

Nonionic Surfactant | Drift Control Agent | Deposition Aid

CHS Fixate® Pro is a patent pending surfactant that can be used to replace traditional oil adjuvants. It is designed for use with herbicides, fungicides, insecticides, defoliants, desiccants, plant growth regulators, and any other crop protection product where an oil concentrate, nonionic surfactant and/or improved deposition is required or recommended.

CHS Fixate Pro provides the convenience and simplicity of a low use rate replacement for many oil concentrates that are typically used at 2-4 times the use rate of CHS Fixate Pro. This technology is effective at reducing drift and off-target movement, to be as effective as possible across a wide variety of applications.

CHS Fixate Pro does not contain ammonium sulfate or acidify the spray solution and is compatible with a wide array of herbicides including those that contain glyphosate, dicamba, 2,4-D and many others. Humidome trials with CHS Fixate Pro have demonstrated minimal or no impact on pesticide volatility and wind tunnel trials with CHS Fixate Pro have demonstrated reduced fine droplet formation from most pesticide spray solutions.

- Premier patent pending surfactant that reduces drift.
- Oil replacing adjuvant with enhanced crop safety.
- Multifunctional, including deposition.



Principal Functioning Agents

A proprietary blend of polyalkoxy ethers of phospho (-azoethyl and -inosityl) diglyceryl esters, fatty acids and nonionic surfactant 100%

Application Directions

- Ground Application
 For pesticides where an oil concentrate is recommended:
 1 qt/100 gal of spray solution
- Air Application
 For pesticides where an oil concentrate is recommended: 4-6 oz/A
 - Refer to pesticide label for minimum water volume/A

Package Size

2x2.5 gal case, 275 gal

Always read and follow label directions.