

Exert[™]

Multi-functional adjuvant that contains NIS, lowers pH of water and aids in drift/deposition

Exert[™] is a non-ionic, low foaming penetrant that enhances the activity and effectiveness of pesticides and provides more uniform coverage of spray mixtures. Exert improves deposition and reduces drift. It may be used as an acidifier to lower pH of spray solutions, thus preventing alkaline hydrolysis of pesticides sensitive to high pH. **Exert** may be applied to agricultural, forestry, industrial, turf and ornamental, and non-cropland sites. Not for aquatic use.

Acidifying Agent

4-8 FL 0Z/100 Mildly Alkaline Water (pH 6.5-8) Highly Alkaline Water (pH > 8)

8-16 FL 0Z/ 100

Defoliants, Desiccants, Herbicides

Penetrant	1-4 PT/ 100
COC Replacement	0.75-2 РТ/ 100
Foliar Nutrition & Other Crop Protection Products	0.5-2 РТ/100

FEATURES AND BENEFITS

V	Penetrant
V	Acidifier
V	Deposition Aid
	Drift Control Agent

Please see label for additional use rates, always read and follow label instructions.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND RED ZONE TECHNOLOGIES ("RZT") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. RZT SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY RZT RELATED THERETO. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. All trademarks, service marks, trade names, trade dress, product names and logos appearing on this label are the property of their respective owners. K-399650

» RZTProducts.com