



# CELLERATE<sup>®</sup>

REG. No. B 4670 ACT No. 36 of 1947

## IMPROVE PLANT GROWTH THROUGH MORE EFFECTIVE NITROGEN USE AND ROOT DEVELOPMENT

### Cellerate Mode of Action

- Supports nitrate reductase to convert nitrate to the usable amine form;
- Supports auxin synthesis for better root development.

### Cellerate Benefits

- Enhances root development;
- Improves plant growth through more effective nitrogen use.

### Active Ingredients

Nutrients	g / Kg	g / L
Phosphorus (P)	50	75.5
Molybdenum (Mo)	100	151
Zinc (Zn)	50	75.5

S.G (at 20°C): 1.51

### Cellerate Application

- Seed treatment, in-furrow or early foliar application for strong emergence and enhanced growth;
- 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.



# CELLERATE<sup>®</sup>

REG. No. B 4670 WET No. 36 van 1947

## VERBETER PLANTGROEI DEUR MEER EFFEKTIEWE STIKSTOFVERBRUIK EN WORTELONTWIKKELING

### Cellerate Werking

- Ondersteun nitraatreduktase om nitraat om te skakel na die bruikbare amienvorm;
- Stimuleer ouksiensintese vir beter wortelontwikkeling.

### Cellerate Voordele

- Verbeter wortelontwikkeling;
- Verbeter plantgroei deur meer effektiewe stikstof verbruik.

#### Aktiewe Bestanddele

Voedingstowwe	g / Kg	g / L
Fosfaat (P)	50	75.5
Molibdeen (Mo)	100	151
Sink (Zn)	50	75.5

### Cellerate Toediening

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

S.G (by 20°C): 1.51

Kontak u Stoller adviseur vir meer inligting, asook toedieningprosedures.