CORNBELT® PRO-ONE XL™

Nonionic Surfactant, Drift & Deposition Management and Water Conditioning Agent

Principal Functioning Agents:

Ammonium sulfate, carbonyl diamine, polyoxyethylene-polyoxypropylene, beta-	
Hydroxy-tricarboxylic acid, polyacrylamide, dimethylsiloxane	99.80%
Constituents ineffective as Spray Adjuvants	20%
Total	100.00%

All ingredients in this product are exempt from tolerance under CFR 40 180:1001.

KEEP OUT OF REACH OF CHILDREN CAUTION

Avoid contact with eyes or skin. Wear protective eyewear (goggles, face shield or safety glasses). Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

If in eyes: immediately flush with water. If on skin: Wash with soap and water. If swallowed: Drink 2-4 glasses of water. Get medical attention if irritation or discomfort persists.

STORAGE AND DISPOSAL

Storage: Store in a cool, dry place in original unopened bag. Disposal: Completely empty bag contents into spray tank. Empty bags should be disposed in a sanitary landfill or by incineration, or by open burning if allowed by state and local authorities.

GENERAL INFORMATION

CORNBELT® PRO-ONE XL improves the efficacy of glyphosate-based herbicides, reduces antagonism of spray water, improves drift management and reduces the formation of troublesome foam during tank mix agitation.

CORNBELT® PRO-ONE XL contains a proprietary clathrate nonionic surfactant and a multifunctional drift & deposition management and water conditioning agent containing TransGard® System technology.

CORNBELT® PRO-ONE XL is a milled ammonium sulfate and proprietary nonionic surfactant that contains a unique combination of polymers that provide drift management and improved deposition.

CORNBELT® PRO-ONE XL™

Nonionic Surfactant, Drift & Deposition Management and Water Conditioning Agent

CORNBELT® PRO-ONE XL is designed to be used with "non-loaded" glyphosate and other herbicides that call for the use of a nonionic surfactant and AMS and in applications where drift, deposition and foaming are issues.

CORNBELT® PRO-ONE XL™ is formulated with a patented polymer system that improves spray penetration and performance.

CORNBELT® PRO-ONE XL contains silicone antifoam to minimize the formation of foam in the spray tank.

USE RATE

Spray Pressure below 30 psi or when using cone or raindrop nozzles: Use 10 pounds per 100 gallons of spray solution. 10 pounds of **CORNBELT® PRO-ONE XL** delivers the equivalent of 8.5 pounds of ammonium sulfate and one quart (0.25% v/v) of nonionic surfactant.

Spray pressure greater than 30 psi or when using flat fan or flood nozzles: Use 10 to 13 pounds per 100 gallons of spray solution.

DIRECTIONS FOR USE:

Always add **CORNBELT® PRO-ONE XL** to the spray tank water as the first component. SLOWLY pour CORNBELT PRO-ONE XL into the tank at the point of maximum agitation. Continue filling while re-circulating until all added products are thoroughly mixed into the spray solution.

Screen size in nozzle and line strainers should be no finer than <u>50 mesh</u>. Maintain good agitation at all times until the contents of the tank are sprayed. If mixture is allowed to settle, thorough agitation is required to re-suspend mixture before spraying is resumed. If re-filling a partially full tank, take care to avoid exceeding recommended use rate for this product.

ALWAYS READ AND FOLLOW ALL LABEL DIRECTIONS AND OBSERVE ALL PRECAUTIONARY STATEMENTS ON THE HERBICIDE LABEL.

NOTICE: Many factors affect spray drift, such as spray height, nozzle configuration, spray pressure, temperature, wind and thermal inversion. CORNBELT PRO-ONE XL WILL NOT ELIMINATE ALL DRIFT.

NOTCE – READ CAREFULLY – CONDITIONS OF SALE AND WARRANTY The directions for use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully.

CORNBELT® PRO-ONE XL™

Nonionic Surfactant, Drift & Deposition Management and Water Conditioning Agent

However, it is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of VAN DIEST SUPPLY COMPANY or the Seller. All such risks shall be assumed by the BUYER.

VAN DIEST SUPPLY COMPANY warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the USE DIRECTIONS, subject to the inherent risks referred to above. VAN DIEST SUPPLY COMPANY MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS ORMERCHANTABILILTY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. IN NO CASE SHALL VAN DIEST SUPPLY COMPANYOR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. VAN DIEST SUPPLY COMPANY and the Seller offer this product and the Buyer and Use accept it subject to the foregoing Conditions of Sale and Warranty, which may be varied only by agreement in writing signed by a duly authorized representative of Van Diest Supply Company.

VAN DIEST SUPPLY COMPANY WEBSTER CITY, IA 50595

CORNBELT® AND CORNBELT LOGO® are Registered Trademarks of Van Diest Supply Company. PRO-ONE XL™ is a Trademark of Van Diest Supply Company. TransGard® is a Registered Trademark of Adjuvants Unlimited, Inc.