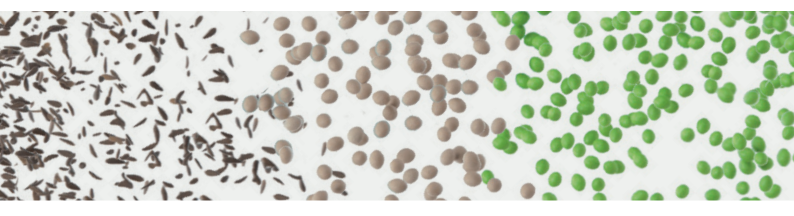
INCOTEC TECHNOLOGIES ENCRUSTING & PELLETING





THE SMART WAY TO INCREASE YOUR PLANTING EFFICIENCY

Incotec's pelleting and encrusting products are the smart choice for effective sowing. Delivering seeds of uniform size, sufficient weight and a smooth surface, our products increase the efficiency of automated sowing processes. Choose either encrusting or pelleting to suit the type of seed and sowing equipment you use.



INCOTEC TECHNOLOGIES ENCRUSTING & PELLETING

- Optimal seed protection
- Increased efficiency and precision
 - Tailored to each seed species
- Direct seed application of plant protection products
- Compatible with other state-of-the art Incotec technologies
 - Underlines seed quality
 - Enables accurate monitoring of sowing result

Incotec's coatings are designed to keep all the components within the coating and are the ideal carriers for plant protection products, nutrients and biologicals. Quality coatings underline the value of the seed and a colour or visual effect can be added to enhance the seed's appearance.

ENCRUSTING

By applying a powder, an adhesive and a film coat, we create a very thin coating layer around the seed, while the shape of the seed is still visible. The thickness can be adapted to suit your requirements. The encrusting process is shorter and more automated than pelleting.



PELLETING

Pelleting increases planting efficiency and prevents direct contact of the seed with active ingredients, acting as a barrier against potential phytotoxicity. Incotec offers two types of pellet. On contact with moisture one type splits open and the other disintegrates. Both allow the seed direct access to moisture, oxygen and light. Whatever the crop, sowing equipment, cultivation systems or growing conditions: we have a pellet to suit your needs.





Consistent uniformity leading to optimal sowability

PRODUCT OVERVIEW VEGETABLES EU

Crop	Product	Upgrading	Priming	Seed Hygiene	Encrusting & Pelleting	Application of Plant Protection Products	May be used in Dutch organic farming
CARROT	OnX				•		
CARROT	OnX Special		•		•		
CARROT	SplitKote 2.0				•		
CELERY	Improver Split Pill Special 2.5	•	•		•		
CELERY	Split Pill Light 2.5				•		
CHICORY	Split Pill HygroW 3.5				•		
CHICORY	Split Pill HygroW Organic 3.5				•		•
CHICORY	Split Pill HygroW Special 3.5		•		•		
CHICORY	Split Pill HygroW Special Organic 3.5		•		•		•
ENDIVE	Split Pill HygroW Special 3.5	•	•		•		
ENDIVE	Split Pill Special 3.5		•		•		
ENDIVE	Split Pill Special Organic 3.5		•		•		•
FENNEL	Split Pill Light 4.0				•		
FENNEL	Split Pill Special Light 4.0		•		•		
FENNEL	Split Pill Light Organic 4.0				•		•
FENNEL	Split Pill Special Light Organic 4.0		•		•		•
LEEK	Splitkote Organic 2.75				•		•
LEEK	Splitkote Special Organic 2.75		•		•		•
LEEK	Splitkote Special 2.75		•		•		
LEEK	Splitkote Special 3.25		•		•		
LEEK	Splitkote Special Organic 3.25		•		•		•
LETTUCE	Split Pill 3.5				•		
LETTUCE	Split Pill Thermocure 2.75		•		•		
LETTUCE	Split Pill Thermocure 3.5		•		•		
LETTUCE	Split Pill Thermocure Organic 3.5		•		•		•
LETTUCE	SplitKote Thermocure 3.5				•		
PEPPER	Split Pill Light 4.0				•		
ROOTSTOCK TOMATO	Split Pill Special Light 3.5		•		•		
ROOTSTOCK TOMATO	Split Pill Special Light 3.5 X-ray Next	•	•		•		
SOLANUM TORVUM	Split Pill Special Light 3.0		•		•		
TOBACCO	Split Pill Special 2.0	•	•		•		
TOBACCO	Topkote 1.75				•		
ТОМАТО	Split Pill Light 3.5				•		
TOMATO	Split Pill Special Light 3.5	•	•		•		
ТОМАТО	Splitkote 3.75				•		
ТОМАТО	SplitKote 3.5				•		
ТОМАТО	SplitKote Organic 3.5				•		•
TOMATO	SplitKote Organic 3.75				•		•
TRUE POTATO	Splash and Grow 2.5				•		
WITLOOF	SanoKote 2.25				•	•	
WITLOOF	SanoKote Special 2.25		•		•	•	

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



