

5 min

æ

8

hrs

Instructions for Use Winter Wheat Co-Pack

Slurry Preparation for biotrinsic [™] W10 WP and biotrinsic [™] X12 WD			
Units of Wheat to treat	biotrinsic [™] W10 WP	biotrinsic [™] X12 WD	Slurry Application Rate for Wheat
200 units *Assume 1 unit of wheat is 50 lbs	0.41 lbs (one package)	1.0 gal (one container)	1.23 fl oz/CWT or 0.62 fl oz/unit

- >> biotrinsic[™] W10 WP can be combined in a mix tank to make a slurry with biotrinsic[™] X12 WD. The slurry can be applied directly onto wheat using standard seed treatment equipment.
- Add the biotrinsic[™] X12 WD liquid to the mix tank first. Then slowly add the biotrinsic[™] W10 WP powder with sufficient mixing to disperse the powder in the liquid.
- Allow for five minutes of mixing to ensure the product is well dispersed in the mix tank before starting seed treatment.
- » Agitation must be maintained in the mix tank during seed treatment to limit settling of the product.
- >> The slurry must be used within 8 hours after mixing.

