

EU FARM Main Achievements & Number of Actual beneficiaries 2019

Main Achievements of intervention/results , capacity buildings (institutional /individual) Built points only	Actual number of beneficiaries (Male and Female) Number only
<ul style="list-style-type: none"> • Support to institutional establishment of FLRC farmer support organization in Balkh, Herat, and Nangarhar • Capacity building of females in food processing in order to generate products with market demand and generate income • Support to saffron producers by facilitating hygienic processing of saffron in local processing centres generating significant increase in incomes • Support to onion producers in Nangarhar to develop simple above-ground storage systems enabling famers to extend the selling season for their onion crop and increasing revenue • Support to grape, almond, pomegranate, onion and apple producers in improved husbandry of orchards and vineyards in order to increase productivity and incomes. Additionally, support beekeepers in apiculture related interventions. 	<ul style="list-style-type: none"> - In Herat a total of 8 IMP training sessions in tomato value chain were conducted which were requested by the FLRC working group members. In these trainings 130 male and 50 female were trained. - 202 females were trained on the different food processing activities at different project locations. Additionally, two market linkages activities were carried out in Kabul for linking these producers with potential buyers where. In total 75 female producers participated in these events. - Established 10 saffron processing centres for 385 females mostly Internally Displaced People (IDP). - 14 onion structures with the capacity of storing 3 & 6 tons of onion were constructed by the self-finance of the farmers and with the technical support of the team. - 1833 male are practically trained on demand driven topics at grape, onion, apple, almond, pomegranate and apple value chains in the targeted provinces of the program. Besides, 4 female are trained in apiculate value chain.