



Application Rates of biottrinsic™ M33 FP and biottrinsic™ M34 FP

Crop	biottrinsic™ M33 FP (applied individually)	biottrinsic™ M34 FP (applied individually)	biottrinsic™ M33 FP + biottrinsic™ M34 FP (co-applied together)
Corn	1.0 volumetric oz/CWT or 0.57 mass oz/CWT	1.0 volumetric oz/CWT or 0.57 mass oz/CWT	2.0 volumetric oz/CWT or 1.14 mass oz/CWT



- » By mixing biottrinsic™ M33 FP into biottrinsic™ M34 FP it can be co-applied on corn seed at the combined application rate listed in the table above.
- » Depending on the quantity of seed to be treated, mix the desired amount of the two products in an appropriate container by hand shaking or blending with an auger bit attached to a drill for at least 1 minute. Be sure the two products are uniformly mixed before using.
- » Once the two products are mixed, they can be co-applied to seed following one of two methods:



Dosing scoop
provided is 0.5
volumetric oz

- 1 The product can be applied manually using a scoop as seed is being loaded into the central hopper of the planter/seeder or at the individual row unit. Make sure the product is evenly dispersed onto the seed as it fills the hopper or row unit. If applied at the individual row unit, a power drill with an auger bit can be used to evenly disperse the product onto the seed.
- 2 The product can be applied using equipment designed to meter dry products onto seed as they are being transferred up a conveyor or auger, either on the farm or at a seed treatment location. Be sure the product is applied evenly over the seed as it enters the conveyor or auger.