

A stroke of genius

All of Incotec's high-performance GeniusCoat products are developed to enhance crop performance. Their components nurture and support the plant's development and enhance the seedling's ability to tap into nature's goodness. GeniusCoat provides the best possible conditions for a robust and healthy start to the crop.

- Ready-to-use formulations that are easy to apply
- Compatible with commonly used plant protection products
- High abrasion resistance
- High quality cosmetic appearance

Interested in this product?

Want to make an appointment with a local account manager?

Contact us at general@incotec.com

For more information see www.incotec.com/productfinder



incotec

the seed enhancement company

Part of Croda International Plc



DISCO AG BLUE L-434 GENIUSCOAT



- Supplemented with humic substances for a good start
- Supports crop quality and yield
- Low dust-off values



incotec

the seed enhancement company

Part of Croda International Plc

Raising crop quality and yield

Getting the growing environment right for seedlings is essential for healthy development. The humic and fulvic acids included in Incotec's GeniusCoat products are known to have a positive effect on nutrient and water uptake. These enhanced conditions benefit root development, accelerate crop establishment and so positively impact the plant's potential to deliver a high-quality crop and increased yield. With positive agronomic effects of GeniusCoat reported for several crops, we are expanding this range.

New for sunflower and cotton

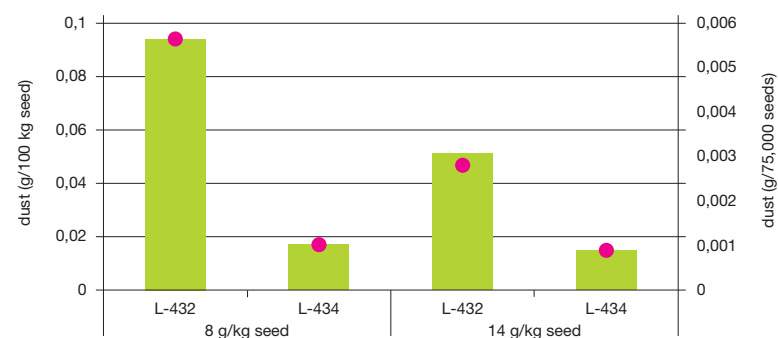
Disco AG Blue L-434 GeniusCoat is a new film coat, specially designed for use on sunflower and cotton. Like other products in our GeniusCoat range, it contains selected humic and fulvic substances for quicker crop establishment.



Quality you can rely on

Incotec products comply with strict quality standards. Disco AG Blue L-434 GeniusCoat demonstrates a high-quality cosmetic appearance and dust-off levels have been improved. Thorough testing shows them to be well within the ESTA and the French PQP norms.

Dust-off



■ dust (g/100 kg seed) ● dust (g/75,000 seeds)

ESTA norm: max 0.4 g/75,000 seeds

PQP norm: max 5 g/100 kg seed