



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

MAR 2 4 1994

J. Allen Dunlap, III

Agent for: PLATTE CHEMICAL CO., INC.

P.O. Box 667

Greeley, CO 80632

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Subject:

Label Amendment Submission of 01/07/94 in Response to PR Notice 93-7

EPA Reg. No. 34704-715

PARASPRAY 6-3

Dear Registrant:

The labeling cited above and submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is accepted subject to the comments reflected on the euclosed sheet. A copy of your proposed labeling stamped "ACCEPTED WITH COMMENTS" is enclosed.

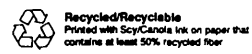
WHAT THIS ACCEPTANCE MEANS:

Based on your certification, the Agency has accepted the labeling changes that are necessary to comply with the Worker Protection Standard (WPS) labeling requirements of 40 CFR part 156, subpart K, described in PR Notices 93-7 and 93-11. Any other labeling changes submitted in connection with this amendment application but not directly related to compliance with the WPS have not been reviewed or accepted by the Agency. If you wish to make such changes, you must submit a separate amendment application proposing them. If your product is currently suspended, the acceptance of this labeling amendment does not affect the suspension in any way.

WHAT YOU NEED TO DO NEXT:

By the next label printing make all the specified changes to your labeling. Send to EPA one (1) copy of the final printed labeling:

- BEFORE selling or distributing any product bearing the final printed labeling AND
- WITHIN one year from date of this acceptance.



Submit the final printed labeling via the U.S. Postal Service to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Frograms (7505C)
U.S. Environmental Protection Agency
401 M Street, SW
Washington, D.C. 20460-0001

Hand or courier deliveries of final printed labeling may be made to:

Document Processing Desk (FIN-LABEL)
Office of Pesticide Programs
Room 266A, Crysta! Mall 2
1921 Jefferson Davis Highway
Arlington, VA 22202

Sincerely,

Jim Tompkins Deputy Chief Registration Support Branch Registration Division (7505W)

Attachment

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division

J Allen Dunlap III
WILLIAM M. MAHLBURG
AGENT FOR: PLATTE CHEMICAL CO., INC.
- BOX 667
GREELEY CO 80632

Comment for: EPA Reg Nr.34704-715 PARASPRAY 6-3.

The following specific comments pertain to your WPS labeling submission concerning the product cited above:

Correct the typographical errors circled on your proposed label.

PROPOSED LABEL

Under Fundici

RESTRICTED USE PESTICIDE

Due to very high acute toxicity to Humans and Birds
For retail sale only to certified commercial aerial applicators or persons under their direct supervision. For use only by certified commercial aerial applicators.
Direct supervision for this product is defined as the certified commercial applicator being physically present during mixing, loading, repair and cleaning of application equipment. Certified commercial applicators must also ensure that all persons involved in these activities are informed of the precautionary

PARASPRAY" 6-3

Organophosphate insecticide

ACTIVE INGREDIENTS: Parathion (O,O-diethyl O-p-nitrophenyl		_	
Perathion (O,O-diethyl O-p-nitrophenyl			
phosphorothioate)	 		55.3%
Related Compounds	 		1.7%
Methyl Parathion (O,O-dimethyl			
O-p-nitrophenyl phosphorothloate)	 		27.8%
Related Compounds	 		1.1%
INERT INGREDIENTS:	 		14.1%

CONTAINS & POUNDS PARATHION AND 3 POUNDS METHYL PARATHION PER GALLON

KEEP OUT OF REACH OF CHILDREN

DANGER **PELIGRO**



POISON

Si usted no entiende la etiqueta, busque la a'guizii para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.

EPA REG. NO. 34704-715 EPA EST. NO. 2737-KS-1¹⁰, 34704-MS-1⁵³ GAL. (**NET CONTENTS_**

3812

WPSEXP10R93

See Below For Additional Precautions and Statement of Practical Treatment.



CANKEL YOU

if swallowed even in small amounts: spray most may be fatal if swal-



CAMERI VOLLEY SKIN CONTACT

This product can kill you if touched by hands or spilled or splashed on skin, in eyes or on clothing (liquid goes through



CANKILL YOU IF BREATHED

This product can kell you if vapors or spray mist are breathed.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER

Poisonous (Iska ched Rapidly absorbed thro

THIS PRODUCT MAY BE FATAL IF SWALLOWED OR INHALED, OR IF ALLOWED TO CONTACT SKIN, FAILURE TO PROPERLY FOLLOW ALL INSTRUCTIONS FOR PERSONAL PROTECTIVE EQUIPMENT WILL INCREASE YOUR RISK

Personal Protective Equipment

Alxers and loaders (who must use the closed system described elsewhere on this label) must wear: covera is over long's eeved shirt and long pants, waterproof gloves, chemical resistant footwear plus socks chemical resistant apro and protective elekear. Time closed

Applicators (pilots in enclosed cockpits) must wear Atl Other Handlers, including persons who (1) repair, clean, or maintain the parts of mixing, loading or application equipment that may contain residues. (2) clean up spills. (3) <u>handle open containers</u> or (4) dispose of this pesticide imust wear:

User Safety Requirements

Discordición no and ciner ac scroent marer a sithat have been divinched or neavily contaminated with this product is concentrate. Do not reuse

Clean respirators and replace cortridges or can sters according to in-^C LC: 3 A

and all or Store Personality to

rminamiking isading ay pilotron and other hand no 1,715 July 1997 and early entry the execution from household articles. After elichidad of use, wash work clothing sectivately from household articles.

User Safety Recommendations

After first ald is given s cand

but warning leause prolonged suscept. any tho inesterase inhibitor

s product should have frequent blood tests of her cho resteraca le es ne cho nesterase level falls below a or tical point indifurther exposure should be a lowed unt determined by means of blood tests that the cholinesterase level has returned to normal. Before using this product, consult the Agricultura-Extension Service or Experimental Station for specific recommenda-

tions regarding such blood tests.

BEST AVAILABLE COPY

PARASPRAY™ 6-3 **EPA REG. NO. 34704-715**

STATEMENT OF PRACTICAL TREATMENT

Call a doctor (physician), clinic or hospital immediately. Explain that the victim has been exposed to parathion and describe his condition.

If Breathing Has Stopped, start artificial respiration immediately and maintain until doctor sees victim.

If Swallowed: Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with linger or blunt object. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical atten-

If in Eyes: Flush eyes with plenty of water. Contact Physician Immedi-

If on Skin: Flush skin with plenty of water. Contact Physician Immedi-

ATROPINE IS AN AN LIDOTE.

CONSULT PHYSICIAN FOR EMERGENCY SUPPLY.

If symptoms or signs of poisoning include blurred vision, abdominal cramps, and tightness in the chest, do not wait for a doctor but give two atropine tablets (each 1/100 grain or 0.65 milligrams) at once. (One tablet to children under five years of age.)

NOTE TO PHYSICIAN

Antidote - administer atropine sulfate in large doses. Two to Four mg. intravenously or intramuscularly as soon as cyanosis is overcome. Repeat at 5 to 10 minute intervals until signs of atropinization appear. 2-PAM chloride is also antidotal and may be administered in conjunction with atropine. DO NOT GIVE MORPHINE OR TRANQUILIZERS, Parathion is a strong cholinesterase inhibitor affecting the central and peripheral nervous systems and producing cardiac and respiratory depression. At first sign of pulmonary edema, the patient should be given supplemental oxygen and treated symptomatically. Continued absorption of the poison may occur and tatal relapses have been reported after initial improvement. VERY CLOSE SUPERVISION OF THE PATIENT IS INDI-CATED FOR AT LEAST 48 HOURS.

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to fish and wildlife. Birds in treated areas may be killed. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Runoff and drift from target areas may be hazardous to aquatic organisms in adjacent aquatic sites. Do not contaminate water when disposing of equipment washwaters.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area.

USAGE CAUTION: DO NOT ALLOW THIS MATERIAL TO DRIFT ONTO NEIGHBORING CROP OR NON-CROP AREAS OR USE IN A MANNER OR AT A TIME OTHER THAN IN ACCORDANCE WITH DIRECTIONS BECAUSE PLANT INJURY, EXCESSIVE RESIDUES OR OTHER UN-DESIRABLE RESULTS MAY OCCUR.

PHYSICAL & CHEMICAL HAZARDS

FLAMMABLE, DO NOT USE NEAR HEAT OR OPEN FLAME.

Do not heat shell or drum or any part of contents above 200 degrees F. because of violent decomposition.

Do not store at below freezing temperatures to avoid crystallization.

DO NOT USE IN UNDILUTED FORM DO NOT STORE NEAR FOOD OR FEED PRODUCTS.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

For any requirements seed to to your State or in the consult the agency responsible for pastic ourregulation.

Application Restrictions

Aerial Application Only. Ethy parathion may only be applied aerially. and only by a cert if edicommercial applicator as defined in FIFHAZ et 3. HUMAN FLAGGERS ARE STRICKLY PROPIETED OUT NO MERIAL

No Spray or Drift On Any Person: Conot apply this production a way that contact any person, either directly or through drift. Buring application keep ALL persons out of (1) the treated area plus any area within 100 feet of the treated area, and (2) any additional area where there is a panger of drift. Kenpla ... vestock and pets away from treated area and where there

sidanger of drift Areas Where Application is Prohibited. Do not scoly within 100 tenticibulia has public roads or bodies of water. Do not apply within 100 feet of property lines, unless the owner of the adjacent arcoerty has given pror writen consent to the application and has been

informed of the timing of the application and the appropriate entry restric-Crop Limitations: This product must hal be applied to any crop other than afalfa barley corn cotton sorghum soybeans sunfower and wheat. Any treated crop must be harvested only by mechanical means. Hand harvesting of treated crop is prohibited. Chemigation Prohibited Do not apply this product through any type of rrigation system e wind exmore than wind ID of

rift Re	duction Measures: Do not apply this product I the wind ex-
eeds '	om es per hour Apply only from nozz es located not more than
	the distance from the center of the aircraft to the wing to of errotor to
	AGRICULTURAL USE REQUIREMENTS
J-e in	 production, in accordance with its labeling and with the
	Bight of the Etitudy Field CEB 430 This Etitudard confains
·,·	entre field to the second of t
6-	is early as the fumeric for training training to market
	in contoins, is ou rements. For training, livecontamination, con lista emisperou are stance. It also increins ingécific in
ş" U1. 1	\$64 SHUM YOUR 10 106 P. S. NINGBULK IN 10 P. POP IND 9520, DB18009
21213	in equipment, some oralgiants, intervals, and not four on to
Wilder	s The regularment of the story only agoly to use softing product storyers by the Worser Profession Standard (APS)
ناة كالكا خاداة الكا	A.V. Felixections in the VPS pertaining to personal pro-
ec e	AN The exceptions in the WPS persaming to personal pro- equipment restricted entry intervals, and not lication to work.
ė 5 05	NOT apply when this product a used
Hesir (et ons on Entry to Treated Areas
- 50	enter et allou on, bursen to enter n'o éntry restricted aréas o atéas plus orgas within 100 feet of treated areas; during the
	ed entry interval in Elici Sidaya ibidaya for core, and buring any
0.00	period of time prescribed by State law or regulation. Entry into
	estroted areas including early entry that would otherwise be
De ton	ed under the VPS, E. an. person is PROPIE TED except for s who are to respect beforming crop ago sor tasks or [2]
	signification related tasks
Restric	ctions for All Persons Who Enter Entry-Restricted
	an, person enters the treated area or within 100 feet of the
	area parare the excitation of HEI all of the following require-
700 5	must be complied with entry is germitted, exprovior persons who are performing cros
10.45	1 (3 (4 (2) 1) 2 (3) (4) 3 (4) 3 (4) 4
6.	Gerschils elicula to-enter di remain in entri restricted areas
30155	lade leation and untilifeur. 4. heurs after application is com <u>ef</u> ete _l
3 '45	person is a lowed to remain in any entry restricted areas for a more in an one of troot in any 24 hours period
E51:33	in person must be in the personal protective had pment speci-
. 62 (5.	foreary emigrates accompanies
3 31	in person must be provided the protections in the WPS and in seing. If the two requirements are not identical the regulte-
· D	se FG I fine two requirements are not identical the require-
	inat are the most restrict we must be followed. Thiperson, exhect, owners of the farml and inempers of their
	are fam i, must have received training as follows
18	Currently certified as an applicator of restricted-use pesticides.
	Currently trained as a handler under the requirements of the
	Surrently trained as a worker under the regulirements of the WPS
	Surrent vitra ned as a worker under the regulrements of the WPS and in addition is informed in bow to put on use, and take of
ļ	FME correctly about the importance of washing thoroughly
,	affilirency ng PPE land i lihow to prevent ikacognize landigiya. Serreci fireta difot ikikati ineksi
	correctives addictivest, iness. fore entering the entry restricted area, each person must have
·6 1	reigro Justico i no propen informed in a manner the person can
J T S T	standic" all this regul rements of all labeling requirements related
0 5	a use of the pasticipal rouging signal word human hazard

nust have nerson dan orsire ated ng uping signal word numan hazard oregautions, first aid instructions, symptoms of poisoning, and person si protective equipment requirements for early entry.

b. Appropriate measures to prevent heat illness must be taken for

9. Each person must be provided a decontamination site that is reaschably access ble and is within lid mile of that person (Exception) the sile where the person is working is more than [1] in a from the reachable by vehicle, the decontamination's te may be at the access point. Each decontamination site must contain an adequare supply of soap and single luse towers and an adequare amount of for routine washing lemergency eyeliushing, and emergency whole body washing. The water must be of a quality and temperature that will not cause il ness or injury when it contacts the skin or eyes or if it is swallowed. The site must also contain a clean change of clothing. such as a covera

(1C) Each person must carry an eyeflush dispenser containing at least one pint of warer that meets the quality and temperature or terial isted Or decontamination water in . 4. above

(11) After the activity in the entry restricted area, soap, clean towers and an adequate amount of water for thorough washing must be available at the place where the person removes the PPE. The water must meet the quality and temperature or terial step for decontaminanwaterin Grabovel (12) Each person must wash thoroughly after removing PPE 13) Personal projective equipment worn during early entry must not be worn home. No person, other than owners of the farm and members of the rimmed ate fam ', ma, rake home, before it sic eaned. PPE worn Personal Protective Equipment for Early Entry: PPE required for early entry to treated areas that is permitted on this lace its. Coveralis long sleeked shirt and long pants, waterproofigities, chemicalresistant footwear iprotective allewear and chemical resistant headgear for diverhead excosure. Not fication About Applications and Entry Restrictions owiers' mmed staller", If the application by warning them orally rus, valle jarea in add 11821F 2 a18.45 hust be posted with APS signs at lor 100 feet outside, all usual points for routside, all the corners of the treated areas affording max mumilise 1.

Notification to Farm Owner/Operator

or apply this parath on product A COLUMN COLUMN COLUMN . to source the corner of the form or person responsible for managing the Has the lotton to while a like pacific location and description of the arek to be treated. 2 me and date of about the life stadust name. EPA repistration number and active indred ents (4) the entry restrictions and union are restrictedentry interval [5] the read ten antitor both oral warnings to workers and ng of treated areas. Ell the reduirement that clock freated with be harvested my charically and the profile for an hand harins ace dent reporting requirements set for and (8) and of requirements concerning the protection of workers or other persons duri rafter application satisfied if the owner-operator of the farm has a copy of t

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container. Do not store under conditions which might adversely affect the container or its ability to function property.

STORAGE: Do not store below temperature of 32°F. Store in safe manner. Store in original container only. Keep container tightly closed when not in use. Reduce stacking height where local conditions can affect package strength. Passane crust wear the cesson's protective gouphers seed for ALO her Randlers' listed in the Passans to laterans section of this later when handling open containers or clear indicates sets.

SPILLED MATERIAL: Block or dike to prevent spreading of spill. Cover with absorbent material such as lime, clay or sawdust. Scoop and sweep into a disposable container. Wash area with strong lye solution, absorb and place into a disposable container.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Add the concentrate to the spray tank while filling with water, and mix thoroughly either by means of a tank agitator or pump by-pass. For best results, thoroughly cover all surfaces to be treated with spray. Rates of application given below should not be exceeded.

For application add the desired amount of concentrate per acre to 1 to 3 gallons of water.

PROTECTION OF APPLICATORS AND MIXER-LOADERS

Applicator Protection. The cockpit of the aircraft used to apply t	r.15
product must be fully enclosed while this product is being applied.	No
plot may apply this product if the plot has earlier during the day	O'i
application performed any mixing-loading activities (other than acting	as.
an observer, involving any cest cide product containing parathion.	i e
man laggers are prohibited	_
Mixer/Loader Protection: An observer must be present during	ΡŪ
mixing loading activities in order to furnish assistance in the event of	a
accident. The hitserver must not act as a mixer/loader and need not w	2 2 4
personal protective equipment	
This product must be mixed and paded in a closed system, as described	9.5

The liquid product must be removed from its original shipping container and transfered through connecting hoses, pipes, and/or couplings that are sufficiently tight to prevent handlers or other persons from contacting the parathion concentrate, use dilution, or rinsate solution.

All hoses, piping, tanks, and connections used in the system shall be of a type appropriate for the product being used and the pressure and vacuum levels involved. The system shall be designed and operated so that the concentrated form of this product is not under more than 25 psi of pressure at any point in the system beyond or downstream from a pump producing positive pressure. The closed system must be adequate to make necessary measurements of the product being used. External sight gauges shall be equipped with valves so that the flow of pesticide to the sight gauge can be shut off in case of breakage or leakage from the gauge.

Dry-break couplings shall be used for all hose connections that may be disconnected during normal mixing-loading operations (excluding periodic maintenance). A coupling shall be considered to be a dry-break coupling only if its manufacturer certifies that less than 2 millititers of liquid will escape per disconnect.

In mixing-loading operations do not pour this product from its container. Before opening the container, make sure that the container is resting securely on the ground or a sturdy support, with the top (opening) end up and approximately level.

Remove the product from the container only by use of a vacuumproducing pump system connected to a probe system that is listed by the State of California under that State's program establishing criteria for closed-system handling of Toxicity Category I pesticides. If you have any questions please contact the State Agricultural Extension Service for further information.

The probe system shall be screwed into the threaded opening in the top of the container to form a watertight connection, using appropriate adaptors provided by the probe manufacturer as necessary. The instructions provided by the seller of the probe system shall be followed, except that a removable probe may not be removed from the container until the container is empty and the container and probe have been thoroughly rinsed as required by this section.

The closed system must provide for adequate rinsing of any removable probe and of all containers that are not labeled for return to the registrant. Rinsing must be done using a liquid that contains no pesticide. The rinsing system must be capable of spray-rinsing the inner surface of the container. The rinse solution shall be removed from the pesticide container concurrent with the introduction of the rinse medium. The rinse solution shall go into the pesticide mix tank or applicator vehicle via the closed system.

The system shall be rinsed according to the specifications of the manufacturer of the probe system, or, in the absence of such specifications, by moving at least one half the container volume through the system. A minimum pressure of 15 psi shall be used for the spray rinse. Measures shall be taken to prevent the spray rinse procedure from causing an increase in pressure on the inside of the container walls of more than 5

Either the operator of the closed system must have available at the time of operation a complete set of written instructions for proper operation of the system, or the certified applicator must document in writing before an operator uses the closed system that the operator has been adequately trained in the proper operation of the system.

INCIDENT REPORTING. A telephone notification must be made if mixing, loading, or use of a product containing parathion results in (1) inadvertent or unexpected human exposure to the product or illness resulting from exposure to the product, (2) spill of the product, (3) an investigation by Federal, State, or local authorities of allegations involving drift of the product, or (4) the deaths of birds or other wildlife. The certified applicator or the owner of the treated land must notify by telephone the Chief, Compliance Branch, Office of Compliance Monitoring, USEPA, at (202) 260-3375 within seven days of becoming aware of the invisitent.

CROP USE DIRECTIONS

CROP	PESTS	PINTS/ ACRE	RESTRICTIONS
Attatfa	Aphids, Alfalfa Weevil and adults, Alfalfa Caterpillars, Armyworms, Climbing Cutworms & Grass- hoopers	1/4-2/3	Do not apply to alfalfa if the crop or weeds in the freatment area are in bloom. California and Nevada regulations limit the use of this material to not more than 1/3 pint peracre. Do not apply within 15 days of harvest, pasturing, cutting or forage use

7.47

PARASPRAY™ 6-3 EPA REG. NO. 34704-715

	EPA REC	3. NO. 347	704-715
CROP	PESTS	PINTS/ ACRE	RESTRICTIONS
Corn (F eld, Hybrid, Sweet	Rootworm Adults	1/2	Apply when 75% of corn plants show shot-hole
& Pop)	Aphids, Army-	1/2	feeding and follow with two additional sprays at 5 to 7
	worms, Fall Armyworms,		day intervals. Use sufficient
	Budworms,		water to provide complete coverage and be certain
	Spider Mites, Climbing		whoris of plants are well
	Cutworms		treated. Do not apply within 12 days of harvest, cutting or
	Stinkbugs	3/4	forage use.
	European Corn Borer	3/5	Do not apply during the pollen shed period.
			For European Corn Borer
			control, consult your State Agricultural Experiment
			Station for proper timing of
Cotton	Cotton	1/2	Apply at 4 to 5 day intervals
	Leafworms,]	until control is obtained. Do
	Fleahoppers, Lygus Bugs,		not apply within 7 days of harvest.
	Red Spider		
	Miles, Thrips, Garden		
	Webworms		
	Cabbage Loopers,	2/2-11/3	
	Boll Weevils]
	Bollworms, Budworms	11/3	
	Aphids,	1	†
	Cotton Leaf Perforators,	1	
	Armyworms,		
	Stinkbugs, Salt Marsh		
	Caterpillars	Ì	
Wheat and	Armyworms,	1/4	Do not apply within 15 days
Barley	Fall Armyworms,		of harvest, pasturing, cutting or forage use.
	Winter Grain Miles, Thrips		
	Aphids	 	1
	(Greenbugs)	1/3	
	Grass- hoppers.	1/2	
	Brown Wheat		
	Miles	35-36	
	Climbing Cutworms,	1/2-3/4	
	Leafhoppers, Say's Plant	1	
	Bugs		
	Chinch Bugs,	1	
	False Chinch Bugs		
Sorghum	Com	1/2	Leaf injury may occur on
	Corn Leaf		some hybrids of sorghum. To test effects on plants, spray
	Aphids, False Chinch Bugs.	1	some plants a week or so
	Sorghum	1	before booting and observe effects. Do not apply within
	Webworms	 	21 days of harvest, cutting or forage use.
	Sorghum Midges	1/2	Internal page.
Soybeans	Two-Spotted	1/2	Do not apply more than two
	Mittes Bollworms,	 ,	applications per growing season. Do not apply within
	Fall	"	21 days of grazing or
	Armyworms, Green	1	harvest.

Green Cloverworms, Velvet Bean Caterpillars,

CROP	PESTS	PINTS/ ACRE	RESTRICTIONS
Sunllowers	Sunflower Seed Weevil, Sunflower Moth, Sunflower Maggot, Sunflower Stern Weevil, Grasshopper	7/ a	Do not apply more than 3 times at 5-day intervals per season. Do not apply within 30 days of harvesting, pasturing, cutting or foraging.

NOTICE

PLATTE WARRANTS THAT THIS PRODUCT CONFORMS TO THE CHEMICAL DESCRIPTION ON THE LABEL THEREOF AND IS REASONABLY FIT FOR THE PURPOSES STATED ON SUCH LABEL ONLY WHEN USED IN ACCORDANCE WITH THE DIRECTIONS UNDER NORMAL USE CONDITIONS. IT IS IMPOSSIBLE TO ELIMINATE ALL RISKS INHERENTLY ASSOCIATED WITH THE USE OF THIS PRODUCT. CROP INJURY, INEFFECTIVENESS, OR OTHER UNINTENDED CONSEQUENCES MAY RESULT BECAUSE OF SUCH FACTORS AS WEATHER CONDITIONS, PRESENCE OF OTHER MATERIALS, OR THE MANNER OF USE OR APPLICATION, ALL OF WHICH ARE BEVOND THE CONTROL OF PLATTE. IN NO CASE SHALL PLATTE BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. ALL SUCH RISKS SHALL BE ASSUMED BY THE BUYER.

EXCEPT AS EXPRESSLY PROVIDED HEREIN, PLATTE MAKES NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND, EITHER EXPRESSED OR IMPLIED, OR BY HEAGE OF TRADE, STATUTORY OR OTHERWISE, WITH REGARD A PRODUCT OF THE PRODUCT FOR ANY PARTICULAR TRADE USAGE.

BEST AVAILABLE COPY

FORMULATED FOR
PLATTE CHEMICAL CO.
150 SO. MAIN STREET FREMONT, NEBRASKA 68025-5697