

Rhizolizer[®] Duo WP Tech Sheet

Rhizolizer[®] Duo WP products are offered in various sizes, based on the specific product being applied to your crop.

Crop Category	Application Rate [*]	Available Container	Area Treated [*]
Fruits & Vegetables	1 - 2 oz/acre	20 oz	10 - 20 acres
Berries & Melons	.5 - 2 oz/acre	20 oz	10 - 40 acres
Vineyards & Orchards	1 - 3 oz/acre	45 oz	15 - 45 acres

*See product labels for crop specific application information.

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.



FAQs

- 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: Rhizolizer Duo WP is a soluble wettable powder that goes directly into the tank to be applied via irrigation.
- Q: Is it safe for me to put Rhizolizer Duo WP into a tank mix with other products?
- A: It depends on the other chemicals in the tank. Do not tank mix with UAN28, UAN32, high sulfur-

containing fertilizers or other sulfonated products. Full product compatibility information can be found on Locus AG's website or via the QR Code below.



Q: How do I ensure even distribution across my field?

- A: Fill your mix tank halfway, add in the appropriate amount of Rhizolizer Duo WP, then add the remaining water. Mix well. Keep agitation on throughout the application, if possible.
- Q: Can I use Rhizolizer Duo WP products interchangeably?
- A: No, the products and their application rates are formulated specific to the crops listed on their label. Dispose of packaging per state regulatory guidelines



For all technical & product inquiries Agtech@LocusFS.com

A division of Locus Fermentation Solutions

© 2023 Locus Agricultural Solutions. All rights reserved. V1.1