





ALLBOR®

DI-SODIUM OCTA BORATE TETRA HYDRATE

Boron (as B) 20.00%

Micronutrient Fertilizer



Farmers' first choice since 1974







Multiplex Allbor contains 20% Boron (Di-Sodium Octa Borate Tetra Hydrate). It is a fine powder completely soluble in water. Boron is one of the essential micronutrient which plays an important role in cell wall formation, sugar translocation, metabolism of carbohydrates and development of reproductive tissues. However, uptake of Boron in plants is very limited as Boron is highly mobile in soil and immobile in plants. Boron deficiencies in plant are expressed as rosette appearance in younger leaves, withering of growing points or terminal buds, poor pollination, crack and cork formation on fruits. Multiplex Allbor provides Boron which is readily available to plants and helps to overcome the deficiency of Boron resulting in increased quality and quantity of the yield.

DIRECTION FOR USE

FOR FERTIGATION: Dissolve Multiplex Allbor 250 g in 200 litres water and fertigate for one acre.

FOR FOLIAR SPRAY: First Spray - Dissolve 1 g of Multiplex Allbor in one litre of water and spray on both the surfaces of the leaves and fruits.

Second spray - Repeat the spray after 10 days.

BENEFITS OF MULTIPLEX ALLBOR

- Completely soluble in water
- Regulates hormones like Auxins and Indole Acetic Acid
- Increases root elongation in seedlings,
- Increases Pollen viability, setting of flowers, fruits and seeds.
- In Leguminous crops increases nodule formation.

- Increases the frost resistance of fruit trees and vines.
- Enhances grain filling, sugar content in fruits & increases the size of fruits.
- Avoids cracking and dropping of fruit and nuts.
- Increases the yield both by quality and quantity

Available Packing: 100 g, 250 g, 500 g & 1 kg





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