



Co-Mo[®] PLATINUM

REG. No. B 5196 ACT No. 36 of 1947

SUPPORTS MICRO-ORGANISM LIFE AND IMPROVES NODULATION AND NITROGEN UTILIZATION

CoMo Platinum Mode of Action

- Activates the biological fixation of nitrogen by symbiotic bacteria in leguminous plants;
- Supports nitrate reductase to convert nitrate to the usable amine form.

CoMo Platinum Benefits

- Improved nodulation with better nitrogen fixation in leguminous plants;
- Improve plant growth through more effective nitrogen use.

Active Ingredients

| Nutrients | g / Kg | g / L |
|-----------------|--------|-------|
| Phosphorus (P) | 6.15 | 7.503 |
| Cobalt (Co) | 7.5 | 9.15 |
| Molybdenum (Mo) | 75 | 91.5 |

S.G (at 20°C): 1.22

CoMo Platinum Application

- Seed treatment, in-furrow or early foliar application for strong emergence and nodulation;
- Tank-mixable with most fungicides, herbicides and insecticides.

To learn more about our Stoller Integrated Solutions, application procedures, and how they can be used throughout the growth cycle, please speak to your technical specialist.



Co-Mo[®]
PLATINUM

REG. No. B 5196 WET No. 36 van 1947

ONDERSTEUN MIKRO-ORGANISMES EN VERBETER NODULASIE EN STIKSTOFVERBRUIK

CoMo Platinum Werking

- Aktiveer die biologiese binding van stikstof deur simbiotiese bakterieë in peulplante;
- Ondersteun nitraatreduktase om nitraat om te skakel na die bruikbare amienvorm.

CoMo Voordele

- Verhoogde nodulasie met beter stikstofbinding in peulplante;
- Verbeter plantgroei deur meer effektiewe stikstof verbruik.

Aktiewe Bestanddele

| Voedingstowwe | g / Kg | g / L |
|----------------|--------|-------|
| Fosfaat (P) | 6.15 | 7.503 |
| Kobalt (Co) | 7.5 | 9.15 |
| Molibdeen (Mo) | 75 | 91.5 |

S.G (by 20°C): 1.22

CoMo Toediening

- Saad, in-voor of vroeë blaartoediening vir sterker opkoms en nodulasie;
- Mengbaar met meeste swam, onkruid, en insekdoders.

Kontak u Stoller adviseur vir meer inligting, asook toedieningprosedures.