ClimateFarming ERASMUS+

Farm Survey

Documentation form





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Contact	
Name	
Address	
E-Mail	
Telephone	
1. General farm information	4
Total farm area [ha]	
Production branches	
Certifications (EU-organic, other organic, etc.)	□ yes □ no if yes, please specify:
Marketing / sales channels	
Other on-farm establishments	
Farm location within region	

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Main soil type & texture	
Wind (direction, peak velocities)	
Precipitation [mm] (mean, min, max, per season, peaks)	
Temperature [°C] (mean, min, max, per season)	
Average amount of days < 0°C per year	
Experienced/ historic extreme weather events	□ yes □ no if yes, please specify:
Personal estimation of future climatic tendencies	
Vulnerable sites within farm	

1.1. Farm overview ★

Farm areas	Own property [ha]/ leased [ha]	Total [ha]	Number of fields	Remarks
Arable land				
Grassland				
Vegetables				
Orchards				
Other perennials				
Forestry				

Cropping

Culture(s)/ Rotation	Area [ha]	Yield [t/ha]	Marketing/ Use
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Animals				
Species	Amount	Husbandry system	Output	Marketing/ Use
		1		
Source of animal fe	eed:			
If applicable, grazing system:				
<u> </u>				
1.2. O	wnership strud	cture & decision r	naking 🌱	
Legal owners				
_	nts, generation cha	nges		
or farm transfers	S			
Other involved p	oarties for decision			
1.3. W	orkforce, facil	ities and machine	ery 🌱	
Staff per produc	tion branch			
Training and edu	ucation of persons			

Special knowledge and skills					
Additional workforce					
Facilities					
Machinery					
Agricultural contractors					
1.4. Economic back	ground	4			
Economic situation					
Average farm investment sum (5-period)	-year				
Planned/ necessary expenditures					
Relative contribution of branches to income					
1.5. Climate change	e *				
Farm climate balance			available 🗆	planned	neither
Observed climatic changes					
Climate mitigation measures					
Climate adaptation measures					
1.6. Formulation of	goals ar	nd	priorities		
How important are	Very Importa	nt	Important	Positive side effect	Not important
Economic performance					

Providing a livelihood for yourself/ family/ employees		
Diverse product range		
Self-sufficiency		
Higher yields		
Local/ heritage varieties		
Processing		
Biodiversity		
Biotope connectivity		
Promoting beneficial insects/ animals		
Wind protection		
Improving soil health/ soil quality		
Preventing soil compaction		
Improving water balance (on landscape level)		
Preventing nutrient leaching		
Reducing greenhouse gas emissions / climate mitigation		
Carbon storage		
Climate adaptation		
Shade for animals		
Fodder quality		
Scenery/ landscape design		
Independence from external inputs		
Other:		

2. Site Assessment

2.1. General information 🌱

Site name	
Lot number / Site ID	
Site location	
GPS coordinates	
Site area [ha]	
Land manager	
Current land use	
Vegetation/ crops	
Distance from main production facilities [km]	
Means of transport & time needed	
Relevance of site within farm	
Reasonable intervals for management/ observations	
Reasons for choosing this site	
Zonation short explanation: (Please attach sketch with GPS coordinates o	of zones)
Per zone:	
GPS coordinates/ Zone map:	

Characterize zone:	Ö	Zone ID:
Sample IDs:		
2.2. Management history	/ 4	
Previous farm manager(s)		
Crops /-rotations		
Amendments, incl. crop residues		
Tillage regime		
Machinery use		
Other practices		
2.3. Protection status 🌱		
Any/ which protection status?		
Influence on farming decisions		
2.4. Climate/weather 🌱		
Wind (direction, peak velocities)		
Precipitation [mm] (mean, min, max, per season, peaks)		
Temperature [°C] (mean, min, max, per season)		
Average hours of sunlight per year		
Average amount of days < 0°C		
Local climate projections		
Experienced/ historic extreme weather		

Personal estimation of future climatic tendencies	
Vulnerable sites within farm	
2.5. Topography & terrain	n 🌱 (★)
Altitude [m a.s.l.]	
Slope inclination, exposition	
Sunlight, shade, rain	
Surface runoff, erosion areas	
2.6. Landscape elements surrounding vegetat	, compaction, drainage & ion ❤ (★)
Waterlogging / Infiltration	
Compacted areas	
Drainage structures	
Water table [m]	
Trees, shrubs, other perennials	
Wetland areas, ponds	
Depressions, hills	
Power lines, pipes, underground cables	
★ Phenological indicators	
★ Species composition	
★ Plant communities	
★ Growth rate, yield	

2.7. Existing cultures ❤️ (★)

Erosion (water/ wind)

Biodiversity

Wildlife

Others

Water balance/ management

Field journal	□ yes □ no
Diseases, pests	
Root or harvest residues	
Height & uniformity of cultures	
Yield	
Deficiencies, excess	
★ Phenological development stages	
★ Grasses: tillering rates	
🜟 Brix level of leafsap	
★ Micro-, macronutrients of leafsap	
★ Indicator plants:- nitrogen- water- compaction- salt	
2.8. Issues & optimisatio	n 🌱
Microclimate (e.g. late frosts)	
Weeds or pests	
1	

3. Soil Assessment

Date:
Authors:
Weather: -
Air temperature: °C
3.1. Visual Soil Assessment and Extended Spade Test 🌱
3.1.1. Surface analysis
□ wheel tracks □ wind erosion □ water erosion (rills/gullies) □ surface ponding □ crusting □ cracks
Ground cover: □ <30% □ 30-70% □ >70%
Organic matter, root and harvest residues
□ none □ little □ moderate □ many
Describe:

3.1.3. Soil structure assessment

Horizon	Score	Notes
Surface (0-2) cm		
Topsoil (0-15 cm)		Ö
Subsoil (15-30 cm)		ioi .

3.1.4. Root assessment:

Horizon	Score	Notes
Topsoil (0-15 cm)		
Subsoil (15-30 cm)		

3.1.6. Aggregate stability test / Slaking test

Horizon	# stable aggregates	# completely slaked aggregates	% stable aggregates	Notes
Topsoil (0-15 cm)				
Subsoil (15-30 cm)				Ö

3.1.7. Assessment Score

$$Soil\ structure\ index\ =\ \left(\frac{soil\ score_{topsoil}\times aggregate\ stability_{topsoil}}{2}\right) +\ \left(\frac{soil\ score_{subsoil}\times aggregate\ stability_{subsoil}}{2}\right)$$

Zone ID	Horizon	Root score	Soil structure score	% stable aggregates	Overall soil structure index
	Surface (0-1 cm)				
	Topsoil (0-15 cm)				
	Subsoil (15-30 cm)				
	Total (=Topsoil + Subsoil)				

3.2. Root indicators

- White root tips: □ none □ few □ moderate □ many □ all	O
- Soil attached to roots: \square none \square little \square moderate \square a lot	

- Smell: □ pleasant/earthy □ foul/putrid/rotten eggs□ fungal/ fresh forest soil □ like the plantation (e.g. carrots) □ no smell (also not earthy) □ other, describe:
- Root nodules on legumes (per plant): □ none □ few □ moderate □ many □ on every root
$ ightarrow$ nodule colour on the inside: \square reddish/pink \square greyish green or brown \square other, describe:
- Root orientation/ root barriers (mechanical/ chemical)::
- Root depth: most roots: cm, deepest root: cm
- Visible Mycorrhizae: □ none □ few □ moderate □ many
Space for additional notes:
Remember to: □ draw a map of zones within every field
☐ take pictures of the soil pits with a measuring tape
☐ take soil samples and note sample IDs
Time needed to assess this zone:
Y If you are doing the base case scenario, you are done with the Soil Assessment. Well done!
★ For best-case scenario, continue:
3.3. Soil texture (Soil Ribbon Test) 🜟
Coarse: □ sand □ loamy sand □ clayey sand
Medium: □ sandy loam* □ silt or silt loam □ loam

Fine: □ sandy clay loam □ silty clay loam □ clay loam
□ sandy clay □ silty clay □ clay *moderately coarse
3.4. Other Soil indicators 🐈
- Carbonate testing: □ no bubbling □ only audible □ slight bubbling □ strong bubbling
- Moisture: □ dry □ slightly moist □ moist □ very moist □ wet
- Smell: □ pleasant/earthy □ foul/putrid/rotten eggs □ fungal/ fresh forest soil □ like the plantation (e.g. carrots) □ no smell (also not earthy) □ other, describe:
- Colour: □ dark brown □ light brown □ grey/blue/greenish □ white □ reddish/orange □ other, describe:
- Mottles: □ none □ gray/blue/greenish □ orange/red; if present, how many? %
- Soil pit: describe and sketch:
depth of A-horizon: cm
- Compaction: □ yes □ no; if yes, at which depth: cm/ cm/ cm/
- Soil depth: cm, Bedrock depth: cm, Groundwater depth: cm
- Volumetric stone content: %
Space for additional notes:

3.5. Earthworms 🚖				
Earthworm number in 20cm x 20	Ocm x 20cm of soil:			
3.6. Infiltration test 🐈				
Infiltration time #1:	Infiltration time #2:	Infiltration time #3:		
Infiltration rate:				
Time needed to assess this zone (base+best-case scenario): + min.				