

Unpac® Tech Sheet



Application Type	Application Rate	Application Frequency
First Application	4 fl oz/acre	Initial application only
Maintenance Applications	2 fl oz/acre	Every other month after initial application

Storage & Handling

Storage: Keep in a cool, dry place. 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.



FAOs

- Q: When does the product expire and how long can I keep it on the shelf?
- A: See packaging for expiration date.
- Q: What is the best application method?
- A: Unpac is a liquid product that goes directly into the tank to be applied via irrigation.
- Q: Is it safe for me to put Unpac into a tank mix with other products?
- A: Conduct a jar test prior to adding Unpac to the tank mixture.
- Q: How do I ensure even distribution across my field?
- A: Fill your mix tank halfway, add in the appropriate amount of Unpac, then fill the remainder of the tank. Mix well. Keep agitation on throughout the application, if possible.
- Q: Will Unpac work in all soil types?
- A: Yes, Unpac can be applied to any soil type and across all environmental conditions.
- Q: Does Unpac contain living microorganisms?
- A: No, the active ingredient is a microbially derived biosurfactant.





