

# TECHNICAL DATA SHEET

## VIVA (Powder)

( 30-10-10 + TE )

### VIVA 30-10-10 + TE( Powder w/w ) :

Is water soluble fertilizer , Contains : Nitrogen , Phosphorous , Potassium.

### TYPICAL ANALYSIS:

Product Name	VIVA 30-10-10 + TE
Type of Product	Water soluble fertilizer supply essential nutrients for plants .
Appearance	Powder
Color	Blue
Water Solubility	100% soluble Min Sol 350 g / l
Cl	0.320
pH value 5% in distilled water	
Composition	<b>Total Nitrogen (N): 30 %</b> <b>Source :</b> 90 % Urea 4 % Ammonium Sulphate 6 % Mono Ammonium Phosphate <b>Phosphorous (P2O5): 10 %</b> <b>Source :</b> Mono Ammonium Phosphate 100% <b>Total Potassium (K2O): 10 %</b> <b>Source :</b> Potassium Sulphate 100% <b>Trace Elements</b> Amino Acid (A.A) Ppm 1350 Zinc EDTA (Zn) Ppm 450 Copper EDTA (Cu) Ppm 300 Manganize EDTA (Mn) ppm 390 Iron EDTA ( Fe ) Ppm 390 Boron ( Boric Acid) Ppm 510 Molybdenum ( Mol) ppm 27

### CHARACTERISTICS:

Is water soluble fertilizer ,Consist of **three nutrients** in one product to achieves good quality produce and high yield properties .



**high quantity of Nitrogen** is an essential element in metabolism process and energy production in plants, that helps many enzymatic reactions within plant and prevent loss of energy .

Contains **Potassium** ,which is used during fruiting stage until harvested to increase fruit size ,enhance quality of fruit ,increase plant resistance to frost and drought and treat deficiency of potassium and minor elements which leads to increasing production Contain **Phosphorus** which is enhance root development and ,so,a profitable usage of the nutrients and the water .

It's specially design for Fertigation and Foliar systems of soil grown vegetables, fruits, flowers, and lawns can be used in all type of Irrigation systems (Drip, sprinkler, central pivot, surface irrigation systems).

### **APPLICATION RATES AND TIMING:**

#### **APPLICATION RATE**

Foliar application:

plant	Application rate
For fodder, vegetables, and field crops in open crops	7-10 kg/ha and repeated as needed
Vegetables in protected crops	1 - 2.5 kg/500 m <sup>2</sup>
Palm trees and fruit	70 g per tree or 7-10 kg/ha
Ornamental plants	5 - 10 kg/ha

Fertigation System : 2 – 3 Kg / acre.

#### **TIMING :**

VIVA will be used at all plant growth stages .

#### **HOW TO USE**

VIVA will be dissolved in water at application rate.

#### **COMPATIBILITY**

Compatible with most known fertilizers and pesticides, its advisable to make compatibility test before use.

#### **WARNING**

- Keep out of reach of children.
- Do not use with alkaline product .

#### **STORAGE**

- Store product in its original containers tightly closed.
- Keep away from children ,food and drinks .
- Store in dry ,well ventilated place ,at room temperature and away from direct sunlight .

#### **PACKING**

1 Kg ,5 Kg ,10 Kg ,15 Kg , 20 Kg ,25 Kg,50 Kg ,100 Kg ,200 Kg,1000 Kg.

#### **TRANSPORT PRECAUTIONS**

No special precautions are necessary for transport by air, sea, rail or road.

