Nutra-Sol^m

For Flushing Spray Rigs

Reduces pump, valve, and strainer troubles

Directions

- 1. Add half of the water needed based on the tank size.
- 2. Dissolve amount of Nutra-Sol needed to clean tank as shown by Use Rate Chart.
- 3. Add remaining amount of water.
- 4. Close valve to spray boom.
- 5. Agitate vigorously.
- 6. Open bypass valve and circulate solution through spraying system for 15 minutes.
- 7. Use hose or hand sprayer to thoroughly wash all internal tank parts.
- 8. Open spray boom nozzles.
- 9. Refill tank with water to the same rate as previously used with Nutra-Sol to recirculate for 10 minutes and then flush through spray boom and nozzles. If changing chemicals, a second rinse is recommended with 25 gallons of water.

WARNING: EXTRA PRECAUTIONS SHOULD BE FOLLOWED AFTER USING 2,4-D OR SIMILAR MATERIALS.

Hoses, rubber connections. pump and hand gun packing are more likely to retain 2,4-D than tank, boom or metal parts, equal attention should be given to the flushing of these. Many authorities recommend renewal of soft parts after using 2,4-D. However, if these are in good condition, Nutra-Sol will clean them.

- 1. Flush complete rig with plain water, inside and out.
- 2. Use as directed on label except allow Nutra-Sol to remain in rig and hoses overnight.
- 3. Take liberal sample of second rinse from each section of boom and hand gun.
- 4. Sprinkle these samples on particularly susceptible plants such as tomato, cotton, etc. to determine if cleaning was sufficient. Period required to show 2,4-D varies with temperature and humidity; 48 hours is usually sufficient.
- 5. If tests show 2,4-D present, replace hoses, pump packing, rubber connections, etc. and repeat entire process including test.

Directions on label are for rigs cleaned within reasonable time after use. If rig has been standing a long period or is exceptionally dirty, additional time is required for Nutra-Sol to function.

When tanks are in extremely corroded condition, leakage may occur after using Nutra-Sol, due to removal of rust. Nutra-Sol does not attack steel, aluminum, brass, etc., but will remove rust which may be temporarily sealing the crack.

NOTICE: There are no warranties which extend beyond the description on the label hereof. The manufacturer, Becker Underwood, warrants this product to be as described on the label. The manufacturer's liability on this warranty is limited to return of the purchase price of this product. The buyer assumes all risks and liability resulting from the use of this product, whether used singly or in combination with other goods. The manufacturer neigher assumes nor authorizes any person to assume for it any other liability in connection with the sale or use of this product.

PRECAUTIONARY STATEMENT

CAUTION: Avoid contact with eyes. Product may irritate eyes, skin, and respiratory system. May be harmful if swallowed. for industrial use only. Keep out of reach of children. EMERGENCY CONTACT: CHEMTREC 1-800-424-9300

Disposal: Nutra-Sol by itself does not have any disposal requirement, but once used, the solution must be disposed of according to the directions of the chemical from your spray rig at proper disposal area.

Nutra-Sol® is a trademark of Becker Underwood.

801 Dayton Avenue • Ames, Iowa 50010 USA • 800-232-5907 • 515-232-5907 • fax 515-232-5961

