## EC FERTILIZER BLENDED NPK FERTILIZER PERFORMANS 16-5-30

GUARANTEED CONTENT	<u>% W/W</u>
Total Nitrogen (N):	16
Ammonium Nitrogen(N)	1
Urea Nitrogen	15
Water Soluble Phosphorus Pentoxide (P2O5)	
Water Soluble Potassium Oxide	30

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

Plant Type	Application Period	Dosage
<b>Greenhouse Plants</b>	From the beginning of fruit formation until	2-3 kg/decare(1000m2)
	the end of harvest at 3-4 day intervals	in leaves with 250 gr/100lt water, 3-4 kg/da in roots
Fruit Trees	From blooming period throughout the harvest period	6-7 kg /decare(1000m2)
		in leaves with 400 gr/100 lt water, 3-4 kg/da in roots
Vineyard	From the beginning of fruit formation until	6-7 kg /decare (1000m2)
	the end of harvest period.	in leaves with 300 gr/100 lt water, 3-4 kg/da in roots
Olive	From blooming period until end of the harvest.	6-8 kg/decare(1000m2)
		in leaves with 300 gr/100 lt water, 3-4 kg/da in roots
Open Field Plants	From blooming period until end of the harvest.	2-3 kg/decare(1000m2)
(Vegetables)		in leaves with 300 gr/100 lt water, 3-4 kg/da in roots
Sunflower-Tobacco	When plants have 6-7 leaves.	4-5 kg/decare(1000m2)
Corn-Cotton		in leaves with 300 gr/100 lt water, 3-4 kg/da in roots
Grains	During tillering and bolting periods.	7-8 kg/decare(1000m2)
		in leaves with 400 gr/100 lt water
Leguminous Plants	Starting from second hoeing until the end of harvest	4 kg/decare(1000m2)
<b>9</b>	<b>0</b>	in leaves with 300 gr/100 lt water, 3-4 kg/da in roots

Licence No:1484
Registration No:24331