

Seed Luster Dry Seed Gloss

technology sheet

Enhanced appearance for seeds, with improved, glossy finish for a professional and distinctive appearance.

- Top-performing seed gloss which provides gloss, luster and shine
- Convenient dry powder formulation helps block out dark seed colour and allow a lighter, brighter coating finish on the seed
- Perfects the appearance of seed for a professional look that is compatible with all Color Coat products

Added effect

Seed Luster

Formulation

Dry powder

One case contains

25 kg (55 lb) bag

Storage

2-year shelf life.

Keep only in original container in a cool, dry, well ventilated area away from potential ignition sources.

Crops

Corn
Soybeans
Canola
Wheat (all types)
Sunflowers

Treatment

Applied directly on seed through one of two application methods

How it works

Seed Luster provides a professional, reflective and lustrous appearance on seed for a distinctive finish, especially for those that are treated with a darker colour seed colourant.

The dry powder formulation also offers greater flexibility to apply through either the slurry mix or dry addition method.

Application on seed will differ based on the following considerations:

- application rate
- seed shape
- chemical seed treatments included
- seed size
- crop type
- seed texture

 **BASF**

We create chemistry

Seed Luster

Dry Seed Gloss

Application rates

One box will treat 160,000 kg (160 tonnes) of seed.

All crops¹ 15.6 g per 100 kg of seed²

¹ Consult BASF directly for recommendations by crop.

² Rates may need to be adjusted to achieve the desired level of brightness.

Mixing order

Slurry Mix Method

1. Add Seed Luster, seed treatment products, Color Coat colourant, polymers and any other desired seed enhancements to the slurry tank.
2. Maintain agitation throughout the mixing process.
3. Back flush system daily after use.

Dry Addition Method

Add Seed Luster into rotary coating chamber over treated seed as a frying agent colour enhancer.

Application tips

Begin at low rate and evaluate if more product is needed to obtain desired colour.

Do not apply to food or feed crops or grain after harvest. A spray shield is recommended for applications if over-spray or drift is a potential problem.

Do not discharge into subsoil/soil, drains, surface water and groundwater.

Tank mixes

Always check compatibility of all components in the treatment slurry prior to large scale mixing.

If a rhizobial product is used, it is recommended that it be applied from a separate tank.

Contact **AgSolutions**[®] Customer Care at 1-877-371-BASF (2273) or your local BASF Sales Representative for additional information.

Always read and follow label directions.

AgSolutions is a registered trade-mark of BASF Corporation; all used with permission by BASF Canada Inc. © 2018 BASF Canada Inc.