### A TRANSPARENT FILM COAT FOR CORN WITH

# OPTIMAL FLOWABILITY





## DISCO® AG CLEAR L-650

Incotec has developed a new film coat formulation for USA that outperforms currently available products on:

- Flowability
- Drying time
- Dust control
- · Lack of build-up in machinery
  - Ease of application



the seed enhancement company

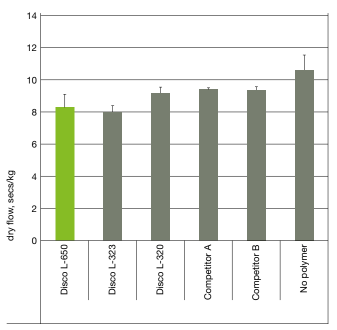
Part of Croda International Plc

### DISCO® AG CLEAR L-650

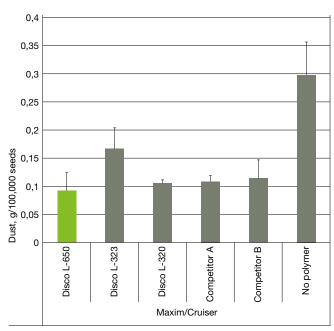


Flowability stands for the ability of a seed to pass through an application machine without delaying the process. With other words, without sticking, clumping or bridging to each other or to the equipment. Improved flowability was a key parameter during the development of L-650.

### **Dry flowability**



#### **Heubach dust-off**



\*Cruiser is a registered trademark of Syngenta

L-650 performs very well both in wet and dry flow tests. It only takes 8 seconds for 1 Kg of corn seeds to flow through a funnel, compared to untreated seeds that take almost 11 seconds.

The dust-off of L-650 is very low. Compared to currently offered products and competitive material, L-650 clearly has the best dust-off results.



A state-of-the-art film coat that delivers optimal flowability.

#### Interested in this new product?

Want to make an appointment with our local account manager? Please contact us via:

www.incotec.com | Email: info@incotec.com | Telephone: Telephone: (831) 757-4367







