

Ammonium Sulfate-free Water Conditioner | Nonionic Surfactant Drift Reduction Agent | Deposition Aid | Anti-foam

CHS Trapline™ Pro II 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, 2,4-D 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 Trapline Pro II has been approved for use with XtendiMax® herbicide and is listed on the xtendimaxapplicationrequirements.com website as a Drift Reducing Adjuvant (DRA). When using CHS Trapline Pro II with XtendiMax herbicide and XtendiMax tank mixes, no other adjuvant is required. The deposition properties of CHS Trapline Pro II further minimize fine spray droplets. The deposition

properties also help to improve leaf coverage and pesticide performance by increasing retention and adhesion of the droplet, maximizing on-target application and performance.

CHS Trapline Pro II 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, 2,4-D and many others. Humidome trials with CHS Trapline Pro II have demonstrated minimal or no impact on increased dicamba volatility. Wind tunnel trials with CHS Trapline Pro II have demonstrated reduced fine droplet formation from most pesticide spray solutions.

Complete adjuvant system



Principal Functioning Agents

2-hydroxypropane-1,2,3 carboxylate, complex trihydric alcohols, oligomeric sugar alcohol condensat...........34.75% Constituents ineffective as spray adjuvants65.25% TOTAL100%

Application Directions

With XtendiMax

Consult xtendimaxapplication requirements.com website for approved tank mix partners.

 Xtendimax herbicide at labeled use rate

- Approved pesticide tank mix partner at labeled use rate
- CHS Trapline Pro II at 5 pt/100 gal of water

With Engenia[™]

- Engenia herbicide at labeled use rate
- Approved pesticide tank mix partner at labeled use rate
- CHS Trapline Pro II recommended at 5 pt/100 gal of water
- CHS Trapline Pro II application rate range is 2-8 pt/100 gal of water

With Glyphosate

- Glyphosate herbicide at labeled use rate
- Conventional tank mix partner at labeled use rate
- CHS Trapline Pro II at 4 pt/100 gal of water

Consult pesticide labels for product use rates, instructions and proper mixing order.

Package Size

2x2.5 gal case, 275 gal, Repack, Bulk

Always read and follow label directions.