# INCOTEC TECHNOLOGIES PRIMING





## FOR AN OPTIMAL GERMINATION RESULT

Incotec's primings support faster and more uniform germination. Tailored to the specific needs of each crop, our priming products trigger germination, bring all seeds into the same developmental phase and then halt the process at precisely the right moment. Seeds are all left ready for sowing and prepped to germinate.



the seed enhancement company

Part of Croda International Plc

### INCOTEC TECHNOLOGIES PRIMING

### WE BOOST YOUR SEEDS

Incotec's priming improves germination results

- Faster and more uniform germination
- Germination under suboptimal conditions
  - Breaking seed dormancy



### DORMANCY

We have many priming techniques to help dormant seeds germinate. Techniques that are developed to overcome various types of dormancy in a diverse range of seeds. Promotor Rootstock is one example. Customized to rootstock, this priming will break dormancies typical in this crop. In developing Promotor Rootstock, we took account of the specific traits of the variety and designed a product that delivers the high level of germination uniformity required by the tomato seed business.

# PRODUCT OVERVIEW VEGETABLES EU

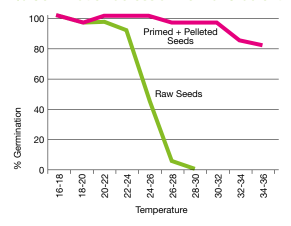
Grop	Product	Upgrading	Priming	Seed Hygiene	Film Coating	Encrusting & Pelleting	Application of Plant Protection Products	May be used in Dutch
BRASSICA	Promotor		•					
BRASSICA	Promotor Organic		•					•
BRASSICA	Promotor Plus	•	•					
BRASSICA	eXccit		•	•				
BRASSICA	Split Pill Special Plus 3.5	•	•			•		
CARROT	Promotor		•					
CARROT	Promotor Organic		•					•
CELERY	Improver Split Pill Special 2.5	•						
CHICORY	Split Pill HygroW Special 3.5		•			•		
CHICORY	Split Pill HygroW Special 3.5 Organic		•					•
EGGPLANT	Promotor Split Pill Special 2.75		•					
ENDIVE	Split Pill Special 2.75 Split Pill Special 3.5							
ENDIVE ENDIVE	Split Pill Special 3.5 Organic							
ENDIVE	Split Pill Special 3.5 Organic Split Pill HygroW Special 3.5							
FENNEL	Split Pill Special Light 4.0							
FENNEL	Split Pill Special Light Organic 4.0							
LEEK	Promotor Organic							
LEEK	Promotor Plus							
LEEK	Vision Special							
LEEK	Sanovision Special							
LEEK	Splitkote Special 2.75 Organic							•
LEEK	Splitkote Special 3.25							
LEEK	Splitkote Special Organic 3.25							•
LETTUCE	Split Pill Thermocure 2.75							
LETTUCE	Split Pill Thermocure 3.5		•			•		
LETTUCE	Split Pill Thermocure Organic 3.5		•			•		•
LETTUCE	SplitKote Thermocure 3.5		•			•		
ONION	Promotor		•					
ONION	SplitKote Special Light 3.5		•			•		
PARSLEY	Promotor		•					
PARSLEY	Promotor Organic		•					•
PEPPER	Promotor		•					
PEPPER	Promotor Organic		•					•
PEPPER	Vision Special		•		•			
ROOTSTOCK TOMATO	Promotor							
ROOTSTOCK TOMATO	Split Pill Special Light 3.5					•		
SOLANUM TORVUM	Promotor							
SOLANUM TORVUM	Promotor Organic		•					•
SOLANUM TORVUM	Split Pill Special Light 3.0 SDR Breeding Lines		•			•		
SPINACH SPINACH	SDR Breeding Lines SDR Breeding Lines Organic							
SPINACH	SDR Organic							
SPINACH	SDR							
SPINACH	SDR Vision							
SQUASH	Promotor Organic							
TOBACCO	Split Pill Special 2.0							
TOMATO	Promotor Premium							
TOMATO	Promotor Presto							
TOMATO	Promotor Presto Organic							
TOMATO	Promotor Senso							
TOMATO	Promotor Senso Organic							•
TOMATO	Vision Special				•			
TOMATO	Split Pill Special Light 3.5	•	•			•		
WITLOOF	SanoKote Special 2.25							



### THERMOCURE

If you need to effectively overcome poor or failing germination of lettuce seeds at high temperatures, the answer is Incotec's ThermoCure. A treatment that increases the tolerance to high temperatures by as much as 10°C and significantly improves plant stand. After priming, the seeds are pelleted to allow safe and accurate sowing and an efficient planting process.

#### % Germination across a Thermal Gradient



#### Interested in this technology and the products?

Want to make an appointment with a local account manager? Contact us at contact@incotec.com For more information see www.incotec.com/productfinder











Part of Croda International Plc