

TECH SHEET

Bombigro™



Bombigro is a foliar-applied product containing unique yeast metabolites produced biologically through fermentation to provide an extra yield boost.

Application rate is one (1) gallon per acre, regardless of crop. See table below for crop-specific application timing. One 250-gallon tote will treat 250 acres.

Crop	Application Timing
Alfalfa	After every cutting
Corn	Up to V8 - after VT
Cotton	Once - just prior to bloom
Peanut	Twice - at first flower and 14 days later
Potato	Once - just prior to bloom
Soybean	Once - at R3
Wheat/Cereals	Once - after flag leaf has emerged

Storage & Handling

Storage: Keep out of direct sunlight. Do not exceed storage in 77°F and above for an extended period of time. Do not freeze product.

Disposal: Dispose of all waste in accordance with local, state and federal regulations.

Keep Out of Reach of Children: No hazard symbol. This substance does not meet criteria for classification as a dangerous substance. Wear eye goggles and gloves.

FAQs

Q: When does the product expire and how long can I keep it on the shelf?

A: See label for expiration date.

Q: What is the best application method?

A: Bombigro is a foliar-applied liquid product that goes directly into the tank to be applied via fertigation or with a sprayer application.

Q: Can Bombigro be applied aerially?

A: Yes, Bombigro can be applied through aerial application with an airplane or drone. No dilution is necessary.

Q: Is it safe for me to put Bombigro into a tank mix with other products?

A: Conduct a jar test prior to adding Bombigro to the tank mixture.

Q: How do I ensure even distribution?

A: Fill your mix tank halfway, add in the appropriate amount of Bombigro, then fill the remainder of the tank. Mix well. Keep agitation on throughout the application, if possible.

Q: Is Bombigro crop-specific?

A: Bombigro can be foliar applied to any crop listed on the label. It promotes plant vigor and improved yield across a variety of crops.

Q: Does Bombigro contain living microorganisms?

A: No, Bombigro contains a microbially derived biosurfactant and beneficial yeast metabolites produced biologically through fermentation.

