



www.mahadhan.co.in

MahadhanAmruta 13:40:13

What nutrients does it contain?

- N, P, and K

ii) What is it & how does it help in crop nutrition?

- Contains N, P, and K with relatively higher content of Phosphorus.
- It is a mixed grade with 1:3:1 ratio.
- It promotes crop growth by stimulating new root development.
- It reduces flower drop, increases fruit setting and increases yield and quality of the produce.
- Useful at early flowering, early fruit formation, and fruit development stages, where the requirement of crops for P is more along with less of N and K.

iii) How does it benefit farmers?

- Farmers get higher yields and better quality produce and as a result higher returns from their farming

iv) What are the crops in which farmers could use it?

- Through fertigation: Grapes, Pomegranate, Banana, Cotton, Tomato, Onion, Sugarcane, Ginger, Turmeric, Watermelon, Floriculture, and Protected Cultivation.
- Through foliar application: All crops