



SeedStart cereal

UNLOCK THE GENETIC POTENTIAL OF EACH SEED

WHAT IS SEEDSTART CEREAL?

SeedStart Cereal is a liquid nutritional seed dressing, containing essential nutrients and ecklonia maxima hydrolysate to stimulate seed germination and enhance root-and-seedling development of cereal crops.



SeedStart cereal

SeedStart Cereal is a liquid nutritional seed dressing, containing seaweed extract and natural growth stimulants.

Active Ingredients:

0.02	Nitrogen (N)	4,5 g/ℓ
1.31 ± 0.02	Phosphorous (P)	42 g/ℓ
	(P ₂ O ₅)	96 g/ℓ
	Manganese (Mn)	24 g/ℓ
	Zinc (Zn)	130 g/ℓ
	Copper (Cu)	13 g/ℓ
	Molybdenum (Mo)	6,5 g/ℓ
	Boron (B)	5 g/ℓ

Also contains: Ecklonia Maxima 6 %

Registered, Manufactured & Distributed by:
INTROLAB (PTY) LTD
 (Reg. No. 2005/039779/07)

12 Oudepost Street
 Wellington Industrial
 Wellington
 South Africa
 7655
 Tel: +27 21 864 2145/6
 Email: info@introlab.co.za

Introlab
 outperform the norm

Version: March 2019 www.introlab.co.za

See enclosed for full details. See container side for both Batch No. and Manufacture Date. Product expires 2 years after date of manufacture.



WHAT IS IN SEEDSTART CEREAL?

Nitrogen	(N)	4,5 g/L
Phosphorous	(P)	42 g/L
	(P ₂ O ₅)	96 g/L
Zinc	(Zn)	130 g/L
Manganese	(Mn)	24 g/L
Copper	(Cu)	13 g/L
Molybdenum	(Mo)	6,5 g/L
Boron	(B)	5 g/L
Ecklonia maxima hydrolysate		60 g/L

WHY USE A NUTRITIONAL SEED DRESSING?

The nutritional imbalances and nutrient shortages in the soil lead to a slow decline in the germination rate and development of plants. Nutritional seed dressings stimulate germination and enhance root & shoot development ensuring uniform germination and vigorous seedlings.

WHY CHOOSE SEEDSTART CEREAL?

- Unique combination of essential nutrients and growth stimulants
- Easy to use liquid formulation
- Stimulate uniform seed germination
- Enhance root & shoot development
- Improve seedling vigor and drought resistance
- Compatible with most agricultural remedies

DIRECTIONS FOR USE (RECOMMENDATIONS)

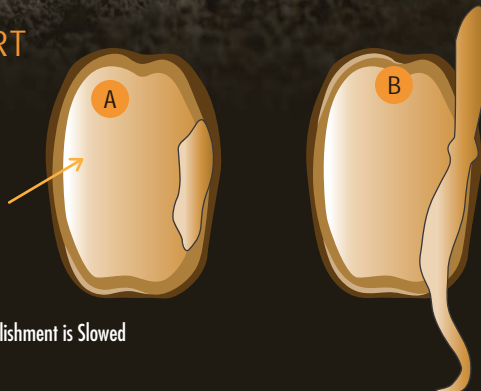
Crop & Dosage Rate (ℓ/ton Seed)	SLURRY APPLICATION (ℓ/ton Seed)
Canola 10 - 15 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 15 ℓ per ton of seed. If 15 ℓ of SeedStart Cereal is used, do not add any water.
Lucerne 10 - 15 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 15 ℓ per ton of seed. If 15 ℓ of SeedStart Cereal is used, do not add any water.
Wheat & Barley 5 - 7 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 20 ℓ per ton of seed.
Dry Beans 6 - 8 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 10 ℓ per ton of seed.
Maize 6 - 8 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 15 ℓ per ton of seed.
Soya Bean 6 - 8 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 10ℓ per ton of seed.
Sunflower 10 - 15 ℓ	Mix SeedStart Cereal with water so that the total slurry does not exceed 15 ℓ per ton of seed. If 15 ℓ of SeedStart Cereal is used, do not add any water.

- SeedStart Cereal may be diluted with water by adding 0,5-1,0 part water to 1 part SeedStart Cereal
- Shake the container thoroughly before use
- Equipment used must be carefully calibrated to ensure correct and even application
- Plant treated seeds as soon as possible
- Treated seeds should not be carried over from one season to the next

WITHOUT SEEDSTART CEREAL

A
Seed Struggles to Extract Nutrients

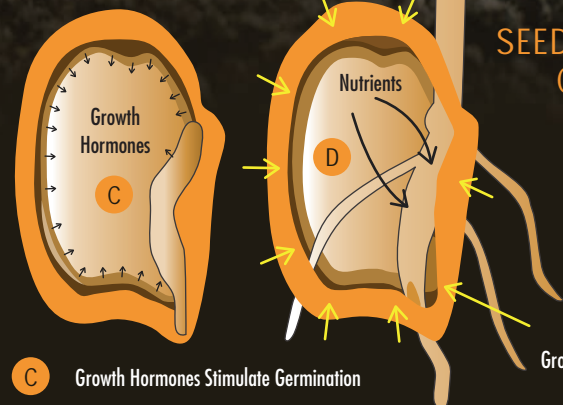
B
Germination & Establishment is Slowed



WITH SEEDSTART CEREAL

D
Micronutrients Enhance root & Shoot

Nutrients & Growth Hormones



SeedStart Cereal

UNLOCK THE GENETIC POTENTIAL OF EACH SEED