



Fertisulph-G

फर्टिसल्फ - जी

Sulphur 90%

FERTILIZER

GRANULAR

FOR SOIL APPLICATION



Farmers' first choice since 1974



Fertisulph-G

फर्टिसल्फ - जी



Sulphur 90%

Multiplex Fertisulph-G is Bentonite Sulphur Granules which is made of 90% elemental Sulphur and 10% Bentonite. This is one of the concentrated sources of Sulphur available in granular form.

Sulphur is one of the most important secondary nutrient fertilizer that is required by the plants for healthy growth, development and to yield better quality produce. Sulphur is the fourth nutrient that is required after Nitrogen, Phosphorus and Potassium in the fertilizer management schedule. Sulphur has specific role to play in plants and this can not be supplemented by other nutrients. Sulphur plays major role in synthesis of proteins and is essential component of flavour and volatile compounds that are found in onions, garlic and brassica. Sulphur helps in production of amino acids in paddy, wheat and other cereals and vegetable crops. Sulphur deficiency decreases the size of leaf and also shows red or purple pigmentation. In Tomato, Tea, Tobacco, Coco & Cotton young leaves are more sensitive than older leaves and leaves become yellow with necrotic margin. Soil Application of Sulphur helps in controlling damage to crops due to low temperature. Sulphur improves oil percentage in oil seeds and coconut. It also improves protein content and quality of cereals for milling & baking.

DIRECTION FOR USE

Apply 5 kg of Multiplex Fertisulph-G per acre as soil application

BENEFITS OF MULTIPLEX FERTISULPH-G

- Keeps plant healthy and green
- Enhances the nitrogen fixation
- Eliminates the Sulphur deficiency
- Plays vital role in the formation of amino acids & production of proteins
- Activates number of enzymes
- Improves oil percentage in oil seeds
- Improves yield both by quality & quantity

Available Packing: 5 kg & 10 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

