



biottrinsic™
by indigo

Instructions for Use Soybean Co-Pack

Slurry Preparation for biottrinsic™ M34 WP, biottrinsic™ N13 WD, and biottrinsic™ E13 WD

Units of Soybean to treat	biottrinsic™ M34 WP	biottrinsic™ N13 WD	biottrinsic™ E13 WD	Slurry Application Rate for Soybean
400 units	0.9 pounds (one large pouch)	1.7 gallons (one large bladder)	0.4 gallons (one large jug)	1.35 fluid oz/CWT or 0.68 fluid oz/unit



» biottrinsic™ M34 WP can be combined in a mix tank to make a slurry with biottrinsic™ N13 WD and biottrinsic™ E13 WD. The slurry can be applied directly onto soybean using standard seed treatment equipment.

» Add the liquid biottrinsic™ N13 WD and biottrinsic™ E13 WD products to the mix tank first. Then slowly add the biottrinsic™ M34 WP powder with sufficient mixing to disperse the powder in the liquid.



5 min

» 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.



hrs

» The slurry must be used within 8 hours after mixing.