

Annex AGRI - 2
Enhanced Domestic Food Production

Sector: AGRICULTURE

Sub sector: VEGETABLE AND FRUIT PRODUCTION

Activity: Provision of seeds seedling fertilizer

Priority within the sector: HIGH

A - CROP AND VEGETABLE SEED.

| Code | Item Description and its complementary items (if applicable) | Intended Use | Qty in unit | Allocation Criteria | Time frame | |
|-------------|---|--|-------------|-------------------------------|-------------------|-----------------------|
| | | | | | Field Application | Optimal Delivery Time |
| 05-02-00001 | Sunflower seed Hybrid variety | Production of needed seed for cooking oil (sunflowers growers in the Governorates) | 100 mt | Area under sunflower | SPRING | FEB. |
| 05-02-00002 | Cucumber Hybrid - F1 | Cucumber production, both in opened and covered fields (vegetable producers in the Governorates) | 40 mt | Size of area under cucumbers. | WINTER & SUMMER | MARCH |
| 05-02-00003 | Tomato seed | Tomato production, both in open and covered fields (vegetable producers in the Governorates) | 25 mt | Size of area under Tomato | WINTER & SUMMER | MARCH |
| 05-02-00004 | Squash seed Hybrid - F1 | Squash production in both open and covered fields (vegetable producers in the Governorates) | 8 mt | Area under the squash | WINTER & SUMMER | MARCH |
| 05-02-00005 | Pepper seed | Pepper production in both open and covered fields (vegetable producers in the Governorates) | 8 mt | Area under the pepper | WINTER | MARCH |
| 05-02-00006 | Onion seed | Onion production in open field (onion producers in the Governorates) | 15 mt | Area under the onion | SPRING | MAY |
| 05-02-00007 | Water Melon | Water melon production in the open field (water melon producers in the Governorates) | 30 mt | Area under the water melon | WINTER | MARCH |
| 05-02-00008 | Different Hybrid Seed for green Houses | covered vegetable field and green houses (vegetable producers in the Governorates) | 50 kg | Area under the crop | WINTER | MAY |

B – FRUIT SEED AND SEEDLINGS

| Code | Item Description and its complementary items (if applicable) | Intended Use | Qty in unit | Allocation Criteria | Time frame | |
|-------------|---|--|-----------------|---|-------------------|-----------------------|
| | | | | | Field application | Optimal Delivery Time |
| 05-02-00009 | Malus Communis Seed | Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the crop) | 100-120 kg | Seed will be multiplied in specialized nurseries, the seedling will be distributed to farmers | DECEMBER | MAY JUNE |
| 05-02-00010 | Pyrus Communis Seed | Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the crop) | 100-120 kg | Seed will be multiplied in specialized nurseries, the seedling will be distributed to farmers | DECEMBER | MAY JUNE |
| 05-02-00011 | Prunus Cerasifera Seed | following seeding, production of stocks in specialized nurseries then seedling distribution to the farmers (orchards owners in the Governorates favorable for this type) | 100-120 kg | Seedling will be distributed to farmer on request, size of planted area under the fruit. | DECEMBER | MAY JUNE |
| 05-02-00012 | Mauls Communes Seedling | Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates growing the fruit) | 1500000 seeding | Seedling will be distributed to farmer on request area. | FEBRUARY | JANUARY |
| 05-02-00013 | Pyres communes seedling | Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates favorable for this type) | 1500000 seeding | Seedling will be distributed to farmer on request area. | FEBRUARY | JANUARY |

| | | | | | | |
|-------------|-------------------------|--|-----------------|--|----------|---------|
| 05-02-00014 | Pyres communes seedling | Stock production for production of seedling to be distributed to the farmers (orchards owners in the Governorates favorable for this type) | 1500000 seeding | Seedling will be distributed to farmer on request area/ and size of area under the crop. | FEBRUARY | JANUARY |
|-------------|-------------------------|--|-----------------|--|----------|---------|

C - FERTILIZERS

| Code | Item Description and its complementary items (if applicable) | Intended Use | Qty in unit | Allocation Criteria | Time frame | |
|-------------|---|--|-------------|--|-------------------|-----------------------|
| | | | | | Field Application | Optimal Delivery Time |
| 05-02-00015 | Di ammonium phosphate | Will be spread in different fields crops (farmers) | 22000 mt | State of soil fertility/size of cultivated area. | ALL YEAR ROUND | MARCH MAY |
| 05-02-00016 | Potassium sulfate | Will be spread in vegetable fields both opened and covered (farmers) | 1000 mt | State of soil fertility/size of cultivated area | ALL YEAR ROUND | MARCH APRIL |
| 05-02-00017 | Magnesium sulfate | Will be used in vegetable fields (farmers) | 500 mt | State of soil fertility/size of cultivated area | ALL YEAR ROUND | MARCH APRIL |