

SULFONIAM FERTILIZER

“Niam Agrucultural Manufacturing Group” has developed a new product which synergizes the effects of regular Sulfur fertilizer with humic Acid. This new product is the result of intensive R&D activity by “niam Agricultural Manufacturing Group” And is a step ahead of other sulfur fertilizers currently available in the market.

The organic acids available in the fertilizer in general help with reducing the pH level within the plant helping the photo-synthesis facilitating production of sugars and increasing the micro-organism level within the soil. Overall this new product helps with overall yield and in the long term maintains the longevity and fertility of the soil.



Manufactured in Iran 

DOSAGE AND APPLICATION TIMING

Crop Type	Cereals	Oilseeds	Fruit Orchards	Vegetables & Cucurbits	Potato, Onion, Sugar Beet	Greenhouse Crops	Pistachio
Application Rate	200–300 kg/ha	300–500 kg/ha	3–4 kg per tree	300–700 kg/ha	300–600 kg/ha	10–20 kg/m ²	3–6 kg per tree
Time of Application	Before planting	Before planting	Before bud break	Before planting	Before planting	Before planting and throughout the growth period	Before bud break and during kernel filling

GUARANTEED ANALYSIS

SMC	OM	HA	S _{Total}	S	SO ₄	Ca	pH
50%	25%	2%	15%	12%	7.5%	5%	6

SMC: SPENT MUSHROOM COMPOST
OM: ORGANIC MATTER
HA: HUMIC ACID

APPLICATION METHOD

In field crops: Apply SulfoNiam Fertilizer evenly across the field before planting, using a fertilizer spreader. Incorporate it into the root zone by plowing.

In orchards: Apply the fertilizer around the canopy drip line of each tree and mix it with the surface soil, or apply it as a deep placement.

