### SPECIMEN LABEL



GROUP 9 HERBICIDE

Agri Star Gly Star<sup>®</sup> Plus

AVOID CONTACT OF HERBICIDE WITH FOLIAGE, GREEN STEMS, EXPOSED NON-WOODY ROOTS OR FRUIT OF CROPS, DESIRABLE PLANTS AND TREES, BECAUSE SEVERE INJURY OR DESTRUCTION MAY RESULT.

Read the "CONDITIONS OF SALE AND WARRANTY" statement at the end of the label before buying or using this product. If terms are not acceptable, return at once unopened.

Manufactured by: ALBAUGH, LLC 1525 NE 36th Street

Ankeny, Iowa 50021

FOR CHEMICAL SPILL, LEAK,

Albaugh'

FIRE, OR EXPOSURE, CALL CHEMTREC 1-800-424-9300

ACTIVE INGREDIENT:	
"Glyphosate, N-(phosphonomethyl)glycine, in	the form of its isopropylamine salt 41.0%
OTHER INGREDIENTS	
TOTAL	100.0%
*Contains 480 grams per litre or 4 pounds the form of its isopropytamine salt. Equivale of the acid, glyphosate.	per U.S. gallon of the active ingredient, glyphosate, in ont to 356 grams per litre or 3 pounds per U.S. gallon
EPA Reg. No. 42750-61	EPA Est. No. 42750-MO-001

## KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

FIN EYES:

- Hold eye open and rines storely and quelty with water for 15-20 minutes.

- Bemore contact brees, if prepart, after the first 5 minutes, then continue rinsing eye.

- Call a poison control cleater or doctor for treatment advice.

Call a poison control center or octor for treatment advise.
 HOP LINE NUMBER
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-809-424-4990 for emergency medical treatment information.

See inside booklet for additional PRECAUTIONARY STATEMENTS and complete DIRECTIONS FOR USE.

SECTION	DESCRIPTION	PAGE	
,0 ANNUAL AND PERENNIAL CROPS (Alphabetical)		1	
9.8	Soybeans	22	
9.9	Suparpane	23-24	
9.10	Vegetable Crops	24-27	
9.10.1	Brassica Vegetables	25	
9.10.2	Bulb Vegetables	25	
9.10.3	Cucurbit Vegetables & Fruits	25	
9.10.4	Leafy Vegetables	25	
9.10.5	Fruiting Vegetables	26	
9.10.6	Legume Vegetables (succulent or dried)	26	
9.10.7	Root & Tuber Vegetables	27	
9.11	Misnellaneous Cross	27-28	
10.0	TREE, VINE AND SHRUB CROPS (Alphabetical)	28	
10.1	Berry Crops	30	
10.2	Citrus	31	
10.3	Miscellaneous Tree Food Crops	31	
10.4	Non-Food Tree Crops	31-32	
10.5	Fome fruit	32	
10.6	Stone Fruit	32	
10.7	Tree Nuts	33	
10.8	Tropical Crops & Subtropical Trees and Fruits	33	
10.9	Vine Crops	34	
11.0	PASTURE GRASSES, FORAGE LEGUMES AND RANGELANDS	34	
11,1	Alfalfa, Clover and Other Forage Legumes	34-35	
11.2	Conservation Reserve Program (CRP)	35	
11.3	Grass or Turfgrass Seed Production	36	
11,4	Pastura	37	
11.5	Rangelands	38	
11,6	Turf Grass Sod Production	39	
11.7	Release of Bermuda Grass & Bahlagrass	39	
12.0	ROUNDUP READY CROPS	40	
12.1	Roundup Ready Canola (Spring Varieties)	41	
12.2	Roundup Ready Canola (Fall & Winter Varieties)	42	
12.3	Roundup Ready Corn	43-44	
12.4	Roundup Ready Cotton	45	
12.5	Roundup Ready Flex Cotton	48	
12.6	Roundup Ready Soybeans	47-4	
12.7	Roundup Ready Sugar Beets	48	
12.8	Roundup Ready Affalfa	49	

TABLE OF CONTENTS (cont.)

TABLE OF CONTENTS

SECTION DESCRIPTION		PAG
1.0	INGREDIENTS	1
2.0	EMERGENCY PHONE NUMBERS	1
3.0	PRECAUTIONARY STATEMENTS	
3.1	Hazards To Humans and Domestic Animals	4
3.2	Personal Protective Equipment (PPE)	4
3.3	Environmental Hazards	5
3.4	Physical & Chemical Hazards	5
3.5	Agricultural Use Regulrements	5
3.6	Non-Agricultural Use Requirements	5
3.7	Seed Potato Precaution	5
4.0	STORAGE AND DISPOSAL	6
5.0	USE INFORMATION	6
6.0	WEED RESISTANCE MANAGEMENT	7
6.1	Weed Management Directions	7
6.2	Management Directions For Glyphosate-Resistant Biotypes	7
7.0	MIXING	8
7.1	Mixing With Water	8
7.2	Tank Mixing Procedure	8
7.3	Mixing For Hand-Held Sprayers	8
7.4	Surfactants	9
7.5	Ammonium Sulfata	9
7.6	Colorants or Dyes	9
7.7 Drift Control Additives		9
8.0	APPLICATION EQUIPMENT AND TECHNIQUES	9
8.1	Drift Precaution	9
8.2	Aerial Equipment & Spray Drift Management	9
8.3	Ground Broadcast Equipment	12
8.4	Hand-Held or High-Volume Equipment	12
8.5	Selective Equipment	12
8.6	Injection Systems	13
8.7	Controlled Droplet Application (CDA) Equipment	13
9.0	ANNUAL AND PERENNIAL CROPS (Alphabetical)	14
9.1	Cereal Crope	15
9.2	Corn (Non-Roundup Ready)	16
9.3	Cotton	17
9.4	Fallow Systems	18
9.5	Grain Sorghum (Milo)	19-21
9.6	Herbs and Spices	20
9.7	Oil Seed Crops	21

TABLE OF CONTENTS (cont.) SECTION 13.0 NON-CROP USES AROUND THE FARMSTEAD Weed Control, Trim-and-Edge Greenhouse/Shadehouse Chemical Mowing 14.0 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 Palinads
Poolsdes
Usity Stees
Usity Stees
ANNIAL WEEDS NATE TABLE (Alphabetically by Species)
AnniAL WEEDS ATT TABLE (Alphabetically by Species)
Annial Weeds - Raine for 10 to 40 Gallons per Acre
Annial Weeds - Raine for 10 to 40 Gallons per Acre
Annial Weeds - Raine Mutures With 2-4-D, Departs, for Pickeran 22K
Annial Weeds - Raine Mutures With Anniale for Fallon and Bedaced Tillage Systems
Annial Weeds - Raine Mutures with Anniale for Fallon and Bedaced Tillage Systems
EREMINIAL WEEDS ANTE TABLE (Alphabetically by Species)
Brown Species and MacAshinad
WOOD'S RIUSH AND TREES RATE TABLE (Alphabetically by Species)
CONDITIONS OF SALE AND WARRAINTY
3, O - PRECAUTIONARY STATE
3, O - PRECAUTIONARY STATE 15.0 16.0 16.1

3.0 – PRECAUTIONARY STATEMENTS
3.1 – HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION

Cases moderate ays initiation. Avoid contact with eyes or civiling. Wish throughly with sop and what are handling.

DOMESTIC NAMALIS. This product is considered to be relatively notated to drop and other diseases and earnable, however, ingression of this product or large amounts of briefly sprayed wegetation may result in temporary postronized without (virtually, disemble, code, etc.). If such symptoms posted for more than 24 hours, on one than 24 hours. Call a virtually and produced in the control and are desired, provide the armal with planty of fluids to prevent delaydration. Call a virtually and produced in the control and are desired.

3.2 - PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must waar:

1. Long-stewed shift and long partis.

2. Stoos plus accids.

2. Stoos plus accids.

3.0 PERSONAL PROTECTIVE EQUIPMENT (PPE)

3.10 PROTECTIVE EQUIPMENT (PPE)

3.2 PERSONAL PROTECTIVE EQUIPMENT (PPE)

When handlers use dosed systems, enclosed cabs, or airorat in a manner that meets the requirements listed in Worker Protection Standard (MPG) for agricultural pesticides (40 CPR 170.240(d))4-8), the Nandler PPR requirements may be induced or modified as specified in this MPG.

### IISER SAFETY RECOMMENDATIONS

ers should: Wish hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove dipthing or PFE immediately if pesticide pets inside. Then wash thoroughly and put on clean clothing.

3,3 — ENVIRONMENTAL HAZARDS

Do not apply directly to water, to areas where surface water is present or to latestical areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or intestit.

3.4 - PHYSICAL OR CHEMICAL HAZARDS

Sorey solutions of this product must be moved, stored and applied using only standards seek aluminum, Reciglass, plastic or plastic-lened steek containers.

BO NOT May, Stored on APPLY 1995 PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVARETS STEELD ONLY AND STEELD CONVINCENCES OR SPRAY TANKS. This product or pages yeaknoon of their product and what such containers and text so produced the proposed containers of their product or pages yeaknoon of their product not shall be produced the such distinction of their product not, spray shall be produced to stand the product of their product or standard or the product or standard to the product or th

DIRECTIONS FOR USE it is a violation of Federal law to use this product in any manner inconsistent with its labeling.

This product can only be used in accordance with the Directions for Use on this label or in separately published Alberryl, LLC supplemental labeling. Supplemental labeling can be found on the internet at immediately. LLC representative. Do not expo) this product in a way that will contact workers or other persons, either directly or through drift, they protected handlers may be in the area during application. For any requirements specific to your State or Titles, cossult this approxy responsible for protected regulations.

Use this product only is accordance with its libeling and with the Worse Protection Standard 40 (ER that 17). This Shared contains requirements for the protection of agricultural workers on forms, forests, nurseries, and greenhouses, and handless of approximate personals, excellent requirements of artificial requirements on the contains specific instructions and exceptions personaling to the statements on this ball about personal protective exponent (PTD), and restricted-entry intervals. This requirements in this both config apply to

uses of this product that are covered by the Worker Protection Standard.

Do not relater of with producting strong the covered by the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, as classified the early early to brashed areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, as classified under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a classified under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a classified or the standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a classified or that it is not that the standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a classified or that it is not that the standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a standard and that involves contact with anything that has been treated, such as plants, soil, or water, as a standard and that involves contact with anything that has been treated, such as plants, and the standard and the standard and that involves contact with anything that has been treated, such as a standard and the standard and the standard and that involves contact with anything that has been treated, such as a standard and the standard an

3.6 — NON-AGRICULTURAL USE REQUIREMENTS
The requirements in this box apply to uses of this product that are NOT within the scope of the Moter Protection Standard for agricultural plants on farms, forest, nursering or gen tural pesticides (40 CFR Part 170). The WPS applies when this Keep people and pets off treated areas until spray solution has dried.

3.7 – SEED POTATO PRECAUTION

3.7. – SEED POTATO

3.7. – SEED POT

STAGE OF WEEDS: Aroual weeds are easiest to control when they are small. Best control of most personals weeds is obtained when treatment is made at late growth stages approaching maturity.

Refer to the "arbinal, personals in wood broads and trees are tabled to take directions for specific weeds.

Analysis are higher are of this product for are when the teleded for after give her need growth a heavy or deser or weeds are growing in an undisturbed pro-adheling area.

Do not treat weeds under poor growing conditions such as drought stress, disease or insect damage, as reduced weed control may result. Reduced results may also occur when treating weeds heavily convent with a process.

hearly covered with dud.

CURTINAL CONSIDERATIONS: Reduced control may recult when applications are made to annual or personal weeds that have been moved, grazed, or cut, and have not been allowed to regrow to the recommended stage for seatment.

AUMINISTRIESS: Resy capital soon of hearly explication may withit this product off of the folloge and a repeal application may be required for adequate control.

SPAIR CONTINUES: For best results, soon coverage about the uniform and complete. Do not pay were obtained to the point of more.

MORE OF ACTION in the parks supported in this product in this is mitigate being the point of more.

NOS OF ACTION IN the parks supported in the product in this an enterpret nor only in place that is a second to formation of a specific action acids.

NO SOIL ACTIVITY: Weeks much be interepted all the limit of a point and only the product in the second of the second of the product in the second of the

TANK MEMBER THIS product from any own members are controlled to entend by a related by a related

as assets, every this product win reductions or other mealwhat has forced preference on the stand my execut in reduced performance.

ARMINIAL MALIZHOUS USE RIVET Excuss an elementar expending in a local orap section of this local, the content of all attentions that in the case of 10 quarts of this product per acre per year. For methodoloscority uses, the contended that of all treatments must not exceed 10 quarts of this product per acre per year. For methodoloscority uses, the contended that of all treatments must not exceed 10 quarts of this product per acre per year. For methodoloscority uses, the contended that of the product of the standard per acres per year. For methodoloscority uses, the contended that the standard is the standard of the product of the standard per per year. For methodoloscority uses, the contended that the product per acres per year. For methodoloscority is the product per acres per year. For methodoloscority, the methodoloscority, the product per acres per year. For methodoloscority, the product per year. For methodoloscority per year. For methodoloscority, the product per year. For me

6.0 — WEED RESISTANCE MANAGEMENT

Ophiosate, the active ingredient in this product is a Group 9 herbroice. Target site resistance to Group 9 herbroides is are. Any weed population may contain plants resturally resistant to Group 9 herbroides. Weed appeales resistant to Group 9 herbroides may be effectively managed withing another herbroide man additional Group or using other coloural practices or mechanical practices.

6.1 — WEED MANAGEMENT DIRECTIONS

output distribute the occurrence of glyphosate-resistant biotypes, observe the following weed management reviewment of your fields before and after the resistant biotypes.

To minimize the occurrence of glyphocase-resistant biotypies, cleane the totoming were investigated by the contract of glyphocase-resistant biotypies, cleane the totoming were investigated and provided by the contract of t

Notic Appropriate testing is critical in order to determine if a week of resistant to play/hosted. Contact your Absurpt. LC representative, both retailer, or courty enteredon agent.

8.2 — MANAGEMENT DIRECTIONS FOR GLYPHOSTAR-RESISTANT BIOTYPES
particular reset busynes in your sea, or side on the littlement a week in resistant to playbroated. Contact your Absurpt. LLC representative to determine if resistance has been confirmed to any
"PERIBANA, WEED PAIL" section of the blother warm. weekdoestance.com or manufactures.com or home information see the "ANNUAL WEEDS PAIL" section of the bloth.

Control directions for biotypes confirmed as resistant to disphosate are made available on separately published supplemental labeling or fact sheets for this product and can be obtained from your local retailor or Absuut, ILLC representative.

Diphosais can contaminate seed potato orgot timough carryoner residue in application equipment or drift from applying glyphosate to rearby orgot.
Always blaw good wash-out procedures using detargents or other exitable cleaning agents to remove all residual bases of glyphosate from application equipment that may be used to apply or products to see

To avoid contamination from spray drift follow the directions and precautions in the "Spray Brift Management" section of the label.

### 4.0 - STORAGE AND DISPOSAL

nate water, foodstuffs, feed or seed by storage or di

Do not containing water, feedbalfs, feed or seed by strongs or disposal.

\*\*PESTICIDE STRANGE\*\* Keep contained close to prevent spills and contamination. Store above 10°F (-12°C) to keep product from crystallising. Crystals will settle to the bottom. If allowed to crystallise, place is a warm room 05° (pVC) for invental skys to reclassive and roll or stake container or reclinable, in main-but or but or but container to mit well before using.

\*\*PESTICIDE DISPOSAL\*\*\* Wastes resulting from the use of the product that somethe used or christally exponented should be disposed or in a local support of production. Exprise container retainer report and product residue. Determine all liabeles surguered und container in cleaned, recordioned, or destroyed.

\*\*DONITIONER\_BANDLING\*\* (See the fit Contains Section on the container retain remains if it is non-retainable or retained; and PAROPRIATE BOX MUST BE CHECKED.

\*\*BENEFIELD SCORES Land 2.5 sales(it.) but retainer retain the container retainer or present or retainers of the product residue of the prod

Sollows: Emply the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. 0 seconds. Pour insiste into application equipment or a mix tank or stone rinsate for later use or disposal, Drain for 10 seconds after the flow begins to drip. Repeat this procedure

Sales for the seconds. Pour immain into application equipment or a mix task not show installs for facts use or disposal, from her 10 seconds after the flow begins to disp. Reposal this procedure from more shows.

Pressure mine as follows: Empty the remaining contents into application equipment or a mix task not continue to ordinary to 10 seconds after the flow begins to dirt.

Pressure mine as follows: Empty the remaining contents into application equipment or a mix task and continues to drain for 10 seconds after the flow begins to dirt.

Other for recipital is admitted to prustice and dispose of in a sanklary landill, or by indirection, or, if allowed by State and local submitted to prustice, and of 10 FeB for all text 30 seconds. Data for 10 seconds after the flow begins to dirt.

Name of the second in the flow of the second of

5.0 – USE INFORMATION

Fig. PRODUCT DISCRIPTION: This product is a post-energiant, systemic behavior with no soft instoled at british, it is governally non-selective and gives broad-spectrum control of many amount weeks, woody frush and trest. It is formatized as a victor-salchie load is flarly be specied frough most franchier industrial or feld-type sprayers after distribution and through mosing with water or other carriers according to label instructions, orders according to label instructions, orders according to label instructions or dysear and control according to dysear orders and through mosting with manner or the carrier and through most in the product of the control according to the control according to dysear does not control according to one of the control according to one of the control according to one such according to the south weether solid control retainment may an early for this effects on and advantage whether or within 2 to 4 days, but on most personal weeking and pellowing of the plant which advances to complete browning of abovegous growth and detail relationship of undergoused plant parts.

Since the occurrence of new glyphorate-resistant weeds carront be determined until after product use and scientific confirmation, Albaugh, LLC is not responsible for any losses that may result to finis product to control glyphosate-resistant weed bodyces.

he failure of this product is control dyphratest-resistant west biotypes.

He admired physicisest-resistant biotypes:

# a naturally occurring resistant biotype is present in your field, this product should be task-mixed or applied sequentially with an appropriately labeled herbicide with a different mode of action to achieve control.

Cultural and mechanical control practices (e.g., crop rotation or Biologic may also be used as appropriate or an experimental production or biotypes and mechanical control practices (e.g., crop rotation or Biologic may have been used as appropriate or an experimental practices (e.g., crop rotation or Biologic may have been used to present the product of the resistant or continuous Branchy Ready system is to trade to other Romanical Practices.

## Scoal trade fields after herbicide applications and control excapancy weeds recluding resistant biotypes before they set seed.

\*# Dromouphy does requirement before keering fields known to continue inscitation to resistant biotypes.

### 7.0 - MIXING

I Sprayer parts immediately after using this product by thoroughly flushing with water.
2: REDUCED RESULTS MAY OCCUR IF WATER CONTAINING SOIL IS USED, SUCH AS VISIELY MUDDY WATER OR WATER FROM PONDS AND DITCHES THAT IS NOT CLEAR.

The product make ready with water, Na. spray solutions of the product as follows: That is NOT CLEAR.

7.1 — MIXING WITH WATER

This product make ready with water, Na. spray solutions of this product as follows: Effect we maying rope you, two with the required amount of water. And the following hand and product on white. Product near the conf. of the filling process and mix wall. Use custom to work sprincing back into the carrier source. Use approved ant-back-approach govers where required by State or local regulations. During mixing and applicates, beginning devices where required by State or local regulations. During mixing and applicates, beginning devices where required by State or local regulations. During mixing and applicates, beginning devices where required by State or local regulations. During mixing and applicates, beginning devices where required by State or local regulations. During mixing and applicates, beginning devices where required by State or local regulations. During mixing and applicates or product an approved anti-base or de-forming appert. 7.2 - TANK MIXING PROCEDURE

The belief this misses of this product with valer as follows:

1. Fixes a 20-b to 35-mech surem or wetting based one of filling port.

1. Fixes a 20-b to 35-mech surem or wetting based one filling port.

2. Through the surem. Bit if early vale would have an interest and state and start agitation.

3. If ammonium solitate is used, add it allowly through the surem into the lark. Continue appliation. Ensure that day ammonium solitate is completely disorded in the spray bank before adding other products.

5. If a smill addition is used, made a sharp with the water camp, and add 4 (30-bit) through the screen risk the Lark Continue appliation.

6. If a smill addition is used, made a sharp with the water camp, and add 4 (30-bit) through the screen risk the Lark Continue appliation.

6. If a smill addition is used, made a sharp with the start camp, and add 4 (30-bit) through the screen risk the Lark Continue appliation.

7. Continue appliation is used, made a sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start camp and add 4 (30-bit) through the screen risk and sharp with the start and add the regarded amount of the product near the start and sharp and start and sharp and the screen risk and the start and start and through the screen risk with water and add the regarded amount of the product near the screen risk and the screen risk and the screen risk and through the screen risk and the screen risk and through the sc

# 7.3 — MIXING FOR HAND-HELD SPRAYERS Prepare the desired volume of spray solution by mixing the amount of this product in water as above in the behavior and

Destred			Amount of 6	StyStar® Plus		
Volume	1/2%	1%	1-1/2%	2%	5%	10%
1 Gal	2/3 fl oz	1-1/3 fl oz	2 fl oz	2-2/3 fl oz	6-1/2 fl oz	13 fl cz
25 Gal	1 pt	1 qt	1-1/2 qt	2 qt	5 qt	10 qt
100 Gal	2 gt	1 gal	1-1/2 gal	2 gal	5 gal	10 gal

2 babbespoons = 1 fluid curce For use in knapsack sprayers, it is suggested that the labeled amount of this product be mixed with water in a larger container. Fill sprayer with the mixed solution

7.4 — SURFACTANTS
Additional sunfactants labeled for use with herbicides may be used. Do not reduce application nates of this herbic and other information appearing on the additives label. ide when adding surfactants. Read and carefully observe cautionary statements

7.5 — AMMONIUM SULFATE
The addition of 1 to 2 percent day ammonium sulface by weight or 5 to 17 points per 100 galloon of water may occase the performance of this product, particularly when tank mixed with certain resolute herefolds on earnual and personnel weeds. The equivalent rate of ammonium sulface is a large formation may also be since.

Ensure that ammonium sulface is conjekted disolved at the sury tank before adding sherbodder. Thoughly from the spring yaterin with clean water after use to reduce consistion.

WHILE When using a mannium sulface, and pick product at raise adjusted in this label, for user raises with the introduced produced in the story that the produced produced in the story that the reduced performance.

7.6 - COLORANTS OR DYES

(discoss. Use colorants or marking dyes may be added to this product. Colorants or discuss. Use colorants or dyes second to this product may reduce performance, especially at lower rates or discoss. Use colorants or dyes second to the manufacturer's recommendations.

Drift control additives may be used with all equipment types, except wiper applicators, sponge bars and CDA equipment. Whe MOTE: The use of Mote applicators appearing on the additive label. en a drift control additive is used, read and carefully observe the caution-

NOTE: The use of drift control additives can affect spray coverage which may result in reduced performance.

8.0 — APPLICATION EQUIPMENT AND TECHNIQUES

This product through any type of infigation system.

ring application equipment:

his product may be applied with the following application opignent:
Arrial - Float Wing and Helacoptar
Ground Breadwast Eavyr - Boson or bromitess systems, pull-liyer sprayer, floaters, pick-up sprayers, spray coupes and other ground breadcast equipment.
Hand-leider (High-Name Eavyr Equipment - Fraquesch and budgeds grayers, numr-up pressure sprayers, handpass, handwasts, mistiblowers', fances and other hand-held and motorized spray
equipment used to direct the agrey into week Malays.
Section Equipment - Shriebland and boots drayers, subject applications and sprong bean.
Eight can Systems - Aerial or ground Highdion sprayers.
Eight can Systems - Aerial or ground Highdion sprayers.

"This product is not registered in California or Afizona for use in mistiblowers.

APPLY THESE SPRAY SOLUTIONS IN PROPERLY MAINTAINED AND CALIBRATED EQUIPMENT CAPABLE OF DELINERING DESIRED VOLUMES.

B. 1 – DRIFT PRECAUTION

Do not allow the herbidde solution to mist, drip, drift, or sylash onto desirable worstoned by sould contact of syray with bilage, given stems or fault of desirable around plants, lives or other desirable worstone invalue quartifies of this product can cause severe duringe or destruction to the crop, plants or other around on which testimont was NOT intended. Examples of, but on limited to, may tope she from the severed by the product of the crop, plants or other around on which testimont was NOT intended. Examples of, but of limited to, may type the rings on which the sylands the country include rings are desired. on should be aware of any operatingly ennishe cross near application zone before making application. To prevent injury to adjacent desirable vegetation, appropriate buffer zones must be maintained.

Do not apply within 100 feet of any desirable regelation or crops.
 If wind up to 5 miles per hour is blowing boward desirable vegetation or crops, do not apply within 500 feet upwind of the desirable vegetation or crops.
 Minds blowing from 5 to 10 miles per hour boward desirable vegetation or crops will likely require buffer zones in excess of 500 feet.

If unsure of appropriate buffer zone, contact your local Extension Agent for advice

8,2 — AERIAL EQUIPMENT
DO NOT AFFLY THIS PRODUCT USING AERIAL SPRAY EQUIPMENT EXCEPT UNDER CONDITIONS AS SPECIFICD WITHIN THIS LABEL, FOR AERIAL APPLICATION IN CALIFORNIA AND ARKANSAS, REFER
TO INSTRUCTIONS SPECIFIC TO THOSE STATES.

This product plus decembs task multiness may not be applied by air in California.

Use the specified rate of this hatchick in 18 to 15 patters of water per acre unless otherwise specified on this label. Unless otherwise specified, do not exceed 1 quart per acre. Aeroll applications of this product may be made in armad cropping conversional dispersystems, failors and reduced tables systems and prehavent applications. Refer to the administration was as sections of this based for based evaluation and applications.

### FOR AERIAL APPLICATION IN CALIFORNIA ONLY

Aerial applications of this product are allowed in the following s

. In fallow and reduced billage systems prior to the emergence or transplanting of labeled crops. I. In alfalfa and pesture renovation applications. (New-the-tip opinications in Broundip Residy\* corn and cotton. Prehamest in alfalfa, corn, cotton, wheat, Roundup Residy\* corn and Broundup Residy\* cotton.

Do not plant subsequent crops other than those listed in the label booklet for 30 days following application.
When tank mixing this product with 2,4-0 for aerial applications, only 2,4-0 amine formatistions may be used. This tank mixture may be used for follow and reduced tillage systems and affalfa and

OD NOT EXCEED A MAXIMUM RATE OF 2 QUARTS PER ACRE OF THIS PRODUCT WHEN MAKING APPLICATIONS BY ARI IN FALLOW AND REDUCED TILLAGE SYSTEMS AND ALFALFA AND PASTURE REPOYATION PROJECTIONS.

DO NOT EXCEED A MAXIMUM RATE OF 1 QUART PER ACRE OF THIS PRODUCT WHEN MAKING APPLICATIONS BY AR IN ALFALFA. CORN, COTTON, WHEAT, ROUNDUP READY® CORN AND DRIVINDUP READY® CORN AND COTTON.

READY® COTTON PRORE TO INVANEST. THIS RESTRICTION ALSO APPLIES TO ORIENTEE-TOP APPLICATIONS IN ROUNDUP READY® CORN AND COTTON.

Use the following guidelines when aerial applications are made near crops or desirable perennial vegetation after bud break and before total leaf drop, and/or near other desirable vegetation or annual

on party within 100 feet of all schedule vegetation or crops;
within 100 feet of all schedule vegetation or crops;
within 100 feet of the control and control discussed vegetation or crops;
fieth discussed parts in 100 feet of the discussed vegetation or crops;
fresh believing band in 10 feeting per four thread destrolled vegetation or crops;
fresh discussed parts in control of the per band or wheth investion conditions such as in access of the control per place or wheth investion conditions result.

FOR AERIAL APPLICATION IN FRESNO COUNTY, CALIFORNIA

Applicable Area:
The area contained inside the following boundaries within Freeno County, California.
North: Freeno County line
South: Freeno County line
Each: Saleth Edymany 99
West: Freeno County line

Use Information:

Aways read and follow the label directions and precautionary statements for all products used in the serial application.

Observe the following directions to minimize off-site movement during earlial application of this product. Minimization of off-site movement is the responsibility of the grower, Pest Control Advisor and early application.

Written Recommendations: To esubmitted by or on behalf of the applicator to the Fesino County Agricultural Commissioner 24 hours prior to the application. This written recommendation MLST state the procursing or annualing crops, and that conditions of each manufacturar's product table and this likel have been satisfied.

Acrial Applicator Training and Equipment
Acrial Applicator Training and Equipment
Acrial Applicator Training and Equipment
Acrial Applicator of this product is fainted to place who have a secondary completed. Finous Courty Apricalized Commissioner and California Department of Prediction Regulation Acrial Application and the Completed Completed

AERIAL SPRAY DRIFT MANAGEMENT
SILITY OF THE APPLICATOR. The interaction of many equipment- and weather-related factors determine the potential for spray ANDION'S SPRAY DRET AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE ANDIAGON IN IMPROVEMENT AND WASHINGTON THE ANDIAGON STEED THE RESPONSIBILITY OF THE APPLICATION. The Interaction of many equipment—and weather-related factors determine the potential four spray drift. The splicator is responsible for considering all these factors when making decisions.

The televing of the management imprements must be followed to avoid off-target movement from annial applications to agricultural field cross. These requirements do not apply to foreign applications, public health uses or to applications using dry formulations.

The distance of the outermost acides on the boom must not exceed 3/4 the largith of the wingspan or information for the wingspan or information for the wingspan or information for the point activated panillel with the airstream and never be pointed downwards more than 45 degrees, here states have more stringent regulations, they must be observed.

INFORMATION ON DROPLET SIZE

The most effective way to reduce oriff potential is to apply large displate. The tend of in invarigence of assets in a busyle the largest displate that provide sufficient coverage and control. Applying larger displace involves displantation of the most provide sufficient coverage and control. Applying larger displace involves displantation of the most provide sufficient coverage and control. Applying larger displantation is set in a set of the most provided in the set of t

CONTROLLING DROPLET SIZE

Volume – Use high flow rate no
Pressure – Do not exceed the r I NAZE: or rate nozies to apply the highest practical spray volume. Nozales with higher rated flows produce larger droptels, or rate nozies are needed, use higher flow rates are needed, use higher flow rates are needed, use higher flow.

Feature — On the cent of the control management of the control of

SWATH ADJUSTMENT

SWAIT ADJUSTIBLENT
When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjustment downwind. Swath adjustment displacement downwind with potential (higher winds, smaller drops, etc.).

wints

Thirt plantial is bread between eind speeds of 2-10 mph. However, many factors, including droplet alra and equipment type determine drift potential at any given speed. Application must be available below 2 mph due to varietile wind direction and high inversion potential. MOTE Local terrain can influence wind patterns. Every applicator must be familiar with local wind patterns and how they attend to the patterns and how they

TEMPERATURE AND HUMIDITY
When making applications in low relative humidity, set up equipment to produce larger dicylets to compensate for evaporation. Dicylet evaporation is most severe when conditions are both hat and dry.

TRESTRATING INVESTMENTS
INVESTMENT INVESTMENTS
INVESTMENT INVESTME

SUBSTITE AREAS
The percision must only be applied when the potential for drift to adjacent sensitive areas (e.g., recidential areas, bodies of water, known habitat for breatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

Avoid direct application to any body of water

Accraft Maintenance — Thoroughly wash aircraft, especially landing goar, after each day of spraying to remove residues of this product accumulated during spraying or from spills. FRICONGED EXPOSURE OF THIS PRODUCT TO UNCORTED STEEL SURFACES MAY RESULT IN CORROSION AND POSSIBLE FAILURE OF THE PART. LANDING GEAR ARE MOST SUSCEPTIBLE. The maintenance of an

Applications at Night:
Do not apply this product by air earlier than 30 minutes prior to survise and/or later than 30 minutes after surset without prior permission from the Fresno County Agricultural Commit Note: For aerial application from April 1 through February 14, refer to the "For Aerial Application in California Only" section of this label.

FOR AERIAL APPLICATION IN ARKANSAS ONLY

AVOID DIRFT, DO NOT APPLY INTO STILL ARE WHERE THERE IS A TEMPERATURE ENCEROIN LATER IN DIR ENCOUR FOR THE SPRAY PAINTLES TO BECOME SUSPENDED AND MOVE OUTSICE THE
THREET REAS HERE THE MENDERSON LATER BOURS. DO NOT APPLY WHEN WORD ARE OUTST OR INDEED ANY OTHER COMMITTION THAT FRAVOS DIRFT, ORIFT IS LIKELY TO CAUSE DIMAGE TO ANY
VECENTIONS CONTINUED. TO PREVENT INJURY TO DAUGHOUT ESPANSE. VECENTION, APPROPRIATE BATTER DATES MARKET REMAINING.

Use the specified rate of this product in 3 to 15 gallons of water per acre. Use sufficient carrier volume and appropriate equipment set-up to form droplets large enough to avoid drift potential. Coarse droplets in the 300 to 500 (AND) micron range are recommended. coupes a size down additional present range are recommended.

Applications should be placing the made with the moute release point at 8 to 15 feet above the boy of the target plants unless a greater beight is required for according to the control release point at 8 to 15 feet above the boy of the target plants unless a greater beight is required for according to the control release to th

Nozzies must always discharge backward parallel with the aireteam and never discharge downwards more than 45 degrees on fixed wing aircraft or forward of the prevailing airflow on intray winged aircraft. Avoid the use of nozzies with wide-angle discharge. Do not apply this product when work speeds are in excess of 10 miles par hour.

Do not apply when there is a lew-level hereston where fine spray particles could be suspended in still air and move outside the target area when the invention leyer moves. These conditions may occur when which appeals are less than 2 and.

Use the following guidelines when applications are made near crops or other desirable vegetation: crass counting government within appreciation are in more than the control member of the control government of the control production are more production or composition or

8.3 — GROUND BROADCAST EQUIPMENT

Use the specified rates of this product in 3 to 40 gallons of water per are as a revocate story unless otherway specified. As density of woods increases, spray volume should be increased within the labeled range or extract range of extract range of extract range of extract range. Carefully select proper nutries to avoid spraying a fine mist. For bost results with ground application equipment, use first ten notates. Obest for even definition of exprise register. 8.4 — HAND-HELD AND HIGH-VOLUME EQUIPMENT

Apoly to follage of vegetation to be controlled. For applications made on a sprays-one; basis, sorary coverage must be uniform and complete. Do not spray to the point of runoff, these coarse sprays only, for labeled rates and tuning refer to the "ANNIAL WEED". ANNIANCE CORRESPONDED CONTROLLED CONTROLLED CONTROLLED.

8.5 — SELECTIVE EQUIPMENT

This product may be applied through shielded applicators, hooded sprayers, where applicators or sponge bars after dilution and thorough mixing with water to listed weeds growing in any non-crop site specified on this lated.

see appoint our lette acces.

In origining scheme hooded sprayers, shrelded sprayers, and wipers may be used in row middles (in between rows of one plants) where any dispoling or leaking will not contact one billage. Such equipment must be capable of overeiting all crop contact with herbicide solutions and operated without leakage of spray mists or dripping or to crop. Worst over-the-top of crops may be used only within specifically belief in this protect, shelder.

AVOID CONTACT OF HERBICIDE WITH DESPRIELE VEGETATION.

Contact of the herbicide solution with desirable vegetation may result in derrange or destruction. Applications used above desirable vegetation must be adjusted so that the lowest apray shears or wiver contact point in at least 2 inches above the desirable vegetation. Drights, mixt, fram or splatfer of the herbicide solution settling on desirable vegetation may result in discolaration, sturling or desirable vegetation are result in discolaration, sturling or desirable vegetation.

or unaccounts.
Applications made above the crops should be made when the weeds are a minimum of 6 inches above the desirable vegetation. Better results may be obtained when more of the world is exposed to the herbooks suld.on. Weeds not contected by the herbooks suld.on will not be effected. This may occur in dense dumins, series infectiours or when the height of the world rare so that not all weeds are contacted, in these natures, never the territorial to the contacted of the suld of the world rare of the suld of the suld of the suld of the world in the suld of the suld of the suld interest the minimum of the suld of the sull of the suld of the sull of the

Solided and Boorded Applicators
White Bigs and Boorded Bigs and Bigs

CONTACT OF REPRICIOE WITH DESPMARE VECETATION.

This independent must be set up and operated in a manument that avoids bounding or racing the hoods off the ground in any way, if the hoods are maked sproy particles may except and come into contact with the crops, causing demands or the crup. And office the manufacture of the crup. And office the manufacture of the crup with the crops causing demands or the crup with the crops causing demands or the crup with the crops causing demands or the crup with the crup without the crup with the crup wit

ENTRACE CASE MIST BE EXERCISED TO AVOID CONTACT OF HERISODE WITH DESPRISE VEGETATION.

WIPER APPLICATIONS

With replaced with the conditions described in the following paragraphs, this product CONTROLS many weeds, including voluntaer corn. Texas panicum, common rys, shaltstranne, sockepox, Sparish readiles and briefly statebox and SIFFRESSES many weeds including forcid apparence. Bermada great, length objected, deplaned, chiptering, sockepox, prices organs, introductions, and prices organized and referred to produce day included, including, sustained, mank testias, including and referred.

Wiper applications are devices that physically wise appropriate amounts of this product directly onto the weed.

Explained must be designed, maintained and doperated to provide in herboics absolute into monocraticing ordeniate vegetation. Operant this equipment at great page of the product directly onto the social production of the product directly onto the social production.

Federalization and the improved by reducing speed in areas of heavy weed inhelations to instance adequate report extraction. Operant this equipment day is applications are made to apposite directions.

directors.

Anotide leading on the destinable vegetation. Adjust being it of application to ensure adequate contact with weeds. Keep wiping surfaces clean. Be twent that, on sloping ground, the herbicide solution may imprise, causing directors on the kews and and direct of the widos on the upper end of a wise application. Do not use wise explainable, when weeds are wet.

More only the amount of substants to be used during a 1-bay period, as reduced activity may result from use of lethorer solutions. Clean wiper parts immediately after using this product by thoroughly flushing with words.

For many of surfacture to the herbicide solution.

For impore of Supper Wood Applications—A flust option of this product in 2 gallons of water to proper a 33 percent solution. Apply this solution to weeds fasted above in this socion.

For Panel Applications—Solutions ranging from 33 to 100 percent of this product in water may be used in panel wiper applications.

8.6 — INJECTION SYSTEMS
This product may be used in serial or ground hjoction spray options. It may be used as a liquid concentrate or differed prior to injecting into the spray stream. Do not mix this product with the concentrate or other products when using injection systems.

8.7 — CONTROLLED DROPLET APPLICATION (CDA) EQUIPMENT
The rate of this product applied per acre by winche-mounted CDA equipment must not be less than the amount labeled in this tabel when applied mounted CDA equipment, apply 3 to 20 galatons of water per acre. d by conventional broadcast equipment. For vehicle-

13

TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 9.0	See Use Directions in Section 9.0	See Section 9.0
Pre-Plant, Pre-Emergence, At-Planting	This product may be applied before, during or after planting of cereal crops. Applications must be made prior to emergence of the crop.	Do not treat rice fields or levees when the field contains floodwater.
Red Rice Control (prior to planting rice)	Apply 1.5 quarts of this product in 5 to 10 gallons of water per acre. Flush fields prior to application to obtain unailsom germination and stand of red rice. Makes application when the majority of the red nice plants are in the 2-feet stage and no more than 4 inches tall. Red nice plants with less than 2 the leavier may only be partially continued.	DO NOT TREAT RICE FIELDS OR LEVEES WHEN THE FRELDS CONTAIN FLOOD WATER.  OO NOT RE-FLOOD TREATED FIELDS FOR 8 DAYS FOLLOWING APPLICATION.
	Avoid spraying during low humidity conditions, as reduced control may result.	
Spot treatment (except rice)	This product may be applied as a spot treatment in cereal crops.	Do not treat more than 10 percent of the total field area to be harvested.
	Apply this product before heading in small grains.	The crop receiving spray in the treated area will be killed. Do not spray or allow drift outside target area for the same reason.
Over the Top Wiper applications (Feed barley and wheat only)	Wiper applications may be used in wheat. To control common rye or cereal rye, apply after the weeds have headed and achieved maximum growth, when the rye is at least 6 inches above the wheat crop.	Allow at least 35 days between application and harvest. Do not use roller applicators.
Pre-harvest Feed barley and wheat only)	This protect provides were control when applied prior to harvest of wheat, Apply after the Articleys Stage of any IGNS or less syparine insolute) and at least 7 days prior to harvest. Wheat stubble may be grazed immediately after harvest. This protect may be applied using after availed or ground spray equip- ment. For ground applications, apply this product in 0.00 galance of walter per acre. For eartil applications, apply this product in 3 to 10 galance of water per acre.	On not apply more than 1 quart of this product per acre.  Do not apply to wheat or barley grown for seed, as a reduction in germina- tion or veyor may occur, any grown and harvest or grazing.  Allow 7 days between application and harvest or grazing.
Post-harvest	This product may be applied after harvest of cereal crops. Higher rates may be required for control of large weeds which were growing in the crop at the time of harvest. Tank mixtures with 2,4-0 or dicamba may be used.	For any crop not listed on this label, applications must be made at least 30 days prior to planting the next crop.  Allow a minimum of 7 days between treatment and harvest or feeding of branter wavefactor.

9.1 - CEREAL CROPS

For the control of annual weeds with hand-held CBA units, apply a 20 percent solution of this product at a flow rate of 2 fluid ounces per minute and a walking speed of 1.5 mph (1 quart per acres). For the control of percential weeds, apply a 20 to 40 percent solution of this product at a flow rate of 2 fluid ounces per minute and a walking speed of 0.75 mph (2 to 4 quarts per acres). For the control of percential weeds, apply a 20 to 40 percent solution of this product at a flow rate of 2 fluid ounces per minute and a walking speed of 0.75 mph (2 to 4 quarts per acres). Controlled droplet application, explained products a speeg patient which is not easily violate. Editions care must be exercised to avoid spray or orth contacting the followers of destablets and simple or destablets may result.

This section is organized alphabetically by crop category. These may be several based oncy listed in a crop category.

SEE THE BIONOLULA CHOP CATEGORIS FOR SECTION, REPORTED TREVIALS, AND ADDITIONAL PRECAUTIONS AND RESTRICTIONS.

See the "ROUNDUP READY CROPS" section of this label or segurately published Albaugh supplemental labeling for instructions for treating Roundup Ready crops

TIPES OF APPLICATIONS

The same of the same of the same of separately puts and Albaugh supplemental labeling for instructions for the saling Roundup Ready crops.

TIPES OF APPLICATIONS

Chemical Balow, The span tablew bods, Pre-plant, Pre-emergence, At Planting, Hooded Sprayers in Rew-Middles, Shielded Sprayers in Rew-Middles, Woor Applications in Row-Middles, and Pust-laward Treatments.

Additional application types may be specified or allowed in individual Crop Categories.

### USE DIRECTIONS

USE DIRECTIONS.

(App) this product during blanch internals preceding planting, prior to planting or transplanting, at planting, or pre-emergent to annual and percential cross table in the label, except where specifically
lainted. For any cosy hill feel on this blant, applications recurs to make at heart of dury prior to planting, MALESS DIRECTIONS SETS SETS. BLANCE AND THE APPLICATIONS MAY EVERY ADVISION SETS AND THE APPLICATIONS AND THE APPLICA

per size or peri.

Particlented booded grayers and wiper engalpment capable of preventing all crop contact with herbicide solutions may be used an mulcihed or unmadend row middles after crop establishment. Where specifically noted below, wipers may also be used above cerain crops to control stall weeds. Refer to the "SEECTINE EQUIPMENT" section of this tolder for secretarily precautions where using booded aspects owners to another operations and wait to the solutions and what the true does reported by all the application. The maximum was rates stated stroughout this product's labeling apply to this product combined with the use of all other herbides containing dyphosate or sufficials as the active ingredient, whether applied as mixtures or separately. Calculate the application rates and ensure that the total use of this and other phydhosate - or sufficial containing products does not exceed stated maximum use rate.

PRECAUTIONS

Avaid contact of therbicide with foliage, green shoots or stems, both, exposed roots producing those emerging from plastic mulch), or fault of crops because severe injury or destruction may result.

Apply before sorting great department on in croame succept side to further minimize the risk of injury.

- \*\*Agg (with secs germanous in course song wave a new memors and minimal and an expension of the Agg (with secs germanous in course song minimal sold and an expension of the Agg (with a sold and a so

	9.2 - C	ORN (Non-Roundup Read)	y)
LABELED CROPS; Field com, Sees	form. Silage corn, Sweet corn and Popcorn		
TYPES OF APPLICATIONS	S USE DIRECTIONS		RESTRICTIONS
See Section 9.0	See Use Directions in Section 9.0		See Section 9.0
re-plant, This product may be applied before, during or after planting com.Applications re-emergence, must be made prior to emergence of the crop.		Applications of 2.4-0 or dicamba must be made at least 7 days prior to planting corn.  For Southern states, do not apply in nitrogen solutions to tough-to-con-	
	JAMA MULTIESS Apply 18 and 18	Lariat Into Libeautoros Libeautoros Libeautoros Micro-Tech Proad Python sirracos sirracos sirracos to parcela parcela to	tod grasses such as barryardigase, fall painicum, broadlest irjuniforation, arrival rygenism and any preminal wavel.  The area covered by these direction includes from Route 50 South. Their sea and visit and the following states: Adabates, Africans, Delevater, Florida, Georgia, Kenckey, Louisiana, Maryland Missessippi, New Versey, Word Gradies, Odahloma, South Carolina, Terrelessee, Tossa, Virginia and West Virginia.
Spot treatment	To applications, apply the product prior to army or com-		Do not treat more than 10 percent of the total field area to be harvested.  The crop receiving spray in the treated area will be killed. Do not spray or allow drift outside target area for the same reason.
Hooded sprayers	This product may be used through hooded sprayers for weed control between the lorse of con.  Only hooded sprayers that completely enclade the spray pattern may be used. See additional instructions for this use of nocinel sprayers in the "APPLICATION CONTROL TO THORNINGS" section of this lated.  PRECURITY AND THORNINGS "section of this lated.  PRECURITY CONTROL Control of this product in any manner to expectation to which responsibly of the application to written may be also the major that the tools responsibly of the application to written the social responsibility of the application to written the social responsibility of the specification to written the social responsibility of the application to written the social responsibility of the specification of the specific that the specif		Com must be at least 12 inches bit measured without extending lisener. Do not adapt more than 1 quart of this product per anni real mappilication and no more than 3 quarts per acre per year for hooded sprayer applications.
Pre-harvest	Make applications at 35 percent grain moisture or less. Ensure that maximum kernel fill is complete and the corn is physiologically matter (black klyer formed). For ground applications, apply up to 3 quarts of this product per acre. For aertial applications, apply up to 2 quarts of this product per acre.		Allow a minimum of 7 days between application and harvest. Do not make applications to com grown for seed.
Post-harvest	This product may be applied after harvest of for control of large weeds which were grow Tank mixtures with 2,4-D or dicamba may be	ng in the crop at the time of harvest.	Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.

9.3 – COTTON				
LABELED CROPS: Cottor (non-Roundup Ready)				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
See Section 9.0	See Use Directions in Section 9.0	See Section 9.0		
Pre-plant, Pre-emergence, At-planting	This product may be applied before, during or after planting cotton.	Applications must be made prior to emergence of the crop.		
Hooded sprayer, Selective equipment	This product may be applied through hooded sprayers, shielded applicators or wiper applicators in cotton.	See the "SELECTIVE EQUIPMENT" part of the "APPLICATION EQUIPMENT AND TECHNIQUES" section of this label for information on proper use and calibration of this equipment.		
		Allow at least 7 days between application and harvest.		
Spot treatment	For spot treatments, apply this product prior to boll opening of cotton.	Do not treat more than 10 percent of the total field area to be harvested. The crop receiving spray in the treated area will be killed. Do not spray or allow drift outside target area for the same reason.		
Pre-harvest	This product provides weed control and outbox regressible inhallows when applied point to have del control. Any event control, and yet lates given in the armost premarial and woody brush tables. Apply 1 pint to 2 quasts of this product per size for cotton regiven the histories.  (Ip to 2 quasts of this product may be applied using either arrisin or ground sorray equipment. Any after surfaces to both have developed to produce the deprined of coulds. Applications made prior to this time could affect maximum yield potential.  This surfaces were the control of the could be controlled to the could be controlled t	Alow at least 7 days between exploration and harvest, to not eaply to outpool for send, as a reduction in germination or vigor may occue.  THE USES OF ACCUSTNESS OTHER THAN THOSE LETTED ON THIS LABEL, FOR PREMINEET APPLICATION TO COTTON IS PROMISTED.		

v

	9.5 – GRAIN SORGHUM (Milo)			
LABELED CROPS: Grain Sorphum (Milo)				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
See Section 9.0	See Use Directions in Section 9.0	See Section 9.0		
Pin-Flard, Pin-Emergence, &-Painting	This product may be applied afone or in twis mixture before, during or after planting grish analysis. Apply these bank mixtures in 10 to 20 gallons of water or 10 to 60 gallons of introgen solution per acre.  ARX. MIXTURES. Apply these bank mixtures in 10 to 20 gallons of water or 10 to 60 gallons of introgen solution per acre.  Lasto control of the	For gost realment, do not tead more than 10 present of the lotal field ment to be harvised. The corp real-wise group in the treated area will be killed. Do not spray or allow difficulties through early early feet loss are reason. For wiper agriculture, allow all least 40 days between application and harvest. On not see an early stead of the control of the control of the Do not seed or gast teated on like office. Do not early all steads of the control of the Do not early all steads of the control of the Do not early all steads of the control of the Do not early all steads of the Do not early all steads of the Do not early all steads or Do not seed or Do not Do not seed or Do not Do not		
Spot Treatment, Over-the-Top Wiper Applications	This product may be applied as a spot treatment in grain sorghum. Make spot treatments before heading of mile.  This product may be applied with wiper applicators to control or suppress the weeds listed under "MPER APPLICATORS" in the "SELECTIVE EQUIPMENT" section of this label.			
Hooded Sprayers	This product may be used through bodded sprayers for weed control between the rows of mile. Only bodded sprayers that completely made the spray pell-term may be used. See additional instruction for the use of hooded sprayers in the "APPLANDINE DEJIMENT AND INCOMPLISE" section of this label. Treat before mile sends tillness between the delif move, if such tillers are constanted with the large solution as my mannet to any weigntation to which the settlement is not kineded may cause distings. Solve divings shall be the sole responsible of the application. Only plany may occur when the follows of these solveness into direct content with the sets of the core, to more distings. Sets of the once, to me dayly this product when the false of content with the sets of the once, to me dayly this product when the false set of the content with the sets of the core to the content with the sets of the core. Do not day this product when the false set of the content will be set of the production of the sets of the sets of the production of the sets of the sets of the production of the sets of the sets of the production of the sets of the set	Will must be at least 12 notice tail, measured without extending leaves. Do not great or feed mide lenge or folder following applications of this product through horidal strayers. Do not apply more than 1 quart of this product per agree per application and no more than 3 quarts per agree for hooded sprayer applications.		
Pre-harvest	Make applications at 30% grain moisture or less. As with other histolicides that cause sudden plant death, avoid pre-harvest appli- cations of this product to mile infected with charcoal rot as lodging can occur.	Do not apply more than 2 quarts of this product per acre.  Allow a minimum of 7 days between application and harvest of sorgham.  The use of this product for pre-harvest grain sorghum (milo) is not registered in Celffornia.  Do not make applications to sorghum grown for seed.		

19

	9.4 – FALLOW SYSTEMS			
LABELED CROPS: This product may be applied during the fallow period prior to planting or emergence of any crop on this label.				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Chemical Fallow	See Use Directions in Section 9.0	See Section 9.0		
	This product may be applied during the fallow period prior to planting or emergence of any crop listed on this label.	For any crop not listed on this label, applications must be made at least 3 days prior to planting.		
	This product may be used as a substitute for Bitoge to control arrival weeds in fallow Belds. Also, broaded or soot teathersh will control or suppress many perennial weeds in fallow fields. Ground or arrial applica- tion equipment may be used. Tank mixtures with 2.4-D aind disorate may be used. Applications up to 2 quants per actor may be made by serial application in below sites where there is sufficient buffer to prevent injury due to drift not applicant control.	DO NOT APPLY DICAMENA TANK MORTHERS BY ARP IN CALIFORNIA. Refer to the specific product biolois for crop reaction restrictions and cau- tionary statements of all products used in bank mixtures.		
Pre-plant Fallow Beds	This product may be applied to fallow beds prior to planting or emergence of any crop listed on this label. This product will control weeds listed in the annual, perennial and woody brush tables.			
	TANK MOTURES: In addition, 12 fluid ounces of this product plus 2 to 3 or of Scal <sup>®</sup> 2XI. (or generic equivalent) per acre will control the following weeds with the maximum height or length indicated: 3"—common chessweed, chick- weed, groundst; 6"—bonder nocket, shephort squires.			
	16 fluid ounces of this product plus 2 to 3 oz of Goal® 2XL (or generic equivalent) per sore will control the following weeds with the maximum height or length indicated: 6"—common cheeseweed, groundset, manestall (Coryca canadensis), 12"—chickweed, London rocket, shephendspurse.	19 miles		
	PRECAUTION: Some crop injury may occur if dicamba is applied within 45 days of planting.	231		
Aid-to-Tiftinge	This product may be used in conjunction with stigue practices in fallow systems or pre-yields to listelled crops to control downly bornes, check whether wheels, savay mustant and fortabl. Apply 12 had concess of this product in 18 to 10 gallows or whether have applications before weeds are 6 inches in height, Application must be followed by conventional stillage practices no later than 15 days after treatment and before regionally occur.	Allow at least 1 day after application before tillage.		
	PRECAUTION: Tank mixtures with residual herbicides may result in reduced performance.			

9,5 - GRAIN SURGHUM (Milo) (cont.)  LABELED CROPS: Grain Sorghum (Milo)			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
Post-harvest	This product may be applied after harvest of grain sorghum. Higher rates may be required for control of large weeds which were growing in the crop at the time of harvest. Tank mixtures with 2.4-D or dicamba may be used.	Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.	
	This product may be applied to grain sorghum (mile) stubble following harvest to suppress or control regrowth. Apply 1 quart of this product per acre for control, or 1.5 plats of this product per acre for suppression.	17 (12 A 21	

9.6 — HERBS AND SPICES

LABREED CROPS: Alsgics, Angelica, Star anice, Arvanto (seed), Balm, Basil, Borage, Burnet, Charnonile, Coper buds, Caravay, Basic caravay, Cardiston, Cassa bark, Cassis buds, Cattip, Colin, Cury (see), Christon, Cassa bark, Cassis buds, Cattip, Colin, Cury (see), Christon, Cassa bark, Cassis buds, Cattip, Colin, Cury (see), Caravay, Cardiston, Caravay, Cardiston, Caravay, Cardiston, Cassa, Caravay, Cardiston, Caravay, Cardiston, Caravay, Cardiston, Caravay, Cardiston, Caravay, Cardiston, Caravay, Caravay,

TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 9.0	Set to Directions in Section 0.  PREACLATION: The product cold decision or one july. When applying this product point is breaklast on the product cold source or prigning. When applying this product price is breaklast much to earn must be been for some on product crossists from the patient price by activity. Residual product can be removed by a signify 6.5-fach application of water, other by patient amount of the as product product can must be tested to ensure that the waterwater fluxines of the plastic must be and one one of their transport the supplications of a strongerous of install in princip or determined the control patients. Applications must be must be must be 3 days before transporting or planting.	See Section 8.0
Observice the Wijer Applications.  This product may be applied as a top of treatment or over the top of proportions of disposance and of the permitted only production and the permitted of the permitted only production and programmed. And of the permitted on a permy-to-write basis with hand-hald equipment, such as bother other in a permy-to-write basis with hand-hald equipment, such as bother to a timed area.  In worse applications or motorized garage approper used to distinct the spirit production and area.  In worse applications, the application must be adjusted as that the wider contact point is a feast all includes above the area, therefore should be a minimum of 6 percentage.	Allow at least 7 days between application and harvest. In spot treatment applications, no more than 10 percent of the total field area to be harvested on he treated at one thin. The crop receiving spray in the treated area will be killed. Do not spray or allow drift outside target area for the same reason.	
	point is at least 2 inches above the crop. Weeds should be a minimum of 6	
	Further applications may be made in the same area at 30-day intervals.	

	9.7 - OIL SEED CROPS			
LABELED CROPS: Borage, Buffalo gourd (seed), Canola (non-Roundup Ready), Crambe, Flox, Jojoba, Lesquerella, Meadowfosm, Mustard (seed), Race, Saffower, Sesame, Sunflower				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
See Section 9.0	See Use Directions in Section 9.0	See Section 9.0		
3.0	This product may be applied before, during or after planting oil seed crops listed in this section. Broadcast applications must be made prior to crop	For use with canola, do not apply more than 2 quarts of this product per acre.		
	emergence. Wiper applications or hooded sprayers may be used between the rows once the crop is established.	For use with sunflowers, do not apply more than 1 quart of this product per acre as a single pre-plant or pre-emergence application per year.		
	TANK MIXTURES: For sunflowers, a tank mixture with Provi may be applied before, during or after planting in conventional tillage systems, into a cover crop, established sod or in previous crop residue.	Do not feed or graze sunflower forage following application of this product		
Pre-Harvest (Surflower and safflower)	This product provides weed control when applied as a harvest aid to a physiologically mature crop prior to harvest of sunflower or safflower.	Allow a minimum of 7 days between treatment and harvest or tivestock feeding.		
	For safflower, apply when seed has lost its opaque character, approxi- mately 20 to 30 days after the end of flowering of the secondary branches.	Apply no more than 3 quarts of this product at a pre-harvest timing to safflower.		
	For sunflower, apply when the backsides of sunflower heads are yellow and bracts are turning brown and seed moisture content is less than 35%.	Apply no more than 1 quart of this product at a pre-harvest timing to sunflower.		
Post-Harvest (Sunflower and safflower)	This product may be applied after harvest of safflower or sunflower. Higher rates may be required for control of large weeds which are growing in the crops at the time of harvest. Tank mixtures with 2,4-0 or dicamba may be used.	Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation. Applications must be made at least 30 days prior to planting any crop not listed on the GlyStar® Plus label booklet.		

	9.9 - SUGARCANE			
LABELED CROPS: Sugarcane				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
See Section 9.0	See Use Directions In Section 9.0	See Section 9.0		
Pre-plant, Pre-emergence, At-planting	This product may be applied in or around sugarcane fields or in fields prior to the emer- gence of plant cane.	Do not apply to vegetation in or around ditches, canals or ponds containing water to be used for irrigation.		
Spot Treatment	This product may be applied as a spot treatment in sugarcane. For control of volunteer or diseased sugarcane, make a 1 percent solution of this product in water and spray to well the follage of vegetation to be controlled. Volunteer or diseased sugarcane should have all least 7 new learner.	Do not feed or graze treated sugarcane foliage following application.		
	Avoid spray contact with healthy cane plants since severe damage or destruction may result.			
Fallow treatments	This product may be used as a replacement for titage in fields that are lying fallow between sugarcome crops. This product may also be used to remove the last subble of ration cane. For removal of last subble of nation cane, apply 4 to 5 quarts of this product in 10 in cane. For removal of last subble or proton cane, apply 4 to 5 quarts of this product in 10 in cane. For removal of last subble or provide having at least 7 new leaves.	Allow 7 or more days after application before tillage.		
	Ground or aerial application equipment may be used. Applications up to 3 quarts per acce may be made by aerial application in fallow sites where there is suf- ficient buffer to prevent injury due to drift onto adjacent crops. Tank mixtures with 2.4-D and disamine may be used.			
Hooded sprayers	This product may be used through hooded sprayers for weed control between the rows of sugarcane. See Section 8.0 for "APPLICATION EQUIPMENT & TECHNIQUES" for additional USE DIRECTIONS.	Do not allow treated weeds to come into contact with the crop		
	Minimize the potential for spray particles to escape from under the hood by operating the sprayer at appropriate ground speeds, nozzle pressures and wind speeds. Operation on rough or sloping ground may result in spray particles escaping from the hood.			
	When applying to sugarcane that is grown on raised beds, ensure that the hood is designed to completely enclose the spray. If necessary, extend the front and rear flaps of the hoods to reach the ground in furrows between the rows.			
	PRECAUTION: Droplets, mist, foam or splatter of the herbicide solution settling on the crop may result in decoloration, stunting or destruction.			
	Such damage shall be the sole resconsibility of the applicator.			

		9.8	B - SOYBEANS	
LABELED CROPS: Soybeans (non-Ro	undup Ready)			
TYPES OF APPLICATIONS		USE DIRECTIONS		RESTRICTIONS
See Section 9.0	See Use Directions in	Section 9.0		See Section 9.0
Pre-Plant, Pre-Emergence,	This product may be applied before, during or after planting soybeans. Applications must be made prior to emergence of the crop.		e of the crop.	The tank mix recommendations in this section are not registered in California.
At-Planting	Refer to table below for tank mixtures that may be applied before, during or after planning in conventional titiage systems, into a cover crop, estab- lished sod or in previous crop residue.		s, into a cover crop, estab-	
	This product may be for intervals between	tank-mixed with 2,4-D or application and planting.	r 2,4-DB. See the 2,4-D label	
	For difficult bu-control vesechs such as fall pervicum, barryardyrass, crabigats, abusticans and boroland algraphyras by to 2 inches tall, and thorough the control of th		ass up to 2 inches tall, and pply this product at 2 pints aled annual weeds, apply 1.5 ads are less than 6 inches	
	TANK MIXES: Aim Assure II Authority Boundary Canopy XL Command Domain Dual I Magnum	Firsträte Flesstar Frontline/Dutlook Fusion Gauntlet Intro Linex Lorox/Linuron Lorox Plus Magnum	Micro Tech Provid Pursort Pursort Pursort Reflex Seepter Serconflexane Squadron Steel Vator	
Spot treatment	For spot treatments, apply this product prior to initial pod set in soybeans.		o initial pod set in soybeans.	Do not treat more than 10 percent of the total field area to be harvested.
				The crop receiving spray in the treated area will be killed. Do not spray or allow drift outside target area for the same reason.
Pre-harvest	This product provides weed control when applied prior to harvest of		applied prior to harvest of	Do not apply more than 5 quarts per acre of this product for pre-harves
	soybeans.		and accords beauth to bloom	applications.  Do not apply more than 2 quart per acre of this product by air.
	Apply at rates given in the annual, perennial and woody brush tables.			
	This product may be applied using either aerial or ground spray equipment.  Apply after pods have set and lost all green color. Care should be taken to avoid excessive seed shatter loss due to ground application equipment.		color. Care should be taken	Do not graze or harvest treated hay or todder for livestock feed within 24 days of last pre-harvest application, iff the application rate is 1 quart pe
			a reduction in germination or	acre or lower, the grazing restriction is reduced to 14 days after the last pre-harvest application.)
Selective aguipment	ers, wiper applicator See the "SELECTIVE	s or sponge bars in soybe EQUIPMENT* part of the	applicators, hooded spray- eans. *APPLICATION EQUIPMENT formation on proper use and	Allow at least 7 days between application and harvest.

	9.9 - SUGARCANE (cont.)	
LABELED CROPS: Sugarcane		
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
FOR AID IN SUGARCANE RIPENING (FLORIDA, HAWAII, LOUISIANA,	This product is a foliar-applied plant growth regulator to hasten ripening and increase the level of sucrose in sugarcane, it is effective in both low and high-tonnage sugarcane.	Do not make application to sugarcane grown for seed, as a reduction in germination or vigor may occur.
PUERTO RICO AND TEXAS)	When applied as directed under the conditions described, this product will hasten ripening and extend the period of high sucrose level in sugarcane.	Do not feed or graze treated sugarcane forage following application.
	As a result of leaf desiccation, improved trash burn can be expected.	Do not apply for enhanced ripening to any crops other than
	Most of the sucrose increase is concentrated in the top nodes of the treated care stalk. In order to recover the maximum sugar where topping is practiced during harvest, top at the base of the fourth lest.	label may result in injury to persons, animals or crops, or other
	Prior to application, consult your state supercree activative role additionally. Life representative regarding the disperse of success response antidipated from the variety of supercree to be related. Do not plant subsequent crops in brained fields other than the following for 30 days after applications suffative or held regarding to be sent self stoples; or of mill hybrid, continum-shore self hybrid, presture grawner, presents, politative (Rish or evenut, acquitum), supplicative, supership supplies or wheat.	
	APPLICATION RATES: Use the following application rates and timing instructions according to the State in which the sugarcane is grown.	
	PREDUTION. Application of this product may initiate development of shooting year. This product may not increase the sucrose content of sugarrania under conditions of good nature ripering. Within 2 to 3 weeks after application, this product may product a sight yeldowing to personanced browning and dryling of leaves, and a shortening of upper inter- nodes. Sprinde death may occur.	
	Rainfall within 6 hours after application may reduce effectiveness.	
	NOTE: Use the higher rate within the labeled range when treating sugarcane under adverse ripening conditions or when less responsive varieties are to be treated.	
	FLOREDA - Apply 5 to 12 fluid ounces of this product per acre 3 to 6 weeks before harvest of LAST RATION CANE ONLY.	
	HAWAII – Apply 9 to 21 fluid ounces of this product per acre 4 to 10 weeks before harvest. LOUISIANA – Apply 3.5 to 12 fluid ounces of this product per acre 3 to 7 weeks before harvest of RATION CANE ONLY.	
	PUERTO RICO - Apply 5 fluid ounces of this product per acre 3 to 5 weeks before harvest of RATOON CANE ONLY.	
	TEXAS - Apply 5 to 12 fluid cunces of this product per acre 3 to 5 weeks before harvest of RATOON CANE ONLY.	

9.10 — VEGETABLE CROPS

NOTE: THIS "VEGETABLE CROPS" SECTION GIVES DIRECTIONS THAT APPLY TO ALL LISTED VEGETABLE EROPS WITHIN SECTION 9.10 GROUPED ALPHABETICALLY BELOW. SEE THE BROWDULL CROP CATEGORIES FOR SPECIAL KS TRUCTURS, PREVANTES INTERNALS PREVAITIONS AND RESTRICTIONS.

THE SIGN APPLICATIONS Command States Preplace Have been replaced in the prevailable of the preva

And contact of herbicide with Majoe, given shoots or stams, bark, exposed most pincluding those emerging from plasfor mulch, or final of crops because severe riply or destruction may result.

RESTRICTIONS if the making pre-emergence and at planting applications, applications must be made before crop emergence to avoid severe crop injury. Apply before send germination in coarsa socies good to further minimate to it is not of righty. Apply before send germination in coarsa socies good to further minimate to it is not of righty. Apply before send germination in coarsa socies good to further germination in coarsa socies good to further germination and in the good send of the graph of the good germination of the good graphs and the good graphs and found to graphs and found graphs and gra

	9.10.1 - BRASSICA V	EGETABLES		
LABELED CROPS: Broccoli, Broccoli (reab), Brussels sprouts, Cebbage, Catbage (Chinese), Cabbage (Chinese musterd), Cauliflower, Cavalo broccolo, Chinese broccoli (gai kni), Chinese cabbage (bok choy and repa), Collards, Kile, Kohlrabi, Mizuna, Mustard greens, Mustard spinach, Rape greens				
TYPES OF APPLICATIONS USE DIRECTIONS RESTRICTIONS				
See Section 9.10	See Use Directions under Section 9.0 See Section 9.10			

	9.10.2 - BULB VE	GETABLES
LABELED CROPS: Garlic, Great-heade	ed garlic, Leek, Onion (dry bulb and green), Shallot, Welsh onion,	Shallot
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10
	9.10.3 – CUCURBIT VEGET	ABLES AND FRUITS
(includes balsam apple, balsam pear, bi	ttermelon, Chinese cucumber), Muskmelon (cantaloupe, casaba, c	(edible including hyotan, cucusza, hechima, Chinese okra), Mekons (All), Momordica spp. crenshaw, golden perahaw, honeydew, honey ball, mango mekon and Persian, pincapple, Sant zuochini), Winter squash (including butternut, calabaza, hubbard, acom, spaghetb), Watermek

	9.10.4 – LEAFY VEGETABLES	Service Manager	
(Garland), Corn salad, Cress (garden a	spinach), Arugula (roquette), Beet greens, Cardoon, Celery, Celery (Chineso), Ci nd upland), Dandellon, Dock (sorrel), Dokudami, Endive (escarole), Fennel (Flore irb, Spinach (Alf), Swiss Chard, Watercress (upland), Water Spinach		
TYPES OF APPLICATIONS USE DIRECTIONS RESTRICTIONS			
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10	
	For Watercress, avoid application within 3 days prior to seeding and during	The first special control of the first specia	

RESTRICTIONS

For Cartialoupe, Casaba melon, Censhaw melon, Cucumber, Cherkin,
Gourds, Honsyden melon, Honey ball melon, Mango melon, Melons (all),
Maximation, Perain melon, Punkin, Opcash (summer and winters, and
Watermelon, allow at least 3 days between application and planting.

25

	9.10.7 – ROOT AND TUBER VEGETA	BLES	
	irroot, Artichoke (Chinese and Jerusalem), Beet (garden), Burdock, Canna, Carrot, C I. Horsaradish, Leren, Kava, Parsley, Paranips, Potato (Irish), Radish, Radish (Orien icon, Yarns, Yarn bean, Yarn (True)		
TYPES OF APPLICATIONS USE DIRECTIONS RESTRICTIONS			
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10	
Direct Application (Non-bearing Ginseng)	This product may be used for weed control in established non-bearing ginsing. Applications may be made with boom equipment, CDA, shielded sprayers, hand-held and high volume wands, lances, and orchard guns or with wiper application equipment.		
	PRECAUTION: Extreme care must be exercised to avoid contact of herbicide solution, spray, drift or mist with fellinge or green bark of trunk, branches, suckers, fruit or other parts of desirable plants. Contact of this product with other than matured brown bark can result in serious crop damage.		
Over-the-Top Wiper Application (Rutabaga Only)	Wiper applicators may be used over-the-top of rulabages.	Allow at least 14 days between application and harvest of rutabagas.	

	9.11 - MISCELLANEOUS CROP	S - Company Management
LABELED CROPS: Aloe vera, Aspar	agus, Bamboo shoots, Globe artichoke, Okra, Peanut (ground nut), Pineapple, Straw	berry, Sugar Beat (non-Roundup Ready)
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10
	Avoid contact of herbickle with foliage, green shoots or sterms. Bark, exposed roots (including blace emerging from plack mulch), or fruit of crops because severe injury or destruction may result.	When making pre-emergence and at planting applications, applications must be made before crop emergence to avoid serious crop injury. Apply before seed generalization in coarse analy sales to harder minimize the risk of lightry, the crops with vines, hooded garyer, shielded garyer and wiper applications to now middles must be made prior to vine development otherwise severe lightry or destination may result.
		Unless otherwise specified in this product's labeling, treatments with selective equipment including wipers and hooded sprayers must be made at least 14 days prior to harvest.
		Post harvest or fallow applications must be made at least 30 days prior to planting any non-labeled crop.
Weed control,	This product may be applied for weed control or for site preparation prior to	Do not apply within a week before the first asparagus spears emerge.
Site preparation	planting or transplanting crops listed in this section,	Do not feed or graze treated pineapple forage following application.
	When applying this product prior to transplanting or direct seeding props into platfor marks, run must be taken to remove recisions of this product from the platfor prior to transplanting. Residues can be removed by 0.5 inch natural ratifiall or by applying water via a sprincior system. Care must be taken to trace that the wash water flustres of the platfor much and does not enter transplant holes. Injury made at emergence will result in injury or death to emerced seeding.	

	9.10.5 – FRUITING V	EGETABLES	
LABELED CROPS: Eggplant, Ground cherry (Physails spp.), Pepino, Pepper (includes bell, chili, cooking, pimento, sweet), Tomatillo, Tomatillo			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10	
		For Eggplant, Ground cherry, Pepino, Pepper (all), Tomatillo and Tomato, allow at least 3 days between application and planting.	
		Do not use hooded or shielded sprayer applications in row middles of tomstoes.	

	9.10.6 - LEGUME VEGETABLES (succule	ent or dried)
nunner bean, snap bean, tepary bean, rice bean, southern pea, urd bean, ya	ludes grain Lupin, sweet lupin, white Lupin, and white sweet lupin), Bean (Phase wax bean), Bean (Pigna: Includes adculub bean, asparagus bean, blackwipd poa, rdforg bean), Broad bean (tava), Chickpea (garbanzo), Guav, Jackbean, Lablab brypta, sugas rang pea), Pignoca pea. Scyboan (immature seed), Sword bean	catjang, Chinese longbean, cowpea, crowder pea, moth bean, muno bean
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 9.10	See Use Directions under Section 9.0	See Section 9.10
Pre-harvest broadcast spray (Dry beans)	This product may be applied as an over the top broadcast sprey to control tableto weeks prior to the harvest of dry beans. Apply up to 32 miles ounces in 3 to 20 galitons of water per are at the hard dough stage of the legume seed (30 percent grain moisture or less). Either ground broadcast	Apply at least 7 days before harvest for Dry Beans, Dry Peas, Lentils and Chrickees.  Only one application per year may be made; do not combine a pre-harvest spray with a spot treatment on the same crop area.
Pre-harvest broadcast spray (Dry Peas, Lenbis and Chickpeas)	or aerist applications may be made.  This product may be applied as an over the top broadcast spray to control labeled excepts price to the harvast of dry poss, lentils, and chickpess. Apply up to 64 fluid ounces in 3 to 20 gattors of water per acre at the hard dough stage of the legume send (30 percent grain incidenture or lens).  Either current products or evail applications may be made.	On not feed treated wines and hay from these crops to livestock. Do not apply this product through any type of impation system.  Do not their field feed peas, since these are considered to be grown as ilrestock feed.  Do not make pre-harvest applications to Dry Beans, Dry Peass, Lentils & Childrons grown for seed.
Spot treatment (Dry boars, Dry Pass, Lentils, Chickpess)	This product may be applied as spot treatment to control to oblesion re- words such as Canada Felba, quadrigoss, may seed (day ferred), and miskweed in sig bean, Apoly sp to Salid outcase in to 1 of plants and the second second second second second second second second a hand-field sprayer. For best mouths, applications of rould be made at or beyond the bud stage of growth. The oray necessing spray in treated areas will be Milled.	Conducing yown to seem.  Alony at least 14 digs before harvest.  Only one application per year may enacte, do not combine a pre-harvest young with a goot between or the same crop area.  Do not feel health wines and hay from these crops to beveloce. On not egoly this product howay en try less of implication system.  Do not treat field compleas, since these are considered to be grown as freestock feed.

9.11 - MISCELLANEOUS CROPS (cont.) LABELEO CROPS: Aloe vera, Asparagus, Bamboo shoots, Globe artichoke, Okra, Peanut (ground nut), Plineapple, Strawberry, Sugar Beet (non-Roundup Ready) USE DIRECTIONS

This product may be applied immediately after cutting, but prior to the enterproces of new aparas.

Do not that more than 10 percent of the lotal field area to be harvested
perce of new aparas. TYPES OF APPLICATIONS
Spot treatment (Asparagus) we now now more than no percent of the bital field area to be harvested.

Do not harvest within 5 days of treatment.

Do not allow direct contact of the spray with the asparagus which will result in serious group injury. gence of new appears.
This product may be applied after the last harvest and all spears have been removed. If spears are ablowed to re-grow, delay application until ferra have developed, Delayed breatments should be applied as a directed or shelded stays in order to add collast of the spring with firms, states or experience, Select and use recommended bypes of spray applications for post-emerging producing and post-loss A directed organ is an applicated the spring with the crop. A shelded spray is any applicated the spring with the crop. A shelded spray is any applicated the spring with the crop A shelded spray is any applicated the spring with the crop A shelded spray is any applicated the spring with the crop A shelded spray is any applicated the spring with the crop to prevent contact of spray with the crop.

NOTE: THE SECTION DATE ORECTIONS THAT APPLY TO ALL LISTED THEE, VINE AND SHRUB CROPS (Alphabetical)

NOTE: THE SECTION DATE ORECTIONS THAT APPLY TO ALL LISTED THEE, VINE AND SHRUE CROPS WITHIN SECTION TO CROP GROUPS, INDIRECTLA, ORDER WAY HAVE MORE SPECIFIC INSTRUCTIONS,
PROMAVEST SHITEMAS, PROCUPIONIS AND RESTRICTIONS.

memorisms interness, mecuniums and recitions the properties of internets and internets of these, where or shrubes, Stripe, within rows of break, where or shrubes, Stripe, within rows of break, where or shrubes, Selective Equipment provided sprayers, whey treatments, the recition stripes and suppression, considerable sprayers, and the stripes of the

Applications may be those extra coordinate preserved, user, whenever execution to preserved the property of th

approach inhurses or separating. Cubulate tea special content of herbicide collection, spery, of the or middle or use out one type of the business. Such that is not of the or o

RETINICTIONS:

RETINICTIONS:

A principle of preventing all contact with one may be used.

Only inhelided or directed graymen may be used in crops with potential for orac oretast, and then only where there is sufficient disarrance.

For their group, hooded or suited supergream unto te lay fembodies including taps, sides, front and back.

Allow a minimum of 3 days between applications and transplanting.

Acute a minimum of a cept extremel populations are of interspensing.
 Middless between even of trees, views to thanke)
 USE DIRECTIONS: This product will control or suppress armal and personnial weeds and ground covers growing between the rows of labeled tree and vine crops. If weeds are under drought abost, mindap print a publication.

TAIK MIXTURES: A lark minum of this product plus Goat\* 201, (or generic equivalent) may be used for simual weeds in middles between rows of citius crops, the fluids, the nuts and wine crops.
This middle is reconnected within weeds are stressed or growing in denice populations. 16 to 25 or 2A of this product plus 3 to 12 or 2A of Goat\* 201, will control amount weeds with a maximum height or desister of 6 before, including nationapses, common grounded, jurgishes, common bandoguaries, inchoop payeed to broken, common gregories, strespiceries amount sources of control product pulsages and product productions and common pulsage properation. However, and is evidence, common desired, productions, for the product pulsage and common pulsage properation. If the 22 or 2A of this product plus 3 to 12 or 2A of Coat\* 2D, will control common charges produced (making) or hary fleature (Coayas Dorantesis), with a maximum height or deminder of 3 inches.

Strips (in rows of trees, vines of bushes)
TARK MIXTURES: This product may be applied in rows of tree or vine crops and may also be tank mixed with the following products (or generic equivalent).

DEVRINOL® 50 DF DREX® 4L GOAL® 2XL	KARMEX® DF KROVAR® I KROVAR® II	PROWL® PRINCEP® CALIBER 90 SIMAZINE 4L	SIMAZINE BOW SIM-TROU™ 4L SOLICAM® DF	Surfland As Surfland 75W
--	---------------------------------------	--	---	-----------------------------

ORACLY AND SPACE OF S

	CUT STUMPS (Tree crops)	
Co it Tease Apple Applead Charm in	amondin, Chironija, Citron, Citrus hybrids, Grapefruit, Kumquat, Lernon, Lime, Mandarin (Tange wriet, sour), Crabappie, Loquat, Mayhaw, Nectarine, Olive, Peach, Pear, Plum Prune (all), Quin nut, Butternut, Cashew, Chestnut, Chinquapin, Filbert (hazelnut), Hickory Nut, Macadamia, Pe	Ce.
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Sultable Hand-held Equipment	Out sturm applications of this product may be made during site presentation or site reconstance, prior to interpolating free corps. This product will consider reproved out a cross standard responds of many types of the species some of which are listed storm and apply this product may suitable equipment to resource consent of the resource combination. Out these or responds close to the soil surface. Along a 50 to 100 percent southing of this product in the terminy clust state. Internationally affect action, begin in application records in reduced performance. For test results, applications should be made during sention of order growth and full field reproduct.	DO NOT MAZE CUT STUMP APPLICATIONS WHEN THE ROOTS OF AULICATIO RESPAREL TREES MAY BE GRAFTED TO THE ROOTS OF THE CUT STUMP. BLAFFY RESULTING FROM ROOT GRAFTING MAY OCCUR IN ADJACENT TREES.
	PRECAUTION: Some sprouts, stems, or trees may share the same root system. Adjacent trees having a similar age, height and spacing may signal shared nots. Whether grafted or shared, injury is Bkely to occur to non-treated stems/trees when one or more trees sharing common procks are treated.	

			10.2 - CITE	RUS		
LABELED CROPS: Calamondi	n, Chironja, Citron, G	Citrus Hybrids, Grapetruit	Kumquat, Lemon, Lime, Ma	andarin (tangerine), Or	ange (All), Purnmelo, Satsuma I	Aandarin, Tangelo (ugli), Tangor
TYPES OF APPLICATIONS	3	US	E DIRECTIONS		RES	TRICTIONS
See Section 10.0	See Use Direc	tions under Section 10.0			See Section 10.0	
	Florida and Te	mas only: For burn down	or control of the weeds liste	d below, apply the	Allow a minimum of 1 day be	tween last application and harvest.
	dense, use 10	labeled rates of this product in 3 to 40 gallons of water per acre. Where weed foliage is dense, use 10 to 30 gallons of water per acre.			For citron groves apply as directed sprays only.	
	of water per a are less than tall. If goatwe improve confr	icre when plants are acti 8 inches tall and 3 quart ed is greater than 8 inch	his product per acre. Apply in vely growing, the 2 quarts p is per acre when plants are get at all, the addition of Krovar product labels for specific of statements.	er acre when plants reater than 8 inches * If or Karmex* may		
Perennial weeds:	S=Suppression	B=Burndown	PC=Partial Control	C=Control		
Weed Species		GlyStar			Plus Rate Per Acre	
			1 QT	2 QT	3 QT	5 QT
Bermudagrass			В		PC	C
Guineagrass Texas and Florida Ridge				C		C
Rorida Ratwoods				B	č	č
Paragrass			В	c	č	Č
Torpedograss			S		PC	C

	10.3 - MISCELLANEOUS TRE	E FOOD CROPS
LABELED CROPS: Cactus (fruits	and pads), Palm (heart, leaves), Palm (oil)	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
	10.4 - NON-FOOD TRE	E CROPS
LABELED CROPS: Pine, Poplar, F	Eucalyptus, Christmas Trees, Other Non-food Tree Crops	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS

	10.4 - NON-FOOD TREE CROPS		
LABELED CROPS: Pine, Poplar, Eucalyptus, Christmas Trees, Other Non-food Tree Crops			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0	
Directed sprays, Spot treatments, Wiper applications	This provided may be used as a post-directed grang and goot beatment around restab- lished popier, recopylism, Certiforms Free and either mon-both the crops. PSECALITION Care must be exercised to acid costed of script eith or main with fission or great back of excitational Christians have and of the provident. Certiforms may be protected from the scory subtant or so, acid to the contraction of the contraction	THIS PRODUCT IS NOT LABELED FOR USE AS AN OVER-THE-TOP BROUDCAST SPRAY IN CHRISTMAS TREES AND OTHER PINE TREES.	
Site Preparation	This product may be used prior to planting non-food tree crops. Precautions must be taken to protect non-target plants during site preparations applications.		

31

	10.1 - BERRY CROPS	
berry, Himslavaberry, huffberry, luneb	ing bingleberny, black satin berry, boysenberry, Cherokee blackberry, chesterberr erny, lavacaberry, lowberry, bureflaberry, manlonberry, necterberry, clallieberry, Cy gberry, Blueberry, Cranberry, Currant, Elderberry, Gooseberry, Huckleberry, Loga	regon evergreen berry, phenomenalberry, rangeberry, ravenberry, ross-
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
		Do not permit herbicide solution to contact desirable vegetation, including green shoots, canes or foliage.
		Allow a minimum of 30 days between last application and harvest of pranderries.
		For other small fruits and berries, allow a minimum of 14 days between last application and framest.
		Do not make directed sprays within the cranberry bush areas prior to berry harvest.
Spot Treatment (Cranberry production)	May be used to control weeds graving in dry offiches linknich and permitted of cranking production sees. Headheld sprayers or other appropriate application equipment listed under "APPLICATION EQUIPMENT AND TECHNOLOGIS" in this label may be used. Drop water lived to remove standing water in ditches prior to application. In hand-held sproject, use 1 to 2 percent obsolition of this product. Sizes to wet vegetation, not to runtif.	Allow a minimum of 30 days between last application and harvest of cranberries.
		Do not apply this material through irrigation system.
		Do not make applications by air.
		Do not apply directly to water, the nozzles that emit medium- to large- sized droplets to minimize drift in order to avoid crop injury.
	For treatments after draw down of water in dry ditches, allow 2 or more days after treatment before reintroduction of water to achieve maximum weed control.	Sized dropteds to minimize drat in order to avoid drop inquiry.
	Apply this product within 1 day after draw down to ensure application to actively growing weeds.	
Post-harvest	Make applications only after prantierries have been harvested to control weeds growing within the field. Best results will be obtained if applications are made to vines that appear dormant lafter they have turned red). Hand-	Do not treat more than 10 percent of the total bog.
(Cranberry Production)		Allow a minimum of 6 months after the last application and next harvest of cranberries.
	held sorayers, wipers or other appropriate application equipment listed	Do not apply this product through the irrigation system.
	under "APPLICATION EQUIPMENT AND TECHNIQUES" in this label may be used. If using hand-held sorayers, use a 0.5 to 1 percent solution of this product. Spray to wet vegetation, not to runoff, if using hand-held boom sorayers, apoly 2 to 4 quarts of this product per acre.	Do not make applications by air.
		Do not apply directly to water.
	Even though vines appear dormant, contact of the herbicide solution with desirable vegetation may result in damage or severe plant injury. Cranberry plants that are directly sprayed may be killed.	32.32

	10.4 - NON-FOOD TREE CROPS (cont.)	
LABELED CROPS: Pine, Poplar, I	Eucalyptus, Christmas Trees, Other Non-food Tree Crops	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Directed Spray (Eucalyptus and Popter Production)	This product can be used around established eucolyptus and poplar three to control uncertaints everyplation.  Use a 1 to 2 present spray solution to control herbacecus weeds in sucallyfuls flarms, take a 2 present appray solution to round of underlaints enough push and refere. For "hard-s-control" weeds, use a 5 to 10 percent spray solution. Audi contact of spray, drift, or mail at with fallage, green beard or non-woody surface roots of places.	DO NOT ALLOW HERBICIDE SPRAY TO CONTACT DESIRABLE VEGETATION.
Wiper Application (Eucalyptus and Poplar Production)	This process may be used through which or other statistics which application for control or posted control of pages and transitied weeks taked in the "WESTE ONTROLLED" sec- tion of the batch! For wick application, mix a guilton of the product with 2 gallion water to make a 31% soldino. For wiver system that can handle triving soldions water to make a 91% soldion. For wiver systems that can handle triving soldions with a force-five systems, a 33 to 100% soldion may be used. For best needs, sower that the handled soldion is ablowed to contact the anatomic amount of the offereds. As well formation increase, devices are opinioned speed to allow sufficient hethorics flow to well at least sufficient hethorics flowed to contact will be uniformated. Whether office contact will be uniformated with the uniformation flower in contact will be uniformated with the uniformation flower in contact will be uniformated with the uniformation flower in contact will be uniformated with the uniformation flower in the contact will be uniformatic with the uniformation flower in the contact will be uniformation.	
	PRECAUTION: Desirable vegetation contacted by the herbicide solution may be injured or controlled. This includes foliage, fruit, or green stems.	

	10.5 – POME FRU	IT
LABELED CROPS: Apple, Crabap	ple, Loquat, Mayhaw, Pear (including Oriental pear), Quince	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
	and the state of t	Allow a minimum of 1 day between last application and harvest is pome fruits.

	10.6 - STONE FR	UIT
LABELED CROPS: Apricot, Chem	y (Sweet, Tart), Nectarine, Olive, Peach, Pear, Plum/Prune (All types). Plum	cot
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
		Allow a minimum of 17 days between last application and harves in stone fruit crops.
		For olive groves, apply as directed sprays only.

ESTRICTIONS ON APPLICATION EQUIPMENT:
For observis, any application equipment losed in may be used in all states.
For observis, any application equipment losed in may be used in all states.
For observis, any application equipment losed in may be used in applicate, nectations, seasons and plannet/private growing in Abbrara, Colorado, takino, Kansan, Karharky, New Jersey, North Daless, Colorado, Cregon, Teach, Wah and Mischinghot, necest for possible grown in the states specified in the following passpeaks. In all context states, use where excurrent or only.
For Pasches growing in Abbrara, Abbrara, Pasches, Recoglis, Colorado, Mischinghot, Record Colorado, Such Charatter and Termissions only, andly with a shifted being any observed with the following include all calls in the growing object and any object than 80 days after first bloom, Applications made after this time may requit in severe damage, Pastrove suchers and to have interpolated in the ordinated of 2 or more years.

EXTREME CAPE MAST BE TAKEN TO ENSURE NO PART OF THE PEACH TREE IS CONTACTED.

22

	10.7 - TREE I	IUTS
LABELED CROPS: Almond. Beechnut, Beteinut, Brazil nut, Butternut, Clashew, Chestrut, Chinquispin, Coconut, Filbert (Hazelnut), Hickory nut, Macadamia, Pecan, Pine nut, Pistachio, Walnut (Slack, English)		
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
		Allow a minimum of 3 days between last application and harvest of tree nuts, except coconut.
		Allow 14 days between application and harvest in coconuts.

10.8 - TROPICAL CROPS AND SUBTROPICAL TR	EES AN	D FRUITS
--	--------	----------

10.8 — TROPICAL CROPS AND SUBTROPICAL TREES AND FRUITS

LASELED GROPS Amburulis, Jasmoya, Anoxado Barwar, Buthadoc Cherry, Leardill, Edicide, Richel, Brandfild, Cascal Crossob bean, Carcided, Carandola (starful), Orieninya, Coffee, Custard agole, Dates, Durias, Felgo, Figs, General, Part, Butha, Subtraction, Figs, General, Part, Butha, Subtraction, Figs, General, Part, Butha, Mary Andrews, Marmatalebba (partie), Mourtain pagaya, Papaya, Papay

TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
	This product may be applied for weed control or for site preparation prior to transplanting crops listed in this section.	Allow a minimum of 1 day between last application and harvest of banana, guava, papaya and plantain crops.
	In coffee and banana, delay applications 3 months after transplanting to allow the new coffee or banana plant to become established.	Allow a minimum of 14 days between last application and harvest of any other tropical or subtropical tree fruit.
	Miles Cook Control of Cook	Allow a minimum of 28 days between last application and harvest in cof- fee crops.
Bananacide	See Use Directions under Section 10.0	See Section 10.0
Remarka only)	This product may be used to destry brance plants infected with the Scarce Bouncy for view set well are nei-fected beares glotted to estab- ish a disease free bufful around plantation. Remov all full from the plants within the treatment steep prior beathered, legal CFS all disource it muly of this product's concentrate per 2 bit invites of periodicate and earlier. When the playlors all seals no be followed production dismatest. Male the injection all seals no be followed product accept for very small plants, which should be injected vinitioally into the top. Any subsequent regions that sale of before ANI plants and was four unity adjacent (within a 4-foot radius) to a threated must shall be mechanically destroyed.	Do not apply more than 1/2 half some (15 mil) of this product's concentrate per mat (or mall). Showeve all that he part and (or mall) point an ormal for unity price to extend the product and the product and the product and price or point an ormal for mall price and price or point and price the product and price or product and product and product and product and product and product for the product for weed control.
	For control of the Bannas Bunchy Top Vins, it is critical that the grower faillow a strict control program invelving monitoring for diseased plants, spraying to control the april of vector, and destruction of all infected mats for units. An infected plant may not show symptoms of the disease to up to 125 days, therefore it is critical that the entire mat (or unit) containing the diseased plant be distripped immediately.	

	11.1 - ALFALFA, CLOVER, AND OTHER FORAG	E LEGUMES (cont.)	
LABELED CROPS: Alfalfa, Clover, Kenaf, Kudzu, Lespedeza, Leucaena, Lupin, Sainfoin, Trefoil, Velvet bean, Vetch (all types)			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
Pre-harvest	This product may be used in declining affailfa stands or any stand of alfalfa	Make only one application to an existing stand of alfalfa per year.	
(Altelfa Only)		Do not apply more than 2 quarts of this product per acre as a pre-harvest treatment.	
	weeps including quotages, mine replace prior to the review or entering the top the top the product per acre. Applications may be made at any time of the year. For control of quadigness, apply in the spring, late summer or fall when quadigness is actively growing. Treatments for quadigness must be followed by deep tittage for complete control.	Do not use for attaits grown for seed, as a reduction in germination or vigor may occur.  Wat 36 hours before treated crop and weeds can be harvested and fed to livestock.	
Benovation	This product may be applied as a broadcast spray to existing stands of attata, clover, and other labeled forage legumes. Labeled crops may be planted into the treated area.  MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL	Remove domestic Investock before application. If application rates of 2 quarts per acre or less are used, wait 36 hours after application before grazing or heresting. If application rates greater than 2 quarts per acre are used, wait 8 weeks after application before	
	WEEDS*, "PERENNIAL WEEDS*, AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LABEL.	grazing or harvesting.	

	11.2 - CONSERVATION RESERVE PROC	GRAM (CRP)		
LABELED CROPS: Conservation Reserve Program (CRP) Acres				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Renovation (rotating out of CRP), Site preparation	This product may be used to prepare CRP land for crop production. Refer to Federal, State or local use guides for CRP renovation recommendations.	Do not apply more than 3 quarts per acre per year onto CRP grasses.		
	MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERENNIAL WEEDS", AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LABEL.			
	For any crop not listed in the "CROPS" sections of this label, applications must be made at least 30 days prior to planting.			
	PRECAUTION: Some stunting of CRP perennial grasses will occur if broad- cast applications are made when plants are not dormant.			
Post-emergence Weed control in Dormant Acres, Over-the-Top Wiper Application	This product may be used to suppress competitive growth and lead of used or under our furnished weightern in Perions. Such application may be made with wore application equipment or as a brankeast or upon treatment of ordinary. Die grosses, for selective application with broadcast drow expiratest, apply 12 to 16 fluid number of this product per aims in early simply before delarable CPP grosses, the or sested and this wheelings is brank domains of any and initiate green growth. List held applications can be made after desirable growning less than reached domains.	The state of the s		

	10.9 - VINE CROPS	
LABELED CROPS: Grapes (raisin, ta	ble, wine), Hops, Kiwi, Passion fruit	
TYPES OF APPLICATIONS	RESTRICTIONS	
See Section 10.0	See Use Directions under Section 10.0	See Section 10.0
	Applications must not be made when green shoots, canes or foliage are in	Allow a minimum of 14 days between last application and harvest
	the spray zone.	Do not use selective equipment in kiwi.
	In the northeast and Great Lakes regions, applications must be made prior to the end of bloom stage of grapes to avoid injury, or make applications with shielded sprayers or wiper equipment.	The second second

### 11.0 - PASTURE GRASSES, FORAGE LEGUMES AND RANGELANDS

	11.1 - ALFALFA, CLOVER, AND OTHER FO	RAGE LEGUMES
LABELEO CROPS: Alfalfa, Clover, K	enaf, Kudzu, Lespedeza, Leucaena, Lupin, Sainfoin, Trefoil. Velvet bean, Vetch (a	Il types)
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, Pre-emergence,		If a single application is made at rates of 2 quarts per acre or tess, no waiting period between treatment and feeding or grazing is required.
At-Planting	WEEDS", "PERENNIAL WEEDS", AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LABEL. Applications must be made prior to emergence of the crop.	If application rates greater than 2 quarts per acre are made, remove domestic livestock before application and wait 8 weeks after application before grazing or harvesting.
Spot treatment, Over-the-Top Wiper applications (Afalfa and Clover only)	This product may be applied as a spot treatment in affait or clover. This product may be applied with reper applications to control or suppress the weeds listed under "WERE APPLICATIONS" in the "SELECTIVE EQUIPMENT" section of this label. Applications may be made in the same area at 30-day intervals.	For spot treatment and wiper applications, apply in areas where the move- ment of domestic livestock can be confided. No more than one-term of any acro can be treated at one Bine. Remove domestic fivestock before application and wait 14 days after application before grazing fivestock or hamesting.
Domant (Affatra Only)	This product will control or suppress many vendor including quantitymes, downly home and chardystaps in format attails. Apply 8 bit 70 conces per are of this product. Apply in the spring to affaits that is domant. Applications should be made after spring for perspristure. New harmed enough to enrousage resumption of event growth, but prior to initiation at this last lead reports of the adfaits. Applications made after segmants of the first tribitate leaf of the adfaits will cause grown induction and reduced roup yield. Suppress of the adfaits may occur, but the affaits will register and significant control of the adfaits may occur, but the affaits will register and register under mode and concrosions effects of this product wear off. PRECULTION. Application of the product can cause crop injury. Any crop register under mode responsibly of the application.	Do not use atmonshim sulfate when oproving domaint affalfa with GRSSM <sup>®</sup> PRIA.  Do not use this product where a slight yield reduction in the first custing of affalfa cannot be televated.  Do not use are one annot be supplication per year.  Allow 36 hours after application before grading livestock or harvesting.

	11.3 – GRASS OR TURFGRASS SEED PRO	
LABELED CROPS: Any grass (Gram	neae family) except com, sorghum, sugercane and those listed under "CEREAL CROP	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, Pre-emergence, Renovation, Site preparation	This product may be applied before, during, or after planting or for renovation of turf or forage grass areas grown for seed production.  MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PEREVINAL WEEDS", AND "WOODY BRUSH AND TREES PATE TABLES" IN THIS	Do not disturb soil or underground plant parts before treatment. Tillage or renovation techniques such as vertical mowing, coring or slicing must be delayed for 7 days after application to allow proper transloca- tion into underground plant parts.
	LABEL.  Applications must be made prior to the emergence of the crop to avoid injury.	If application rates total 3 quarts per acre or less, no waiting period between treatment and feeding or livestock grazing is required.
	For maximum control of existing vegetation, delay planting to determine if any regrowth from escaped underground plant parts occurs. Where repeat head- ments are miscossary, sufficient regrowth must be attained price to application. For warm-season grasses, such as bermudagness, summer or fall applications provide best control.	If the rate is greater than 3 quarts per acre, remove domestic firestock and wait 8 weeks following application before grazing or harvesting.
Shielded Sprayer	Apply 1 to 3 quarts of this product as a broadcast spray in 10 to 20 gallons of total spray volume per acre, Uniform planning in straight owns and in shielded sprayer applications. Best results are obtained when the grass seed drop is small enough to easily pass by or through the protective shields.	MATCH ACTION OF THE PARTY OF TH
	PRECAUTION: Contact of this product in any manner to any vegetation to which treatment is not intended may cause damage.	PER TOTAL CONTRACTOR
	Grower assumes all responsibility for crop losses from misapplication.	
Over-the-Top Wiper Applications	This product may be applied with wiper applicators to control or suppress the weeds listed under "WIPER APPLICATORS" in the "SELECTIVE EQUIPMENT" section of this label.	Contact of the herbicide solution with desirable vegetation may result in damage or destruction. Applicators must be adjusted so that the wiper contact point is at least 2 inches above the desirable vegetation.
	Weeds should be a minimum of 6 inches above the destable registration. Bittler results may be obtained when more of the weed is expected to the herbicide solution. Weeds not contacted by the herbicide solution will not be affected. This may occur in dense changes, severe intestations, or when weed height states so that not all weeds are contacted. It shere instructions cannot be treatment of the vice are contacted, it shere instructions capital treatment may be necessary. Better results may be obtained if 2 applications are made in opposite directions.	
Spot treatments	Use a 1- to 1.5 percent solution.  Apply this product prior to heading of grasses.	The crop receiving the spray in the treated area will be killed. Do not allow drift or spray outside of the target area for the same reason.
Creating Rows in Annual Ryegrass	Use 16 to 32 fluid curious of this product per acro. Use the higher rate when the yoganise is greater than it includs tall. Best rouths are obtained when applica- tions are made before the regy assi reaches is include in height. PRECAUTION: Set rouze height to allow the statisticity and of the desired row spacing while preventing story originate, spary files, or ofth a contact the ryagnase plants not treated. Use low-pressure nazzles, or drop nouzeles designed to tarrot the production over a nazzles.	60

	11.4 - PASTURES				
LABELED CROPS: Any grass (Gramine Guineagrass, Kilomannass, Orcharógras	ABELED CROPS: Any grass (Granineae tamb) except corn. sorghum. supercare and those listed under "CEREAL CROPS", including Bahlagmas, Bermudagmas, Bluegrans, Brome, Fescue, surface task, Studyungass, Orcharograss, Pangola grass, Pyngrass, Timothy, Wheelgrass				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS			
Spot treatment, Over-the Top Wiper Applications	This product may be applied as a spot treatment or with wiper applicators in pactures.  Applications may be made in the same area at 30-day intervals.	When spot treatment or wiper applications are made using rates above 3 quarts per acre, no more than 10 percent of the total pasture may be treated at any one time.			
	For spot treatments or wiper application methods using rates of 3 quarts per acre or less, the entire fliat or any portion of it may be treated.	Remove domestic livestock before application and wait 7 days after application before grazing livestock or harvesting.			
Pre-plant, Pre-emergence, Pasture renovation, Stand Removal	This product may be applied prior to planting or emergence of forage grasses in addition, this product may be used to control premaid present species listed on this base for the "planting."  MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS," "PERSINNAL WEEDS," AND "WOOD' BRUSH AND TREES RATE TABLES" IN PIS LIBEL.	If application rates total 3 quarts per acre or less, no waiting period between treatment and feeding or fivestock grazing is required, the rate is greater than 3 quarts per acre, remove domestic livestock and wait 8 weeks following application before grazing or harvesting.			
Chemical Moving Bernologiess Peolares Prior To Soring Growth or Immediately After First Cutting)	This product may be applied at 16 TMs donces per ears to control the work place below and most of their lateral amounts of the broades! which is established consist behind places per particular to established consist behind, and places per particular places. Across the places per particular per parti	Labeled spiketion rates tolony 3 quints per ser or less do not require a vailing period better behand an affection of versions compared. If he rate is greater than 3 quist per acre, remon diametic freation, and act 8 was of behoving application being rating or harring, month down of the APPLICATION FIRST OF THE PRINT OF THE APPLICATION FIRST OF LOWER TO MY OVER EILE IL A SPRING APPLICATION FIRST OF LOWER HAD NO APPLICATION FIRST OF LOWER HAD NOT APPLICA			

Colorado, Naho, lowa, Kansas, Montana, Nebraska, North Dakota, Oregon, Seeth Dakota, Utah, Washington, and Wyoming Galy

Borna. Spooles: This product may be used to breat down brone (ifforms section;), Jupanese borne (ifforms section), strictles (i

	11.6 – TURF GRASS SOD PRODUCTION			
LABELED CROPS: Turfgrass for Sod				
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Pre-plant, Pre-emergence, Removation, Site Preparation	This product controls most distring inspectation prior to proceeding full grass areas or instabilities put grass grann for soft districts or translating designation may be used to control soft remarks to other unwanted repression after soft is haveled. For maximum control is desting inspectation, deligible planding is softiating to be determine flarly respond to the control grant processor. Where repeat beatments are increasing, softiating report may be standed prior to apportation. For warm-beatment supports such as the control, where existing versions is growing material prior to globalize provide the best control. Where existing versions in growing material prior to globalize arrangement, apply the product after crimiting all listed one requisit moving to allow sufficient growth for good electrospics of the grant.	If application rates total 5 quarts per som or less, no writting period between transmitter and feeding or heteroids partials in registed. If the rate is greater than 3 quarts per acer, remove domestic heteroids and war 8 weeks fellowing application between 5 manufactures of namesting. Do not disturb soll or underground plant before treatment. Till or anomation techniques such as vertical moving, corrig, or salving must be designed for 7 days after application to allow it facultion into underground plant parts.		
	MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERSIMAL WEEDS", AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LABEL.  Desimble turfgrisses may be planted following the above procedures.			
Spot treatment	Hand-held equipment may be used for spot treatment of unwarfed vegetation growing in existing burl grass.			
Tortgrass Renovation for and production	This product control may adding vegetation prior to innovating hufgers areas or stabilishing starting sprine for select of for materian control of existing vegeta- tion, delay painting or modern, in elements if any regression, produced prior or modern, in elements are measures, sufficient regression, and to statished prior to application. For warm-season greates such as bermind- mate to statished prior to application. For warm-season greates such as bermind- greas, cummen or all applications provides to best control. Where existing vegetation is a proving under moved furgless management, apply this product after containing all least ore regular movels but great in great in great the great interaction.			
	Do not disturb soil or underground plant parts before breatment, Tillage or renovation techniques such as vertical moving, coring or sticing should be delayed for 7 days after application to allow translocation into underground plant parts.			
	Desirable turfgrass may be planted following the above procedures.			
	Hand-field equipment may be used for spot treatment of unwanted vegetation growing in existing turfgrass. Broadcast or hand-field equipment may be used to control sod remnants or other unwanted vegetation after sod is harvested.			

### 11.7 - RELEASE OF BERMUDAGRASS OR BAHIAGRASS

Different applications

11.7 — INCLEASE UP DETIRMUNIONATION OF DET

	11.5 - RANGELANDS		
LABELED CROPS: Rangeland (Pere	nial cool- and warm-season grass rangelands)		
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
Post-emergence	This product will control or suppress many enrual weeds growing in personial cool and warm-season grass rangelands.	Do not use ammonium sulfate when spraying rangeland grasses with this product.	
	Preventing visible seed production is key to the successful control and invasion of annual grassy weeds in rangelands. Follow-up applications in sequential years should eliminate most of the viable seeds.	Do not apply more than 3 quarts per acre per year.	
	Grazing of treated areas should be delayed to encourage growth of desirable perennials.  Allowing desirable perennials to flower and reseed in the treated area will encourage successful transition.		
	Apply 10 to 16 half owness per sum to control or apporas many annual weeks grow- ing in parmial could are wern-exemply are regularly its level, flower brant, effect years, creat yet and joined gradgess. Apply when most makes to more globally are in half bears and before the playtics, facility generalists, for most Authority for second- lary week fashes to occur in the princy fashwing rain events fastled displays for seed and provided and an apply of the princy fashwing rain events fastled displays for seed responsible, and recommended, where spring moreture is usually limited and fall germination allows for pool week growth.	-	
	For medusahead, apply 16 fluid ources per acre at the 3-leaf stage. Delaying applications beyond this stage will result in reduced or unacceptable control. Fire may be useful in eliminating the thatch layer produced by slow decaying culms prior to application. Allow new growth to occur before spraying after a burn.		
	Slight discoloration of the desirable grasses may occur, but they will regreen and regrow under moist soil conditions as effects of this product wear off.		

Actively growing bermudages as:
The product may be used to control experitally control many serval and personal events for effective misses of actively growing bermudagess. Aprily 1 to 3 pers of this product in 10 to 40 galizers of days yokknown personal elevation to the state of the product of the state of a days yokknown personal elevation to the feature when beauting armsal events been in rivigid (or numer length), then the flighter rate as weeds it crosses in size or as they approach flower or seedmand termalion. These rates will also provide partial control of the feature personal elevation of the flower or seedmand termalion. These rates are supported to the flower personal elevation of the flower personal elev

Trescus, tall viscosity that the product may be bank-mixed use no more than 1 to 2 perts of this product with 1 to 2 curces of Oust<sup>®</sup> per acre. Use the lower rates of each product to control annual wexist less than 6 inches in height or current length that are listed and this tabled and the tabled and the tabled are to control to the higher rates as armual weeds increase in site and approach the flower or sendined stages. These rates will also provide partial control of the following personnal weeds:

Bahlagrass Bluestern, silver Broomsedge Dallisgrass Dock, eurly Johnsongrass Poorjoe Trumpetcreeper Vaseygrass Vervein, blue

Use only on well-established bermutagness. Bermutagness injury may result from the beatment, but regrowth will occur under moist conditions. Do not repeat applications of the tank mix in the same assess many series injury may occur.

Some associations service in gray may occur.

Activity growth philapsass
For suppression of respectating growth and second-ead inhibition of bahaginans for approximately 45 days, apply 6 fluid ounces of this product in 10 to 40 galatins of water per acre. Apply 1 to 2 weeks
for suppression up to 120 days, apply 4 fluid ounces of this product per acre. Apply 1 to 2 weeks
for suppression up to 120 days, apply 4 fluid ounces of this product per acre. Molecularly an application of 2 to 4 fluid ounces per acre about 45 days lates. Make no more than 2 applications per year.
A lates inhibition of this product plus 0 settlemany be used. Apply 6 fluid ounces of this product plus 0.25 ounces of out-per acre a to 2 weeks following an initial spring mowing. Make only one application per pers.

12.0 — ROUNDUP READY © CROPS

The following instructions or thore separately pools and on Abough, LLC Supplemental blading include all applications which can be made onto the specified Rounding Ready cross during the complete organity section. On NOT contribute the enrel includes the respective of the SUS.

The SHOULDE TO BE USED FOR POSTEMERIERIOR APPLICATION ONLY ON CORP VARIETIES BESIGNATED AS CONTAINING A ROUNDING PREADY SELES ON CONTAINING A ROUNDING PREADY SELES ON CONTAINING A ROUNDING PREADY SELES ON CONTRIBUTED AND CONTRIBUTED

best results with ground application equipment use that gray records. Once for even distribution of spray droubits.

For Arest Applications apply is product in 2 to 15 pithos of writer per airs. See the "APPLICATION ITECHNIQUES" section of this label for procedures to avoid spray of this tent may cause injury to any equation not intended to testimate the of injury cause injury and applicant experience.

AFTERTION. AVOID DIRPIT. EXTREME CASE MUST BE USED WHEN APPLYING THIS PRODUCT TO PROVED THULBY TO DESPAULE PLATS AND CRUPS WHICH DO NOT CONTAIN A GUPPHOSATE TOLERANT GAS.

See the "MOUND" and "APPLICATION EQUIPMENT AND TECHNIQUES" sections of this label for additional directions and restrictions on the application of this product.

39

Task mishues with other herbicides, ineccidedes, fungicides, micronathers or fertilenes may result in reduced wared control or crop injury and are NOT recommended for over-the-top applications of this product uries or delivers specified in this product balled, or applications of this product transport of the product balled in applications of the product or deplications of the product or applications of the product or applications to be found an experiment of the product or applications or applications of the product or applications or applications of the product or applications or the product or applications of the product for complete control. The second application of the product or the product or other product.

	12.1 - ROUNDUP READY® CANOLA (Sprin	ng Varieties)
DO NOT USE THIS PRODUCT ON SPRIN	ing canols is defined as those Roundup Ready canols varieties that are seeded in th 46 Canolla with a roundup ready gene planted in the following states 47 Olina, tennessee, virginia and west virginia, except for USES in Wildli	: Alabama, Delaware, Florida, Georgia, Kentucky, Maryland, New
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, At-Planting, Pre-emergence	This product may be applied before, during or after planting Roundup Ready spring cancia.	Maximum quantity of this product that may be applied for all pre-plant, at- planting and pre-emergence applications combined is 2 quarts per season.
Post-emergence (in-crop)	This product may be applied pool-emergence be founded fleady spring cande from sentengence through the Celest Stage of development. Applications made during bothing or flowering may result in crop injury and judd base. To mandate year for print, make applications expert to entire the compreting weeds.  Smokla Application — Apply 11 to 16 fluid ounces of this product per acre no later than the 6-leaf stage for the control of annual weeds. Avoid overlapping applications as the may need in the reporting visible, and or growth acceptance shall be reported to the record of the stage of the control of annual weeds. Avoid Sweeting, and or growth acceptance in the man and in the reporting visible, delayed Sweeting, and or growth acceptance in the stage of t	Allow a minimum of 60 days between last application and canola harvest.
	Sociaential Application – Apply 11 fluid ounces of this product per acre to 1- to 3-bet carolis followed by a sequential application at a minimum interval of 10 days, but no later than the 6-leaf stape, Sociaential applications can be made for early emerged annual weeds and perennial weeds such as Canada thistie and quadeques, or when multiple applications are needed for adoptive seed orthors.	Service of the servic
	MAXIMUM ALLOWABLE APPLICATION RA	TES
Total of all Draustont & Dianting Pra-	amarana androfice	2 musts per acre

TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, Pre-emergence, At-Planting	The proact rang be applied alone or in a time-minus before, during or start painting core. NAM MATCHES The product may be taken about with Builds progress, Diopse Yan, Hames, Hames Sha, Hames Yan S. R., Linit, Lass or Micro-Fisch at 50 to 100 persons of bishelds. Refer to the supporting product belief and otherwal all precades and infinitions on the label for any prise emergence herbodie application, including application timing predictions, and produced any prise emergence herbodie application, including application timing predictions, and produced any prise emergence herbodie application, and not belief application timing predictions, and produced any prise emergence herbodie application, and not belief applications timing predictions.	Applying this product to ongo varieties that are not designated as glyphocate liberant will result in severe crop injury and yield loss. Do not allow contact with foliage, green stems, or fruit of crops, or any desirable plants that do not contain a Boundup Ready or glyphocate-tolerant gene, since severa injury or destruction will result.
	NOTE: For maximum weed control, a post-emergence (in-crop) application of this product ahould be applied following the use of less than labeled rates of the pre-emergence residual products listed above.  MAKE APPINTATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERENNAL	AVOID DRIFT, EXTREME CARE MUST BE USED WHEN APPLYING THIS PRODUCT TO PREVENT INJURY TO DESIRABLE PLANTS AND CROPS WHICH DO NOT CONTAIN A GLYPHOSATE- TOLERANT GENE.
	MAKE APPLICATIONS ACCORDING TO THE MATES USTED IN "ANNUAL WEEDS", "PERENTIAL WEEDS", AND "WOODY BRUSH & TREES RATE TABLES" IN THIS LABEL.	See the "MIXING and APPLICATION EQUIPMENT AND TECHNIQUES" sections of this tabel for additional directions and restrictions on the application of this product.
Post-emergence (in-crop)	When applied as directed, this product controls tabeled annual grass and broadleaf weeds in Roundly Beady corn. Many perennial grasses and broadleaf weeds will be controlled or sup- pressed with one or more application of this product. The post-emiryent application of 0.75 to 1.5 guests per acre of this product should be made before the weeds reach a height analytic density that the weeds become competitive with the crue, generally if not his weeds or less.	Single in-crop applications of this product are not to exceed 1.5 quarts per acre.  The maximum combined total of multiple in-crop applications from emergence through the 49-inch stage is 3 quarts per acre.
	This product may be applied over-the-top to Roundup Ready corn from emergence through the V8 stage (8 leaves with collars) or until corn height reaches 48 inches, whichever comes first.	Allow a minimum of 10 days between in-crop applications of this product.
	Use drop nozzles when corn height is 24 to 30 inches (tree standing), for optimum spray coverage and weed control.	Allow a minimum of 50 days between application of this prod- uct and harvest of corn forage.
	For corn heights 50 to 48 inches (free standing), apply this product ONLY using ground applica- tion equipment with drop nozzles adjusted to avoid spraying into the whorks of the corn plants.	Allow Warmers
	If product is applied to whorts of corn, plant injury and yield reduction can occur.	the property of the second sec
2 1-01	Maximum single in-crop application rate of this product up to 48-inch corn is 48 fluid ounces per acre.	
	See the "ROUNDUP READY CROPS" section of this label for precautionary instructions for use in Roundup Ready crops.	
	TAMM MICRIES. This product may be applied in this ribstane with Buildi. Depre. Degree XVI. Harmess, Harmess All, a Micros-Fort, S. J., and Micro-Fort, B. 50 in 100 precent of thebeld rate. This product may be applied in lank mixture with Permit and Amazine at blaefed rates. Refer to the specific product beland observe and precurstors and inflations on the blaef for all products used the lank mixture, shoulding applications from interfaces, continuous mixture and mixture and production. The mixture sections, confirmant encopping informal and rotational guideline— the mixture sections in regions and mixture and production of the mixture in the m	

12.3 - ROUNDUP READY® CORN

LABELED CROPS: Roundup Ready wi varieties are intended to enter a cold p	nter canola is defined as those Roundup Ready canola varieties that are seeded in period dormancy in the winter.	n early fall and harvested the following spring or summer. Winter canols		
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Pre-plant, At-Planting, Pre-emergence	This product may be applied before, during or after planting Roundup Ready winter canola.	Maximum quantity of this product that may be applied for all pre-plant, at-planting and pre-emergence applications combined is 2 quarts per acre per season.		
Post-emergence (in-crop)	This product may be applied to Recording Ready winter cannot varieties trus emergence to concey down or the fail and prior to Robing in the spring. Applications made during or after botting may result in crop liquip and yield bott. The maximize yield potting, make applications early to eliminate competing vends.  Some weeds with multiple permination times, or suppressed (standard) weeds, or weeds that have overwintered may require sequential applications of the product for control. The according application of this product is controlled and alter some re-growth has coursed and at least 60 days after a previous application of this product.  Single Apolication – Apoly 22 to 32 flaid ounce of this product were made in the fall. Applications in the fall should be made when weeds are small	No more than two over-thi-top brandcast applications may be made from one emergence up be ensent of boths, and the betall in-map application must not acceed 2 quarts of this product per acre. Allow a minimum of 60 days between last application and harvest of canola grain. We waiting period is required between application and open grazing of threstock.		
	and actively growing, Use the higher rate in the blacked range when weed denables an high, when weads have conventioned on when weeds become large and well established. Applications of greater than 16 fluid ounce per acre prior to the 6-that stage may result in related crop growth in the fall. Avoid overlaps, Spray overlaps may result in temporary yellowing another growth reduction.	10 - 42 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	Seazerful Academics — Acely 1 to to 22 hid conce of this product per norm to 2-led not proper cends in the left, followed by a separatial applica- tion at the same rate and at a minimum interval of 60 days, but before bodies in the syrpic. Separatial applications can be made to easily sema- ing areast weeds and writer emerging vessel post the down broad- ing areast weeds and writer emerging vessel post the down broad- ting product with control or suppress more permissi wheels, for some permissi weeds, sequential applications may be required to reduce com- petition with the crop.	The second secon		
	MAXIMUM ALLOWABLE APPLICATION RA	ITES		
Total of all Pre-plant, At Planting, Pre-	-emergence applications	2 quarts per acre		
Total of all in-crop applications from	emergence to canopy closure or prior to bolting in the spring	2 quarts per acre		

		2.3 - ROUNDUP READY® CORN (cont.)	
TYPES OF APPLICATIONS		USE DIRECTIONS	RESTRICTIONS
Post-emergence (in-crop) (cont.)	Tark-mick Pintnet  Degree Degree Degree Degree Degree Harriess Hames Xina Hames Xina Hames Xina		
	Bullet* Micro-Tech*	5 inches	
	Atrazine	12 inches	
	*Butlet and Micro-Tech are not regist	ered for use as a post-emergence application in Texas.	
Pre-Harvest	In Roundup Ready corn, up to 1 quar applications at 35 percent grain molt and the corn is physiologically matur	per acre of this product can be applied pre-harvest. Make ture or less, Ensure that maximum kernel fill is complete e (black layer formed).	Allow a minimum of 7 days between application and harvest.
Post-Harvest	This product may be applied after ha large weeds that were growing in the dicamba may be used.	rvest of corn. Higher rates may be required for control of crop at the time of harvest. Tank mixtures with 2,4-0 or	Allow a minimum of 7 days between treatment and harvest or feeding of treated vegetation.
		MAXIMUM ALLOWABLE APPLICATION RATES	
Combined total per year for al	applications		8 quarts per acre
Total of all Pre-plant, Pre-emi	rgence, At-Planting applications		5 quarts per acre
Maximum single in-crop application rate up to 48-inch com			1.5 quarts per acre
Total in-crop applications from emergence through 48-inch com			3 quarts per acre
Maximum pre-harvest application rate after maximum kernel fill is complete and the crop is physiologically mature (black layer formation) until 7 days before harvest		1 quart per acre	

Carlotte and the second	12.4 - ROUNDUP READY® COTTON		
ATTENTION: USE OF THIS PROMENTAL CONDITIONS, AGRON IN CONFORMANCE WITH THE	DUCT IN ACCORDANCE WITH LABEL DIRECTIONS IS EXPECTED TO RESULT IN NORMAL GROWN OMIC PRACTICES AND OTHER FACTORS MAKE IT IMPOSSIBLE TO ELIMINATE ALL RISKS ASSOC ABEL SPECIFICATIONS, IN SOME CASES, THESE FACTORS CAN RESULT IN BOLL LOSS, DELAYE	H OF ROUNDUP READY COTTON, HOWEVER, VARIOUS ENVIRON- ATED WITH THIS PRODUCT, EVEN WHEN APPLICATIONS ARE MADE DI MATURITY AND/OR YIELD LOSS.	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS	
Pre-plant, Pre-emergence, Al-planting	This product may be applied before, during or after planting outlon.  MAKE APPLICATIONS ACCORDANG TO THE MITTER LISTED IN "ANNULL WEEDS", "PERFINAL I AND "WOOD'S RESINES A TREES RATE TABLES" IN THIS LASEL.  See the "ROUNDUP READY CROPS" section of this label for procedurary instructions for use Ready crops.		
Post-energence (Over-the-Top)	This product may be applied by serial or ground application registrent at rate up to 1 years pre-application prior-interprior to Rescuing Restry drafts from the ground crisiding steps und (node) stage of development prior that the first not leaf reaches the size of a partier). Over-given both made after the 4-fell (node) stage of development range result in the files, delegate many Schope, Frestment. This treatment may be used after the 4-feet stage of overlopment and call one of the files of the files of the crop, files appear per arm may be used where well of first the Case the loss of the crop, file supply the arm parties and one-the-to-papel calcium. The streatment was resulted treatments suppred higher on the cotton point in words.  AND THE STATEMENT WAS LEGATED IN SECURITY THE CONFIDENT ADDILLAGES, DELAYTE MA, WAS THE STATEMENT WAS LEGATED IN THE STATEMENT WAS LEGATED THE LOSS. HE OF THE STATEMENT WAS LEGATED AND THE STATEMENT WAS LEGATED TO BE STATEMENT WAS LEGATED TO BE STATEMENT WAS THE STATEMENT WAS LEGATED TO BE STATEMENT WAS LEGATED TO BE STATEMENT WAS LEGATED TO BE STATEMENT WAS THE USED PER STATEMENT.	Obbot entergence until harvest must not exceed if opportunity of early of early.  No work of early of	
Selective Equipment	This product may be applied using practical production productions of a fooded purpose at indicate part to grave per application in Rounding Respondent better discharged. At this state, post-offer must be used which directs the spray to the base of the order pleats. Determined of the practice and application of the practice production of the production of the practice p	quipment and this label for information on proper use and calibra- of the cot- leaves	
The product may be applied for pre-harvest amust and personal event certain as the standard treatment.  In Bround, the final potant sink 20 percent boll crank. Up to 2 quarts of this product may be applied using other seried or ground story equipment.  Do not apply the product to cold upon the seed, as a reduction in germitation or right may consult that WKITLEES. This product may be tank mixed with DEF™ 6, Felact™, Girster, or Prep™ (or pensaric squarisets).  REFER TO MANUSCRUTER'S LAYELS FOR USE OF ADDITIES (such as surfactants, stokens and spread-ent) for REPAINMEST APPLICATION 10 COTTON.  NOTE: This product will not enhance the performance of these harvest alls when applied to Roundup Ready cotton.		pled using harvest of cotton. occur, or peneric nd spread-	
	MAXIMUM ALLOWABLE APPLICATION RATES		
Combined total per year for al		8 quarts per acre	
	ergence, Al-Planting applications	5 quarts per acre	
Total in-crop applications from		4 quarts per acre	
Maximum pre-harvest application rate		2 quarts per acre	

45			

	12.6 - ROUNDUP READY® SOYBEANS	
THE USE OF THIS PRODUCT FOR IN- APPLICATION A CALIFORNIA APPRO	CROP APPLICATIONS OVER ROUNDUP READY SOYBEANS MAY NOT BE PRACTICED IN CALI VED SUPPLEMENTAL LABEL SPECIFYING THE ACCEPTED DIRECTION FOR USE.	FORMA UNLESS THE APPLICATOR HAS AT THE TIME OF
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant. Pre-emergence, At-Planting	This product may be applied before, during or after glanting spockame.  MMS APPLICATIONS ADDORBING TO THE RATES LISTED IN "ANNIAL WEEDS", "PEREMAIL WEEDS", AND "WOODY BRUSH & TREES PARE TABLES" IN THIS LIBEL. See the "ROUNDUR PEADY CRIPS" section of this label for precautionary instructions for use in Roundur Bendy cross.	1 1
Post-emergence (th-Crop)	When applied as directed, this product will control bashed arrand graces and brough- bed weeds in Rounds Bealsy selection. Application of the product can be made in Boarding Bealsy sophistans from emergence translating throughout flowering. Refer to the "ANNEAN METER AFECT BEALS" better beals of the specific relies on visious arrands weeds. Made an initial application of 1 quarties are on 0.2-to 8-both all weeds for which were application of the product of the schedule of the several thing better which are the several production of the schedule of the several thing better of the first articles are production of the schedule of the several thing better product. This product may be used up to 2 quarties per are in may simple in crop application for count of annual visions and where heavy weed desiration exist.	The combined total application from crop emergence through harvest must not exceed 3 quarts per arre. The maximum rate for any single in-crop application is 2 quarts per acre. The maximum combined total of this product that can be applied during thereining is 2 quarts per acre.
	A 1 to 2 quarts per acer rate simple or multiple explosations of this product will control or supprise permishl weeks which as bernudospics. Chanda belade, nor- mon milloweed, field bill-wheed herep doptains horsevered, mustralal phorseveed, nutsedge, quadeques, hitchine (phorageas rediner, lampschargeas severe smallweed and wirestern multip. For best results, allow permishl weed species to achieve at less of inches of protect before supprise play is product.	
	Under adverse graving conditions such as disrupt. Nat, wind damage as a poli- sity open stand that stand or delays carroy of batters, as exported application of both may be necessary to condrik fait haddes of weeds. IN THE SOUTHERN STATES, A SCILIFITY, APPLICATION OF THIS PRODUCT WALL BY REQUISED TO OPENING, NOW FLURISES OF WESTERN THE REPORT SOFTERAN CORP. To control goat may weed, apply up to 1 quartiple same of this product when the weed is 8 to 12 suches this to increase control and possibly and the need for a sequential application.	
Pre-Harvest	This product provides wead control when applied prior to harvest of soybeans. Up to 1 quart per acre of this product can be applied by aerial or ground application. Care should be taken to avoid excessive seed shatter loss due to ground application equipment.	Allow a minimum of 14 days between final application and har- vest of soybean grain or feeding of soybean grain, forage or hay.
Post-Harvest	This product may be applied after harvest of floundup Ready scybeans. Higher rates may be required for control of large weeds that were growing in the crop at the time of harvest. Tank mixtures 2.4-0 or dicamba may be used.	

			ı
22	thin	401	ń

	12.5 - ROUNDUP READY® FLEX	
MENTAL CONDITIONS, AGRON	DOUCT IN ACCORDANCE WITH LABEL DIRECTIONS IS EXPECTED TO RESULT IN NORM OMIC PRACTICES AND OTHER FACTORS MAKE IT INPOSSIBLE TO ELIMINATE ALL RIS LABEL SPECIFICATIONS. IN SOME CASES, THESE FACTORS CAN RESULT IN BOLL LOX	SKS ASSOCIATED WITH THIS PRODUCT, EVEN WHEN APPLICATIONS ARE M
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, Pre-emergence, At-planting	This product may be agolied before, our go at life justing Roundup, Ready Flox or prior into a weed fire seedbed, in no-till and state seedbed synthems, always burn weeds before cother energias. MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNIARL WEEDS", "IP WEEDS". AND "OWNO	down existing PERENNEAL
Post-emergence (Over-the-Top)	When applied in accordance with the late. ILX STATE PLUS faithclink will control grosses and broaded weeks in Roundly despit face control. In amenium selfs to position used which the control grosses will be one own applications faith product.  In crop application pales above 10 quartip or soor made above or with the addition and controls product to the control grosses are producted to the self-self product controls application to the self-self product place facilities from the controls and production of 1.0 quartip or soor made above or with the addition leaf self-self-self-self-self-self-self-self-	product is 1.5 past per acre made uning ground explain of or n.p.  Scopp for pre-hannest use, do not exceed a maximum for special or pre- specializing or past per acre of the product infer making applic to broadlest to 1.5 quarts  or 1.5 figurats  or 1.5 pasts  or 1.5 pasts  or 2 parts per acre.  The maximum combined shall of all applications made is pre-measured to product that of all per acre.  The maximum combined shall of all applications made is exceed 6.0 quarts per acre.
Pre-hanvest	This product may be applied for pre-harvest amoust and personal eved control as treatment to Rounday Peolsy File, control after 60 persons bott crock. Up to 2.0 qual product may be applied using other and or grown draw people. NOTE: This product will not enhance the performance of harvest aids when applie Ready Files cotton.	arts of this of cotton.  Do not apply this product to cotton grown for seed, as a
	MAXIMUM ALLOWABLE APPLICATION	RATES
Combined total per year for al (Calculate the combined rate	applications to be used for all pre-plant, in-crop and pre-harvest applications)	8 quarts per acre
Total of all Pre-plant, At-plant	ing. Pre-emergence applications	5 quarts per acre
	ground cracking to 60 percent open bolls	6 quarts per acre
Maximum allowed from 60 pe	rcent bolls open to 7 days prior to harvest.	2 quarts per acre

	12.6 - ROUNDUP READY® SOYBEANS (co	nt.)
	CROP APPLICATIONS OVER ROUNDUP READY SOYBEANS MAY NOT BE PRACTICED IN CAL YED SUPPLEMENTAL LABEL SPECIFYING THE ACCEPTED DIRECTION FOR USE.	IFORMA UNLESS THE APPLICATOR HAS AT THE TIME OF
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
	MAXIMUM ALLOWABLE APPLICATION RATES	
Combined total per year for all applic	cations	8 quarts per acre
Total of all Pre-plant, Pre-emergence	e, At-Planting applications	5 quarts per acre
Total in-crop applications from crack	king throughout flowering	3 quarts per acre
Maximum pre-harvest application ra	te .	1 quart per acre
	12.7 – ROUNDUP READY® SUGAR BEET	\$
your seed supplier or Albaugh repres	icates that the sugar beet contains a patented gene, which provides tolerance to this prod sentative, foundup Ready crop varieties must be purchased from an authorized ficensed is with those listed for crop varieties that do not contain a Boundup Ready gene listed in table.	seed supplier.
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Pre-plant, At-Planting, Pre-emergence	This product may be applied before, during or after planting of Roundup Ready sugar beets.  MAXE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERENMAL WEEDS", AND "WOOD' BRUSH AND TREES RATE TABLES" IN THIS LABEL.	Maximum quantity of this product that may be applied for all pre-plant, at-planting and pre-emergence applications combined is 5.0 quants per acre per season.
Post-emergence This product may be applied over the log of Roundup Ready sugar beets (in-cros) of annual presess and broadcal revers from emergence to 30 days abort To maintake yeld potential, spray sugar beets early to difficult competi- tion to 4 sequential applications of this product will control or separate on the texts between applications. This product will control or suppress most part to the product will control or suppress most part of the product will control or suppress most part to the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress most part of the product will control or suppress the product will c	This product may be applied over the four of Roundup Ready sugar bests for control of annual grosses and booded ensects from enterprecise to droug size from the Control to droug size from the Control to droug size from the Control to the Control	The combined total application from crop emergence through harvest must not exceed 4.5 quarts per acre. The maximum rate for any single application between smergenc to the 8-leaf stage is 1.5 quarts per acre. The maximum rate for any single application between the 8-leaf stage and except obscur is 1.0 guart per acre.
	competition throughout the growing season.	Allow a minimum of 30 days between last application and sugar beet harvest.
		For any crop NOT listed in the "CROPS" section of this label book let, applications must be at least 30 days prior to planting.
	MAXIMUM ALLOWABLE APPLICATION RATES	
Combined total per year for all applic	cation	8.0 quarts per acre
Total of all Pre-plant, Pre-emergence applications		5.0 quarts per acre
rotal of an Pre-plant, Pre-emergence		
Total of an Pre-plant, Pre-emergence Emergence to 8-leaf stage		2.5 quarts per acre

	12.8 - ROUNDUP READ	Y® ALFALFA		
	ATION ONLY ON ALFALFA VARIETIES DESIGNATED AS CONTAINING A ROUN		108	
The Roundup Ready designation your seed supplier or Albaugh	on indicates that the affalfa contains a patented gene, which provides tolerar representative. Roundup Ready crop varieties must be purchased from an a	nce to this product. Information outflorized licensed seed supplier	n Roundup Ready alfalfa varieties may be obtained from	
TYPES OF APPLICATIONS	USE DIRECTIONS		RESTRICTIONS	
Pre-plant, At-planting,	This product will control many troublesome amerged weeds with over-the Ready affairs.	e-top applications in Roundup	DO NOT EXCEED 2.0 QUARTS OF THIS PRODUCT PER ACRE WHEN MAKING APPLICATIONS BY AIR.	
Pre-emergence and Post-emergence	re-emergence and For ground applications with broadcast equipment, apply this product in 3 to 40 gallons of spray solution ost-emergence per acre. Carefully select proper nozzle and spray pressure to avoid spraying a fine mist. For best results		Any single over-the-top application of this product must not exceed 2.0 quarts (64 fluid ounces) per acre.	
	For aerial application: Use the labeled rates of this product in 3 to 15 galls	ons of spray solution per acre.	Sequential applications of this production must be at	
	New Stand Establishment (seeding year)     Prior to First Cutting During New Stand Establishment:     From emergence up to 4 trifoliate leaves     From 5 trifoliate leaves up to 5 days before first cutting	2.0 quarts per acre 2.0 quarts per acre	least 7 days apart.  The combined total per year for all in-crop applica- tions in newly established and established stands must not exceed 6.0 quarts (192 fluid ounces) per	
	After First Outring in Newly Established Stands: In-crop application, per cutting, up to 5 days before cutting	ing 2.0 quarts per acre	acre. Remove domestic livestock before application an	
	Established Stands (non-seeding year)     In-Crop applications, per cutting, up to 5 days before cutting	2.0 quarte per ecre	wait a minimum of 5 days after last application before grazing, or cutting and feeding of Roundup Ready affalfa forage and hay.	
During stand establishment, due to the biology and breeding con- seedings may not contain the floundup Ready gene of will not product. To eliminate the moderable effects of stand-gaps create Roundup Ready gene, a single application of all bass! 1.0 quart pe at or before the 3.0 of infoliat enrowls stand.		efter the first application of this loss of plants not containing a	aliana rolaye ana nay.	
	In both newly seeded and established stands, in order to maximize yield and hay, applications of this product should be made after weeds have or regrowth interferes with application spray coverage of the target weed.	nerged but before affalfa growth s.		
	In addition to those weeds listed in the GLYPHOSATE 41% PLUS herbicide suppress or control the parasitic weed, Dodder (Cuscuta spp.) in Roundup tions may be necessary for complete control.	Ready alfalfa. Repeat applica-		
Over-the-top applications	This product may be applied post-emergence to Roundup Ready affalfa from emergence until 5 days prior to cutting. Any single over-the-top applications of this product must not exceed 2.0 quarts per acre.		Sequential applications of this production must be at least 7 days apart.	
	ATTENTION: Where Roundup Ready affalfa is grown with a companion or cover crop, or is overseeded with a second species, over-the-top applications of this product will eliminate the non-Roundup Ready species.			
	Tank mixtures with other herbicides, insecticides, or fungicides may resu- control and must not be used for over-the-top applications of this product	It in crop injury or reduced weed L	T SOLD	
	MAXIMUM ALLOWABLE APPLI	CATION RATES		
Combined total per year for al	applications, including pre-plant during year of establishment		7.75 quarts per acre	
Combined total per year for in	-crop applications for newly established and established stands		6.0 quarts per acre	

TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Any suitable application equipment described in Section 8.0 of this label	This procult will suppress perminal grasses labels in this section to serve as a substitute for moving. Use 8 third owners of this product per are when treating tall fees, the feesow, orchardgase or quastigness covers. Use 6 fluid owners of this product not are when treating exhaustly bluegase, but 6 fluid owners of this product when health general contracts of this product when treating to produce so that product when health general section (and the product when health general section is 10 to 20 galation of group soliton per airs.	Use only in areas where some temporary injury or dis- coloration of perennial grassies can be tolerated.

		13.4 - CUT STU	MPS	
LABELED USES: Cut Stumps (on ar	y non-crop site listed on this label;	a recognition to the second	WILLIAM CONTRACTOR OF THE PARTY	
TYPES OF APPLICATIONS		USE DIRECTIONS		RESTRICTIONS
Suitable Hand-Held Equipment	and tree species, some of white ensure coverage of the entitie a 50 to 100 persont solution or Delays in application may result to made during periods of act Some sprouts, stems, or trees age, height and specing may a	with of out stumps and resprouts of ch are listed below. Apply this prod re cambium. Cut trees or resprouts if this product to the freshty-cut out this neduced performance. For this neduced performance for vive growth and full heaf expansion, may share the same not system. Jugons shared roots. Whether graftle see when one or more trees sharing to the product of the control of the see when one or more trees sharing the production of the control of the sharing the control of the sharing the production of the sharing the production of the production of the production of the production the production of the production the the production the production the the the the the the the the	uct using suitable equipment close to the soil surface. Apply face immediately after cutting, t results, applications should Adjacent trees having a similar to or shared, injury is likely to	
	Alder Eucalyptus Madrone Osk	Pepper, Brazilian Pire, Austrian Reed, glant Salt cedar	Sweetgum Tan ook Willow	

13.5 – HABITAT MANAGEMENT					
LABELED USES: Habitat Restoration and Maintenance, Wildlife Food Plots					
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS			
Any suitable application equipment described in Section 8.0 of this label	This product may be used to control enotic and other undesirable vegetation in habital manage- ment and natural areas including rangetand and wildlife relugies. Applications can be made to allow recovery of native plant species, prior to planting desirable native species, and for similar ground-spectrum vegetation control requirements in habital management areas.	If tillage is needed to prepare a seedled, wait 7 days after application before billage to allow transfocation into underground plant parts.			
	MAKE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERENNIAL WEEDS", AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LABEL.				
	Spot treatments can be made to selectively remove unwanted plants for habitat maintenance and enhancement.	1014			
	This product may be used as a site preparation treatment to control annual and perennial weeds prior to planting wildlife food plots. Any wildlife food species may be planted after applying this				

13.0 - NON-CROP USES AROUND THE FARMSTEAD

	13.1	- WEED CONTROL	L AND TRIM-AND-E	OGE
LABELED SITES: Non-crop Areas inclu equipment storage areas.	ding building foundations, along	and in fences, in dry ditc	hes and canals, along ditchba	nks, farm roads, shelterbelts, prior to landscape plantings and
TYPES OF APPLICATIONS		USE DIRECTIONS		RESTRICTIONS
Ary suttable application equipment described in Section 8.0 of this tubel	This product may be used to control annual weeds, perennial weeds and woody brush which are found in any part of the farmstead.		This product plus dicamba tank mixtures may not be applied by air in California.	
	MARE APPLICATIONS ACCORDING TO THE RAITS LISTED IN "ANALAL WEEDS", "PERENALL WEEDS", NO "MOOD" BRISS HAD THESE RAITS TARKES" IN THIS LARK.  TAKK MUTURES: This product may be than inhall with the blowing products or preneric equivalents). Refer to these product labels for approved farmatised sites and application rates. For arroad weeds, use 1 quart per arc of this product when weeds are less than is charbest all and 15 quarts per arc with weeds are greated than 6 inches ball. For percental weeds, apply 2 to 5 quarts per acre in three tank roises.			
	For tank mixtures with these other high-volume spray-to- VOLUME EQUIPMENT* sector	wet applications, see the	"HAND-HELD AND HIGH	and the same of
	Arrienal Barricade 65WG Diuron Endurance Escort Karmex DF Krovar DF	Oust Pendulum 3.3 EC Pendulum WDG Plateau Princep DF Princep Liquid Ronstar 50 WP	Sahara Simazine Surfan Telar Yanquish 2,4-D	
	For control or partial control this product plus 2 to 4 our		weeds, apply 1 to 2 quarts of	
	Bahiagrass Bermudagrass Broomsedge Daffisgrass	Dock, curly Dogfennel Fescue, tall Johnsongrass	Poorjoe Quackgrass Vaseygrass Vervain, blue	water

13.2 – GREENHOUSE/SHADEHOUSE LABELED USES:				
Spot Spray, Directed Spray	This product may be used to control weeds in and around greenhouses and shadehouses.  MARK APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERSHAMA WEEDS", AND "WOODV BRUSH AND TREES RATE TABLES" IN THIS LABEL.	Air circulation fans must be turned off during application.  Desirable vegetation must not be present during application.		

50

# 14.0 - FORESTRY, INDUSTRIAL, TURF AND ORNAMENTAL

	14,1 - FORESTRY S	SITE PREPARATION	
TYPES OF APPLICATIONS	USE DIRECTIONS		RESTRICTIONS
Boom Sprayers, Shielded Boom Sprayers, High-Volume Off-Center Nozzles, Hand-Held Equipment, And Similar Equipment	This product can be used for the control or partial cont and herbaceous weeks in forestry, as well as for use it wildlife openings with these stets and maintaining logal MAKE APPLICATIONS ACCORDING TO THE RATES LIST! "PERENNAL WEEDS", AND "WOODY BRUSH & TREES! LABEL.	n preparing or establishing ing roads. ED IN "ANNUAL WEEDS",	Do not apply this product as an over-the-loop broadcast spay for forestry confer or hardwood release unless otherwise specified on this label, or in separate supplemental labeling published by Albaugh, LLC for this product.
	This product can be used in site preparation prior to planting any tree species, including Christmas trees, eucalyptus, hybrid tree cultivars and silvicultural nursery sites.		Maria de la companiona dela companiona del companiona del companiona del companiona del com
	Use higher rates of this product within the labeled rang outrol of woody brush, trees and hard-to-control pereis For best results, apply to actively growing woody brush expansion and before fall color and leaf drop, increase range for control of perennial herbaceous weeds any tir before seedheads, flowers or berries appear.	nial herbiceous weeds, and trees after full leaf rates within the labeled	
	Use the lower rates of this product within the labeled range for control of annual herbaceous weeds and actively growing personal herbaceous weeds after seed-heads, flowers or benies appear. Apply to the foliage of actively growing annual herbaceous weeds in time after emergence.		
	TANK MIXTURES: Tank mixtures of this product may be spectrum of vegetation controlled. When tank mixing, the label claims, cautionary statements and all inform products used. Use according to the restrictive precau products in the mixture.	read and carefully observe ation on the labels of all	1
	NOTE: For forestry site preparation, make sure the tank-mix product is approved for use prior to planting the desired species. Observe planting interval restrictions.		and the second s
	Any lebeled rate of this product may be used in a tank products (or generic equivalents) for forestry site prep	mix with the following aration.	
		mark XP or Oust XP	Se fires a
	For control of herbaceous weeds, use the lower labels control of dense stands or tough-to-control woody bri labeled rates.	ed tank mixture rates. For ush and trees, use the higher	

52

	14.2	- NONCROP	AREAS AND IN	DUSTRIAL S	ITES
LABELED USES: Non-crop areas include canals, fencerows, golf courses, greent areas, pastures, petrofeum tank farms in furf seed farms, sports complexes, store	nouses, incusurar suss, varios	ent nurseries, publi rass areas, utility s	c areas, railroads, ran tes, warehouse areas,	neland recreations	on Reserve Program (CRP) areas, ditch banks, dry ditches, dry sites, natural areas, office complexes, omamentals, parks, parking all areas, residential areas, rights-of-way, roadsides, achools, sod or agement areas.
TYPES OF APPLICATIONS		USE DIREC	TIONS		RESTRICTIONS
This product may be applied with any suitable application equipment described in Section 8.0 of this label.	This product may be used spot treatment of unwant in established shrub beds to planting an area to om ing asphalt or beginning as	ed vegetation and to or ornamental pla- amentals, flowers.	to eliminate unwanted ntings. This product m turtgrass (sod or seed	weeds growing ay be used prior	*This product plus dicamba tank mortures may not be applied by air in California.
	MAKE APPLICATIONS ACT "PERENNIAL WEEDS", AN LABEL.	CORDING TO THE R ID "WOODY BRUSH	ATES LISTED IN "ANN AND TREES RATE TAE		
	Repeated applications of bare ground.	this product may b	e used, as weeds eme		
	TANK MIXTURES: This pro generic equivalents) prov target site. Refer to these Read and carefully obser appearing on the labels of precautionary statements	ided that the speci product labels for we the cautionary s of all herbicides use for each product it	fic product is registere approved sites and ap tatements and all othe id. Use according to the in the mixture.		
	User is responsible for er applications.	suring that the mo	rture product's label al		
	Arsenal <sup>TM</sup> atrazine	Gallery 75DF Garlon™ 3A	Plateau** Crossbow L	Transline Velpar DF	
	Barricade™ 65WG Certainty dicamba* diuron Endurance™ Escort™ Escort XP	Goal 2XL Krover™ I DF Oust Oust XP Outrider pendimethalin	Landmark II MP Landmark II Ronstar™ 50 WP simazine Surflan™ AS Surflan WDG Telar™ DF	Velpar L 2,4-D Poast	
	When applied as a tank of the emerged annual week weeds, woody brush and	ds and control of p	ound, this product prov artial control of emerg		
Y-4	For control or partial con of this product plus 2 to	trol of the following 4 ounces of Oust o	perennial weeds, app r Oust XP per acre.	ly 1 to 2 quarts	
	Bahiagrass Bermudag		nel Guacks		

LABELED SITES: Plant Nurseries	14.5 – ORNAMENTALS, PLANT NURSERIES AND Ci Christmas Tree farms and other non-lood tree production sites	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Post-Directed, Trim-and-Edge	This product may be used as a post-directed spray around established woody ornamental species (including arbonitae, azake, boxwood, crabapple, eucalyptus, euonymus, fir, Douglas fir, jójóba, hofies, Hao, magnotia, magle, oak, poplar, privet.	UNLESS OTHERWISE DIRECTED, THIS PRODUCT IS NOT ALLOWED FOR USE AS AN OVER-THE-TOP BROADCAST SPRAY IN ORNAMENTALS AND CHRISTMAS TREES.
	pine, spruce and yew, growing in plant nurseries, on Christmas tree farms, or on other non-food tree production sites), or to trim and edge around trees, buildings, sidewalks, roads, potted plants and other objects in a production setting.	Care must be taken to avoid contact of spray, drift or mist with foliage or green bank of desirable ornamental species.
	Apply at a concentration labeled by Section 15.0 or Section 16.0 or Section 16.1 or Section 17.0 appropriate to the species of weed to be controlled.	
	Desirable plants may be profected from the spray solution by using shields or coverings made of cardboard or other impermeable material.	
Site Preparation	This product may be used prior to planting any tree, shrub or vine, including Christmas tree species, in a nursery or production setting.	
Wiper Application	This product may be used through wick or other suitable wiper applicators to control or partially control undestrable vegetation around established trees, shrubs or vines. See the "SELECTIVE EQUIPMENT" section of this label for further information about the proper use of whee applicators.	

	14.6 - PARKS, RECREATIONAL AND RESIDEN	ITIAL AREAS		
LABELED SITES: Around Trees,	Fences, Patris, Driveways, Around Buildings, Patros, Sidewalks, Flower Beds, Around Stir			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Trim-and-Edge, Spot Treatment	This product may be used to eliminate unwanted winds growing in areas fisted above. Use stribble hand-hald equipment for directed spraying according to instructions in Section 1.3 - National First HAND-HELD SWAPPERS*.  Be recissary, use outdoor of paties to shall desirable plants. Do not use for spot weed control in liams since desirable lawin gross will also be Niled.	Spray only when air is calm.  Do not allow spray, drift or mist to contact foliage or green bark of desirable ornamental species.		
Site Preparation, Lawn Banovation	This provide thay be used prior to planting an area to ornamentals, howers, hardyrams been on seed, law increasion or prior to beginning construction of the provided of the provided of the provided of the water APPL/ATIONS ACCORDING TO THE RATES LISTED IN "ANNIAL", WEBDS: "PERSON," AND "AND OF REISE AND TREES FARTE TAKES." IN THIS LABBL.  Apply using suitable broadcast or directed spray equipment. For lawn resolvation, through coverage in necessary to bill all weeds and did lawn. for 2 days before or after temperatures are at least 697. Do not move for 7 days before or after temperature are at least 697. Do not move 7 days after application, poil move temperatures are at least 697.			

	14.3 - INJECTI	ON AND FRILL (Woody Brush an	d Trees)
LABELED SITES: Woody brush and Tr	ees in non-crop areas		
TYPES OF APPLICATIONS	US	E DIRECTIONS	RESTRICTIONS
Injection or Frill Applications	tissue. Apply the equivalent of 1 mL diameter at breast height (IBEN) percent concentration of this produc cuts evenly spaced around the tree tize, better results are achieved by a more closely spaced cuttings.  For best results, application should	ignest which must persiste into the living of this product per each 2 to 3 inches of furnik is best achieved by applying a 50 to 100 inches to elimit to a continuous fill around the three or as columbs increases in elimited increases in polying disturbent. As tree clientels in continuous fill or or beginning that demonstration to a continuous fill or be made during periodic of active growth and ct will control many species, some of which are	Do not use application techniques that allow runoff to occur from filed or cut areas in species that under app firely. In species such as this, make the fill or outs at an orificula angle to produce a cusping affect and use a 160 percent concentration of this product.
	Control Oak Poplar Sweetgum Sycamore	Partial Control Black gum Dogwood Hickory Maple, red	

	14.4 – HOLLOW STEM INJECTION	
LABELED SITES: Hollow-stem plants	growing in any non-crop site specified on this label	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Hand-Held Injection Devices	For control of the following hollow-stem plants, use the application rates below:	The combined total for all treatments must not exceed 7 quarts
That Deliver Labeled Amounts of this Product	Japanese Knotweed (Folygonum cuspidatum) Inject 5 mL per stem of this product between the second and third internode.	this product per acre.  At 5 mL per stem, 7 quarts should treat approximately 1,300
	Bohemian Knotweed (Polyponum bohemicum) Inject 5 mL per stem of this product between the second and third internode.	stems per acre.
	Glant Hogweed (Hercleum mantepazzianum) Inject one leaf cane per plant 12 inches above the root crown with 5 mL of a 5% x/v solution of this product.	,
	Poison Hemlock (Conium maculatum) Inject one leaf came per plant 10 to 12 inches above the root crown with 5 mL of a 5% x/v solution of this product.	
	Field horsetail (Equisetum arvanse) inject one segment above the root crown with 0.5 ml. per stem of this product. Use a small syringe that calibrates to this rate.	
	Conada Thistie (Circisum arvense)  Cut 8 to 9 of the tallest plants at bud stage in a clump with clippers. Use a cavity needs that is pushed into the stem center and then slowly removed as 0.5 ml. per stem of this product is irriected into the stem.	

	14.7 - RAILROADS			
LABELED SITES: Railroad Rights-of-V	Vay, Railroad Ballast areas			
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS		
Boom Sprayers, Shielded Boom Sprayers, High-Yolume Off-Center Nozzles, Hand-Held Equipment	All of the instructions in the "NONCROP AREAS AND INDUSTRIAL SITES" eaction apply to relational MARIE APPLICATIONS ACCORDING TO THE RATES LISTED IN "ANNUAL WEEDS", "PERSINNAL WEEDS", AND "WOODY BRUSH AND TREES RATE TABLES" IN THIS LARR.	Observe application precautions in Section 8.0.		
	Uses This product may be used to maintain bore ground on rethread balliast and about- dors. Repeat applications of this product may be used, as weeds entropy, to  migrate flow-object and an extraction of the product of  migrate flow-object at makes or consisting and refused in hered for moving allows  proton-of-way. For processing applications, up to 80 gallors of spray solution per acre  may be used.			
	Avoid application to non-target plants due to drift, overspray or runoff.			
	TAKE MICRORES: This prouds may be task mixed with the following products for persone copalisate the follows: doubter, soo, the reground and crossing treatments provided that the specific product is registered for use on such sites. Relef to these product labels for approved one-crop sites and application raise. Relef to these product labels for approved in one-crop sites and application raise. Relef to disease half produces are considered and an aid offer information appearing on the labels of all hardwise sites of the according to the most restrictive procautionary statements for each product in the mixed restrictive procautionary statements for each product in the mixed restrictive.			
	ARSENAL* KROVAR* I DF DCARDO OKST* DIJACH SKARAR ESCRIT* SPREP GARON* SA TELAP GARON* 4 HYMR* X 2,4-0			
	Brush costed:  This product may be used to control wordy brush and treas on railroad right- of-way. Apply 4 to 10 quarts of the product per some as a brandcast sparty, using boom-type or bornels enzotes. Use to 90 galleries of spare pointure per some raily be used, Apply a 34 to 2 persons solution of this product infers using high-volume spray-bo-way applications. Apply a 5 of 10 persons foliation in this product when using high-volume using law volume of rocted sprays for spart beatment. The product may do misse, the product of the product persons the product of the product and product beat product on the product of the product of the product persons.			
	ASSOLA E TELARE DE ESCATE TORDONE X GRECONE SA TORDONE 2X GARLON SA TORDONE 2X GARLON 4 TRANSLINE VANOUERI VELEAR VELEAR VELEAR			

WEED SPECIES	RATE (QT/A)	WATER VOL. (GPA)	HAND-HELD % SOLUTION	COMMENTS
Bluegrass, Kentucky	1-2	3-40	2%	Apply 2 quarts of this product in 10 to 40 gallons of water per acre when most plants have reached tool-to-early seedhead stage of development. For partial control in pasture or hay crop renovation, apply 1 to 1.5 quarts of this product in 3 to 10 gallons of water per acre. Apply to actively growing plants when most have reached 4 to 12 inches in height.
Blueweed, Texas	3-5	3-40	2%	Apply 4 to 5 quarts of this product per acre west of the Mississippi River and 3 to 4 quarts per acre east of the Mississippi River. Apply when plants are at or beyond full bloom. New leaf development indicates active growth. For best results, apply in late summer or fall. Fall treatments must be applied before a killing frost.
Brackenfem	3-4	3-40	1-1.5%	Apply to fully expended fronds which are at least 18 inches long.
Bromegrass, smooth	1-2	3-40	2%	Apply 2 quarts of this product in 10 to 40 gallons of water per acre when most plants have reached boot-to-early seedhead stage of development. For partial control in pasture or hay crop renovation, apply 1 to 1.5 quarts of this product in 3 to 10 gallons of water per acre. Apply to actively growing plants when most have reached 4 to 12 inches in height.
Bursage, woolly-leaf		3-20	2%	For control, apply 2 quarts of this product plus 1 pint of Banvel® per acre. For partial control, apply 1 quard of this product plus 1 pint of Banvel® per acre. Apply when plants are producing new active growth which has been initiated by moisture for at least 2 weeks and when plants are at or beyond flowering.
Canarygrass, reed	2-3	3-40	2%	For best results, apply when most plants have reached the boot-to-head stage of growth.
Cattail	3-5	3-40	2%	Apply when most plants have reached the early head stage.
Clover; red, white	3-5	3-20	2%	Apply when most plants have reached the early bud stage. Also for control, apply 16 to 32 fluid curices of this product plus 1/2 to 1 pound of 2,4-0 in 3 to 10 gallors of vales per acre.
Cogongrass	3-5	10-40	2%	Apply when cogongrass is at least 18 inches tall in late summer or fall. Due to uneven stages of growth and the dense nature of vegetation preventing good spray coverage, repeat treatments may be necessary to maintain control.
Dallisorass	3-5	3-20	2%	Apply when most plants have reached the early head stage.
Dandelion	3-5	3-40	2%	Apply when most plants have reached the early bud stage of growth.
			7-8607	Also for control, apply 16 fluid curices of this product plus 0.5 pound a.i. 2,4-0 in 3 to 10 gallons of water per acre.
Dock, curty	3-5	3-40	2%	Apply when most plants have reached the early bud stage of growth.
				Also for control, apply 16 fluid ounces of this product plus 0.5 pound a.i. 2,4-0 in 3 to 10 gallons of water per acre.
Dogbane, hemp	4	3-40	2%	Apply when most plants have reached the late bud to flower stage of growth. Following crop har- vest or moving, allow weeds to regrow to a mature stage prior to treatment. For best results, apply in late summer or fall.
				For suppression, apply 16 fluid ounces of this product plus 0.5 pound a.i. of 2,4-0 in 3 to 10 gal- lons of water per acre for ground applications and 3 is 5 gallons of water per acre for serial appli- cations. Delay applications until maximum emergence of displane has occurred.
Fescue (except tall)	3-5	3-20	2%	Apply when most plants have reached the early head stage.

WEED SPECIES	RATE (QT/A)	WATER VOL (GPA)	KAND-HELD % SOLUTION	COMMENTS	
Nightshade, silverleaf	2	3-10	2%	Applications should be made when at least 60 percent of the plants have berries. Fall treatments must be applied before a killing frost.	
Nutsedge; purple, yellow	0.5-3	3-40	1-2%	Apply a quarts of this product per acre or apply a 1 to 2 percent solution for control of indeedge plants and immature nutlets attached to treated plants. Thest when plants are in flower or when new rudels can be lound at thisme bys. Nutlets which have not germinated with not be controlled and may perminate following treatment. Repeat treatments will be required for long-term control of ungerminated tolers.	
100				Sequential applications: 1 to 2 quarts of this product in 3 to 10 gallons of water per acre will also provide control. Make applications when a majority of the plants are in the 3-to 5-leaf stage files than 6 inches tall). Repeat this application, as necessary, when newly emerging plants reach the 3-to 5-leaf stage. Subsequent applications will be necessary for long-form control.	
			1 11 15 10	For partial control of additing plants, apply 1 pint to 2 quants of this product in 3 to 40 gallions of water per acre. Treat when plant have 3 to 5 leaves and most are less than 6 linches tall. Repeat treatments will be required to control subsequent emerging plants or regrowth of existing plants.	
Orchardgrass	1-2	3-40	2%	Apply 2 quarts of this product in 10 to 40 gallors of water per acre when most plants have reached boot-to-early seedined stage of development. For perfail control in pasture or hay crop renovation, apply 1 to 1.5 quarts of this product in 3 to 10 gallors of water per acre. Apply to actively growing plants when most have reached 4 to 12 linches in height.	
				Orchardgrass sods going to no-till com: Apply 1 to 1.5 quarts of this product in 3 to 10 gallons of water per acre. Apply to orchardgrass that is a minimum of 12 inches tall for spring applications and 6 inches tall for fall applications. Allow at least 3 days following application before planting. A sequential application of attactine will be necessary for optimum results.	
Pampasgrass		1.	1.5-2%	Pampasgrass should be at or beyond the boot stage of growth. Thorough coverage is necessary for best control.	
Paragrass	3-5	3-20	2%	Apply when most plants are in the early head stage.	
Phragmites	3-5	10-40	1-2%	For partial control. For best results, theat during late summer or full moreties or when plants are actively growing and in the block. Treatment before or after this stage may lead for reduced control. Due to the others nature of the expectation, which may prevent good garge coverage or universistages of growth, repeat treatments may be necessary to maintain control. Visual control symptoms will be solve to develop.	
Poison hemlock	•		1-2%	Apply as a spray-to-wet treatment. Optimum results are obtained when plants are treated at the bud to full-bloom stage of growth.	
Pokewaed, common	-1	3-40	2%	Apply to actively growing plants up to 24 inches tall.	
Quackgrass	1-3	3-40	2%	in amust cropping systems, or in perturns and cost histowed by deep Billipsi. Actly 1 quart of the conduct in 3 to 10 glotten of water per area. Fee 10 to 40 glotten of water per area, eggl 2 quarts of this product. Do not tark mis with residual herbicides when using the 1 quart rate. Spays when cauchages is to 8 inches in height, to mail 18 deleven hermate and fall applications on in fall or spring profession. Allow 5 or more days after application before billings. In persures or occur, or an another or spain and the person of the conduction of the fall of the conduction of the conduction of the fall of the conduction of	
				In pastures, sods or noncrop areas where deep tillage does not follow application: Apply 2 to 3 quarts of this product in 10 to 40 gallons of water per acre when the quackgrass is greater than 8 inches talk.	

WEED SPECIES	RATE (QT/A)	WATER VOL. (GPA)	HAND-HELD % SOLUTION	COMMENTS
Fescue, tall	1-3	3-40	2%	Apply 3 quarts of this product per acre when most plants have reached boot-to-early seedhead stage of development.
				Fall applications only. Apply 1 quart of this product in 3 to 10 pations of water per acre. Apply to leave in the fall when plants have 6 to 12 linches of new growth. A sequential application of 1 pint, per acre of this product will improve long-term control and control seedlings germinating after fall treatments or the following spring.
Guineagrass	2-3	3-40	1%	Apply when most plants have reached at least the 7-leaf stage of growth. Ensure thorough cover- age when using hand-held equipment.
Horsenettle	3-5	3-20	2%	Apply when most plants have reached the early bud stage.
Horseradish	4	3-40	2%	Apply when most plants have reached the late bud to flower stage of growth. For best results, apply in late summer or fall.
Iceplant			1.5-2%	looplant should be at or beyond the early bud stage of growth. Thorough coverage is necessary for best control.
Jerusalem artichoke	3-5	3-20	2%	Apply when most plants are in the early bud stage.
Johnsongrass	0.5-3	3-40	1%	In annual cropping systems, apply 1 to 2 quarts of this product per acre. Apply 1 quart of this product in 3 to 19 gallors of water per ever. Use 2 quarts of this product when applying 19 to 40 gallors of water per acre. In nancrep, or areas where annual fillings (no-till) is not practiced, apply 2 to 3 quarts of this product in 10 to 40 gallors of water per acre.
		tive to	my x(2)	For best results, apoly when most plants have reached the boot-to-head stage of growth or in the fall prior to frest. Allow 7 or more days after application before dilage. Do not tank mix with residual harbicides when using the 1 quart per are rafa.
	1 100 100		0.00	For burndown of Johnsongrass, apply 1 pint of this product in 3 to 10 gallons of water per acre- before the plants reach a height of 12 inches. For this use, allow at least 3 days after treatment before tilege.
				Spot treatment (partial control or suppression) – Apply a 1 percent solution of this product when Johnsongrass is 12 to 18 inches in height. Coverage must be uniform and complete.
Kikuyugrasa	2-3	3-40	2%	Spray when most kikuyugrass is at least 8 inches in height (3- or 4-leaf stage of growth). Allow 3 or more days after application before tillage.
Knapweed	1	3-40	2%	Apply when most plants have reached the late bud to flower stage of growth. For best results, apply in late summer or fall.
Lantana			1-1.25%	Apply at or beyond the bloom stage of growth. Use the higher application rate for plants that have reached the woody stage of growth.
Lespedeza	3-5	3-20	2%	Apply when most plants have reached the early bud stage.
Milkweed, common	3	3-40	2%	Apply when most plants have reached the late bud to flower stage of growth.
Muhly, wirestern	1-2	3-40	2%	Use 1 quart of this product in 3 to 10 gallons of water per acre. Use 2 quarts of this product when applying 10 to 40 gallons of water per acre or in pasture, sod, or noncrop acres. Spray when the wirestern murbly is 8 linches or merio helpful. Do not till between harvest and fall applications or in the fall or spring prior to spring applications. Allow 3 or more days after application before tillage.
Mullein, common	3-5	3-20	2%	Apply when most plants are in the early bud stage.
Napiergrass	3-5	3-20	2%	Apply when most plants are in the early head stage.

WEED SPECIES	RATE (QT/A)	WATER VOL. (GPA)	HAND-HELD % SOLUTION	COMMENTS
Redvine	0.75-2	5-10	2%	For suppression, apply 24 fluid ourse, of this product per one at each of two applications? You 14 days apart or a single application of 2 quarts per acre. Apply labeled rates in 5 to 10 quiltons what per acre. Apply in late September or any dictate to plants which are at least 18 inches tall and have been growing 45 to 60 days since the last stitupe operation. Make applications at least 1 week before a stilling frost.
Reed, giant			2%	Best results are obtained when applications are made in late summer to fall.
Ryegrass, perennial	1-3	3-40	1%	In annual cropping systems, apply 1 to 2 quarts of this product per acre. Apply 1 quart of this product in 3 to 10 gaillors of water per acre. Use 2 quarts of this product when applying 10 to 40 gallors of water per acre. In noncrep, or areas where annual billage (no-till) is not practiced, apply 2 to 3 quarts of this product in 10 to 40 gaillors water per acre.
	1			For best results, apply when most plants have reached the boot-to-head stage of growth or in the fell prior to frost. Do not tank-mix with residual herbicides when using the 1 quart per acre rate.
Smartweed, swamp	3-5	3-40	2%	Apply when most plants have reached the early bud stage of growth. Also for control, apply 16 fluid ounces of this product plus 0.5 pound a.i. 2,4-D in 3 to 10 gallons of water per acre in the late summer or fall.
Sowthistle, perennial	2-3	3-40	2%	Apply when most plants are at or beyond the bud stage of growth. After harvest, mowing or billage in the late summer or fall, allow at least 4 weeks for initiation of active growth and resette devel- opment prior to the application of this product. Fall treatments must be applied before a killing that, Allow 3 or more days after application before tittings.
Spurge, leafy		3-10	2%	For suppression, apply 16 fluid ounces of this product plus 0.5 pound a.t. 2.4-0 in 3 to 16 gallons of water per acre in the late summer or lat. If moving has occurred prior to treatment, apply when most of the plants are 12 inches tail.
Starthistle, yellow	2	10-40	2%	Best results are obtained when applications are made during the rosette, boilting and early flower stages.
Sweet potato, wild			2%	Partial control. Apply to plants that are at or beyond the bloom stage of growth. Repeal applications may be required.
Thistle, artichoke			2%	Partial control. Apply to plants that are at or beyond the bloom stage of growth. Repeat applications may be required.
Thistle, Canada	2-3	3-40	2%	Apply when most plants are at or beyond the bud stage of growth. After harvest, mowing or tillage in the late summer or fall, allow at least 4 weeks for initiation of active growth and neetite devel- opment prior to the application of this product. Tall treatments must be applied before a killing first. Allow 3 or more days after application before tillage.
				For suppression, apply 1 quart of this product, or 1 pint of this product plut 0.5 pount al. 2.4-0, in 3 to 10 galaxes of water per acre in the late summer or fall after harrest, moving or fallage. And reactive regions to a minimum of 6 inches in cliented before treating. Applications can be made as long as leaves are still green and plants are actively growing at the time of application. Allow 3 or more days after application before fallage.
Timothy	2-3	3-40	2%	For best results, apply when most plants have reached the boot-to-head stage of growth.
Torpedograss	4-5	3-40	2%	For partial control. Apply when most plants are at or beyond the seedhead stage of growth. Repeat applications will be required to maintain control. Fall treatments must be applied before frost.
Trumpetoreeper	2	5-10	2%	Partial control. Apply in late September or October, to plants which are at least 18 inches tall and have been growing 45-60 days since the last fillage operation. Make applications at least 1 week

(continued) has been graving 45-60 caps since the last tauge agentation. Never applications in the first tauge agentation is never applications as the first a failing frost.

WEED SPECIES	RATE (QT/A)	WATER VOL. (GPA)	MAND-HELD % SOLUTION	COMMENTS
Vaseygrass	3-5	3-20	2%	Apply when most plants are in the early head stage.
Velvetgrass	3-5	3-20	2%	Apply when most plants are in the early head stage.
Wheatgrass western	2-3	3-40	2%	For best results, apply when most plants have reached the boot-to-head stage of growth.

In the States of Colorado, kibbo, love, Faress, Mortan, Netraina, Irom I balan, Gropin, Sant Balan, Species and Mediushead
for Use in the States of Colorado, kibbo, love, Faress, Mortan, Netraina, Irom I balan, Gropin, Sant Balan, Galan, State, Balan, Galan, State, Balan, Galan, Sant Balan, Sant Balan,

When applied as directed there are no grazing restrictions.

grazziog reservativa.

17.0 – WOODY BRUSH AND TREES RATE TABLE (Alphabetically by Species)

17.0 – WOODY BRUSH AND TREES RATE TABLE (Alphabetically by Species)

Apply this product after full lead organisation, used contents of the full lead of the product after full lead organisation, used contents of the full lead of the product and the full lead of the product and application is used to the full lead of the product and the pr

Allow 7 or more days after application before sitiage, moving or removal. Repeat treatments may be necessary to control plants regenerating from underground parts or seed. Some autumn colors on undestrable devideous species are acceptable provided no major leaf drop has occurred. Reduced performance may result if all treatments are made following a frost.

WEED SPECIES	RATE (QT/A)	HAND-HELD % SOLUTION	COMMENTS
Alder	3-4	1-1.5%	For control
Ash	2-5	1-2%	Partial control
Aspen, quaking	2-3	1-1.5%	For control
Bearmat (Bearclover)	2-5	1-2%	Partial control
Beech	2-5	1-2%	Partial control
Birch	2	1%	For control
Blackberry	3-4	1-1.5%	For crosts. Wate applications after plants have reached full field maturity. Best results are obtained with applications are made in late source of lat. Applications may also be made after leaf drop and until a killing froat or as long as stems are given. After berries have set or dropped in late full highest-per can be controlled by applying a 384 percent validous of this poduct. For control of black- berres effer leaf drop and until a killing froat or as long as stems are given, apply 3 to 4 quarts of this product in 10 to 40 galations of water per area.
Blackgum	2-5	1-2%	For control
Bracken	2-5	1-2%	For control
Broom; Franch, Scotch		1.5-2%	For control

69

WEED SPECIES	RATE (QT/A)	HAND-HELD % SOLUTION	COMMENTS
Poison My/Poison cak	4-5	2%	For control. Repeat applications may be required to maintain control. Fall treatments must be applied before leaves lose green color.
Poplar, yellow	2-5	1-2%	Partial control
Redbud, eastern	2-5	1-2%	For control
Rose, multiflora	2	1%	For control. Treatments should be made prior to leaf deterioration by leaf-eating insects.
Russian offve	2-5	1-2%	Partial control
Sage, black		1%	For control. Thorough coverage of foliage is necessary for best results.
Sage, white	2-5	1-2%	Partial control
Sage brush, California		1%	For control. Thorough coverage of foliage is necessary for best results.
Salmonberry	2	1%	For control
Salt-cedar	2-5	1-2%	For control
Sassafras	2-5	1-2%	Partial control
Sourwood	2-5	1-2%	Partial control
Sumac; polson, smooth, winged	2-4	1-2%	Partial control
Sweetgum	2-3	1-1.5%	For control
Swordfern	2-5	1-2%	Partial control
Tallowtree, Chinese		1%	For control. Thorough coverage of foliage is necessary for best results.
Tan eak resprouts		2%	For partial control. Apply to resprouts that are less than 3 to 6 feet tall. Best results are obtained with fall applications.
Thimblebarry	2	1%	For control
Tobacco, tree		1-2%	Partial control
Trumpetcreeper	2-3	1-1.5%	For control
Vine maple	2-5	1-2%	Partial control
Virginia creeper	2-5	1-2%	For control
Waxmyrtle, southern	2-5	1-2%	Partial control
Willow	3	1%	For control

WEED SPECIES	RATE (QT/A)	HAND-HELD % SOLUTION	COMMENTS
Buckwheat, California		1-2%	For partial control. Thorough coverage of foliage is necessary for best results.
Cascara	2-5	1-2%	Partial control
Catsclaw		1-1.5%	Partial control
Ceanothus	2-5	1-2%	Partial control
Chamise		1%	For control. Thorough coverage of foliage is necessary for best results.
Cherry; bitter, black, pin	2-3	1-1.5%	For control
Coyote brush		1,5-2%	For control. Apply when at least 50 percent of the new leaves are fully developed.
Dogwood	2-5	1-2%	Partial control
Elderberry	2	1%	For control
Bm	2-5	1-2%	Partial control
Eucalyptus		2%	For control of eucalyptus resprouts, apply when resprouts are 6 to 12 feet tall. Ensure complete coverage. Avoid application to drought-stressed plants.
Florida holly (Brazilian Peppertree)	2-5	1-2%	Partial control
Gorse	2-5	1-2%	Partial control
Hasardia		1-2%	Partial control. Thorough coverage of foliage is necessary for best results.
Hawthorn	2-3	1-1.5%	For control
Hazel	2	1%	For control
Hickory	2-5	1-2%	Partial control
Honeysuckle	3-4	1-1.5%	For control
Hombeam, American	2-5	1-2%	Partial control
Kudzu	4	2%	For control, Repeat applications may be required to maintain control,
Locust, black	2-4	1-2%	Partial control
Madrone resprouts		2%	Partial control. Apply to resprouts that are 3 to 6 feet tall. Best results are obtained with spring early summer treatments.
Manzanita	2-5	1-2%	Partial control
Maple, red	2-4	1-1.5%	For control, apply a 1 to 1.5 percent solution when at least 50 percent of the new leaves are full developed. For partial control, apply 2 to 4 quarts of this product per acre.
Maple, sugar		1-1.5%	For control. Apply when at least 50 percent of the new leaves are fully developed.
Monkey flower		1-2%	Partial control. Thorough coverage of foliage is necessary for best results.
Oak; black, white	2-4	1-2%	Partial control
Oak, post	3-4	1-1.5%	For control
Oak; northern, pin		1-1.5%	For control. Apply when at least 50 percent of the new leaves are fully developed.
Oak, southern, red	2-3	1-1.5%	For control
Persimmon	2-5	1-2%	Partial control
Pina	2-5	1-2%	For control

18.0 - CONDITIONS OF SALE AND WARRANTY

The directions are believed to be reliable and must be followed carefully. His 18.0 — CUMITIONS OF SALE AND WARKARN 17 flavor.

The DIRECTIONS FOR USE of this product reflect the opinion of expenses based on fellow are not tests. The directions are a pole-leved to be reflected and must be followed carefully. However, it is impossible to deliminate all risks inherently associated with use of its product. Does play, in effectiveness or other universide consequences may result because of such factors as weather conforcing reservant of other materials, or in the materie of use or application, and of which we beyond the control of ARABUSIAL, I.C., a Supplemental Distriction, or the Selfert. All confirms Selfert the successful of the Board.

of other materials, or the materies of use or application, and of which are beyond the control of ALBADISH LLC., its Supplementability between a land of hiss shall be assumed by the Buyer.

ARABISH LLC., its Supplementability between and the Selfer material that the product controls to the certification of the secondary of the Proposers referred to the Buyer of the Selfer and the Selfer materials and the Selfer materi

No employee or agent of ALBAUGH, LLC, its Supplemental Distributor, or the Seller is authorized to vary or exceed the terms of this Warranty in any other manner.

Folket is a registered trademark of Bayer Corpolitions.

From it is a trademark of Bayer Corpolitions.

From it is a trademark of Bayer Corpolitions.

From it is a trademark of Bayer Corpolition.

DEF and Senore? Bayer Corporation.

DEF and Senore? Bayer are registered trademarks of Bayer Corporation.

Badders? Concip. Entrainer? Commits. Transit Control of Touristics and Touristics are registered trademarks of Dow Aprolicences LLC.

Badders? Concip. Entrainer? Commits. Transit: Lourist. and Touristics are registered trademarks of E.H. dufund de Nemours and Company.

Command? is a registered trademark of Micro-Touristic.

Badders? Lourist. Lourist. Micro-Touristic. Plannint\*, Plannint\*, and Roundup Reds/# are registered trademark of Monastro Co.

Sensity of the Committee Commits. Transity Committee Commit

	14.8 - ROADSIDES	
LABELED SITES: Roadside Rights-of-	-Way areas (including Shoulders, Guardrails and Signposts)	
TYPES OF APPLICATIONS	USE DIRECTIONS	RESTRICTIONS
Boon Sayayas, Soudade Boon Sayayas, High-Yobaya GP Certer Nazzles, Had-Held Equipment, And Similar Equipment	All the instructions in the "HONICROP JREAS AND INDUSTRIAL SITES" section apply to modifields.  MAKE JREPLEATINGS ACCOSSING TO THE RATES LISTED IN "ANNUAL WEEDS", "MO" WOODLY BILLSH AND TREES RATE TABLES" IN THIS LABEL.  This product may be used on road shoulders, under guardata and outfolling labels and other objects allong readables that may be obtacked to moving.	Observe application precautions in Section 8.0.
	Avoid application to on-larged plants due to drift, overspany or nord.  TANK MIXTURES. This product may be twolve-index with the toboliving products for generic equivalent for shoulder, guardinal, spot and bare ground treatments.  DIAMONE.* PRINCE* SHAPE.* SHAPE.*  BINGHAPE SHOPE.* SHAPE.*  KRIMAPE OF SHAPE.*  KRIMAPE OF SHAPE.*  KRIMAPE OF SHAPE.*  FENDILLUM* 3.3 EC VANDISOR*  FENDILLUM* 3.3 EC VANDISOR*  FENDILLUM* 3.4 EC VANDISOR*  FENDILLUM* ARG. 2.4 O  See the "GEVERAL NOWEROF AREAS AND BROWSTRAL SITES" section of this label for instruction for task mining.	
Spot treatment	This product may be used as a spot treatment to control unwanted vegetation growing along roadsides.	

15.0 — ANNUAL WEEDS RATE TABLES (Alphabetically by Spacies)

WATER CARREN VOLUMES OF 3 TO 10 GALLONS PER ACRE FOR GROUND APPLICATIONS AND 3 TO 5 GALLONS PER ACRE FOR AFRIAL APPLICATIONS ARE REQUIRED.

A poly to admity growing amonal weeds. Annual weeds are generally easiest to control when they are small.

Older, makes pladered around weed species may require higher rates even if they make the size requirements.

Do not tark nix with soft residual herbockes when using these rates unless otherwise specified.

For weeds the where been rowed, grand or or at, allow regarded to cour girls to be eatment.

This product may be used up to 48 fluid curries per are where been weed demistrate each.

### ANNUAL WEEDS RATE TABLE

		APPLIC	ATION RATE (fluid sunce	es/acre)				
WEED SPECIES	16	24	32	40	48			
	Maximum height/length (in Inches)							
Ammannia, purple	3*	6"	12"		18"			
Annoda, spurred	The state of the s	2"	3*	5*	8,			
Barley	18"	18"+						
Barnyardgrass		3*	6"	7*	9*			
Bassia, fivehook			6-					
Beggarweed, Florida	100000000000000000000000000000000000000	5*	8"					
Bittercress	12"	20*						
Bluegrass, annual	10°							
Bluegrass, bulbous	6"	•						
Brome, downy <sup>1,2</sup>	6*	12"						
Brome, Japanese	6"	12"	24"	-				
Browntop panicum	6"	8-	12*		24"			
Buckwheat, wild <sup>1</sup>		1.	2*					
Burcucumber	-	6*	12"		18"			
Buttercup	12"	20*						
Carolina geranium			4'		9*			
Carpetweed		6*	12*					
Cheat <sup>2</sup>	6*	20*						
Chervil	20"	PLE VI -	-					
Chickweed		12*	18"					
Cocklebur	12"	18*	24"		36*			
Copperleaf, hophornbeam		2*	4"		6*			
Copperleaf, Virginia		2'	4"		6*			
Coreopsis, plains		6,	12"		18"			
Corn, Volunteer	6*	12"	20°					
	401			100				

		14.9 – UTIL		
LABELED SITES: Electrical Power, Pig Of-Way That Run In Conjunction With		And In Other Sites Assoc	ciated With These Rights-0	f-Way, Including Substations, Roadsides, Railroads or Similar Right
TYPES OF APPLICATIONS		USE DIRECTIONS	1308-5108-5339	RESTRICTIONS
Boom Sprayers, Shielded Boom Sprayers, High-Volume Off-Center Nozzles, Hand-Held Equipment.	This product may be used in util vegetation and to eliminate unw or ornamental plantings. This pri ornamentals, flowers, turfgrass	anted weeds growing in oduct may be used prior	Observe application precautions in Section 8.0.	
And Similar Equipment	MAKE APPLICATIONS ACCORDING "PERENNIAL WEEDS", AND "WO LABEL.	IG TO THE RATES LISTED KNOY BRUSH AND TREES	IN "ANNUAL WEEDS", RATE TABLES" IN THIS	
	Avoid application to non-target p	plants due to drift, overso	pray or runoff.	
	Repeated applications of this probare ground.	oduct may be used, as w		
	This product can also be used w within these sites, maintaining a rights-of-way.			
	For control of herbaceous weeds control of dense stands of tough tabeled rates.	s, use the lower labeled in- to-control woody brush		
	TAMA MINTURES. Task minures of this product may be used to increase the spo- tum of control for herbocosous versic, woody turns and trees. This product may be tank mixed with the following products or generic equivalents, Refer to these products labels for approved more paste and application rates. Read and care- fully observe the coulcivery sublaments and all other information rates. Read and care- fully observe the coulcivery sublaments and all other information rates. Read and care- fully observe the coulcivery sublaments and other information rates. The control of sublaments for each product in the minimum.			
	User is responsible for ensuring application when tank mixing w	that the mixture product ith a single generic activ		
	Arsonal atrazine 8 Barricade 65WG dicamba 9 di	Krenite Krovar 1 DF Oust 1 Oust XP Outrider pendimethalin <sup>1</sup> Plateau Princep Ronstar 50WP Sahara	simazine <sup>1</sup> Surflan AS Surflan WDG Telar DF Transfine Vanquish Velpar DF Velpar L 2,4-0 <sup>2</sup>	
	Tank mixtures with product or provided the specific product is finaure that Garlon 3A is throro before adding this product. Hat added to avoid spray incompati for side trimming treatments, Coded.	s registered for the use, ughly mixed with water a ve spray mixture agitatin tibility problems.		

	T Among in	EEDS RATE TABLE (C	ATION RATE (fluid ounce	s/acre)				
WEED SPECIES	16	24	32	40	48			
	Maximum height/length (in inches)							
Crabgrass	3"	6"	12"		THE WINE			
Crowfoctgrass			6*		12*			
Cutteat evening primrose			3*		6*			
Devilsclaw (unicom plant)		3"	6*	. 7/				
Dwarfdandelion	12*							
Eastern mannagrass	8"	12"			•			
Eclipta		4"	8"	12"				
Fall panicum	4"		6"		12"			
Falsedandelion		20*						
Falseflax, smallsred	12"	remain.	1 20 2 2 1 - 1					
Fiddleneck		6"	12"					
Field pennycress	6*	12*						
Fitaree			6"		12"			
Reabane, annual	6"	20*						
Reabane, hairy (Conyza bonariensis)	10 Mary 1 - Care 10 M	en allen	6*	W 100 Att-21	10*			
Fleabane, rough	3*	6*	12"					
Florida pusley			4"		6"			
Foxtail, giant, bristly, yellow	6*	12"	20"					
Fortall, Carolina	10"							
Foxtain, green	12"							
Goatgrass, jointed	6"	12*						
Goosegrass		3"	6"		12"			
Grain sorghum (milo)	6"	12*	20"					
Groundcherry	ura en estado de la como estad	3*	6*		9"			
Groundsel, common		6"	10"		-			
Hemp sesbania		2*	4"	6"	8"			
Henbit			6*		12"			
Horseweed/Marestall (Conyze canadensis)		6*	12*		16"			
Mchgrass	6"	8*	12"					
åmsonweed			12*		15*			
Johnsongrass, seedling	6"	12"	18"		24"			

The second secon	ANNUAL V	VEEDS RATE TABLE (C						
	APPLICATION RATE (fluid ounces/acre)							
WEED SPECIES	16	24	32	40	48			
	Maximum height/length (in inches)							
Unglerice		3'	6.	7'	9.			
Cnotweed			6*		12*			
Cochiat		3" to 6"	12"					
ambsquarters		6*	12"		20"			
ittle barley	6*	12"		-				
ondon rocket	6*		24"					
Maywood		2*	6'	12"	18*			
Morningglory (Ipomova spp.)		•	3'		6'			
Mustard, blue	6"	12*	18*					
Mustard, tansy	6"	12*	18"					
Mustard, tumble	6*	12*	18"					
Mustard, wild	6*	12"	18"					
Nightshade, black		4"	6"		12*			
Nightshade, hairy		4"	6"		12"			
Dats	3*	6"	18"					
Pigweed		12"	18"	24"				
Prickly lettuce		6"	12"					
Purstane			3"		6-			
Ragweed, common		6*	12"		18*			
Ragweed, giant		6"	12"		18*			
Red rice			4"					
Rye, voluntaer/cereal <sup>2</sup>	6,	18"	18"+					
Ryegrass			6*		12"			
Sandbur, field	6"	12"						
Sandbur, longspine	6*	12"						
Shattercane	6"	12*	20"					
Shephordspursa	6*	12"						
Sicklepod		2*	4"		8,			
Signalgrase, broadleaf		3*	6"	7*	9.			
Smartweed, ladysthumb			6"		9'			
Smartweed, Pennsylvania			6"		9"			
Sowthistle, annual			6"		12*			

		(00

15.2 - ANNUAL	WEEDS - Tank	Mixtures with 2 4-F	or Dicamba or Picloram 22K

10.2 — ANNUAL WEELDS — TAIN MIXTURES with 2,4-D or Dicamba or Pictoram 22K
12 to 16 flad conces of this product plus 235 pound a.i. of Dicamba or 0.5 pound a.i. of 2,4-D per scree or 1 to 2 fluid conces of Pictoram 22K per acre will control the following weeds with the maximum height or length indicates:

maximum height at length indicated.

6"—prickly flexic parastal/horsevered (Conyac caracterisis) frontingglory (pomoes sop.), kocha (dicambe only); Wild buckwheat (Pudoram 22K oxly)

12"—cocklibur, lamboquarter, pigment, Russian tristle (2.4-0 only).

16 fluid concer of this product plus D5 pound al., at 2.4-0 per acre will control the following woods when they are a maximum height or length of 6 inches, common regivered, grant regiment.

Promphysian smartices, and with MSM.

re-respirant smartness, and entertions.

Refer to the specific product basis for crop rotation restrictions and cautionary statements of all products used in tank mintures. Some crop injury may occur if disemba or Pictoram ZXI is applied within 40 days of textures.

DO NOT APPLY DICAMBA TANK MIXTURES BY AIR IN CALIFORNIA.

15.3 — ANNUAL WEEDS — Hand-Held or High-Volume Equipment
For control of weeds listed in the "ANNUAL WEEDS RATE MRILE", apply a 0.5 percent solution of this product to weeds less than 8 leades in height or narror length. Apply prior to seedleed formation in grass of the formation in the solution wheels for a more weed for listed in the "ANNUAL WEEDS RATE MRILE", apply a 0.5 percent solution, and a list of the solution in the solution of the solution in grass of the solution in less than complete coverage, use a 5 percent solution for annual and percental weeds and a 5 to 10 percent solution for woody brush and tries.

15.4 - ANNUAL WEEDS - Tank Mixtures with Atrazine for Fallow and Reduced Tillage Systems
For use only in Colorado, Kurasa, Nebraska, Okahoran Orano Sonti Basisha and Washooten in Colorado, Kurasa, Nebraska, Okahoran Orano

For use only in Colorado Kinasa. Nohraka, Okahorna. Greyon. South Gaeck, and Washington. In Orgon and Washington, on one cased 1 pound of stanking per and.

24 to 28 fluid outset of this product plus 1 to 2 pounds of attaining per and will control the following weeds: Burnyangtons (require 28 outset for control), During internal, Green forcial, Lambaquarters.

Philosy betton: I renny medicarly, Represed. Philos smotout, Sharippers, Russien India, Volunteer wheat, Wildragues and Rootia (and 10 pound of discharts for company and discharts for company of discharts for

16.0 — PERENNIAL WEEDS RATE TABLE (Alphabetically by Species)

Along the society growing percental weeds.

NOTE: weeds here been moved or littled, do not breat until plants have resurred active growth and have resolved the recommended attages.

Reposal treatments may be necessary to corbin been representing from underground parts or seed. Reposal treatments must be made prive to crop emergence.

Unless otherwise tabled, alow? I or more days after application before tables.

Do not best when weeds are under drought stress as good sell moisture in necessary for active growth.

For hand-held strayers, prepare the desired volume of spray solution by mixing the amount of this product in water as shown in the following table:

Spray Solution.

Desired		Amount of GlyStar® Plus				
Volume 1/2%	1%	1-1/2%	2%	5%	10%	
1 Gal	2/3 02	1-1/3 02	2 02	2-2/3 cz	6-1/2 02	13 oz
25 Gal	1 pt	1 qt	1-1/2 gt	2 ct	5 qt	10 qt
100 Gal	2 qt	1 gal	1-1/2 gal	2 cal	5 cal	10 gal

2 tablespoons = 1 fluid ounce

	ANNUAL W	EEDS RATE TABLE (	ont.)			
		APPLIC	APPLICATION RATE (fluid ounces/acre)			
WEED SPECIES	16	24	32	40	48	
	Maximum helght/length (in inches)					
Spanishneedles			6*		12*	
Speedwell, purslane	12"					
Sprangletop	6"	12*	20*			
Spurge, prostrate		6.	12"			
Spurge, spotted		6.	12"			
Spurry, umbrella	6"					
Stinkgrass		12"				
Sunflower	12"	18"				
Swinecress		5*	12"			
Teawsed/Prickly sida		2.	4"		6"	
Texas panicum	6.	8"	12"		24"	
Thistle, Russian <sup>5</sup>		6"	12"			
Velvetleal			6"		12"	
Virginia pepperweed		18*				
Waterhemp			6*		12*	
Wheat <sup>2</sup>	6'	12*	18"			
Wheat (overwintered)		6.	12"		18"	
Wild oats	3'	6"	18"			
Wild proso millet		6.	12"		18"	
Witchgrass		12*				
Woolly cupgrass		6,	12"			
Yelkow rocket		12*	20*			

Transversion of the control of down brone in no-Bill systems, use 24 fluid ounces per acre.

First control of down brone in no-Bill systems, use 24 fluid ounces per acre.

First control of down brone in no-Bill systems, use 24 fluid ounces per acre.

First control of down brone in age can cer this prounce to control of brone states in the objective to 2-leaf stage.

But 24 fluid ounces per acre of this prounce to control 2-to 4-leaf wide buskwheat, For improved control of wide buskwheat over 2 inches in sow, use sequential treatments of 32 fluid ounces followed by 32 fluid ounces of billing rounces of billing roun

15.1 - ANNUAL WEEDS - Water Carrier Volumes of 10 to 40 Gallons per Acre
Apply 1 to 2 quarts of this product per acre. Use 1 quart per acre if weeds are less than 6 inches tall and 15 quarts per acre if weeds are 5 to 12 inches tall and 2 quarts per acre if weeds are 5 to 12 inches tall and 15 inches tall and 1

These rates will provide control of weeds listed in the annual weed control tables when water carrier volumes are 10 to 40 gallons per acre for ground applications. Older, mature (bardened) annual weed species may require higher rates even if they meet the size requirements.

WEED SPECIES	RATE (QT/A)	WATER VOL (GPA)	% SOLUTION	COMMENTS
Afalfa	1-2	3-10	2%	Make applications after the last hay cutting in the fall. Allow affalfs to regrow to a height of 6 to 8 inches or more prior to treatment. Applications should be followed with deep tillage at least 7 days after treatment, but before soft freeze-up.
Alligatorweed	4	3-20	1.5%	Partial control. Apply when most of the plants are in bloom. Repeat applications will be required to maintain control.
Anise (fennel)			1-2%	Apply as a spray-to-wet treatment. Optimum results are obtained when plants are treated at the bud to full-bloom stage of growth.
Bahlagrass	3-5	3-20	2%	Apply when most plants have reached the early head stage.
Bentgrass	1.5	10-20	2%	For suppression in grass seed production areas. For ground applications only, Ensure entire crown area has resumed growth prior to a fall application. Bentgrass should have at least 3 inches of growth. Tillage prior to treatment should be avoided. Till 7 to 10 days after application for best results.
Bermudagrass	3-5	3-20	2%	For control, apply 5 quarts of this product per acre. For partial control, apply 3 quarts per acre. Treat when bermudageas is actively growing and seedheads are present. Retreatment may be necessary to maintain control.
Bermudagrass, water (knotorass)	1-1.5	5-10	2%	Apply 1.5 quarts of this product in 5 to 10 gallons of water per sore. Apply when water bermuda- grass is 12 to 18 inches in length, Allow 7 or more days before tilling, flushing or flooding the field.
				Fall applications only: Apply 1 quart of this product in 5 to 10 gallions of water per acre. Fallow fields should be tilled prior to application. Apply prior to frest on water bermudagrass that is 12 to 18 inches in length.
				This product is not registered in California for use on water bermudagrass.
Bindweed, field	0.5-5	3-20	2%	Do not treat when weeds are under drought stress as good soil incisture is necessary for active growth.  For control, apply 4 to 5 quarts of this product per acre west of the Mississippi River and 3 to 4 quarts east of the Mississippi River. Apply when the weeds are at or beyond half blown. For best results, apply in this purmer or full. Fail treatments must be applied before a killing frost.
				Also for control, apply 2 quarts of this product plus 0.5 pound a.i. of Banvet <sup>®</sup> in 10 to 20 gallons of water per sore. Do not apply by air.
				For suppression on impated agricultural land, apply 1 to 2 quarts of this product plus 1 pound a Li of 2.4.0 in 10 to 20 gallors of water per acre with ground requipment only. Applications should be made followed prevent or in last fallow ground when the biothered is activity growing and the majority of numers are 12 suchs or more in length. The use of at lesst one singletion will promote active biodeseed growth.
				For suppression, apply 16 fluid ounces of this product plus 0.5 pound a.i. 2,4-0 in 3 to 10 pallons of water per acre for ground applications and 3 to 5 gallons of water per acre for aereal applica- tions. Apply by air in fallow and reduced tillage systems only. Applications should be delayed until maximum emergence has occurred and when writes are between 6 to 16 inches in Kingth.
				In California only, apply 1 to 5 quarts of this product per acre. Actual rate needed for suppression or control will vary within his range depending on local conditions. For suppression on impated hard where amount Blage is performed, apply 1 quart of this product in 3 in 10 qualities of wheter per acre. Apply to bindweed that has reached a length of 12 linches or greater. Allow mainterium weed amerizance and runner provith. Natio 3 or more days that explication before sillage.