

Chelated Nano

Fertilizers (Fe.Mg.Mn.Cu.B.Mo)

Purity **99.9%**













Chelated Nano Fertilizers (Fe.Mg.Mn.Cu.B.Mo)

Nano fertilizer, the most important field of agriculture has been to the attention of the soil scientists as well as the environmentalists due to its capability to increase yield, improve soil fertility, reduce pollution and make a favorable environment for microorganisms.

Nano fertilizers in boosting nutrients uptake and nutrients use efficiency, reducing losses through leaching and gaseous emissions along with reducing the risk of nutrient toxicity for ensuring food security achieved through higher productivity and economic turnouts by practicing the sustainable farming practices.

Analysis:

Iron	:	8%
Magnesium	:	2%
Manganese	:	1.5%
Copper	:	0.5%
Boron	:	0.5%
Molybdenum	:	0.5%

Characteristics:

NS6130-12-001949 Stock No.

Purity 99.9%

Formula (Fe.Mg.Mn.Cu.B.Mo)

Main Effects

- Preventing early leaf drop
- Photosynthesis & chlorophyll increase
- Increasing leaves number and area (size of tree)
- Improving freshness, beauty and color of ornamental flowers
- Minimizing alternate bearing and subsequently leading to higher yield
- Increased resistance to stresses (cold, heat, wind, drought, soil salinity, etc.)
- Delivering all microelements essential for plants growth, all existing in this fertilizer

Nanoparticles are also available in fertilizer/ pesticides ultra high purity. Nanoparticles used in research area of strong scientific interest due to the variety of application in agriculture widely used in research area due to their increased

reactivity as compared with conventional nano/micron sized particles. We are offering them in different shape & sizes. The costumer value products for their performance by Nanoshel

Follow us:





I www.nanoshel.com I sales@nanoshel.com

INTELLIGENT MATERIALS PVT LTD Derabassi Punjab (140507)

NANOSHEL UK LIMITED Chapel House Chapel St Cheshire, CW12 4AB United Kingdom

NANOSHELLLC 3422 Old Capitol Suit 1305 Wilmington DE - 19808 **United States**

+1 646 470 4911



ISO 9001:2015



