EC FERTILIZER BLENDED NPK FERTILIZER PERFORMANS 10-30-10+Me

GUARANTEED CONTENT	<u>% W/W</u>
Total Nitrogen (N):	10
Nitrate Nitrogen(N):	2,7
Ammonium Nitrogen (N)	7,3
Water Soluble Phosphorus Pentoxide (P2O5)	30
Water Soluble Potassium Oxide	10
EDTA Chelated Water Soluble Iron (Fe)	0,02
EDTA Chelated Water Soluble Manganese(Mn)	0,01
EDTA Chelated WATER Soluble Zinc (Zn)	0,002
Ph Range of stable EDTA Chelating for Iron(Fe), Manganese (Mn), Zinc(Zn)	3-6

INTENDED USE, APPLICATION METHOD AND DOSAGE (Application In Soil)

Plant Type	Application Period	Dosage
Tomato, Pepper, Eggplant, Cucumber	Application must be started before blooming period and fertilizer is applied 1-2 times per week throughout vegetation period	in leaves with 200-300 gr/100 lt water, 2-3 kg/da in roots
Melon, Watermelon	It must be applied 3-4 times during vegetation period.	in leaves with 300-350 gr/100 lt water, 3 kg/da in roots
Bean, Sweet pea	It must be applied 3-4 times at 10 days of intervals after 2 weeks following the sow	ving 200-300 gr/da in leaves, with 2-3 kg/da irrigation water
Cabbage-Cauliflower	It must be applied 3-4 times at 7-10 days of intervals after 2-3 weeks following the	sowing 200-300 gr/da in leaves, with 2-3 kg/da irrigation water
Sugar beet, Carrot, Onion	It must be applied 2-3 times at 15-day intervals after second hoeing When number of leaves of the plants reaches 2-3	250-300gr/da in leaves, with 2-3 kg/da irrigation water
Strawberry	It must be applied 1-2 times per week before and after blooming period	in leaves with 200-250 gr/100 lt water, 2-3 kg/da in roots
Potato	It must applied 3 times at stem elongation, budding and blooming phases.	in leaves with 200-300 gr/100 lt water, 3-4 kg/da in roots
Citrus fruits	It must be applied 3 times before blooming starts.	3-4 kg/da in roots with 200-300 cc/100 lt water
Vineyard	It must be applied 3-4 times before blooming -blooming completed about 50%	3-4 kg/da in roots with 200-250 cc/100 lt water
Peach, Apricot, Apple, Cherry Plum, Pear	It must be applied 2-3 times starting from spring season until harvest season	2-4 kg/da in roots with 200-250 cc/100 lt water
Wheat, Oat, Barley, Rye, Rough Rice	It must be applied 1-2 times at tillering season together with a Medication Against	Weeds in leaves with 200-300 gr/da 100 lt water
Cotton	It must be applied twice at blooming phase when plants have 5-6 leaves.	3-4 kg/da in roots with 200-250 gr/da 100 lt water
Sunflower, Corn	When plants have 4-5 leaves.	3-4 kg/da in roots with 200-250 gr/da 100 lt water
Lentil, chickpea	It must be applied twice; before and after blooming	in leaves with 200-300 gr/da 100 lt water, 3-4 kg/da in roots
Pistachio	It must be applied twice, 20-30 days before blooming	in leaves with 200-300 gr/100 lt water, 2-3 kg/da in roots
Hazelnut	First application is before blooming, subsequent applications will be performed at 1-2 times at 20-day intervals	in leaves with 200-250 gr/100 lt water, 2-3 kg/da in roots
Olive	It must be applied 2-3 times before blooming and at the first phase of blooming.	3-4 kg/da in roots with 200-300 gr/100 lt water
Tobacco	It must be applied when seedlings are on the seedbed, 1-2 times after taken to field at 10-day intervals.	in leaves with 200-300 gr/da 100 lt water, 3-4 kg/da in roots
Ornamental Plants	It must be applied at 20-30 day intervals when leave height is sufficient.	in leaves with 200-300 gr/da 100 lt water, 1-2 kg/da in roots

Licence No:1484
Registration No:24325