

Nitromax

Nitromax is a nanotechnology based on revolutionary agri-input which provides nitrogen to plants. Nitromax is a sustainable option for farmers towards smart agriculture and combat climate change. These fulfill the plant nutrient requirement as a fertilizer since Nitromax is bio available to plants. Nitromax increases its availability to crop by more than 80% resulting in higher nutrient use efficiency.

Components	(%) w/w
Ammonical Nitrogen	25
Organic Acids	12.5
Reducing Agents	15
Amino Acids	10.5
Enzymes	1
Biopolymer	0.75
Poly Saccharide	0.75
Phyto Derived Saponins	0.5
Water	55

Dosage & Application

Mix 5-10 ml of Nitromax in one liter of water and spray on crop leaves at its active growth stages

Benefits

- Assists in enhancing protein content of the product
- Contains non ammoniacal nitrogen
- Economical
- Enhances crop output
- Environmentally friendly
- Helps in addressing global warming issues
- Improvises soil health
- Non cumbersome
- Pollution free
- Reduces ammonia emissions
- Reduces the amounts of Inorganic chemical urea