EC FERTILIZER BLENDED NPK FERTILIZER PERFORMANS 18-9-26+ME

GUARANTEED CONTENT	% W/W
Total Nitrogen (N):	18
Nitrate Nitrogen(N):	7,3
Ammonium Nitrogen (N)	5
Urea Nitrogen	5,7
Water Soluble Phosphorus Pentoxide (P2O5)	9
Water Soluble Potassium Oxide	26
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	1-2 applications starting from fruit formation period	in leaves with 200-300 gr/100 lt water, 2-3 kg/da in roots
	until end of harvest	
Melon, Watermelon	After first fruit set until harvest at 10-day intervals	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	e 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 4-6 weeks following	g 200-300 gr/da in leaves, with 2-3 kg/da irrigation water
Sugar beet, Carrot, Onion	2-3 times at 15-day intervals when number of leaves of the plant reaches 7-8	250-300gr/da in leaves, with 2-3 kg/da irrigation water
Strawberry	It must be applied 1-2 times per week before blooming and fruit period	in leaves with 200-250 gr/100 lt water, 2-3 kg/da in roots
Potato	It must be applied twice at budding and blooming periods.	in leaves with 200-300 gr/100 lt water, 3-4 kg/da in roots
Citrus fruits	It must be applied 3 times starting from Blooming Period until the end of harvest.	3-4 kg/da in roots with 200-300 cc/100 lt water
Vineyard	1-2 applications from the beginning of fruit formation period until the end of harvest.	3-4 kg/da in roots with 200-250 cc/100 lt water
Peach, Apricot, Apple, Cherry	It must be applied 2-3 times starting from spring season until	2-4 kg/da in roots with 200-250 cc/100 lt water
Plum,Pear	the end of harvest period.	
Wheat, Oat, Barley, Rye, Rough Rice	It is applied twice at tillering season together with a Medication Against Weed and at the beginning of earing period.	d: in leaves with 200-300 gr/da 100 lt water
Cotton	At the phase of leave formation, blooming phase	3-4 kg/da in roots with 200-250 gr/da 100 lt water
	and at the phase of fruit formation.	
Sunflower, Corn	When plants have 6-7 leaves.	3-4 kg/da in roots with 200-250 gr/da 100 lt water
Lentil, Chickpea	Twice after blooming	in leaves with 200-300 gr/da 100 lt water, 3-4 kg/da in roots
Pistachio	It must be applied as 3-4 times starting from 20-25 day-long period following and before nouaison.	d in leaves with 200-300 gr/100 lt water, 2-3 kg/da in roots
Hazelnut	First application must be cacried out during fruit set, other applications must performed 2-3 times at 20-day intervals.	b in leaves with 200-250 gr/100 lt water, 2-3 kg/da in roots
Olive	2 applications after blooming period	3-4 kg/da in roots with 200-300 gr/100 lt water
Tobacco	1-2 applications after 30 day-long period after seedlings are brought to field.	in leaves with 200-300 gr/da 100 lt water, 3-4 kg/da in roots
Ornamental Plants	It is applied at 20-30 day intervals when height of the leaves is determined to	t in leaves with 200-300 gr/da 100 lt water, 1-2 kg/da in roots

Licence No:1484
Registration No:24323

ots			
ots			
ots			