



Adjuvants At-A-Glance



Product	Descriptor	Product Features	
AquaFlux™	AMS-based water conditioner Rate: 2 qt/100 gal	<ul style="list-style-type: none">Enhanced sequestering agentLow use rateReduces pHLiquid formulation	
AquaFlux™ AMS	AMS-based water conditioner Rate: 2.5 - 5 gal/100 gal	<ul style="list-style-type: none">Overcomes antagonism of salts in water to ensure optimal herbicide performanceFree of impurities for cleaner, more effective applicationFormulated with a low corrosion factor	
Cohesion™	Deposition Aid Rate: 5-16 fl oz/A (Soil Residual Activity)	<ul style="list-style-type: none">Modified vegetable oil and nonionic surfactantImproves the residual activity of soil-applied herbicidesIncreases deposition onto the intended targetMinimizes driftable fines	
Consume™	AMADS + Water Conditioners + NIS Rate: 2 qt/100 gal	<ul style="list-style-type: none">Designed to improve glyphosate performanceApproved for use with most products in the Xtend® and Enlist®-traited cropsExcellence crop safetyPenetrates leaf surface fasterOvercomes hard water antagonism	
Coverage®	MSO/NIS/DRA Rate: 1-2 qt/100 gal	<ul style="list-style-type: none">Provides wetting and spreading for improved coverageLeaf canopy penetrationMinimize off target drft	
CrossGuard®	Oil Based DRA Rate: 4 fl oz/A	<ul style="list-style-type: none">Reduces driftable finesUniform droplet sizeDelivers more active ingredient to target	
Deliberate™	Liquid AMS + Surfactant + Polymer DRT Rate: 2-4 qt/100 gal	<ul style="list-style-type: none">Prevents glyphosate tie-upReduces surface tensionReduces driftable fines	
Exert™	Utility Rate: 1-4 pt/100 gal	<ul style="list-style-type: none">Helps spray solution penetrate waxy cuticleLowers spray solution pHIncrease deposition to intended targetMinimizes driftable fines	
High Load® HSOC	MSO/NIS Blend Rate: 4-32 fl oz/A	<ul style="list-style-type: none">Lower use rates than traditional MSO ratesCan be used in glyphosate applicationsBetter performance over standard crop oil concentrates	
Kristol®	Surfactant plus a nitrogen source Rate: 2-3 qt/100 gal	<ul style="list-style-type: none">Multi-functional: spreading, wetting, water conditioningAdditional ammonium ions for enhanced uptakeContains a high-quality surfactant for increased spreading	

Product	Descriptor	Product Features	
No Suds™	Defoamer Rate: Up to 2 fl oz/100 gal	<ul style="list-style-type: none"> • Effective on difficult-to-control foaming problems • Easy to use • Performs well with most chemicals 	
Pentrol®	COC Rate: 1 gal/100 gal	<ul style="list-style-type: none"> • Paraffinic oil • Satisfies oil requirement 	
Relativity	MSO + NIS + UAN Rate: 1 gal/100 gal	<ul style="list-style-type: none"> • MSO improves penetration into the leaf • NIS enhances spreading activity • UAN helps with pesticide uptake 	
Relentless™ II	Straight MSO Rate: 1 pt/A	<ul style="list-style-type: none"> • Low cost MSO • Penetration through waxy cuticle 	
Resilience®	100% MSO Rate: 1 gal/100 gal	<ul style="list-style-type: none"> • 100% modified vegetable oil • Penetrates waxy cuticle • Consistent, stable emulsion 	
Sentinel™	Polymer DRA Rate: 1-2 qt/100 gal	<ul style="list-style-type: none"> • Low cost DRA • Low use rate • Reduced driftable fines • Deliver more spray on target 	
Spotless™	Spray System Cleaner Rate: 1 qt/50 gal	<ul style="list-style-type: none"> • Penetrates and removes dried on residues • Raises rinsate pH level to accelerate breakdown of crop protection products • Protects pumps/seals/plumbing with anticorrosion inhibitor • Can be used in organic systems 	
Stabilis™	Ethylated Seed Oil + Silicone Surfactant Rate: 1-5 pt/100 gal	<ul style="list-style-type: none"> • Use with insecticides/fungicides sprays • Ideal for sensitive crop applications • Penetrates dense crop canopies • Reduces phytotoxicity potential due to lower solvency • Translaminar activity provides control of pest on underside of the leaf 	
StrongSide® Plus	90/10 NIS Rate: 1 qt/100 gal	<ul style="list-style-type: none"> • Premier nonionic surfactant • Penetrates dense crop canopies • Reduces phytotoxicity potential due to lower solvency • Translaminar activity provides control of pest on underside of the leaf 	
Vincero® NIS	NIS Rate: 1 qt/100 gal	<ul style="list-style-type: none"> • Reduces surface tension • Improves surface area coverage • NPE Free 	

For more product information and trial data, please visit rztproducts.com or connect with your local sales rep.

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-378850