

## Nonionic Surfactant-based Basic Blend Adjuvant

CHS Axon<sup>®</sup> contains three key components that help to improve pesticide efficacy.

- 1. CHS Axon contains a nonionic surfactant that enhances spray coverage, retention and absorption.
- 2. CHS Axon contains ammonium ions that help to prevent salt antagonism of certain herbicides while also increasing uptake and translocation of the pesticide solution.
- 3. CHS Axon contains a pH buffer that raises the pH (or prevents it from being lowered).
  - Raising the pH enhances the solubility of many pesticides (especially sulfonylurea and imidazilinone).
  - Improves the mixability and allows herbicides to be more active and more readily taken in by the plant.





## **Principal Functioning Agents**

Blend of nonionic surfactants, ammonium salts and buffering agents .....100%

## **Application Directions**

Typical use rate is 1 gal/100 gal of spray

- Use rate can range from 2-4 qt/100 gal depending on herbicide
- See pesticide labels for more specific rates

Package Size 2x2.5 gal case, 275 gal, Repack

Always read and follow label directions.