



Let it flow, let it grow!

The L-570 gives a top performance in both dry flow and wet flow, with wet flow values that are twice as good as those of other products. With flow results like these, you can expect seeds to pass through application equipment without clumping or caking, regardless of the slurry used.

- Single component and easy to apply
- Excellent flow properties
- Attractive light blue colour

For more information email: general@incotec.com



incotec

the seed enhancement company

Part of Croda International Plc



DISCO AG BLUE L-570

FOR SUNFLOWER



- Optimal application efficiency
- Highly accurate precision planting
- Optimal visibility in soil and high quality appearance



incotec

the seed enhancement company

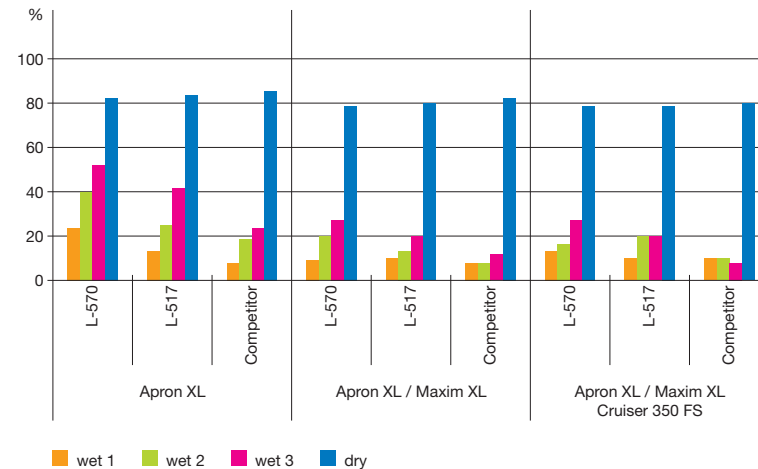
Part of Croda International Plc

Features and benefits

With the introduction of this latest film coating we are adding a great new product to the range of Disco AG film coats developed especially for sunflower seeds. This exciting new film coat combines several improved features to help your seed reach its full potential.

With just one single component the film coat is easy to apply. This reduces your processing time and increases efficiency. The excellent flow properties allow highly accurate spacing of seeds during planting to promote healthy growth. Seeds are attractively coloured and easily visible on the soil.

Flowability



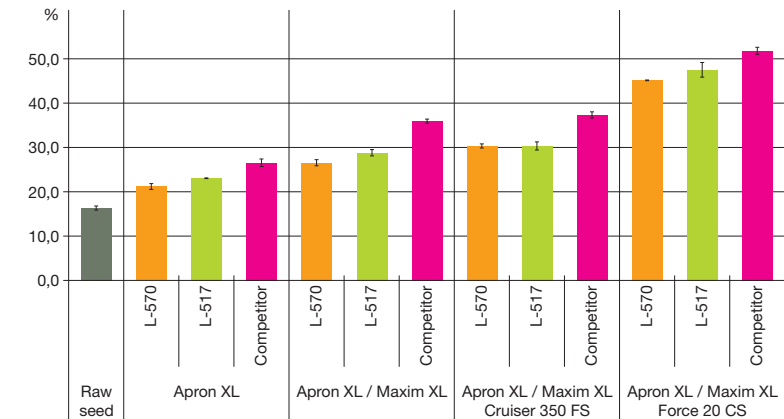
Tested in a Niklas seed flowability tester.

Apron XL, Maxim XL and Cruiser 350 FS are registered trademarks of Syngenta.

Accurate precision planting

Seed release index is a measure of how accurately the seeds are planted in the middle of their allocated planting position. Incotec's Disco AG Blue L-570 promotes even distribution of seeds, so that seedlings will be optimally spaced for the best possible growing conditions. As shown in the graph, a high rate of consistency was observed during testing, which means very accurate precision planting - seed after seed after seed...

Seed Release Index



Seed release index (bottom of planter). The lower the value, the higher the accuracy of planting.

Incotec's Disco L-570 shows excellent performance when tested with a number of the major PPPs.

Apron XL, Maxim XL, Cruiser 350 FS and Force 20 CS are registered trademarks of Syngenta.

