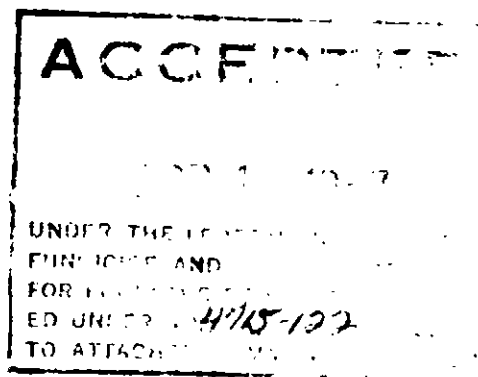


BEST 4 SEWIS BRAND

SUPER-10 ARSENIC ACID COTTON DESICCANT



| | |
|------------------------|-------|
| ACTIVE INGREDIENTS: | |
| Arsenic Acid..... | 72.0 |
| INERT INGREDIENTS..... | 28.0 |
| Total | 100.0 |

| | |
|---|--------|
| ARSENIC ANALYSIS: Total Arsenic, all in Water Soluble Form, | |
| Expressed as Metallic..... | 39.61% |
| Arsenic Trioxide Equivalent..... | 52.25% |

PRINTED IN RED

! DANGER ! ! POISON !

X KEEP OUT OF THE REACH OF CHILDREN X

See Side Panel For Other Necessary Warning Statements.

ANTIDOTE: INTERNAL: Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Then give 2 tablespoonsful of Epsom Salt or Milk of Magnesia in water. Have victim lie down and keep quiet. Call a Physician Immediately.

External: In case of spillage on skin, wash promptly with soap and water.

DAANGER: Super-10 is Poisonous if swallowed. Avoid contact with skin, eyes, or clothing. Do not breathe spray mist. Wear a respirator approved by the U. S. Dept. of Agriculture for use with Arsenic Acid. Wash thoroughly after using and before eating or smoking. Keep away from children and domestic animals.

Super-10 has weak acidic properties and reacts with galvanized metals and black iron. The reaction with galvanized metals may produce highly toxic arsine gas. Therefore, any metallic equipment used in the application of Super-10 should be only of stainless steel or aluminum or lined with a plastic impervious to arsenic acid. Rinse application equipment out thoroughly and immediately after use with water to which some soda has been added.

Make sure the rinse water will not get into wells, streams, ponds, lakes or otherwise contaminate water that may be used for any purpose at all by humans, wildlife, livestock or fish as it may injure or kill them. Apply as a coarse spray at low pressure and only when the air is calm so as to avoid spray drift. Make sure any spray drift formed during application does not contact any vegetables, soybeans, fruit or nut trees or any other desirable vegetation, or vegetation that may be consumed by humans, wildlife, livestock or fish as it may injure or kill any vegetation it contacts and make sick or kill anything that consumes such contaminated vegetation.

Do not graze or use treated plants or gin trash for food or forage.

Do not store Super-10 in any container other than the ones in which it is packed, as when stored in unlined metal containers excessive pressure may develop from hydrogen liberation.

DIRECTIONS FOR USE:

Super-10 is useful as a desiccant for cotton as it kills cotton leaves rapidly and eliminates leaf regrowth or retards it considerably so that mechanical cotton harvesters can gather the cotton without interference from green, sappy leaves.

Super-10 is recommended as a primary treatment only for cotton crops that are to be stripped mechanically, and not as a primary treatment for cotton crops that are to be harvested by spindle-type pickers. Super-10 may be applied after application of a true defoliant as a "clean-up" to cotton crops to kill second growth cotton leaves prior to picking with either spindle-type pickers or strippers.

Super-10 is a very poisonous material and should not be applied under any circumstances to cotton crops that will be harvested by humans.

Mix two to three pints of Super-10 with enough water to spray one acre (5 gallons). Each pint of Super-10 contains 1.4 lbs. of Arsenic Acid and in no instance should the total weight of Arsenic Acid used exceed 4.4 lbs. per acre in order to comply with residual restrictions. Apply the diluted solution with either tractor powered sprayers or airplanes at approximately 5 gallons per acre, depending upon the height of the cotton plants and the density of their foliage. Application should not be made later than four days before ~~picking~~ harvest.

Apply as a coarse spray at low pressure and only when the air is calm so as to avoid spray drift. Best results will be obtained from applications made when the weather is clear and hot.

Do not make any applications until the cotton crop is mature and all bolls expected to produce lint are fully opened. Applications made prior to this time may kill immature plants and bolls and greatly reduce yields.

NO WARRANTY: Seller makes no warranty express or implied, regarding this product except the composition as set forth in the ingredient statement herein. Buyer and user assumes all risk of possession, handling or use whether or not in accordance with any directions contained herein.

Net Contents _____ gal.

COLORADO INTERNATIONAL CORPORATION

Commerce City, Colorado

4-4-67
4715-122

Model No. 4715-