## 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			Time frame	
			Qty in unit			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 sunnflower	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

					Time frame	
Code	Item Description and its complementary items (if applicable )	Intended Use	Qty in unit	Allocation Criteria	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 multiplicated 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 multiplicated 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 areaunder 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	1500000	Seedling will be	FEBRUARY	JANUARY
		seedling to be distributed to the	seeding	distributed to farmer on		
		farmers (orchards owners in the		request area/ and size of		
		Governorates favorable for this		area under the crop.		
		type)				

## **C - FERTILIZERS**

					Time frame	
Code	Item Description and its complementary items (if applicable )	Intended Use	Qty in unit	Allocation Criteria	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