Cameraman's Note Poor Copy

05 131 \(\frac{7}{5}\) 7 10 m 5 436 ft. 374 ft. 25 327 311 272 --= 266 n 233 ft 207 ft 373 11 7.32 3**2**6 - 4.

CYPRESS BRAND MISSOURI FORMULA :: ATRAZINE plus LINURON WEEDKILLER Act of Frage paint Linuran (3:3 4 dichtarophenyl -1-methoxy-1 methylurea) Atrazine 2-chloro 1 ethylamino-6-isopropylamino s-triazine . . . 41 0% Inert Ingredients Total 100.0%

EPA Reg. No. 8461-29

20 5°

38 **5**%

HARMFUL IF SWALLOWED MAY IRRITATE EYES, NOSE, THROAT, AND SKIN Avoid breathing dust or spray mist. Avoid contact with skin,

eyes and clothing. Avoid contamination of feed and foodstuffs. KEEP OUT OF REACH OF CHILDREN

IMPORTANT: Use Atrazine plus Linuron Weed Killer only as specifically recommended. Overdosage, caused by inaccurate preparation of spray mixture, improper calibration of equipment or application at a speed slower than used for calibration, should be avoided as injury to the crop may result. Do NOT apply, drain or flush equipment on or near desirable trees or other plants, or on areas where their roots may extend, or in locations where the chemical may be washed or moved into contact with their roots. Do NOT use on lawns, walks, driveways, tennis courts, or similar areas. Prevent drift of dry powder or spray to desirable plants. Do NOT contaminate any body of water. Keep from contact with fertilizers, insecticides, fungicides, and seeds. Do NOT reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke or fumes.

Thoroughly clean all traces of Atrazine plus Linuron Weed Killer from application equipment immediately after use; otherwise, crop injury may result when equipment is used again. Flush tank, pump, hoses, and boom with several changes of water after renoving accele tips and screens (clean these parts separately).

NET WT.

3 = = limited to er assumes er handling

MISSOURI FORMILL

ATRAZINE plus LINURO

Active Ingredients:

Linurph [3-(3, 4-dichlorophenyl)-1-methoxy-1-methylurea] , . . 20.5%

Atrazine (2-chloro-4-ethylamino-6-isopropylamino-s-triazine) 41.0% Inert Ingredients

CAUTION! HARMFUL IF SWALLOWED

MAY IRRITATE EYES NOSE, THROAT, AND SKIN

Avoid by string distoring year Ave I contact with akin Tyrs and cloining. Avoid contamination of field and fined tiffs.

KEEP OUT OF REACH OF CHILDREN

IMPORTANT CONTRACTOR

1/1

A Company of the first of the control of the contro

DIRECTIONS

Atrazine plus Linuron Weed Killer westlable powder to be mixed in wand applied as a spray for the selectontrol of annual weeds and grasseflett com. It is non-corrosive, respective and non-flammable.

Ireatment provides control of gardinating annual weed seedlings such foxtail (including giant foxtail), barnya grass, crabgrass, buttonweed, lamit quarters, pigweed, pursiane, mustarragweed, and smartweed. Treatme will not control established nutgras Johnson grass, Bermuda grass, other perennial weeds.

CONTINUED FROM SION FAMIL

HOW TO USE

Make a single application as a base over the row) or broadcast spray after planting but before crop emerges. For accuracy and convenience, planting and spraying should be combined in one operation. Apply with a properly calibrated fixed-boom power sprayer, using sufficient water (equivalent to 25 to 40 gals, per acre on a broadcast basis) to provide thorough and uniform coverage of the ground. Avoid overlapping, and shut off spray boom while starting, turning, slowing or stopping or injury to the crop may result. Continuous agitation is required to keep the material in suspension.

Best results are obtained when Atrazine plus Linuron Weed Killer is moved by moisture (rainfall or overhead irrigation) into the upper layer of soil within 2 weeks after application, tack of sufficient moisture (1 to 2 inches is generally sufficient) following treatment will generally result in unsatisfactory weed control.

Soil should be well prepared and as free as possible from trash and clods. Seed should be planted to a depth of at least 1 ½ or crop injury may result. If soil becomes crusted before corn emerges, a shallow rotary hoeing may be made, if rainfall is insufficient following treatment to activate the chemicals, rotary hoeing or standard cultivation should be used before weeds become well established; otherwise, avoid cultivating or disturbing the sprayed area, such as covering treated band with soil while cultivating middles.

Apply the spray mixture at the following rates:

Soil Type"	Lbs. Atrazine plus Linuron Weed Killer in 25 to 40 gals, water per acre (of ground actually sprayed)	EXAMPLE - BAND TREATMENT Lbs. Atrazine plus Linuren Weed Killer/crop acre 14" Band on 42" Rows
Light colored—low organic matter (2% or less)		
Sift loam		·
Dark colored- moderate erganic matter		·
	4.0 5.0	• • • • • • • • • • • • • • • • • • • •

*DO NOT USE ON SAND OR LOAMY SAND SOIL AS CROP INJURY MAY RESULT.

Fields treated with Atrazine plus Linuron Weed Killer may be replanted to the same crop if initial seeding fails to germinate or produce a stand. Thoroughly rework soil before replanting. Do not retreat field with a second application during the same crop year as injury to the crop may result. Do not replant treated areas with crops other than corn within 6 months after application or crop injury may result. Do not follow treated corn with sugar beets, tobacco or vegetables in rotation. Prior to replanting to any crop following treated corn, thorough seedbed preparation including fall or spring plowing is recommended.

EQUIPMENT: Use a tractor-mounted power sprayer properly calibrated to a constant speed and rate of delivery [see CALIBRATION section]. Sprayer should be designed to treat the same number of rows as the planter used. Make certain spray equipment is clean (free of scale, rust, dirt, oil, and pesticide deposits). Screens should be 50-mesh or coarser. Booms and hoses should be maximum of ½" diameter. MATERIAL MUST BE KEPT IN SUSPENSION AT ALL TIMES BY CONTINUOUS AGITATION. Agitate by mechanical or hydraulic means. With hydraulic system, use a separate agitation line in addition to by-pass line; both lines should terminate at bottom of tank to minimize foaming. Spray booms must be shut off while starting, turning, slowing or stopping, or injury to the crop may result.

PANTEAUS ON NOT PANT