

# Color Coat Liquid Seed Colourant

## technology sheet

A spectrum of high-performing, ready-to-use colour choices for a distinctive and professional appearance.

- Top-performing seed colourant available in several different colours
- Water-based formulation with a neutral pH and low viscosity for greater ease-of-use and easy cleanup
- Professional, easily identifiable seed coating that can be used as a branding tool

### Colours

Red, blue, green, white, yellow and purple. Custom Colour 887 also available.

### Formulation

Water-based liquid concentrate with neutral pH

### One case contains

2 x 9.46 L jugs  
Also available in 113.6 L drum and 1,000 L tote<sup>1</sup>

### Storage

2-year shelf life. Store away from heat. Protect from direct sunlight and freezing.

### Crops

Corn  
Soybeans  
Canola  
Wheat (all types)  
Alfalfa  
Sunflowers

### Treatment

Applied directly on seed

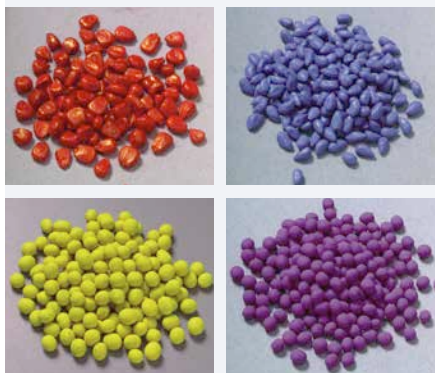
### Available colours

Color Coat is available in the following different colours.

- Color Coat Red ●
- Color Coat Blue ●
- Color Coat Green ●
- Color Coat White ○
- Color Coat Yellow ●
- Color Coat Purple ●

The colours above are meant as an illustration only. Application on seed will differ based on the following considerations:

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



Source: BASF, 2017. For illustration purposes only.

<sup>1</sup> 1,000 L tote only available for Color Coat Yellow and Custom Colour 887

### Application rates

One case treats 2,638 (2.6 tonnes) to 145,528 kg (145.5 tonnes) of seed. One drum treats 15,839 (15.8 tonnes) to 873,846 kg (873.8 tonnes) of seed. One tote treats 137,228 (137.2 tonnes) to 7,570,769 kg (7,570.8 tonnes) of seed.

Crop	ml per 100 kg of Seed		kg of Seed Treated Per Package Size by Application Rate					
	Low Rate	High Rate	2 x 9.46 L		1 x 113.6 L		1 x 984.2 L	
			Low Rate	High Rate	Low Rate	High Rate	Low Rate	High Rate
Corn	16.3	48.9	116,074	38,691	696,933	232,311	6,038,037	2,012,679
Soybeans	13.0	46.3	145,538	40,864	873,846	245,356	7,570,769	2,125,702
Canola	521.6	717.2	3,627	2,638	21,779	15,839	188,689	137,228
Wheat (all types)	13.0	78.2	145,538	24,163	873,846	145,083	7,570,769	1,258,568
Alfalfa	260.8	521.6	7,255	3,627	43,558	21,779	377,377	188,689
Sunflowers	130.4	260.8	14,520	7,255	87,183	43,558	754,755	377,377

### Mixing order

#### Slurry Mix Method

1. Shake well or agitate prior to use.
2. Refer to listed application rates for recommended rate by crop.
3. Always add colourant to water, not to chemical concentrate.
4. Mix treatment solution for 10 minutes following the addition of colourant.

### 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.

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.**