



NEW

# DISCO

FILM COATS FOR OPEN POLLINATED CROPS



- Tailored for OP crops
- Nice cosmetic appearance
- Minimized exposure
- Effective at low dosage
- Excellent value for money



incotec

the seed enhancement company

Part of Croda International Plc



### **Good performance in an economical way**

To help you give your open pollinated (OP) crops the right amount of care, Incotec offers a new range of Disco film coats designed especially for these crops. Disco film coats for OP crops give seeds nice cosmetics and affix any plant protection product (PPP) you apply to the seeds. This means that the active ingredients are kept precisely where they need to be - on the seed - for the safety of the environment and for everyone handling the seeds.

We understand that OP crops need an effective product at a reasonable price. The Disco film coats in this range are tailored to the needs of OP crops and deliver more than just adequate performance - they score well above average. These affordable film coats are suitable for use on OP field crops such as wheat, corn, sorghum, fodder millets, pulses, fodder maize, paddy, Non Bt. Refugia cotton and legumes and OP vegetable crops such as coriander, okra, spinach, radish and carrots.

The OP filmcoats differ from each other on some specific properties, for example the L-143 gives a matt finish, the L-144, L-7201 and L-7401 on the other hand are extra shiny, the L-146 is suitable for adding higher dosages of actives and additives and the L-149 has a post office red color. Available in India and South-East Asia.



Disco Blue L-7501



Disco Red L-149



Disco Red L-149



Disco Yellow L-7201

### **Effective retention of active ingredients**

When seeds are treated with plant protection products (PPPs), keeping the active ingredient on the seed is important. This increases safety for workers in the seed-treatment facility and for farmers sowing the seeds. It also reduces the impact on the environment where PPP release could have a negative effect on pollinators (insects) or could cause resistance.

Seeds treated with plant protection products plus Incotec's Disco film coats for OP crops show improved retention of the active ingredient on the seed when compared with seeds treated only with actives and additives. This means that the addition of these products to your plant protection product package will increase the effectivity of your actives and additives treatment.

Disco film coats for OP crops are designed for use on a wide variety of open pollinated crops. Sample collections of various seeds treated with various amounts of film coat are available on request from Incotec.



Disco Yellow L-7202



Disco Green L-7401



Disco Pink L-7601



Disco Gold L-7901



### **Best value for money**

Do you need to increase the cosmetic value of your open pollinated crop seeds in an economical way without compromising the safety of your workers, your customers and the environment? Choose Incotec's Disco film coats for open pollinated crops.

- Shiny appearance to emphasize colour
- Good adherence of actives and additives
  - Economical way to treat seed
  - High opacity and coverage

Interested in these new products?

Please contact us via [www.incotec.com](http://www.incotec.com)

E: [enquiries.asia@incotec.com](mailto:enquiries.asia@incotec.com) | [info@incotecasia.com](mailto:info@incotecasia.com)

M: +91 99982 44 108 | +91 96015 49629 | +91 96015 49650



**incotec**

the seed enhancement company

Part of Croda International Plc

