



GoldFert

GOLDFERT range is designed to supply plant with elements nutrients beside special ingredients of bio stimulants to improve plant against hard conditions (drought, frozen, high temperature....) as well more concentrated of chelated trace elements by EDTA. .

Available packing: 1Kg, 2 Kg, 5Kg sachets



GoldFert

Goldfert 20-20-20 + TE

Formula with balanced ratio of NPK applied during different plant growth stages

Its also advisable for crops with gradual ripening which require high levels of NPK at the same time in order to develop new flowers, improve ripening and maintain vegetative development

This formula contains needed microelements that are necessary for most plant biological activities.

Goldfert 30-10-10 + TE

Formula with high Nitrogen content is suitable for promoting vegetative development.

The availability of other Macro & Micro nutrients will prevent any nutritional imbalance

Goldfert 10-50-10 + TE

Formula with high content of Phosphorus, it can be used as starter application for root development and after transplanting. It is also recommended to be used to boost flowering.

This formula contains needed microelements that are necessary for most plant biological activities.

Goldfert 15-5-35 + TE

Formula with high Potassium content that will be necessary during fruit development and ripening stage.

The Potassium in this formulation is important for translocation of sugar, improving the plant and fruit quality and disease resistance.

Micronutrients will correct any deficiencies.

Analysis & Physical Properties

Formulation: %	Nitrogen details			Total N	P ₂ O ₅	K ₂ O	pH (1/100)	EC mS (1\1000)	Sol. g/L at 20°C
	Nitric	Amm.	Uric						
20-20-20 + TE	6.0	4.0	10.0	20.0	20.0	20.0	4.0-5.0	1.0	350
30-10-10 + TE	3.0	2.0	25.0	30.0	10.0	10.0	4.0-5.0	0.7	300
15-5-35 + TE	10.3	1.7	3.0	15.0	5.0	35.0	4.0-5.0	1.4	150
10-50-10 + TE	1.0	7.5	1.5	10.0	50.0	10.0	4.0-5.0	1.0	300

Trace Elements content: MgO 0.2%, Fe EDTA 1000ppm, Cu EDTA 500ppm, Zn EDTA 500ppm, B 200ppm, Mn EDTA 500ppm, Mo 50ppm.

Rate of Use: 200 - 300 gm/100 Lit foliar application