ACCEPTED

NOV 5 1974

CHART THE FEDERAL INSECTICIDE

FUNDICIDE AND RODENTICIDE ACT

FUR ECONOMIC POISON REGISTER
ED UNDER NOX ALL SUBJECT

TO ATTACHED COMMENTS.

TRACO ARSENIC ACID

(For Cotton Defoliation)

ACTIVE HIGREST

Argung And

INERT INGREDIENTS

75, 250

Total Archimal and a sure of the service of the ser

Weight trouble pergall of the 15th hoge

Traco Arre in Add a right of the traffic of the ing Arrenta Acid and is officially as a cotton decreased frace Arrenta Acid is recommended by ucularly for the incomment of course which has been properly decreased with Traco Arrenta Andrew and a cotton which is reaching as a small. He are with its meanth of the acting leaves with Italian and the reaching with

pirections for USE: Apply Take Assemble Acid at the rate of 112 quarts per acid using sufficient water to a skill 4-10 gallone of spra. For his treselts, then upon uniform coverage is necessary. Application skilled by made when air is calm and whather is clear and his in apply after the crop has matriced, as earlier application may be decreased. Do not apply within 4 days of herce to be not apply within 4 days of herce to be not apply mentathan 112 quarts per acre in avoid encoses were a time of case. Acid on raw out to seed.

DANGER POISONOUS IF SWALLOWED, OF ABSORBED THROUGH SKIN

Avoid come the first even of claiming. Describe sense spray most, where were referred. Which the mining after the stock, and per true was a first transfer of the described orders. As additional transfer of persons and arready as a first person of the control with Terror Assertion Academia at the subspect of the control of the control

ANTIDOTE CALL A PHYSICIAN IMMEDIATELY!

INTERNAL Covers table excession of calling a day of a



DANGER POISON



KEEP OUT OF REACH OF CHILDREN

CAUTION was ster a real or presties and reacts with table, gatean to remain the end of and certain other metals. Any metallic comment of a little coefficient application of lines A. H. War and J. J. P. maile of stainless steel as there is lattle or no recommon with this metal at field strength doctors or the coupling and metal conrangers or spraying hirther a regul, him are he gas on a first of the last and the second of the second care four there is taken, as a contract of any above another ment inco or increasioner which have no contact with or exand of Trace account to the second be then is quit, washed in the area of the contraction of the case. Tracomen in Acid at a life to the contract of the property contracti containment in a second of the analysis of the compressive pressure a velocing to energy and elementary. In not take the Trees for and A at a time of the tree are capt

DO NOT REUSE EMPTY CONTAINER. DESTROY IT BY PER-FORATING OR CRUSHING BURY OR DISCARD IN A SAFE PLACE AWAY FROM WATER RUPP IFS

The product of toxin to yield to the control of the worldlife of treated ones, by a control of the control of the open driving of the open driving

NUTLER

and the second of the second o

weight of sommor perganon at our r. 121210. To gain

Traco Arsenic Acid is a liquid concentrate containing Arsenic Acid and is effective as a cotton desiccant. Traco Arsenic Acid is recommended particularly for use on cotton which is to be stripped. Cotton which has been properly desiccated with Traco Arsenic Acid is suitable for machine picking or stripping as namially there will be an absence of green leaves with little or a regiowth.

DIRECTIONS FOR USE: And a trail Aromic Acid at the rate of 112 quarts per acid to a sufficient water to make 4.10 gallers as peace to a pear read is thorough entired coverage is remersar. Application should be made when air is calme and weather is clear and het. Apply after the crop has matured, as earlier application may reduce yield. Do not apply within 4 days of harvest. Do not apply note than 112 quarts per acre to avoid excessive residue of Arsenic Acid on raw cottonseed.

DANGER POISONOUS IF SWALLOWED, OR ABSORBED THROUGH SKIN

Avoid contact with skin, eyes or clothing. Do not breathe spray mist; wear respirator. Wash thoroughly after using and before eating or sinding. Keep children bets, live-stock, and poultry away from treated areas. Avoid contamination of food and water to be consumed by humans and animals. Do not graze meas treated with Traco Arson. Acid or use treated plants or gin trail for fend or forate. Since Traco Arsencia, it is injurious to all plant totrade, avoid contact with no drift to desirable plants or crops. Special precautions though be taken to avoid an drift to areas and buildings occupied by humans, animals or poultry.

ANTIDOTE CALL A PHYSICIAN IMMEDIATELY!

INTERNAL: Give a tablesponiful of salt in a glass of warm water and repeal costs venid fluid is alear. Then two table spoonfuls at Eps or falt or M Is at Magnesia at water and plenty of mile at the day. The plate to like draws of the appearance quiet

EXTERNAL: In the control of the co

reacts with fabric, galvanized metals, black iron and certain other metals. Any metallic equipment or nozzles used in application of Traco Arsenic Acid, hould be made of stainless steel as there is little or no reaction with this metal at field strength dilution. Do not ore galvanized metal containers or spraying equipment is mighly that arisine gas may be formed. It reduces the product of the reaction of the reaction of the reaction of the product of t

DO NOT REUSE EMPTY CONTAINER. DESTROY IT BY PER-FORATING OR CRUSHING. BURY OR DISCARD IN A SAFE PLACE AWAY FROM WATER SUPPLIES.

This product is toxin to wildlife. Birls and other wildlife in treated areas may be killed the a cit of lakes, streams or ponds. Do not apply who we will a likely to occur. Do not apply when weather that is favor drift from a east rease in the stream of the water to describe of equipment, and the stream of the stream of the product only as specified to the stream.

NOTICE

and the state of the control of the state of

11. 11. 11. S.A.

The training his

FPA Reg. No. 20004-3

Traylor Chemical & Supply Company inc.

Orlando, riorida

▶ ♥ * , ,

Royal Center, Indiana

Fro 10 California

NET WEIGHT 450 lbs

Acid and is effective as a cotton desiccant. Traco Arsenic Acid is recommended particularly for use on cotton which is to be stripped. Cotton which has been properly desiccated with Traco Arsenic Acid is suitable for machine picking or stripping as normally there will be an absence of green leaves with little or no regrowth.

DIRECTIONS FOR USE: Apply Traco Arsenic Acid at the rate of 1½ quarts per acre using sufficient water to make 4-10 gallons of spray. For best results, thorough uniform coverage is necessary. Application should be made when air is calm and weather is clear and hot. Apply after the crop has matured, as earlier application may reduce yield. Do not apply within 4 days of harvest. Do not apply more than 1½ quarts per acre to avoid excessive residue of Arsenic Acid on raw cottonseed.

DANGER POISONOUS IF SWALLOWED, OR ABSORBED THROUGH SKIN

Avoid contact with skin, eyes or clothing. Do not breathe spray mist; wear respirator. Wash thoroughly after using and before eating or smoking. Keep children, pets, live-stock, and poultry away from treated areas. Avoid contamina ion of food and water to be consumed by humans and animals. Do not graze areas treated with Traco Arsenic Acid or use treated plants or gin trash for feed or forage. Since Traco Arsenic Acid is injurious to all plant foliage, avoid contact with or drift to desirable plants or crops. Special precautions should be taken to avoid air drift to areas and buildings occupied by humans, animals or poultry.

ANTIDOTE CALL A PHYSICIAN IMMEDIATELY!

INTERNAL: Give a tablespoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Then two table-spoonfuls of Epsom Salt or Milk of Magnesia in water and plenty of milk and water. Have patient lie down and keep quiet:

EXTERNAL: In case of contact, remove contaminated clother immediately wash skin with soap and water

application of Traco Arsenic Acid should be made of stainless steel as there is little or no reaction with this metal at field strength dilution. Do not use galvanized metal containers or spraying equipment as highly toxic arsine gas may be formed. To reduce possible corrosion to metals and deterioration of fabric and other parts, all equipment including airplanes which have been in contact with or exposed to Traco Arsenic Acid, or its solution should be thoroughly washed with water immediately after use. Traco Arsenic Acid should not be stored in tightly sealed, unlined metal containers because of the possibility of excessive pressure developing from hydrogen liberation. Do not tank mix Traco Arsenic Acid with other defoliants or desiccants.

DO NOT REUSE EMPTY CONTAINER. DESTROY IT BY PER-FORATING OR CRUSHING. BURY OR DISCARD IN A SAFE PLACE AWAY FROM WATER SUPPLIES.

This product is toxic to wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes, and apply this product only as specified on this label.

NOTICE

Traylor Chemical & Supply Co. warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes reterred to in the Direction for Use, subject to the risks referred to therein. Traylor Chemical & Supply Co. makes no other express or implied warranty including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of Traylor Chemical & Supply Co. is authorized to do so except in writing with a specific reterence to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential damages such as loss of profits or values.

MADE IN U.S.A.

PRINTED IN U.S.A.

Distributed By

EPA Reg. No. 20004-3

Traylor Chemical & Supply Company, inc.

Orlando, Florida

■ ♥ ****

Royal Center, Indiana

Fresno, California

NET WEIGHT: 450 lbs.