

" Enhancement of sustainable soil resource management in agriculture (E2SOILAGRI)"

Activity Implementation

31.12.2021

No.	Activity	Progress	Progress until 30.09.2021	Progress until 31.12.2021					
1.	Improving reliable, country-specific soil information of agricultural land								
1.1.	Improving the historical soil information database	40 %	 3000 soil profiles out of 15 000 were added to historical soil information database. 	 6000 soil profiles out of 15000 were added to historical soil information database. 					
1.2.	Development of a national soil classification system	45 %	 Draft version of the new Latvian soil classification system was made; Draft version of guidelines for determination of soil diagnostic features, sampling and analysis was created. 	 Draft version of the new Latvian soil classification system is validated and improved in field works. 					
1.3.	Development of soil mapping methodology on agricultural land	40 %	 Draft version of methodology for soil description, classification, and mapping on a scale of 1:10 000 was prepared. Draft version of methodology for soil mapping on a scale of 1:10 000, 1:50 000, 1:100 000 in accordance was created. 	 57 soil profile pits were dug, described, sampled for standard soil profile information layer. 					



grants

No.	Activity	Progress	Progress	until 30.09.2021	Progress until 31.12.2021			
1.4.	Mapping of peatland distribution	25 %	ssessment a	of methodology for the nd mapping of peatland agricultural land was	•	120 out of 487 soil profile digs in peatlands were checked.		
1.5.	Training in soil description and mapping on a scale of 1:10 000 in accordance with the soil classification of Latvia and World Reference Base	0 %			-			
1.6.	Development of proposals for the improvement of regulatory enactments on soil governance issues	0 %			-			
2.	. Establishment of a national soil carbon monitoring system							
2.1.	Establishment of a soil carbon monitoring network on agricultural land	45 %	vere establish aboratory eq etermination rocured; Samples from	onitoring point selection ned; uipment for total nitrogen by Kjeldahl method was 44 out of 200 points d and analyses has	•	Samples 80 out of 200 monitoring points were collected and analysed.		
2.2.	Establishment of the Soil Carbon Monitoring Database of agricultural land, which is integrated into the State Crop Monitoring Information System	20 %	Vork on datal tarted.	base development was	•	Work on database development continues.		

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3.	Development of GHG emission factors and drafting of proposals for the inclusion of the elaborated emission factors into the national GHG inventory report	25 %	•	Three test sites were established and data collection has begun.	•	Data collection from test sites is ongoing.			
4.	Exchange of experience on sustainable managem	ent of soil r	reso	ources by Norwegian experts					
4.1.	Involvement of Norwegian experts in the implementation of the project	30 %	•	Work on organizing Norwegian experts' initial visit was started.	•	Initial study visit and interviews with target groups and partners was carried out; Draft version of project's inception report was prepared.			
4.2.	Acquisition of soil mapping experience in Norway	0 %	-		-				
5.	Participation in international activities related to soil issues	5 %	-		•	Experts participated in international activities related to soil issues			
6.	Implementation of publicity measures	40 %	•	One conference was organized (out of three); One training seminar was organized (out of four); Event about the planned field works in Vecpiebalgas municipality was organized.	•	Second training seminar was organized (out of four).			