# LEGUMES CoMo

NITROGEN **FIXING** AND ASSIMILATION **ACTIVATOR** 



#### **CHARACTERISTICS**

The nutrients Cobalt (Co) and Molybdenum (Mo) are necessary for NITROGEN FIXATION PROCESS BY RHIZOBIUM in the nodules of legumes.

**LEGUMES CoMo** can provide Cobalt and Molybdenum to the plant as a seed treatment or as a foliar application.

## **LEGUMES**CoMo

- **ACTIVATES THE PROCESS OF NITROGEN FIXING.**
- **INCREASE SUGAR CONTENT OF** PLANTS.
- **INCREASES POST-HARVEST LIFE.**

### COMPOSITION

Cobalt (Co) 1,0 %w/w 1,3 %w/v Molybdenum (Mo) 10 %w/w 13%w/v CONCENTRATE SUSPENSION

d: 1,3 pH: 6,5



#### **APPLICATION AND DOSES CROP** DOSE APPLICATION Foliar application. Soybeans, Dry beans, Lentils, Snap beans, 1 - 2 L/ha At the 4-5 true leaf stage. Peanuts, Ho, Lan Tao and other large legumes. Lucerne, Red clover, Ladino clover, Sweet 0,8 - 1,5 L/ha When early growth is 4-6 inches tall. To assure effective clover, lespedeza and other Perennial legumes movement into nitrogen fixing modules, make application at least two weeks before cutting. grown for forage, Hay or Sillage. **Seed treatment:** Apply **Legumes CoMo** directly to seeds in the planter box or container that provides a complete coverage of the seeds.

Soybeans, Dry beans, Lentils, snap beans, 6 L per Tonne of seed

peanuts, Ho, Lan Tao and other large legumes.

5L per Tonne of seed

Lucerne, clovers and other perennial legumes

Place half of the seed in planter box and pour half the product over the seed.

Mix by stirring with a stick or paddle. Addremaining seed and stir.

#### **Packing**



1 L



