



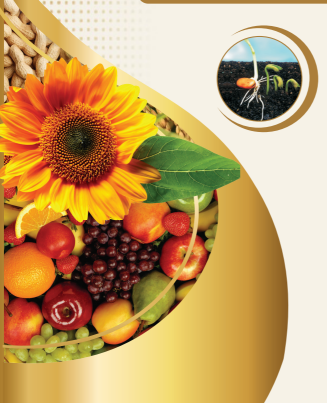




JIVRAS[®]

BIOSTIMULANT

Humates and Fulvates - 22% (Liquid)











The excessive application of chemical fertilizers can detrimentally affect crop growth and development, leading to a cascade of negative consequences such as the degradation of soil organic matter, alterations in soil pH either making it too acidic or too alkaline resulting in overall deterioration of soil health. Integrated organic nutrient management offers a sustainable and cost-effective way to enhance soil quality, improve fertility, and protect the environment. One remarkable product in this scope is Multiplex Golden Jivras, which is enriched with Humic acid, Fulvic acid and essential nutrients. These natural components play a crucial role in improving soil structure, making vital nutrients more accessible to plants, stimulating root growth and bolstering overall plant health. Multiplex Golden Jivras directly contributes to increased crop yields and improved soil quality. Additionally, this product helps prepare plants to withstand abiotic stress by regulating essential physiological processes, allowing plants to maintain their vigor and vitality even in challenging environmental conditions.

DIRECTION FOR USE

SOIL APPLICATION

- Fertilizer Coating: Use 500 ml to 1 liter of Multiplex Golden Jivras to coat fertilizer (D.A.P or Urea) required for one acre and shade dry before broadcast.
- Fertigation: Use one liter of Multiplex Golden Jivras to fertigate one acre.
- Soil Drenching: Drench Multiplex Golden Jivras at the rate of 5ml per liter of water. The total volume
 of solutions to be drenched depends on the crop.

ΕΟΙ ΙΔΒ ΔΡΡΙ ΙCATION

Dissolve 3 ml of Multiplex Golden Jivras in one liter of water and spray on both sides of the leaf. We recommend 2 to 3 sprays at an interval of 20 to 25 Days between the sprays considered

BENEFITS OF MULTIPLEX GOLDEN JIVRAS

- Stimulates seed germination and faster growth of seedlings.
- Improves root proliferation, root mass and total biomass.
- Increases the root respiration and stimulates growth of beneficial micro-organisms.
- Improves the uptake of plant nutrients from the applied fertilizer.
- Increases water and nutrient holding capacity of the soil.
- It chelates water soluble inorganic fertilizers applied to soil and release them slowly to plants and increases the buffering capacity of soil.
- Improves the yield both by quality and quantity

 $\textbf{Available Packing:} \ 1 \ \text{liter, } 500 \ \text{ml, } 250 \ \text{ml and } 100 \ \text{ml}$



Manufactured by

KARNATAKA AGRO CHEMICALS

No. 180, 1st Main Road, Mahalakshmi Layout Extension, Bengaluru - 560 086. INDIA. Ph: 080-2349 7464, 2349 4406, 2349 7360. | Email: multiplex@multiplexgroup.com Website: www.multiplexgroup.com

GMP