DISCO PLUS FILM COATING FOR SEEDLING GROWTH ENHANCEMENT



DISCO PLUS



- Improved seedling quality and performance
- More abundant root formation
- Supports cold-season seedling development
- Economic and sustainability benefits
- High performance, tailored to each crop
- No negative germination impact
- High compatibility with wide range of agrochemicals



Optimized seed protection

Incotec's film coats are known for delivering reliable and consistent high performance with no negative impact on germination and excellent compatibility with a wide range of agrochemicals. And this new product is no exception. With good coverage and minimized dust-off/rub-off, the active ingredients are kept securely on the seed to optimize seed protection.

Vigorously improved crop performance

And there's more. Long after germination, your crop enjoys the beneficial results of this product's special features. Enhanced seedling growth leading to improved plant quality and performance is achieved through the unique ingredients incorporated into the quality film coat.

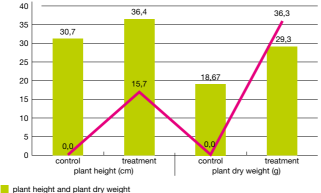
Targeted delivery

This film coating delivers the ingredients that are beneficial to the seed precisely and accurately around the seed in the required amount only. Your crops receive the correct dosage regardless of the nutritional values in the soil of your field. This targeted delivery reduces the amount of fertilizer needed which is better for the environment and decreases costs.



Healthy seedlings in abiotic stress conditions

Improved plant performance starts with a better emergence and healthy seedling growth and development. The young plants have noticeably more biomass and enhanced root formation. The increased robustness equips the young plants to better withstand abiotic stress allowing cultivation in the cold season with a greatly reduced risk of low-temperature damage.



Plant height and dry weight control vs treated

control versus treatment (% difference)

The data demonstrate a significant improvement of plant height (cm) and dry weight (g) of the treated specimens compared to untreated ones.



Do you want to improve your crop performance? If you would like to see the results for yourself, contact us to arrange trials. Contact: info@incotecasia.com www.incotec.com



