



BEAT THE FREEZE







MAXIMUM PROTECTION

FOR \$450 or less PER MACHINE

Protect your Deere from the cold with John Deere Winterizer Fluid











FOR \$450 or less PER MACHINE

*Typical unit uses 12.5 gal Winterizer + 25 gal water for 0°F protection - 2.5 gal container. Part #N305634

Features & Benefits

- New lower use rates save money while protecting your sprayer down to -54°F.
- A John Deere exclusive! The only cold weather protection fluid that is specifically formulated to protect the entire wet system of a sprayer or cotton picker. Eliminates risk of frozen and broken pipes, pumps, and valves and the frequent replacement of pumps due to improper winterization.
- Concentrated formulation dilutes easily with water to provide the right amount of protection for every environment. Purchasing a concentrated formula verses a diluted formula also reduces freight and handling costs, as well as reduce storage needs.
- Special lubricant additive **protects critical**, **high-value sprayer or cotton picker components** (pumps, valves, seals, and other replacement parts) from dry storage corrosion and deterioration, for enhanced product life.
- · Won't plug nozzles and screens by antagonizing future pesticide tank mixes.
- The only cold-weather protection that is **guaranteed to be in compliance** with Title 40 of the Federal Code of Regulations 180.1001 (c and d) and can be disposed of during normal spraying operations or added to the rinse tank for disposal later in the season (reduces user liability).

Disposing of Antifreeze

Until now, RV antifreeze was the only antifreeze available for sprayer operations. In fact, it was recommended in the maintenance section of our various sprayer inspection checklists. However, it was never formulated with the intent of protecting sensitive agricultural sprayer components. It should not be disposed of during normal spraying operations, as it is not in compliance with the 40 CRF regulations. Additionally, the corrosion inhibitor package in ordinary RV antifreeze may negatively react with certain pesticides to cause problems even if the applicator chose to illegally dispose of the winterized solution in the crop. JD winterizer can be sprayed out during normal spraying conditions.