

Sprayer Cleanout Guide

Note: ALL internal/external surfaces must be thoroughly PRE-RINSED with clean water, coated with CLEANING SOLUTION and FLUSHED with clean water in this procedure



1. Empty sprayer



2. Pre-rinse with 100-200 gallons of clean water.
Recirculate through sparge, inductor system: 10-15 minutes

- a. Set to manual; Open valve with increase/decrease switch to wide position
- b. Activate tank wash nozzles and inductor
- c. Field-apply on labeled crop, if possible



3. Refill unit with 100-200 gallons of clean water; Add 2 quarts/100 gallons of SSC-11[®] to tank or inductor; Recirculate through sparge and inductor: 20 minutes

- a. Remove boom end cap; Flush booms with half the tank
- b. Reinstall end caps; Flush out the rest of the water
- c. Remove all strainers, screens, multiple nozzle bodies, diaphragms, spray tips and caps; Remove residue with a soft brush; Soak parts in a bucket with cleaner solution



4. Reinstall nozzle bodies, diaphragms, spray tips, caps, screens and strainers;
Repeat steps 3 through 3b with 100 gallons of cleaner solution, if necessary



5. Refill unit with 100 gallons of clean water; Recirculate: 10 minutes;
Repeat steps 3a and 3b



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