

Annex 1 - BoQ-Supply of Seeds and seedlings for farmers in Akkar

Item #	Item	DESCRIPTION	UNIT	QUANTITIES	UNIT RATE USD	Front photo of the package	Total Amount USD
1	Cucumber for GH winter season	F1 seeds: Good plant cover Tolerant to low temperature Recommended for GH winter culture with multi fruiting habit Fruits with nice ribbing Average fruits length of 16 cm with uniform shape Germination test done not earlier than 04/2024 Germination rate 90% Resistant to PM, CMV	seed	3000			
2	Indeterminate Tomato for GH cultivation	F1 indeterminate tomato seeds recommended for GH winter season Very good plant cover and early fruit setting Red and globe fruit with very good firmness, fine ribs with high resistance to green shoulders and cracking average fruit weight of 180-200 grams with 4-7 fruits per cluster (up to 7 clusters per season) Good heat and cold tolerance Germination test done not earlier than 04/2024 Germination rate 90% Resistant to ToMV, TYV	seed	1000			
3	Broccoli	F1 seeds: Recommended for OF winter culture Compact standard grey head with dome shape and good size uniformity Average head weight of 600-650 grams with good cold tolerance Germination test done not earlier than 04/2024 Germination rate 90% Resistant to root rot	seedlings	2000			
4	Kohlrabi	F1 seeds: Good cold tolerance-winter variety Concentrated harvest for OF and GH Round green head with average weight of 400 grams Germination test done not earlier than 04/2024 Germination rate 90%	seedlings	4000			
5	Lettuce	F1 seeds: Romain type with rapid growth Good heat tolerance and bolting resistance-winter variety Adapted to winter Recommended for OF and GH cultures voluminous size and great compactness Large size and wide root base Germination test done not earlier than 04/2024	seedlings	4000			
6	Cabbage	F1 seeds: Concentrated harvest Adapted to winter season for OF in highlands Compact head with good size uniformity Average head weight of 2.5-3 kg with good cold tolerance Germination test done not earlier than 04/2024 Resistant to Black root rot	seedlings	3000			
7	Lettuce	F1 seeds: Lolo rosso red colortype with rapid growth Good heat tolerance and bolting resistance-winter variety Adapted to winter Recommended for OF and GH cultures Large size and wide root base Germination test done not earlier than 04/2024	seedlings	2000			
8	Cauliflower	F1 seeds: Adapted to winter for OF in highlands continuous harvest with uniform curd size Dome white curd with good compactness Germination test done not earlier than 04/2024 Average head weight to 1.5-2 kg with good cold tolerance	seedlings	3000			
9	Sweet pepper	F1 seeds: winter variety for GH cultivation, long winter season long 4 lobes type with strong plant and good plant cover Good cold tolerance Average fruit of 360 g Fruit with greeb color turning red at maturity Resistant to fungal diseases Germination test done not earlier than 04/2024 Germination rate 90%	seeds	2000			
10	garlic	bulbs with compacted cloves, firm and not molted, sprouted	kg	150			
11	Hot pepper	F1 seeds: winter variety recommended for GH Good plant cover, strong plant vigor Good cold resistance Average fruit weight 50 grams and length 21 cm and width 3 cm Fruit with strong pungency and pointed lobe PM Germination test done not earlier than 04/2024 Germination rate 90%	seed	2000			
12	Beans	F1 seeds: Fresh type with good plant cover and strong plant vigor Recommended for GH winter cultivation Treated for bean Mosaic virus	kg	6			
13	Cucumber-GH summer season موسم شتريني	F1 seeds: Good plant cover Tolerant to high temperature Recommended for GH summer culture with multi fruiting habit Fruits with nice ribbing Average fruits length of 16 cm with uniform shape Germination test done not earlier than 04/2024 Germination rate 90% Resistant to PM, CMV	seeds	2000			
VAT 11% in LBP							
VAT 11% in USD							
Total exclusive of VAT							
Technical guidelines	Winter crops must be delivered as seedlings to Daoura, Akkar Al Attika and Fneidek by third week of September as maximum Seedlings must be pests free. Garlic can be delivered with the seedlings. Seedlings must be ready for plantation directly in soil with well-developed primary leaves Requested trays (105 cells) must be complete during the delivery Packaging photo for requested winter crops requested as items must be attached and varieties must be validated by the team						