

Soybean Co-Pack - Instructions for Use

Slurry Preparation for biotrinsic™ M34 WP + N13 WD + E13 WD				
Units of Soybean to treat	biotrinsic [™] M34 WP	biotrinsic™ N13 WD	biotrinsic [™] E13 WD	Slurry Application Rate for Soybean
400 units	1.04 lbs	1.72 gallons	0.39 gallons	1.35 fl oz/CWT or 0.68 fl oz/ unit
40 units	0.10 lbs	0.17 gallons	0.04 gallons	1.35 fl oz/CWT or 0.68 fl oz/ unit



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

Add the liquid biotrinsic™ N13 WD and biotrinsic™ E13 WD to the mix tank first.

Then slowly add the biotrinsic™ M34 WP powder with sufficient mixing to disperse the powder in the mix tank.

- If the mix tank does not have an overhead stirrer or sufficient mixing capability, the biotrinsic™ M34 WP can be added to a smaller volume of water in a separate container and vigorously shaken by hand before adding to the mix tank. If the total volume of liquid does not equal the total in the above table adjust the application rate.



Allow for at least five minutes of mixing to ensure all of the products are 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.

