



# **HOLD**

REG. No. B 4667 ACT No. 36 of 1947

## IMPROVES FLOWER, FRUIT AND POD SET THROUGH DECREASED ETHYLENE LEVELS

### Hold Mode of Action

- Cobalt decreases ethylene production;
- Redirects the sympathomedullary pathway from ethylene to polyamine production.

### Hold Benefits

- Improves flower fruit and pod set;
- Stress relief for less reduction in yield potential;
- Polyamine production for longevity.

### Active Ingredients

Nutrients	g / Kg	g / L
Nitrogen (N)	43	64.93
Phosphorus (P)	22	33.22
Sulphur (S)	10	15.1
Cobalt (Co)	20	30.2
Molybdenum (Mo)	30	45.3

S.G (at 20°C): 1.51

### Hold Application

- Apply in anticipation of or after stress events;
- Apply just before or during flowering;
- 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.



# **ETOLD**

REG. No. B 4667 WET No. 36 van 1947

## VERBETER DIE SET VAN BLOMME, VRUGTE EN PEULE DEUR ETILEENVLAKKE TE VERLAAG

### Hold Werking

- Kobalt inhibeer etileenproduksie;
- Herlei die simpatomedullary siklus van etileen na poliamienproduksie.

#### Aktiewe Bestanddele

Voedingstowwe	g / Kg	g / L
Stikstof (N)	43	64.93
Fosfaat (P)	22	33.22
Swael (S)	10	15.1
Kobalt (Co)	20	30.2
Molibdeen (Mo)	30	45.3

S.G (by 20°C): 1.51

### Hold Voordele

- Behoud van meer blomme, vrugte of peule op die plant;
- Verlaag plantstres met minder verlies aan opbrengspotensiaal;
- Verhoogde poliamienproduksie wat gesonde groei ondersteun.

### Hold Toediening

- Voor of na stresgebeurtenisse;
- Net voor/tydens blom;
- Mengbaar met meeste swam, onkruid, en insekdoders.

Kontak u Stoller adviseur vir meer inligting, asook toedieningprosedures.