

**Table 1: Project area and connected farmers over the period 2013-2016**

| Project site             | Minerals applied                             | Project Area (ha.)<br>(Number of farmers) 2013 | Project Area (ha.)<br>(Number of farmers) 2014 | Project Area (ha.)<br>(Number of farmers) 2015 | Project Area (ha.)<br>(Number of farmers) 2016 |
|--------------------------|--|--|--|--|--|
| Rema / Alem Katema       | Basalts                                      | 3  | 100 (200)                                      | 300 (600)                                      | 500 (1000)                                     |
| FTC Holeta               | Basalts                                      | 1  | 50 (100)                                       | 100 (200)                                      | 150 (300)                                      |
| FTC Solulta              | Basalts                                      | 2  | 100 (200)                                      | 300 (600)                                      | 500 (1000)                                     |
| FTC Gimbi / Yubdo        | Serpentine,<br>Olivine                       | 3  | 100 (200)                                      | 200 (400)                                      | 300 (600)                                      |
| Arsi Negelle             | Volcanic rocks<br>(exact type not known yet) | 3  | 100 (200)                                      | 200 (400)                                      | 300 (600)                                      |
| Ziway RCWD               | Volcanic rocks<br>(exact type not known yet) | 3  | 50 (100)                                       | 100 (200)                                      | 200 (400)                                      |
| Ziway SEDA               | Volcanic rocks<br>(exact type not known yet) | 2  | 50 (100)                                       | 100 (200)                                      | 200 (400)                                      |
| Holeta - Marginpar       | Basalts                                      | 3  | 3 (1)  | 10 (1)   | 20 (1)   |
| <b>Totals (hectares)</b> |  | 20   | 553  | 1310   | 2170   |