perennial crops e.g. lucerne)	
Plant residues and/or mulching (e.g. straw, corn stalk, leaf, cut grass, bark)	
Bare soil after main crop (ploughed or otherwise tilled after the harvest and is not sown or covered during winter with any plant residues, remaining bare until the pre-seeding or seeding operations) (maximum 10 % of residues on the surface)	
Arable land area with soil cover, total:	

AREA UNDER GLASS OR HIGH ACCESSIBLE COVER

A2. Area under glass or high accessible cover used as own land, as rented land and as share farming and other tenure modes on 1 June 2023

Greenhouses or fixed high cover or mobile high cover (glass or rigid plastic or flexible plastic) equipments which are accessible to man. Products produced for sale. Crop produced only for own consumption (glasshouse, plastic house should be reported under "Kitchen garden" (table A3).							
Area	Area under glass and high accessible cover			ha (with 4 decimal places)			
A2 .1	.1. Type of glass or high accessible co	over used for crop,	vegetable production				
	Туре	Technical	Heating	Area			
L	, , , , , , , , , , , , , , , , , , ,	condition		ha (with 4 decimal places)			
-	1.						
_ ⊢	2.						
-	3.						
⊢	4.						
L	5.						
A2 .1	1. Glasshouse: less than 4 m wide 2. Glasshouse: more than 4 m wide 3. Plastic house: less than 4 m wide 4. Plastic house: more than 4 m wide A2.1.2. Crops and vegetables under glass or high accessible cover on 1 June 2023						
	Deno	Area					
_				ha (with 4 decimal places)			
	Area under glass or h	igh accessible cove	r, total				
Δ2.2	A2.2. Of which: ha (with 4 decimal places)						
	A2.2.1. Area farmed as owned land	The (thin) document places,					
-	A2.2.2. Area farmed as rented land						
,	A2.2.3. Area farmed as share farming o						
A2.3	A2.3. In which county is located most of the area under glass or high accessible cover?						

county

KITCHEN GARDEN

A3. Area of kitchen garden used on 1 June 2023						
			n vegetables, flowers, v rplus, products in smal		ded for consumption by off from the holding.	
Area of kitchen	garden:			ha (ı	with 4 decimal places)	
A3.1. In which cour	nty(is) kitchen ga	ırden area is loo	cated?			
	<i>y</i> ()			cou	nty	
		C	RCHARDS			
A4. Orchard area u	sed as own land,	, as rented land	l and as share farmin	g and other tenur	e modes on 1 June	
400 m2 while area o	f berry fruit specie ble A3). Plantation	es reaches at leas n area not no long	st 200 m2 . Areas unde ger in production, aban	er this limit should b	pecies reaches at least be reported under nger productive - should	
Total area of or	chard:			ha (\	with 4 decimal places)	
A4.1. Area of fruit a	and berry species	on 1 June 202	3			
	_	_	Of which:		Number of fruit and berry species planted	
Denomination	Area	productive	equipped with ice net	equipped for irrigation	(average by species total)	
		ha (with	4 decimal places)		number of tree/ha	
Total area of orchard						
* tőszám =	10 000 (méter) x tőtáv (méter)				
A4.2. Of which:	(meter) x totav (meter j		ha (\	with 4 decimal places)	
A4.2.1. Area farmed as owned land						
A4.2.2. Area far	med as rented la	ind				
A4.2.3. Area farı	med as share far	ming or other te	enure modes			
A4.3.1. In which co	_	nost of the orch	nard area used by the	holding as own la	and and as share	
				coun	ity	

Total area of rented orchard	ha	
County	Ha (with 4 decimal places)	HUF/ha/year
I.4. Area of irrigable and irrigate	ed orchard	L
		ha (with 4 decimal places,
	Orchard area total	
of which: total irrigable orchar	d area (1 June 2023)	
Total irrigated orchard area in t	he last year (1 June 2022 - 1 June 2023)
		·
	Orchard	
I.5.1. Apples area by age of plar	itation	
otal area of apples belonging to th		<u> </u>
	e same age category	ha (with 4 decimal places
Less than 5 years (planted in 20	e same age category 19 or later)	ha (with 4 decimal places
Less than 5 years (planted in 20 5 to 14 years (planted between 2	e same age category 19 or later) 2009 and 2018)	ha (with 4 decimal places
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between	19 or later) 2009 and 2018) 1999 and 2008)	ha (with 4 decimal places
Less than 5 years (planted in 20 5 to 14 years (planted between 2	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier)	ha (with 4 decimal places
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between	19 or later) 2009 and 2018) 1999 and 2008)	ha (with 4 decimal places)
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	ha (with 4 decimal places)
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 4.5.2. Apples area by density of	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	ha (with 4 decimal places)
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 4.5.2. Apples area by density of	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 4.5.2. Apples area by density of	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	ha (with 4 decimal places)
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 25.5.2. Apples area by density of that area of apples belonging to the	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 4.5.2. Apples area by density of patal area of apples belonging to the Less than 400 trees/hectare	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	
Less than 5 years (planted in 20 5 to 14 years (planted between 2 15 – 24 years (planted between 25 years or more (planted between 26 years) 4.5.2. Apples area by density of the 25 years of apples belonging to the 25 years of apples belonging to the 26 years of apples belonging to 2	19 or later) 2009 and 2018) 1999 and 2008) een 1998 or earlier) Apples area total	

A4.5.3. Pears area by age of plantation

Total area of pears belonging to the same age category

	ha (with 4 decimal places)
Less than 5 years (planted in 2019 or later)	
5 to 14 years (planted between 2009 and 2018)	
15 – 24 years (planted between 1999 and 2008)	
25 years or more (planted between 1998 or earlier)	
Pears area total	

A4.5.4. Pears area by density of trees

Total area of pears belonging to the same density category

	ha (with 4 decimal places)
Less than 400 trees/hectare	
400 – 1 599 trees/hectare	
1 600 – 3 199 trees/hectare	
3 200 trees/hectare or more	
Pears area total	

A4.5.5. Peaches area by age of plantation

Total area of peaches belonging to the same age category

	ha (with 4 decimal places)
Less than 5 years (planted in 2019 or later)	
5 – 14 years (planted between 2009 and 2018)	
15 years or more (planted in 2008 or earlier)	
Peaches area total	

A4.5.6. Peaches area by density of trees

Total area of peaches belonging to the same density category

	ha (with 4 decimal places)
Less than 600 trees/hectare	
600 – 1 199 trees/hectare	
1 200 trees/hectare or more	
Peaches area total	

A4.5.7. Nectarines area by age of plantation

Total area of nectarines belonging to the same age category

	ha (with 4 decimal places)
Less than 5 years (planted in 2019 or later)	
5 – 14 years (planted between 2009 and 2018)	
15 years or more (planted in 2008 or earlier)	
Nectarines area total	

A4.5.8. Nectarines area by density of trees

Please, provide data in relation to the total area of nectarines belonging to the same density category

	ha (with 4 decimal places)
Less than 600 trees/hectare	
600 – 1 199 trees/hectare	
1 200 trees/hectare or more	
Nectarines area total	

A4.5.9. Apricots area by age of plantation

Total area of apricots belonging to the same age category

	ha (with 4 decimal places)
Less than 5 years (planted in 2019 or later)	
5 – 14 years (planted between 2009 and 2018)	
15 years or more (planted in 2008 or earlier)	
Apricots area total	

A4.5.10. Apricots area by density of trees?

Total area of nectarines belonging to the same density category

	ha (with 4 decimal places)
Less than 600 trees/hectare	
600 – 1 199 trees/hectare	
1 200 trees/hectare or more	
Apricots area total	

G	R	Δ	P	F	9
		-		_	•

A5. Grape area used as own land, as rented land and as share farming and other tenure modes on 1 June 2023

Includes only area planted with vine in a continuous pattern where the area of vine reaches at least 200 m2. Areas under this limit should be reported under "Kitchen garden" (table A3). Plantation area no longer in production, abandoned, old – no longer productive – should be reported under "Unutilized Agricultural land" (Table A12).

Grapes area total	ha (with 4 decimal places)

A5.1. Area of grape varieties used on 1 June 2023?

Denomination	Area	Of which: productive
	ha (with 4 decimal places)	
Grapes for wines (ULT19)		
Grapes for table use (ULT29)		
Other grapes* (ULT20)		
Area of grapes, total:		

^{*} E.g. Delaware (white, red), Izabella, Noah, Othello, Feri grape

A5.2. Of which:		ha (with 4 decimal places)
A5.2.1. Area farmed as owned land		
A5.2.2. Area farmed as rented land		
A5.2.3. Area farmed as share farmin	g or other tenure modes	
A5.3.1. In which county is located most or other tenure mode?	of the grape area used by the ho	olding as own land and as share farming
		county
A5.3.2. In which county(is) rented grape Please provide the rented area and the contract, the fee shall refer to 2023!)		ctares by county. (In case of a multiannual
Rented area of grape	ha	
County	ha (with 4 decimal places)	HUF/ha/year

A5.4. Area of irrigable and irrigated grape area

	ha (with 4 decimal places)
Grape area total	
of which: total irrigable grapes area (1 June 2023)	
Total irrigated grapes area in the last year (1 June 2022 - 1 June 2023)	

			_
J	ra	μ	E

A5.5.1. Grapes for table use area by age of plantation

Total area of grapes for table use belonging to the same age category

	ha (with 4 decimal places)
Less than 3 years (planted in 2021 or later)	
3 – 9 years (planted between 2014 – 2020)	
10 – 19 years (planted between 2004 and 2013)	
20 – 49 years (planted between 1974 and 2003)	
50 years or more (planted in 1973 or earlier)	
Grapes for table use total	

A5.5.2. Grapes for table use area by density of vines

Total area of grapes for table use belonging to the same density category

	ha (with 4 decimal places)
Less than 1 000 plants/hectare	
1 000 – 1 499 plants/hectare	
1 500 plants/hectare	
Grapes for table use total	

PERMANENT GRASSLAND

A6. Permanent grassland area used as own land, as rented land and as share farming and other tenure modes on 1 June 2023

Land area used for several consecutive years, normally 5 years or more to grow herbaceous fodder, used for grazing or mown and the area of permanent grassland no longer used for production purposes and eligible for the payment of subsidies.

ha (with 4 decimal places)

A6.1. How permanent grassland is utilized in 2023?

Denomination	Area
	ha (with 4 decimal places)
Pasture	
Meadow (mown)	
Permanent grassland no longer used for production purposes and eligible for the payment of subsidies* (mown only for cleaning)	
Permanent grassland area total:	

^{*}Hectares of permanent grassland and meadows no longer used for production purposes and eligible for financial support (to meet the minimum requirements mown only applied for cleaning) in accordance with legislations maintaining grassland in good agricultural and environmental condition.

ha (with 4 decimal places)

	Pasture and meadow area:	
of which	Extensive grassland (naturally grown fodder crops)	
	Intensive grassland (irrigated, fertilised)	

A6.2. Of which:		ha (with 4 decimal places)
A6.2.1. Area farmed as owned land		
A6.2.2. Area farmed as rented land		
A6.2.3. Area farmed as share farming	A6.2.3. Area farmed as share farming or other tenure modes	
A6.3.1. In which county is located mos	st of the permanent grassland area	a used by the holding as own land and as
		county
A6.3.2. In which county(is) rented perr Please provide the rented area and the contract, the fee shall refer to 2023!)		ctares by county. (In case of a multiannua
Rented permanent grassland area	total: ha	
County	ha (with 4 decimal places)	HUF/ha/year
A6.4. The area of permanent grassland	İ	ha (with 4 decimal places)
	ent grassland total	
of which: total irrigable grassland ar		12)
Total irrigated grassland area in the	last year (1 June 2022 - 1 June 202	(3)
	Agricultural area – total	
	= Agricultural area total	
arable land area under and garden glass or high used as land accessible	kitchen fruits garden	grapes permanent grassland
Total agricultural area used by	the holding 1 June 2023:	ha
ı otal ırrıgable agricultural are. 2023	a used by the tarm on 1 June	ha
Total irrigated agricultural are June 2022 and 1 June 2023 :	a used by the farm between 1	ha

Kitchen garden and area under glass or high accessible cover are considered as (irrigable and) irrigated area.

A7. Irriga	ation on outdoor Utilized	Agric	cultural Area	(UAA)	
A7.0.1. Hectares of the agricu	ıltural holding UAA which are sub	ject to	drainage		
				ha (with 4 deci	mal places)
A7.0.3. Average outdoor UAA	A irrigated in the last 3 years				
				ha (with 4 deci	mal places)
	Total irrigable UAA 1 June 2023			rrigated UAA 22 - 1 June 20	
Total area					
A7.1.Please, provide the normal previous 12 months.	volume of water at hand in case of	outdoo	r agricultural area		rrigation the
				m^3	
2023	a with the following irrigation me	:hods a	applied, between	1 June 2022	
Surface irrigation (flooding, furrows, strip irrigationals included)	on included and manual irrigation with	buckets	and water cans		
Sprinkler irrigation (e.g. linea with circular wing pipe)	ar, coilable hose, reelable drum irrigatio	n equip	oment, irrigation		
Drip irrigation (micro, bubble	(used in shrub plantation and flower be	ed)) incl	luded		
Irrigation under the surface	(subsoil irrigation) (e.g. subsurface di	rip irrige	ation)		
A7.3. Sources of irrigation w	ater used by the holding				
(More than one answer is poss	ible)			Yes	No
On-farm ground water (the	ground water source is located on the	farm)			
On–farm and off–farm surface wa	ater (regardless of whether it is located on	he farm	or outside the farm)		
Off–farm water from water s	supply networks				
Treated wastewater					
Other sources (e.g. collected	l rainwater)				
(Only one answer is possible)	volume of water		luded)		
A7.5. Does the holding have Yes No	water reservoir which was used	betwee	en 1 June 2022 aı	nd 1 June 20	23?

(Only one answer is possible)	
☐ Did not perform any maintenance to the irrigation system nor to the distribution	network
$\ \square$ Only performed regular annual maintenance to the irrigation system (including t	o the distribution netwo
$\ \square$ Made major repairs or rehabilitations to the irrigation system (including to the dis	stribution network)
A7.7. Does the holding have pumping station regardless of type?	
(Included: centrifugal, deep-well turbine, submersible, propeller or other pumping station	n)
☐ Yes ☐ No	
A7.8. Does the holding have water metering system ?	
(Only one answer is possible)	
☐ Weir or flume (manual readings)	
☐ Automatic system	
☐ Both	
□ None	
A7.9. Does the holding have irrigation controller?	
(Only one answer is possible)	
☐ Manual	
☐ Automatic	
☐ Precision irrigation (with or without soil moisture sensors)	
☐ Combination of methods	
□ None	
A7.10. Does the holding have a fertigation system on the farm (for the injection of fert	ilisers, amendments into the
irrigation system)? ☐ Yes ☐ No	
CULTIVATED MUSHROOM	
A8. Cultivated basic area of mushroom on 1 June 2023	
Total basic area used for mushroom cultivation	ha (with 4 decimal places)
	ha (with 4 decimal places)
A8.1. Basic are used for table mushroom production	
A8.2. Basic are used for oyster mushrooms production	
A8.3. Basic area used for the production of other mushroom	

	FORESTRY	
A9. Forest area used as own land, as rented	land and as share farming and other ter	nure modes on 1 June 2023
Hectares of land covered with trees or forest shi holding's own requirements.	ubs including forest–tree nurseries grown in	n woodland for the agricultura
Forest area total:		ha (with 4 decimal places)
A9.1. Short rotation coppices		
The rotation period is the time between the first sown does not include normal management activities such pulpwood (poplar). Trees harvested within 5 years h	as thinning. The harvest is used for energy pro	oduction (willow, poplar) and/or
		ha (with 4 decimal places)
A9.2. Of which:		ha (with 4 decimal places)
A9.2.1. Area farmed as owned land		
A9.2.2. Area farmed as rented land		
A9.2.3. Area farmed as share farming or o	ther tenure modes	
A9.3.1. In which county is located most of the or other tenure mode?	e forest area used by the holding as owr	n land and as share farming
		county
A9.3.2. In which county(is) rented forest area	a is located?	
B 1 11 41 4 1 141		

Please provide the rented area and the annual average rental fee per hectares by county. (In case of a multiannual contract, the fee shall refer to 2023!)

Rented area of forest total:	ha
------------------------------	----

County	ha (with 4 decimal places)	HUF/ha/year

_	_	_	_	_
О			П	(•
ĸ	_	_		►

A10. Reeds area used as own land, as rented land and as share farming and other tenure modes on 1 June 2023

Area utilized by cane production mostly covered by water. The aqueous area of arable land/garden/orchard overgrown with reeds have to be reported under "Unutilized agricultural land" (table A12).

Reed area total		ha (with 4 decimal places)
A10.1. Of which:		ha (with 4 decimal places)
A10.1.1. Area farmed as owned land		
A10.1.2. Area farmed as rented land		
A10.1.3. Area farmed as share farmi	ng or other tenure modes	
A10.2.1. In which county is located mos	st of the forest area used by the l	nolding as own land and as share
		county
A10.2.2. In which county(is) rented reed Please provide the rented area and the contract, the fee shall refer to 2023!)		ctares by county. (In case of a multiannua
Reeds area rented, total:	ha	
County	Ha (with 4 decimal places)	HUF/ha/year

	FISHPON	ID		
A11. Fishpond area used as own land, 2023	as rented land and as	share farmi	ng and othe	er tenure modes on 1 June
Area used for fish production, having water	er filling and draining equ	ipment. Fish	ing pond ex	cluded.
Fishpond area used, total:				ha (with 4 decimal places)
A11.1. Of which:				ha (with 4 decimal places)
A11.1.1. Area farmed as owned land				
A11.1.2. Area farmed as rented land				
A11.1.3. Area farmed as share farmi	ng or other tenure mod	les		
A11.2.1. In which county is located most farming or other tenure mode?	st of the fishpond area	used by the	holding as	own land and as share
				county
Area of rented fishpond total		ha		
County	Ha (with 4 decimal	places)	ŀ	IUF/ha/year
UNUTILISE	D AND OTHER A	GRICULT	URAL LA	AND
A12. Unutilized agricultural area of the Hectares of unutilised agricultural land (agand which is not used in the crop rotation normally available on an agricultural holding unutilized permanent grassland, aqueous	gricultural land which is r system), which could be ng (e.g. meadow, old or	brought bac	k into cultiva	tion using the resources
Unutilized agricultural area, total:				ha (with 4 decimal places)
A13. Other land area directly connected	d to the activity of the a	ngricultural	holding	
E.g. land area occupied by buildings (offic	<u> </u>	-	-	repairing yards, roads.
				ha (with 4 decimal places)

CHANGES OF LAND AREA 1 June 2022 - 1 June 2023

A14. Changes of the area or land use categories of the holding

Changes in the utilization of land area over the past one years (between 1 June 2022 and 1 June 2023) have to be reported by land use categories. When changes in land use category occurred it has to be reported both as a decrease and an increase in the table.

Land use category	Used area on 1 June 2022	Used area on 1 June 2023	Extent of area change	Reason of changes
			ha (with 4 decimal places)	
Arable land area used				
Kitchen garden used				
Area under glass or high accessible cover used				
Orchard used				
Vineyard used				
Permanent grassland used				
Forest area used				
Reed area used				
Fishpond area used				
Area of cultivated mushroom				

B. LIVESTOCK

	B0.	What	kind	of	animals	kept	on	1st	June	2023?
--	-----	------	------	----	---------	------	----	-----	------	-------

	Livestock on 1 June 2023		
	yes	no	
Cattles			
Buffalo			
Pigs			
Sheep			
Chicken			
Geese			
Ducks			
Turkeys			
Goats			
Horses (pony excluded)			
Domestic rabbits			
Guinea fowl			
Hives			
Fur animals for the production of fur			
Pigeon for slaughtering			
Donkey			
Mule			
Ostriches			
Emu			
Quails			

B0.1. Please, indicate if poultry was kept during the year but due to temporary breaks in the production cycle (e.g. regular sanitary cleaning of animal houses, disease outbreaks, or similar reasons) no livestock are on the holding.

	Livestock kept			
	yes no			
Chicken				
Geese				
Ducks				
Turkey				

B. Livestock

В1

B3.1. In which county sheep kept?

1.2. In which county buffaloes kept? 2. Number of pigs (head) Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 51–79 kg 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 2.1. In which county pigs kept? c		Denomination	1 December 2022	1 June 2023
of which beef cow dual purpose cow Buffalo total 1.1. In which county cattles kept? 1.2. In which county buffaloes kept? 2. Number of pigs (head) Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 2.1. In which county pigs kept? Can be promination 1 December 2022 1 June 20 Can be prominated be prominated by the promination of the pr	Cattles total			
dual purpose cow Buffalo total 1.1. In which county cattles kept? c.1.2. In which county buffaloes kept? c.2. Number of pigs (head) Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 151–79 kg 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 2.1. In which county pigs kept? C.3. Number of sheep (head) Denomination 1 December 2022 1 June 20 Live and the first in the county pigs kept? C.4. In which county pigs kept? Denomination 1 December 2022 1 June 20 Live and over and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram		dairy cow		
Buffalo total 1.1. In which county cattles kept? 2. Number of pigs (head) Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 2.1. In which county pigs kept? Denomination 1 December 2022 1 June 20 Country pigs kept? Country p	of which	beef cow		
.1. In which county buffaloes kept? .2. In which county buffaloes kept? .3. Number of pigs (head) Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 51–79 kg 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total C.1. In which county pigs kept? C.2. Number of sheep (head) Denomination 1 December 2022 1 June 20 Language Annual County Pigs kept? Calculate Annual County Pigs kept? Annual County Pigs kept? Language Annual County Pigs kept? Annual County Pigs kept? Language Annual County Pigs kept? Annual County Pigs kept? Language Annual County Pigs kept? Annual County Pigs kept? Language Annual County Pigs kept? Annual County Pigs kept? Language Annual County Pigs kept? Annual County Pigs		dual purpose cow		
.2. In which county buffaloes kept? Denomination 1 December 2022 1 June 20 Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 151–79 kg 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 1. In which county pigs kept? C. Number of sheep (head) Denomination 1 December 2022 1 June 20 2 June 20 2 June 20 2 Jun	Buffalo total	i		
Denomination 1 December 2022 1 June 20	.2. In which c	county buffaloes kept?		county
Piglets, live weight of under 20 kilograms Gilt, 20-50 kg Fattening pigs 51-79 kg 80-109 kg 110 kg and more	. Number of _l		1 December 2022	1 June 2023
Gilt, 20-50 kg Fattening pigs 51-79 kg 80-109 kg 110 kg and more	Piglets live v		T Describer 2022	1 04110 2020
Fattening pigs 51-79 kg 80-109 kg 110 kg and more				
Fattening pigs 80–109 kg 110 kg and more farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total 1. In which county pigs kept? C. Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram	Ont, 20 00 Kg			
To kg and more Farrowed for the first time Sow Other, farrowed Other, farr				
farrowed for the first time other, farrowed draft Gilt not yet covered Breeding boar Pigs total C.1. In which county pigs kept? C.2. Number of sheep (head) Denomination Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram	pigs			
draft Gilt not yet covered Breeding boar Pigs total .1. In which county pigs kept? C Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram				
draft Gilt not yet covered Breeding boar Pigs total C.1. In which county pigs kept? C. Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram	Sow	other, farrowed		
Breeding boar Pigs total .1. In which county pigs kept? . Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram				
Breeding boar Pigs total 1. In which county pigs kept? Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram	Gilt not yet co	overed		
Pigs total 2.1. In which county pigs kept? 3. Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram				
2.1. In which county pigs kept? C. Number of sheep (head) Denomination 1 December 2022 1 June 20 Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram				
Ewe non-dairy (one year and over non-dairy female sheep) dairy (one year and over dairy female sheep) Breeding ram				county
Ewe dairy (one year and over dairy female sheep) Breeding ram		Denomination	1 December 2022	1 June 2023
Breeding ram	Ewe	non-dairy (one year and over non-dairy female sheep)		
		dairy (one year and over dairy female sheep)		
Other sheep (under one year old)	1			
	Breeding ran	1		

25

county

B4.A.Number of chicken (head) /if the number of chicken under 100/

	Denomination	1 December 2022	1 June 2023
Chicken tota	al (chicks and young chicken, laying hens, cocks)		
of which	laying hens		
of which	broilers (for slaughter)		

B4.B. Number of chicken (head) /if the number of chicken over 100/

	Denomination	1 December 2022	1 June 2023
Hens for production of	up to 18 weeks old		
eggs for human consumption	producing for the market from 18 weeks old		
Broilers (for slaughter)			
	egg type (all sexes)		
	of which: females in production from 22 weeks old		
Hens for production of	meat type (all sexes)		
eggs for breeding	of which: females in production from 24 weeks old		
	dual purpose type (all sexes)		
	of which: females in production from 22 weeks		
	Chicken total		

B4.1. Stable capacity	places	(nead)
	 	ı
B4.2. In which county chicken kept?		county

B5. Number of geese (head)

	Denomination	1 December 2022	1 June 2023
Goose for pr	oducing breeding eggs (all sexes)		
of which: la	ying goose		
Goose for the production of meat to the market			
of which	for the production of meat (roast goose)		
of which for the production of liver			
	Goose total		

	Goode total		
В5	.1. Stable capacity	places ((head)
		•	
В5	.2. In which county geese kept?		county

	B6.	Number	of ducks	(head)
--	-----	--------	----------	--------

	Denomination	1 December 2022	1 June 2023
Ducks for pr	oducing breeding eggs (all sexes)		
of which: I	aying ducks		
Ducks for the	e production of meat to the market		
of which	for the production of meat (roast duck)		
oi which	for the production of liver		
	Ducks total		
1. Stable ca	pacity		places (head,
2. In which	county geese kept?		cour
Number of	turkeys (head)	1.5	
-	Denomination	1 December 2022	1 June 2023
	oducing breeding eggs (all sexes)		
of which: lay			
Turkey for th	e production of meat to the market		
of which	up to 6 weeks old		
	for the production of meat (from 6 weeks old to slaughter)		
	Turkeys total		
4 04-1-1			
1. Stable ca	pacity		places (head,
	county chicken kept?		places (head)
2. In which	county chicken kept?		
2. In which		1 December 2022	cour
2. In which Number of	county chicken kept? goats (head)	1 December 2022	cour
2. In which Number of	county chicken kept? goats (head) Denomination	1 December 2022	
2. In which Number of	goats (head) Denomination for the first time	1 December 2022	cour
2. In which Number of	goats (head) Denomination for the first time non dairy	1 December 2022	cour
2. In which Number of Goats mated Ewe	goats (head) Denomination for the first time non dairy	1 December 2022	cour

B9. Number of horses (head)

Denomination	1 December 2022	1 June 2023
Mare		
Stallion		
Other horses		
Horses total		
Of which: used in agricultural production		
3		
.1. In which county horses kept?		county

P40 Number of other animals (head)

B10. Number of other animals (h	louu,		
Denomination	1 December 2022	1 June 2023	In which county livestock kept?
Guinea fowl total			
of which: hens			
Domestic rabbits total			
of which: does			
Pigeon for slaughtering			
Fur animals for the production of fu			
Hives			
Donkey			
Mule			
Ostriches			
Emu			
Quails			

B00. Please, provide data regarding change and slaughter of livestock in the holding!

Livestock kept/planned to be kept in the first five months of 2023 (1 January 2023 – 1 June 2023)

- Animals slaughtered/planned to be slaughtered in the first six month of 2023 (1 January 2023 – 30 June 2023)

Please mind the periods.

Species		ed to be kept 3 – 1 June 2023	ed to be slaughtered - 30 June 2023	
	yes	no	yes	no
Cattle				
Pigs				
Sheep				
Horses				
Goats				
Chicken				
Geese				
Ducks				
Turkeys				
Guinea fowl				
Domestic rabbits		T = = = = = = = = = = = = = = = = = = =		

B11.1., B11.2., B11.3., B11.4.... Change and planned change of cattle, pig, sheep, goat....stock, 1 January 2023 - 1 June 2023

Denomation	Livestock, 1 January 2023	Livestock, 1 January 2023: correction (+/-)1)	Live born	Purchase	Livestock under contract (increase)	Supply = Demand	Sold for slaughter	Sold for further keeping	Slaughtered on the farm	Losses	Livestock under contract (decrease)	Livestock 1 June 2023
	head	head	head	head	head	head	head	head	head	head	head	head
Cattle												
Pigs												
Sheep												
Horses												
Goats												
Chicken												
Geese												
Ducks												
Turkeys												
Guinea fowl												
Domestic rabbits												

¹⁾ When questionnaire was not filled in the previous period (1 January 2023), livestock have to be entered into the row "Livestock, 1 January 2023: correction (+/-)", when livestock on 1 January 2023 is not equal with the prefilled data, the

B12.1., B12.2., B12.3., B12.4. ... What kind of animals (cattle, pigs, sheep, goat ...) listed above slaughtered/planned to be slaughtered in the holding on the first half of 2023?

	,	January	Fe	bruary		March		April		May		June	T	otal
Denomation	head	Live weight, kg, with one decimal places												
Cattle														
Pigs														
Sheep														
Goats														
Chicken														
Geese														
Ducks														
Turkeys														
Domestic					·						·			

C. SERVICE ACTIVITIES 1 June 2022 - 1 June 2023

Please, provide information regarding services related to crop or animal production provided to other holding/ holder on fee bases.

C1. Agricultural services provided in the last 12 months	
☐ Yes	
□ No	
C1.1. Please, mark the type of agricultural services provided	
(More than one answer is possible)	
☐ services related to crop production	
☐ services related to animal production	
☐ services related to forestry	

D. MACHINERY AND EQUIPMENTS 1 June 2023

Data of this chapter refer to marchineries, equipments and storage for agricultural products owned or rented by the holding and used in the reference period. Questions refer to 1 June 2023.

D1. Access to the internet and management information systems

D1.1. Does any member of the holding has access to the internet (vired, mobil)?
□ Yes
□ No
D1.2. How do you keep records about agricultural production?
(More than one answer is possible)
☐ Paper base
☐ General software (eg. Excel, Access) at holding level
☐ General software (eg. Excel, Access) at parcel level
☐ Special software at holding level
☐ Special software at parcel level
☐ It is collected by the accountant
□ Not collected
D1.3. Use of management information systems
(More than one answer is possible) Softwares related to recordkeeping, farm management and/or business softwares, support decision tool either on an own computer or via an on-line system eg. digital land recods.
\square Recordkeeping softwares (land area, farm activities, livestock, equipment, inventory etc.)
☐ Complex systems of farm management and/or business softwares
\square Support decision tools (optimalization, pest-identification, soil management, feeding etc)

☐ Management information systems not used

D2. Basic machinery

D2.1. Machinery used by the agricultural holding during the last 12 months preceding the reference day of the survey. When the ownerhip is determined, conditions on 1 June 2023 have to be taken into consideration.

Machinery owned by the holding: refers to machinery owned by the farmer or the holding which was used by the agricultural holding during the 12 months preceding the reference day of the survey and which are the sole property of the agricultural holding on 1 June 2023. Excludes machinery being the property of other holdings or owned two or more agricultural holdings jointly and those not used during the last 12 months.

This refers to machinery used by the agricultural holding during the 12 months preceding the reference day of the survey but being the property of another agricultural holding, a cooperative, two or more agricultural holdings jointly, an agricultural service supply agency (eg. used under mutual aid arrangements or hired from a machinery hire syndicate) on 1 June 2023.

Denomination	Own machinery	Owned by other holding	Both used	Not used
Tractors				
Tillage machinery				
Seeders and planters				
Spreaders, pulverisators or sprayers for fertilisers (spreaders, pulverisators or sprayers (aeroplanes and drones excluded) for application of manure or fertilisersl)				
Application equipment for plant protection products (arable land, orchard, vineyards or other permanent crops sprayers)				
Combine harvesters (machines used to harvest dry grain)				
Other fully mechanised harvesters (eg. vegetables, sugar beets, potatoes or forage crops)				

D2.1.1. Please, provide the number of tractors owned by power classes

Power	Number of tractors
Less than 40 kW (Less than 54 hp)	
40-59 kW (54-80 hp)	
60-99 kW (81-134 hp)	
More than 99 kW (More than 134 hp)	
Total	

D2.1.2. D	oes the horizontal	boom sprayers	owned equipped	with low-risk nozzles?
-----------	--------------------	---------------	----------------	------------------------

All
Some
None

D2.1.3. Please, provide data regarding the type of spreaders, pulverisators or sprayers for fertilisers owned

	Denomination		
Solid mineral fertiliser spreaders			
Solid manure spreader/broadcaster			
	broadcast		
	trailing hose		
Liquid/slurry manure spreader	trailing shoe		
manare opredaci	manure injector (shallow/open-slit)		
	manure injector (deep/closed-slit)		

D3. Use of precision farming

D3.1. Please, provide information which equipment and which technique was applied related to precision farming during the last twelfe months in he holding

If both owned and rented equipment were used for a specific operaton, the more tipical has to be taken into consideration.

	Denomination	Yes, with own machinery	Yes, with own machinery or as service	No	No, but planned
Follow	ring the work with robots (e working-diary)				
Auto-g	uidance, auto-steering and/or parallel tracking				
	robots (eg. self-driving machinery, berry-picking robots, gh precision equipment based on RTK-GPS (1 cm cy)				
of which	autonomous robotic system that can spray pesticides (with sensors, scanners or cameras)				
Band	spraying of plant protection products				
	Variable Rate A	pplications			
Sowin	g, planting				
Fertiliz	ration				
Irrigation					
Plant protection					
Weeding					
	Precision monito	ring of crops			
	al environmental sensors (eg. agrometeorological is for measuring temperature, humidity, soil ire).				
	monitoring (NDVI mapping, leaf growth, crop health oring ect.)				
Yield r	mapping (yield monitoring sensors)				
Using	drones (drones used in farming)				
Soil analysis (the holding took soil samples for analysis in the last twelfe months).					
1	opment of zones and automated precise application input in the plot.				

D3.2.	Why are digital technologies not being used on the farm?
(More	than one answer is possible)
	I don't need that in connection with agricultural production
	I do not have the necessary knowledge
	Limited availability of trainings and consultations
	High price of digital devices
	Equipments on the farm are not suitable for the technology
	What kind of new equipments (involves GPS/DGPS, RTK sensors technologies) suitable for precision ng do you plan to buy?
(More	than one answer is possible)
	Power machine (sprayers included), tractors
	Combine harvesters used to harvest dry grain equipped with yield mapping and adapters, cutting tables.
	Other harvesters equipped with yield mapping or other units that meet the requirements of precision farming.
	Working machine (sprayers and row cultivation tools used during plant protection included)
	Infocommunication devices related to regular data collection, data storage and analysis, decision-making supporting tools, programmes and softwares necessary for the digital transformation in agriculture.
	Recording and/or spraying drones
D3.4.	Source of information about the operation of machines and equipments necessary for precision farming
(More	than one answer is possible)
	Within the framework of school-based training
	Within the framework of adult education
	From a consultant
	At a conference
	From the dealer

☐ From other sources (eg. From an other holder, internet)

D4. Machinery for livestock management

D4.1. Machines used for keeping of livestock owned or rented by the holding on 1 June 2023

If both owned and rented equipment were used for a specific operaton, the more tipical has to be taken into consideration.

D4.1. Machines used for keeping of livestock by the holding in the last twelfe months

Denomination	Yes, with own machinery	Yes, with own machinery or as service	No	No, but planned
Welfare and health monitoring of animals (camera monitoring, sound monitoring, alert systems, activity sensors, animal tracking, health monitoring, feeding registration, drinking registration)				
Grinder mixer for animal feeding				
Automatic feeding systems				
Automatic regulation of barn climate				
Milking robots				
Other robots (feed distributor, manure cleaning etc.)				
Air cleaning equipments (biofilter, two-stage or three stage air cleaning system)				

D5. Storage facilities the holding has for agricultural products

D5.1. Storage facilities owned by the holding for agricultural products

5.2. Capacity of storage of seed	m³
☐ Refrigerated storage	
☐ Dry storage for fruits and vegetables (refrigerator storage excluded)	
☐ Storage of roots, tubers and bulbs	
☐ Storage of seeds (cereals, oilseeds and pulses)	

D5

D5.3. Characteristics of refrigerated stores. In case the holding has more than one refrigerated sore list them separately.

Row	Type of product stored in the cold store	Method of cooling	Capacity (m³)	County where the cold store situated
	Fruits, vegetables	Direct		Budapest
	Flower	cooling		Baranya
	Meat and meat product	ULO cooling		
	Milk and milk product	Other		
	Eggs	cooling		

D6. Equipments used for production of renewable energy on agricultural holdings

D6.1. Please, provide data regarding equipments used for production of renevable energy on agricultural holding, 1 June 2022 - 1 June 2023

This section refers to equipment used by the agricultural holding for production of renewable energy for the market (connected to the grid) or own consumption (not connected to the grid). Equipment used by more than one holding included.

Equipments used only for the farmers households excluded eg. solar panels to produce hot water for the household or the household heating systems operated with chopped wood. Equipment situated on land belonging to the holding excluded if the farmer is not involved in energy production, either through investment or active participation (i.e. just receives rent for the land).

Wind (wind turbines)
Biomass
Of which: bio-gas from biomass
Solar energy (thermal)
Solar energy (photovoltaic)
Hydro-energy (hydraulic generators)
Other sources (eq. geothermal energy)

E. Other Gainful Activity (OGA) directly related to the agricultural holding 1 June 2022 – 1 June 2023

Other activities carried out regurarly and have an economic impact on the holding.

E1. Activities (processing of gricultural product and/or other non agricultural activities) which generates an income for farmers.

When the activity carried out only for self-consumption, please answer "No"

Der	nomination	Yes	No	
Meat processing, slaughter of pigs in	the holding			
Milk processing				
Fruit or vegetable processing	Fruit or vegetable processing			
Wine production, bottling	Wine production, bottling			
Other food processing activity				
Feed mixing		V		
Silviculture and forestry (e.g. afforesta	ation, renewal of forest, logging)			
Wood processing				
Tourism, accommodation and other le	eisure activities			
Provision of health, social or education	nal services			
Contractual work (using production m	eans of the holding)			
Non–agricultural contractual work				
Production of renewable energy				
Handicraft (e.g. folk art, basket weaving)				
Aquaculture				
Other gainful activities directly related of own production)	to the agricultural holding n.e.c. (e.g. sale			
lding. (The share of the OGA directly r	es directly related to the agricultural holding related to the agricultural holding in the outpurne agricultural holding turnover in the sum of	t of the a	gricultu	
☐ barely carried out, 1–10%				
\square less than half, 11–50%				
☐ more than half, 51–99%				
3. Purpose of farming				
	produced only for self-consumption			
Agricultural production is not sold	gricultural production is not sold produced for self-consumption and for fodder of livestoc			

E4. Proportion of the produced product sold

Only agricultural services provided

more than half

Production is partly sold

☐ less than half

F. LABOUR FORCE 1 June 2022 – 1 June 2023

The questions in this chapter relate to persons (family members or employees) carrying out farm work on the holding during the last 12 months.

F1. Is the manager and the holder the same person?	□ yes	\square no
If "yes" continue with question F1.2.1.		
If "no" continue with question (F1.1.1.)		
F1.1.1. Is the manager a member of the holder's family?	□ yes	□ no
F1.1.2. Is the manager spouse/partner of the holder?	□ yes	□ no
F1.2.1. Year of birth:		
F1.2.2. Sex:	☐ male	☐ female
F1.2.3. Time worked on the holding during the last 12 months (last 365 d	days)	
		day
F1.2.4. Average number of working hours in the holding per day		-
		working hours
		-
F1.2.5. Which year was classified as manager of agricultural holding?]
F1.2.6.Highest agricultural qualification and agricultural experiences		-
□ no □ practical experience □ elementary □	secondary	☐ college, university
F1.2.7. Vocational training undertaken by manager during the last 12 mg	onths	
□ yes □ no		
When the answer is "yes" continue with question F1.2.1.		
When the answer is "no" continue with question F1.1.1.		
	441 6	`
The following questions are related to the holder (i.	e. not the farm	n manager)
F1.1.3. Year of birth]
F1.1.4. Sex of the holder	□ male	□ female
F1.1.5. How many days were worked on the holding during the last 12 m	nonths (last 365 (davs)
		days
F1.1.6. Average number of working hours in the holding per day	L	1 ·
The state of the s		working hours
F1.1.7. Highest agricultural qualification and agricultural experiences		J -
□ no □ practical experience □ elementary □	secondary	□ college, university

F1.1.8. Number of family members – 14 years old and over – carrying out farm work on the holding (the					
manager and the holder excluded) Person					
Continue with question F1.3.1		515011			
Continue with question 1 1.5.1					
F1.2.8. Number of family members – 14 years old and over – carrying out farm work	on the holding	(the holder			
excluded)		erson			
	' ' '	515011			
F1.3.1. What is the source/s of the income of the holder? (More than one answer is possible)					
\square agricultural activity in the holding					
\square non agricultural activity in the holding					
\square agricultural activity outside the holding					
\square non agricultural activity outside the holding					
\square other (eg. pension, maternity allowance, unemployment benefit)					
F.1.3.2. What is the main activity (activity occupied most part of the working hours? Only one answer is possible) agricultural activity in the holding non agricultural activity in the holding agricultural activity outside the holding non agricultural activity outside the holding					
Family members carrying out farm work					
	First person	Second person			
F2.1. What is the relation to the holder?					
(2) spouse/partner of the holder					
(3) child of the holder					
(4) other relative					
F2.2. Member of the holder's household? (yes/no)					
F2.3. Paid employee in the holding? (yes/no)					
F2.4. Sex: (male/female)					
F2.5. Age bands					
(1) 14–19; (2) 20–24; (3) 25–29; (4) 30–34; (5) 35–39; (6) 40–44; (7) 45–49; (8) 50–54; (9) 55–59; (10) 60–64; (11) 65–					
F2.6. Highest agricultural qualification and agricultural experiences					

(0) no (1) practical experience (2) elementary (3) secondary (4) college, university

F2.7. How many days were worked on the holding during the last 12 months (last

F2.8. Average number of working hours working hours in the hiding per day

365 days) (days)

F2.9. What is the source/s of (More than one answer is pos	f the income of the family mem	ber?				
☐ agricultural activity in the	ne holding					
□ non agricultural activity in the holding						
☐ agricultural activity outside the holding						
☐ non agricultural activity	outside the holding					
☐ other (eg. pension, ma	ternity allowance, unemployment	t benefit)				
\square no income						
F.2.10. What is the main acti (Only one answer is possible)	vity (activity occupied most pa	art of the v	vorking ho	urs?		
☐ agricultural activity in the	ne holding					
☐ non agricultural activity	in the holding					
☐ agricultural activity outs	•					
☐ non agricultural activity	outside the holding					
F3. Does the holding have farm safety plan?				yes	□ no	
	F4. Labour force emplo	wad by t	he holdin	a		
holding during the 12 months whether they received any kin from the agricultural holding.	arly employed or non-regularly entending on the reference day of the dof remuneration (salary, wages umber of persons employed re	ne survey, s, profits or	irrespective other payn	of length on ments, inclu	of the working ding payment	week and
	Working time category	Male	Female			
	0 – 56 days					
	57 – 112 days		1			
	113 – 168 days					
	169 – 224 days					
	225 days or more					
	Total					
holding as their main activit	y members undertaking other y (male and female together)	gainful ac	ctivities dire	ectly relate	ed to the agri	cultural
Main activity Activities which occupy mo	ore time than the farm work done	for the ho	lding			Person
Secondary activity (Activities which occupy le	ss time than the farm work done	for the hol	ding)			Person

F4.2. Does the holding employ	/ non-regular labour force?			yes	□ no	
Differently from labour force reg	ularly employed their work in th	e holding	is seasonal	(harvesting,	pruning etc.)	
F4.2.1. Please provide the nur	nber of persons employed no	on-regular	rly by work	ing time cat	egories	
	Working time category	Male	Female			
	0 – 56 days					
	57 – 112 days					
	113 – 168 days					
	169 – 224 days					
	Total					
F5. Perse	ons not employed directl	y by the	agricultu	ral holdin	g	
Total of full-time working days o by third parties). Private entrepr			-			
F5.1.1. Number of persons not employed directly by the agricultural holding person						
F5.1.2. Number of working days of persons not directly employed by the holding						
F6. Farm work of relatives, acquaintances (information not collected above)						
Farm work carried out occasions family labour force have to be co	- , -	s and aqu	aintances. (Only person	s not included under	
F6.1.1. Number of working day	ys undertaken by relatives, ac	cquaintan	ices		days	

G. HANDOVER OF AGRICULTURAL HOLDING (GENERATION CHANGE)

Handover of agricultural holding means the genarational renewal of private agricultural holdings, when the holder handover the legal and economical responsibilty of the holding to the next generation gradually or immediately. The success of this affects greatly the safety of food production.

The following questions applies to the holder, the future plans of the holder.

The following questions applies to the holder, the future plans of the holder.
G1. How many years do you plan to deal with farming?
☐ Maximum 5 years
☐ 5-10 years
☐ More than 10 years
☐ Do not know / I haven' thought about it yet
☐ I do not want to answer
G2. How do you envisage the future of the holding after you finish farming?
\square I want to farm for along time that is why I do not have idea yet
☐ Descendant will be the manager but I will remain owner
☐ Descendant will be the manager and I hand over the ownership, too
\square I will sell the holding and I will be engaged in production for own consumption
\square I will sell the holding and will not be engaged in agricultural production
☐ Do not know / I haven' thought about it yet
☐ I do not want to answer
G3. Who can help you with the handover of agricultural holding? (More than one answer is possible)
☐ Holders having experiences in handover
☐ Hungarian Chamber of Agriculture (HCA)
□ Lawyer
☐ Consultant of the HCA
☐ Accountant
☐ Mentor
☐ Mediator
☐ Do not know / I haven' thought about it yet
If the answer for question G3 is "Do not know/l have not thought about it yet" continue with question G4.
G4. If you have not decided to handover the holding yet, what prevents you from making the decision (More than one answer is possible)
☐ I do not want to finish farming
\square I do not want/I can not decide about the recipient
☐ I am afraid of office administration
\square I fell like a burden administration tasks related to the handover of the agricultural holding
\square I worry about my future live hood, that is why I continue farming as long as possible

END OF THE QUESTIONNAIRE

. Plea	se give your e	e-mail address for the confirmation of the completed questionnaire and for future contact
	and for contact	he e-mail address provided is used for the confirmation of questionnaire of Integrated Farm Statistics 2023 of purposes according to point 2.4.* of the General Data Management Information of the Hungarian Central ice. /Obligatory/
		he e-mail address provided is used for sending electronic request in case of regular agricultural surveys of purposes according to point 2.4.* of the General Data Management Information of the Hungarian Central ice. /Optional/
		he e-mail address provided is used for contact purposes according to point 2.4.* of the General Data Information of the Hungarian Central Statistical Office related to its activities. /Optional/
*	Point 2.4 of t	he General Data Management Information of the Hungarian Central Statistical Office
Plea	Area code	your telephone number for contact Telephone number
Th	ank you for y	our valuable answers!
Yo	ou will find u	seful and interesting data on the homepage: www.ksh.hu
. Wou	ıld you like to	receive information about the results of the Integrated Farm Structure survey to your e-mail address
	\square yes	
	□ no	
. Not	es	