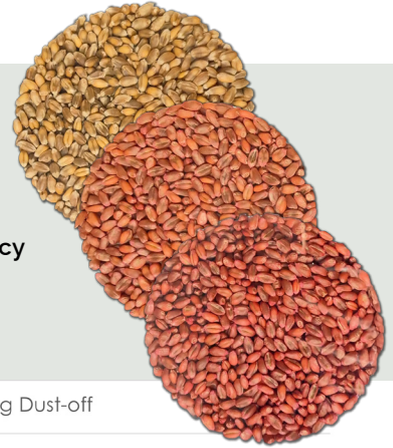


# Microplastic-free film coat for cereals



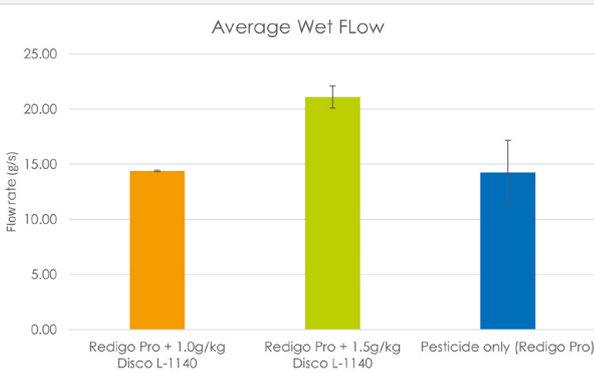
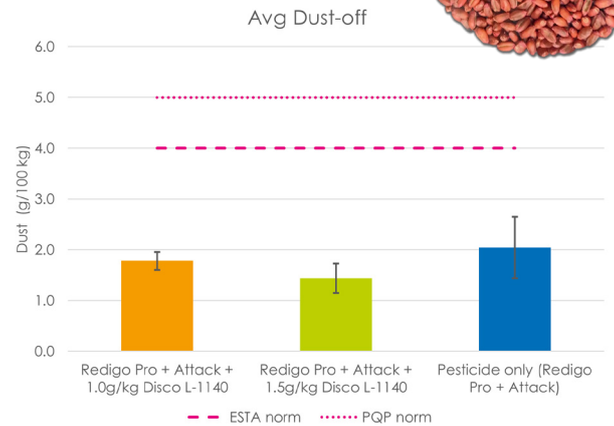
## Disco Red L-1140

- Microplastic free
- Strong cosmetics
- Cost-effective
- Compatible with leading PPPs
- Seed safe performance
- Smooth wet flow
- Optimal application efficiency
- Equipment is easy to clean



### Dust-off

The dust-off is tested using the Heubach dust meter. This graph shows the results of cereals treated with Redigo Pro™ + Attack™\*\*. Adding Disco L-1140 reduces dust-off. In all cases, the dust levels remain well within the ESTA (4 g/100 kg) and PQP (5 g/100 kg) norms.

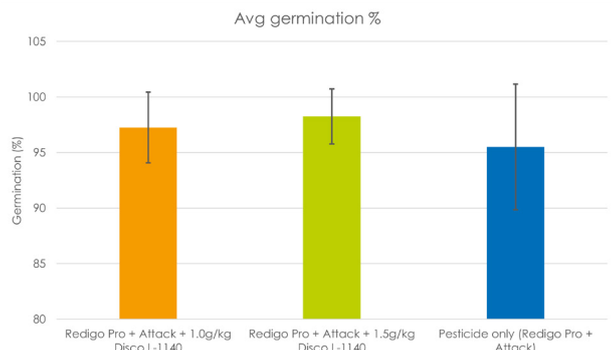


### Wet flow

Wet flow results are the average of cereal seed lots treated with Redigo Pro™. Wet flow indicates the efficiency of the seed coating process. The seed treatment should flow easily and efficiently. Seed bridging and/or sticking can negatively impact the flowability. Flowability is tested with a Niklas flowability tester. Disco Red L-1140 demonstrates a smooth wet flow.

### Germination

Germination: average of cereals treated with Redigo Pro™ + Attack™. Results of seeds treated with Disco Red L-1140 and PPPs were compared with those of seeds treated only with PPPs. Conclusion: Disco L-1140 is safe for the seed and does not negatively impact germination.



\*Redigo Pro™ is a trademark of Bayer  
\*\*Attack™ is a trademark of Syngenta

Interested in this product?

Want to make an appointment with a local account manager?  
Contact us at [contact@incotec.com](mailto:contact@incotec.com)  
For more information see [www.incotec.com/productfinder](http://www.incotec.com/productfinder)

