



## Equipment Clean Out

Proper tank clean-out procedures, especially when spraying XtendiMax™ or Engenia™, will ensure better herbicide performance and less crop injury. With the new technologies, even the smallest amount of herbicide left in the tank could cause a lot of problems when spraying a different crop or different chemical.

A thorough cleaning of the sprayer, including tank, nozzles, lines, screens, pump, and filters, especially when switching chemistries or crops, is necessary to protect crops from injury.

Monsanto has stated that it will require a triple rinse in order to ensure the sprayer does not have any residue of XtendiMax™. Below are the steps.

[Link to Monsanto's web site:](#)

[Link to BASF's web site:](#)

**WinField® United** has two tank cleaners available, that when used with the steps outlined by manufacturer, will help with ensuring there is not residue remaining in the tank. Please contact your local WinField® United owner for more information.

**Purus®** adjuvant contains detergent and alkaline enhancers that attack and remove oily and caked-on residues, while raising rinsate pH levels. Both of these functions are critical for effectively flushing today's complicated tank mix residues from the sprayer. Purus prevents corrosion of equipment to ensure life longevity and performance.

**ProTank®** adjuvant liquid cleaner removes pesticide and fertilizer residues, reduces metal corrosion and the deterioration of rubber seals, diaphragms and hoses. ProTank helps make pesticides more soluble for easy rinsing from equipment. By removing scale and dirt, ProTank assists in protecting pumps and valves, and helps decrease clogged strainers and nozzle wear.