

## **Volatility Reduction Agent | Drift Reduction Agent | Water Conditioner | Surfactant**

CHS Traplok® contains nonionic surfactants, water conditioning agents, deposition and drift management aids and defoamer. The unique combination of functioning agents improves the performance of glyphosate, dicamba and many other herbicides that require or recommend surfactant, water conditioning, deposition and drift management as well as reducing foam in the spray tank.

CHS Traplok does not contain ammonium sulfate or acidify the spray solution but uses a proprietary water conditioning system that is compatible with a wide array of herbicides including those that contain

glyphosate, dicamba, and many others. Humidome trials with CHS Traplok have demonstrated minimal or no impact on increased dicamba volatility. Wind tunnel trials with CHS Traplok have demonstrated reduced fine droplet formation from most pesticide spray solutions.

- Easy to use, all-in-one adjuvant.
- High-quaility drift control without dimishing spray pattern.
- Meets requirements for DRA and VRA in dicamba applications.



## **Principal Functioning Agents**

- Acetic Acid, Potassium Hydroxide, 2-Hydroxy-1,2,3-propane tricarboxylic acid . . . . . . . . . 57.5%
- Constituents ineffective as a spray adjuvant . . . . . . 42.5%
- TOTAL.....100%

## **Application Directions**

- Use rate as a Surfactant, Water Conditioning Agent, Drift and Volatility Reducing Agent with Dicamba Tank Mixes: The typical use rate for CHS Traplok is 1% v/v (19.2 oz/A when total spray volume is 15 gallons per acre). Actual use rate may vary based on pesticide label directions and/or tank mix rate instructions on the relevant website for the tank mixed dicamba pesticide.
- Use rate as a Surfactant, Water Conditioning Agent and Drift Reducing Agent in Non-Dicamba applications: Use CHS Traplok at 1% v/v or according to pesticide label and/or tank mix website instructions.

## **Package Size**

2x2.5 gal, 265 gal tote, Bulk

Always read and follow label directions.