# °indigo° MICROBIALS<sup>™</sup>\_ Cereals

## Instructions for Use Wettable Powder

Indigo<sup>®</sup> 30 + Indigo<sup>®</sup> Biological Fungicide 97464 WP

## Soft Red Winter Wheat

- Indigo<sup>®</sup> 30 WP and Indigo<sup>®</sup> Biological Fungicide 97464 WP microbial products can be co-applied from the same mix tank.
- >> To prepare the slurry add the amount of each product and water to the mix tank as per the table listed below.
- To prevent settling or clumps in the mix tank maintain stirring or re-circulation as the products are being added and during entire seed treatment process.
- » Once the products are added to the mix tank apply to the seed within 8 hours.

Slurry Preparation for Indigo <sup>®</sup> 30 WP + Indigo <sup>®</sup> Biological Fungicide 97464 WP on Wheat				
Volume Water	Mass Indigo <sup>®</sup> 30 WP	Mass Indigo <sup>®</sup> Biological Fungicide 97464 WP	Slurry Application Rate for Wheat	
4.0 gal	0.44 lbs (1 package)	12 lbs (4 × 3 lb packages)	4.0 floz/CWT	

#### 50 South B.B. King Blvd | Memphis, TN 38103 | 901-250-5737 | info@indigoag.com | www.indigomicrobials.com



# °indigo° MICROBIALS<sup>™</sup>\_ Cereals

## Instructions for Use Water Dispersion

## Indigo<sup>®</sup> 30 + Indigo<sup>®</sup> Biological Fungicide 97464 WP

## Soft Red Winter Wheat

- Indigo<sup>®</sup> 30 WD and Indigo<sup>®</sup> Biological Fungicide 97464 WP microbial products can be co-applied from the same mix tank.
- To prepare the slurry add the amount of each product and water to the mix tank as per the table listed below.
- To prevent settling or clumps in the mix tank maintain stirring or re-circulation as the products are being added and during entire seed treatment process.
- » Once the products are added to the mix tank apply to the seed within 8 hours.

#### Slurry Preparation for Indigo<sup>®</sup> 30 WD + Indigo<sup>®</sup> Biological Fungicide 97464 WP on Wheat

Volume Water	Mass Indigo® 30 WD	Mass Indigo <sup>®</sup> Biological Fungicide 97464 WP	Slurry Application Rate for Wheat
3.0 gal	1.0 gal (1 jug)	12 lbs (4 × 3 lb packages)	4.0 floz/CWT

