EC FERTILIZER

Potassium Sulfate containing Magnesium Salt

Performans PotasMIX

GUARANTEED CONTENT	%W/
Water-Soluble Potassium Oxide (K2O)	25
Water-Soluble Magnesium Oxide (MgO)	10

Plant Type

Greenhouse Vegetables
Open Field Vegetables
Melon,Watermelon,Strawberry
Apple,Pear,Quince
Peach,Berry,Cherry,Appricot
Grape,Pomegranate,Fig
Banana

Citrus,Olive,Tea Hazelnut,Walnut,Pistachio

Corn, Sunflower, Soy, Canola Cotton

Radish,Cabbage,Carrot,Celery, Cauliflower

Legumes, Forage Plants
Cereals(wheat,barley,oat, etc.)

Sugar Beet,Potato,Paddy Onion,Garlic Ornamental Plants

License No:1484 Registration No:30236

Green Areas

Application Period

Apply 4-5 times during the period starting from 4-5 leaf period of plants until harvest. Apply 4-5 times during the period starting from 4-5 leaf period of plants until harvest. Apply 4-5 times during the period starting from 4-5 leaf period of plants until harvest. Apply 3-4 times starting after fruit set with 20 days of intervals. Apply 3-4 times starting after fruit set with 20 days of intervals. Apply 3-4 times starting after blooming with 20 days of intervals. Apply 3-4 times starting after fruit set with 20 days of intervals. Apply 3-4 times starting after blooming with 20 days of intervals.

During filling period

From the period that height of plants reach 40-50 cm

From earing, until harvesting period

Apply 1-2 times during the period starting from 4-5 leaf period of plants until harvest $\,$. Apply 1-2 times during the period starting from 4-5 leaf period of plants until harvest $\,$.

From bolting period until latex beginning

Apply 1-2 times during the period starting from the formation of tuber, until the harvest.

Apply 1-2 times during the period starting from the formation of tuber, until the harvest.

Apply 2-3 times at 30 days intervals during growth periods

Apply 2-3 times if needed

How to Apply the Medication

la Lasf (with Culda 100 basetas)	In Dain Indication (with 4 ton contant	In Cail Kalda Dana Tura
In Leaf (with Gr/da 100 lt water)	In Drip Irrigation (with 1 ton water)	In Soil(Kg/da Per a Tree)
	2-3 kg/decare	
	2-3 kg/decare	
	3-5 kg/decare	
250-300 gr/100ltwater		
	2-4 kg/decare	
		0,3 kg/decare
	3-5 kg/decare	0,5 kg/decare
	3-5 kg/decare	
200-250 gr/100 lt water	2-3 kg/decare	0,5-1 kg/decare
200-250 gr/100 lt water	2-4 kg/decare	20-25 kg/decare
200-250 gr/100 lt water	2-3 kg/decare	20-25 kg/decare
200-250 gr/100 lt water	2-3 kg/decare	20-25 kg/decare
200-250 gr/100 lt water		20-25 kg/decare
200-250 gr/100 lt water		20-25 kg/decare
250-300 gr/100 lt water	3-5 kg/decare	20-25 kg/decare
200-250 gr/100 lt water	2-3 kg/decare	20-25 kg/decare
200-250 gr/100 lt water	2-3 kg/decare	20-25 kg/decare
200-250 gr/100 lt water	2-3 kg/decare	20-25 kg/decare