

F-TOP

WATER SOLUBLE FERTILISERS ENRICHED WITH TRACE ELEMENTS APPLIED ON FOLIAGE OR SOIL

F-TOP [TL60] 20-20-20

APPLICATION: For a general, balanced nutrition.

F-TOP 25-12-18

APPLICATION: At the beginning of the growth stage of the cultivation, for a quick satisfactory growth.

F-TOP 30-10-10

APPLICATION: During the growth stage of the cultivation, for a quick satisfactory growth.

F-TOP 23-3-23+2MgO & F-TOP 23-6-23+2MgO

APPLICATION: During growth stages that the element of Phosphorus is not necessary.

F-TOP 22-10-22

APPLICATION: For a general, balanced nutrition.

F-TOP 38-5-5+0,5Zn

APPLICATION: During the growth stage of the cultivation, for a quick satisfactory growth and for crops sensitive to zinc deficiencies.

F-TOP (TL 60) 15-30-15

APPLICATION: During the transplanting and during the period of flower formation and fruition.

F-TOP 12-48-8

APPLICATION: During the transplanting and during the period of flower formation and fruition, for great demands of Phosphorus element. The best product for cotton cultivation during the flower formation. It brings great results on the flowering, it suppresses the growth and it causes bigger fruition and cotton harvest.

F-TOP 12-6-40

APPLICATION: During the fruition and for great demands of the element of potassium. It brings high quality of fruits.

F-TOP 11-7-27+5MgO

APPLICATION: During the fruition period.

F-TOP 10-5-35+5MgO

APPLICATION: During the fruition period.

F-TOP 0-17-34+6MgO

APPLICATION: During the fruition period and whenever the nitrogen element is not necessary.

PROPERTIES of CRYSTALLINE PRODUCTS " F - T O P "

- The F-TOP crystalline products are not only crystalline water-soluble fertilisers, they are products of high American Technology, made especially for foliage applications. Therefore, they are enriched with all the essential factors for their proper rapid absorption through the plant leaves.
- The F-TOP crystalline products contain NITROGEN (N), PHOSPHORUS (P), POTASSIUM (K) and they are enriched with trace elements (Boron, Cobalt, Copper, Iron, Manganese, Molybdenum, Zinc.) Under the EDTA chelate form.
- The main elements {NITROGEN (N) PHOSPHORUS (P), POTASSIUM (K)} are contained under their water soluble form. They have high clarity and they are free of any toxic compound due to the method of the recrystallization. Especially prepared for the production of fertilisers **applied on foliage**.
- They do not contain Chlorine (Cl) or Sodium (Na).
- They have very low level of ECe (% salinity) and they do not increase the salinity of the soil.

THUS:

- ✓ The F-TOP crystalline products are perfectly safe and can be applied on foliage or by the irrigation water or even as the usual Spring fertilisation (spread by hands)
- ✓ The Main elements and Trace elements that these products supply the plants, can be directly absorbed by them at the ideal amount. Thus, on each case we can succeed the desirable results (re-inforcement against the plant shock, better root-system, plant growth, blooming forcing, higher quality, e.t.c.)

GENERAL DOSAGE :

? . ON FOLIAGE:

- ⇒ Spraying of 200 - 300g. into 100 litres of water.
They can be combined with every kind of pesticides, chemical substances, except those which are extremely alkaline such as products of dense Copper or Sulphuric Calcium.

? . BY FERTIRRIGATION :

- ⇒ Tree cultivation, grapes, 20-60 kg./ hectare
- ⇒ Vegetable Crops (garden- glass house), 10-40kg./hectare
- ⇒ Field Crops, 20-60 kg./hectare