

High Moisture Corn Mixing Charts

Directions: Add some water to the applicator tank, then add the required amount of inoculant and continue filling the tank.

River Falls WI 54022 920-251-5916

N7374 County Rd E,

renee@totalcrops.com

- One Tablespoon of inoculant is 10 grams.
- One grams of inoculant treats 1 ton/34 bushels of HM corn.
- One Tablespoon, with 5 gallons of water treats 10 tons/340 bushels of high moisture corn with an application rate of 1 gallon to 68 bushels.
- Extra coverage will not damage the crop.

25 Gallon Tank		
Inoculant	Water	Rate
50 ton pack	25	1 gal. to 68 bu.
100 ton pack	25	1 gal. to 135 bu.

55 Gallon Tank			
Amount of Inoculant	Gallons of Water	Application Rate	
50 ton pack	55	1 gal. to 30 bu.	
100 ton pack	55	1 gal. to 60 bu.	

- Use more water for extra coverage
- Do not use chlorinated water.
- Do not use hot water.
- Use only FLOOD jets.
- Use NO SCREENS.
- Use any leftover mixture within 48 hours after mixing.
- Run clear water through applicator after use.
- Store package in a cool dry area.