

# GLUCCO Mo



%w/v

6.0

COMPLEXED ORGANIC MOLYBDENUM CORRECTOR

### **CHARACTERISTICS**

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Glucco Mo is a Mo formulation with gluconic acid that gives stability to the product in extreme conditions. Glucco Mo ease the uptake and release the Molybdenum in the system soil -plant.

**MOLYBDENUM - ROLE OF NUTRIENT** 

### **OPTIMIZES PLANT GROWTH**

AIDS IN THE FORMULATION OF LEGUME NODULES.

CONVERTS NITRATED (NO $_{\scriptscriptstyle 3}$ ) INTO AMINOACIDS AND PROTEINS WITHIN THE PLANT

## INVOLVED IN THE SYNTHESIS OF ABA

CONVERTS NITRATES INTO AMINO ACIDSAND PROTEINS WITHIN THE PLANT.

ESSENTIAL FOR THE PROCESS OF SYMBIOTIC NITROGEN FIXATION BY RIZHOBIA BACTERIA IN LEGUME CROPS.



OPTIMIZE PLANT GROWTH

INVOLVED IN SYNTHESIS OF ABA

## Consequences of molybdenum deficiency:

- Reduction of leaf lamina in legumes.
- Edge and full leaf chlorosis.
- Necrosis.
- Disruption of formation of cauliflower and broccoli heads,

**FOLIAR APPLICATION** 

- Cauliflower leaves become lanceolate and younger leaves are reduced ("whiptail").
- Poor nitrogen utilization, excessive accumulation of nitrates in vegetables
- Limited bonding of atmospheric nitrogen.
- Wraker resistance of diseases.

## Cautions

Harmful if swallowed. Avoid contact skin, eyes and clothing. Causes eye irritation. Avoid spray mist. Wash hands thoroughly after using. In case of eye contact, flush eye with water for at least 10 minutes and get medical attention.

#### STORAGE AND DISPOSAL:

Do not contaminate water, foot, or feed by storage or disposal. Store in a cool, dry, locked area out of reach of children. Check the compatibility with chemical mixtures and hight phosphate and alkaline (high pH) solutions

| Сгор  | Aim / problem   | Recommendation   | Time                                    |
|---|---|--|---|
| Citrus Fruits   | N efficiency, vitality, leaf quality (yellow spot)                          | 1-4 times 0,25 L/ha  | From white buds                         |
| In all crops  | For molybdenum nutrition, N efficiency, yield, photosynthesis rate.         | 0,25 L/ha (as foliar fertilization in at least 200L water.<br>Upon application with backpack sprayer 0,1%) | When required                           |
| General Vegetables                                      | Yield, improvement in nodulation, N efficiency, vitality                    | 1-2 times 0,25 L/ha  | Once sufficient leaf mass has developed |
| Legumes   | Improvement in nodulation, N efficiency, vitality                           | 1-2 times 0,25 L/ha  | From 6 leaf stage                       |
| Medicinal plants,<br>scented plants and<br>spice plants | Yield, improvement in nodulation, N efficiency, vitality                    | 1-2 times 0,25 L/ha  | Once sufficient leaf mass has developed |
| Oilseed rape  | To prevent whiptail symptoms, vitality, N efficiency                        | 1-2 times 0,25 L/ha  | From 4 leaf stage                       |
| Pasture land  | Improvement in nodulation, N efficiency, vitality.                          | 2-3 times 0,25 L/ha  | During the vegetation period.           |
| Sugar beet  | To prevent distorted curding and whiptail symptoms, vitality, N efficiency. | 1-2 times 0,25 L/ha  | From 6 leaf stage                       |
| Sunflowers  | N efficiency, vitality  | 1-2 times 0,25 L/ha  | From 4 leaf stage                       |

## **Packing**















## **COMPOSITION**

Molibdenum (Mo) pH 9 - 10 Density: 1.2

Natural Chelating Agent (Gluconic acid)

