





## Excellence in Agronomy (EIA 2030)- Fertilizer Ethiopia Use Case

## Report on Training and implementation of piloting of landscape-targeted fertilizer decision tools

Period of report: June to November 2022

Reported by: Abiro Tigabie (A.Tigabie@cgiar.org), short term consultant

I) Participant farmers in the piloting stage

1. Number of participant farmers involved in the piloting by crop type and gender

District	Crop type							
	Wheat		Teff		Sorghun	n	Total	
	Male	Female	Male	Female	Male	Female	Male	Female
Basona Werana	179	9					179	9
Gozamin	107	23	78	29			185	52
West Belesa			61	5	38	3	99	8
Sekoru			50	22			50	22
Bora	26	0	22	0			48	
Lemo	45	6	42	28			87	34
Analemo	42	8	34	3			76	11
Doyogena	79	7	53	7			132	14
Boloso Sore			120	23			120	23
Kewet					5	0	5	
Total	299	53	460	117	43	3	981	173







## II) Training and telegram groups

2. Participants involved in the DST piloting training, farmers involved in awareness creation, farmer focus group discussion, and field days by gender

Events	Participants						
	Farmers		Experts		Total		
	Male	Female	Male	Female	Male	Female	
Piloting stage							
Scaling support training			13	3	13	3	
Field days	344	42	180	47	524	89	
DST piloting training			136	52	136	52	
Awareness training	735	268	58	19	793	287	
Focus group discussions	180	20	10		190	20	
Total					1656	451	
Validation stage							
Field day (validation)	147	9	55	12	202	21	
Training extension agents on			20	5	20	5	
validation data collection tool							
Training on validation protocol			50	1	50	1	
Total					272	27	
Overall					1928	478	

## 3. Telegram groups and group members for the DST piloting platform by district

SN	DST piloting Group name	Participant members
1	West Belesa	22
2	Gozamin	23
3	Boleso Sore	9
4	Lemo	15
5	Bora	10
6	Analemo	11
7	Doyogena	15
8	Baso	20
9	Sekoru	6
	Total	131