

105

DIRECTIONS

100 to 300 GALLON TANKS. Dissolve contents of can in 50 gallons water. Close boom valve. Agitate vigorously. Open bypass valve and circulate solution with pump for 15 minutes. Use hose or hand boom to thoroughly wash all internal parts of tank and cover. Open boom valve allowing solution to flow through boom and nozzles. Refill tank with 50 gallons water. Circulate for ten minutes, emptying tank by spraying through boom and nozzles. If changing chemicals, a second rinse with 25 gallons of water is recommended. Do not rinse when storing rig at end of season - leave protective coating.

1 to 100 GALLON TANKS. Fill tank half full of water. Dissolve proportionate part of can.

Example: 50-gallon tank — use 8 oz. (1 cup)

25-gallon tank — use 4 oz. (½ cup)

MEASURING CUP INCLUDED.

WARNING

EXTRA PRECAUTIONS 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 damage varies with temperature and humidity. 48 hours is usually enough.
5. If test shows 2, 4-D present, RENEW 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 temporarily be sealing tank.

Seller makes no warranty of any kind, express or implied, concerning the use of this product. Buyer assumes all risk of use or handling, whether in accordance with directions or not.

* FLUSH AND CLEAN RIG AT PROPER DISPOSAL AREA FOR YOUR SPRAY CHEMICALS.

FOR FLUSHING NUTRA-SOL SPRAY RIGS

**CLEAN RIGS
WORK BETTER — LAST LONGER**

IN ALL PURPOSE RIGS:

Prevents contamination when changing from one chemical to another.

IN SINGLE PURPOSE RIGS:

Assures accurate dosage by removing chemicals from previous batch.

USE BEFORE SPRAYING TO:

Remove scale, rust, dirt, etc. — Protect pump and valves. — Reduce strainer clogging. — Minimize nozzle wear.

NEUTRALIZES ACIDIC CHEMICALS

REDUCES } PUMP } TROUBLES
 } VALVE }
 } STRAINER }

CAUTION
AVOID CONTACT WITH EYES.
MAY BE HARMFUL IF SWALLOWED.
ALKALINE MATERIAL CONTAINS SODIUM SILICATES. FOR INDUSTRIAL USE ONLY (SPRAY RIGS). KEEP OUT OF REACH OF CHILDREN.

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 neutralizes acidic type chemicals.



Scientifically compounded for

NUTRA-SOL COMPANY

San Bruno, California 94066

NET CONTENTS 30 LBS.