



Technical Specification for Fruit Tree Saplings in Faryab Province

| # | Location | Parameter | Apple | Peach | Grapes | Cheery Plum – گیلان |
|---|-------------------------|-------------------------------|---|--|---|---|
| 1 | Faryab(Qaisar district) | Grafted | Yes | Yes | Yes | Yes |
| | | Varieties | Royal, Golden, Gala & M106 spacing 5*6m | Micro set & Shel spacing 5*6m | Kelk-e-Arose – کلک عروس Keshmeshi – کشمش spacing 5*6m | single grain- تک دانه spacing 5*6m |
| | | Quantity | 7000 | 3000 | 6000 | 4000 |
| | | Sapling height (cm) | 120 cm | 120 cm | 120 cm | 120 cm |
| | | Age | 3 years | 3 years | 3 years | 3 years |
| | | Stem diameter at ground level | 2 cm | 2 cm | 2 cm | 2 cm |
| | | Stem status | straight | straight | straight | straight |
| | | Grafted/Budded status | 10-15 cm above of ground level | | 10-15cm above of ground level | 10-15 cm above of ground level |
| | | Pest and Disease | Free | Free | Free | Free |
| | | Climate adaption | Strong adaption | Strong adaption | Strong adaption | Strong adaption |
| | | Certificate | ANNGO/MAIL | ANNGO/ MAIL | ANNGO/ MAIL | ANNGO/ MAIL |
| | | Packing method | Labeled, Plastic bags, 3kg sawdust, 50units/bags | Labeled, Plastic bags, 3kg sawdust, 50 units/bags | Labeled, Plastic bags, 3kg sawdust, 50 units/bags | Labeled, Plastic bags, 3kg sawdust, 50units/bags |

Note:

- ⇒ Based on the field information the Climate recently has been Changed in Faryab, so the supplier obligated to deliver and distributed the mentioned saplings to the specified/target districts/communities (Qaisar with two distribution points) of Faryab Province before end of January 2025.
- ⇒ Supplier should provide the saplings from Faryab & neighbor provinces of Faryab like, Balkh, Jawaz Jan nurseries due to it would be good adaption with local climate, soil, water and will give positive results
- ⇒ All the certified Sapling should have a particular label of MAIL and ANNGO:
- ⇒ Before signing the contract with selected supplier IFRC & ARCS technical staff will do a nursery inspection to make sure the saplings are based on technical specification & saplings are without any diseases.