11/8/ 2013



81880-24

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

> OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Nikki Yepez Canyon Group, LLC c/o Gowan Company 370 South Main Street Yuma, AZ 85364

NOV - 8 2013

Subject:

Notification; Per PR Notice 98-10 Sedgehammer Plus EPA Reg. No. 81880-24 Date Submitted: November 7, 2013

Dear Ms. Yepez:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated November 7, 2013 for the product referenced above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10 and is acceptable. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact me at 703 306-0415 or <u>davis.kable@epa.gov</u>.

Sincerely,

Kable Bo Davis Product Manager 25 Herbicide Branch Registration Division (7505P)

Please read instructions o	n reverse before compl	eting form.	11	Form Approve	. OMB No. 20	70-0060	Print Form
	Environmenta	United States Il Protectio ington, DC 204		×	Registra Amenda Other		OPP Identifier Number
		Applicatio	n for Pestic	ide - Section	n I		
1. Company/Product Num 81880-24	ber			Product Manager (Bo) Davis		3. P	roposed Classification
4. Company/Product (Nan Sedgehammer Plus	(er	hite .	PM# Tean	n # 25			None Restricted
5. Name and Address of A Canyon Group C/O Go PO Box 5569 Yuma, A	owan Company	ode)	(b)(i), to: EPA		milar or identi	cal in co	n FIFRA Section 3(c)(3) omposition and labeling
		3	Section -	State of the second			
X Notification - Explanation: Use addit Notification to revise p	ional page(s) if necessa	ry. (For section	er Plus.		below.		OTIFICATION NOV - 8 2013
1. Material This Product V	Vill Be Packaged In:						152
Child-Resistant Packaging Yes* No * Certification must be submitted		No. per . container	Water Soluble I Yes No If "Yes" Package wgt	Packaging No. per container	2. Type of (Metal Plastic Glass Paper	r Specify)
3. Location of Net Conten	te Information Conteiner	4. Size(s) Ret	ail Container	5.1	On Label		ons npanying product
6. Manner in Which Label	is Affixed to Product	Lithogr Paper Stenci		Other _			
			Section - I		Art store	16. 39	Profile and
1. Contact Point (Comple	ate items directly below	for identificatio	n of individual to l	be contacted, if n	cessary, to pro	cess this	s application.)
Name Nikki Yepez			Title Registration Sp	ecialist		928-81	ne No. (Include Area Code) 9-1516
I certify that the st I acknowledge that both under applical	atements I have made o eny knowingly false or bie iew.	Certifica n this form and misleading state	all attachments th	nereto are true, ac hishable by fine or	curate and con imprisonment	aplete. or	6. Date Application Received (Stamped)
2. Signature			3. Title Registration Sp	ecialist			
4. Typod Namo Nikki Yepez			5. Date 11-7-2013		1		

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

2)9



P.O. Box 5569 & Yuma, AZ 85366-5569 & Phone (928) 783-8844 & FAX (928) 343-9255

November 7, 2013

Document Processing Desk (NOTIF) Office of Pesticide Programs (7505P) U.S. Environmental Protection Agency One Potomac Yard (South Bldg) 2777 S. Crystal Drive Arlington, VA 22202

NOTIFICATION

NOV - 8 2013

ATTN: Kable (BO) Davis Project Manager #25

RE: NOTIFICATION to Change the primary brand name of Registration No. 81880-24

Dear Mr. Davis,

Gowan Company would like to submit the enclosed application to establish a new primary brand name for Registration number 81880-24. We would like to refer to this brand as Sedgehammer Plus.

The following document is enclosed in support of the notification:

Application for Pesticide Registration (Form 8570-1)

"This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."

If I can provide you with any further information or documentation please contact me either by e-mail at nyepez@gowanco.com or by phone at (928) 819-1516.

Kind regards,

Mikker Jup

Nikki Yepez Registration Specialist

Enclosures

NOTIFICATION

NOV - 8 2013

GROUP

HERBICIDE

SEDGEHAMMER[®] PLUS

SEDGEHAMMER PLUS is a selective herbicide for the control of nutsedge and other weeds in turfgrass, ornamentals, landscaped areas and other specified non-crop areas.

	% by Wt.
ACTIVE INGREDIENT: Halosulfuron-methyl	5.0%
OTHER INGREDIENTS	
	Total: 100.0%

Read the entire label before using this product. Use only according to label instructions. Read "NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS" before buying or using. If terms are not acceptable, return at once unopened.

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

	TIRGTAID	
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. 	
	 Remove contact lenses, if present, after 5 minutes, then continue rinsing eye. 	
	 Call poison control center or physician for treatment advice. 	
	ontainer or label with you when calling a poison control center or physician, or going for treatment. ERGENCIES INVOLVING THIS PRODUCT, CALL TOLL FREE 1-888-478-0798.	
	tified as SEDGEHAMMER PLUS, EPA Reg. No. 81880-24.	

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals CAUTION

CAUSES MODERATE EYE IRRITATION. Avoid contact with eyes or clothing.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

- long-sleeved shirt and long pants
 - shoes plus socks.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, or enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

Users should:

User Safety Recommendations:

• Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

NET CONTENTS ___ OUNCES

Produced For: Canyon Group, LLC c/o Gowan Company, L.L.C. PO Box 5569 Yuma, AZ 85366-5569

1

EPA Reg. No. 81880-24 EPA Est. No.

ENVIRONMENTAL HAZARDS

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

This chemical demonstrates the properties and characteristics associated with chemicals detected in ground water. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in ground water contamination.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. This product must only be used in accordance with the Directions for Use on this label or in separately published Canyon Group, LLC Supplemental Labeling.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

- PPE required for early entry to treated 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 are:
- Coveralls,

Shoes plus socks, and

Chemical-resistant gloves made out of any waterproof material.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Keep people off treated areas until spray solution has dried.

PRODUCT INFORMATION

SEDGEHAMMER PLUS is a selective herbicide for post-emergence control of sedges such as purple and yellow nutsedge in established lawns, ornamental turfgrass, landscaped areas and commercial ornamental production nurseries. SEDGEHAMMER PLUS can be used to selectively control Kyllinga species and certain broadleaf weeds (see chart). SEDGEHAMMER PLUS may be applied to commercial and residential turf and on other non-crop sites including: airports, cemeteries, fallow areas, golf courses, landscaped areas, public recreation areas, residential property, roadsides, school grounds, sports fields, landscaped areas with established woody ornamentals, container and field nurseries fairgrounds, race tracks, tennis courts, campgrounds and rights-of-way.

WEED RESISTANCE STATEMENT

Weeds can develop resistance to herbicides. Some weed biotypes have inherent resistance to certain herbicides. Also, repeated use of herbicides with similar modes of action can result in the development of resistance in weed populations. SEDGEHAMMER PLUS, a member of the sulforylurea family, is an ALS enzyme inhibiting herbicide. To minimize the potential for resistance development and/or to control resistant weed biotypes, use a variety of cultural, mechanical, and chemical weed control tactics. Rotate with herbicides having other modes of action (e.g. non-ALS/AHAS materials). Contact your professional crop advisor, local cooperative extension specialist, or Canyon Group, LLC representative for additional information.

TURFGRASSES

When applied as directed under the conditions described, the following established turfgrasses are tolerant to this product:

Cool-Season Grasses

Ryegrass, perennial

Lolium perenne

Bentgrass, creeping Agrostis stolonifera

Festuca spp.

Fescue, fine

Bluegrass, Kentucky Poa pratensis Fescue, tall Festuca arundinacea

2

Warm-Season Grasses

Bahiagrass Paspalum notatum

Bermudagrass Cynodon dactylon

Buffalograss Bouteloua dactyloides Centipedegrass Eremochioa ophiuroides

Seashore paspalum

Paspalum vaginatum

Kikuyugrass Pennisetum clandestinum

Zoysiagrass Zoysia japonica

St. Augustinegrass Stenotaphrum secundadatum

USE RESTRICTIONS AND PRECAUTIONS

For optimum results, do not mow turf for 2 days before or 2 days after application.

This product is effective if no rainfall occurs within 3 hours, but best result are obtained with no rainfall or irrigation for at least 4 hours.

This product may be used on seeded, sodded, or sprigged turfgrass that is well established. Allow the turf to develop a good root system and uniform stand before application.

Treated areas may be overseeded with annual or perennial ryegrass or bermudagrass, 2 weeks after application.

Avoid application of SEDGEHAMMER PLUS when turfgrass or nutsedge is under stress since turf injury and poor nutsedge control may result.

Do not apply as an over-the-top spray to desirable flowers, ornamentals, vegetables, shrubs or trees.

Annual and perennial herbaceous ornamentals, including color plants, may be injured when transplanted into landscaped areas treated with SEDGEHAMMER PLUS.

Do not apply this product to golf course putting greens.

Do not apply this product through any type of irrigation system. Do not apply this product by air

ORNAMENTALS

RESTRICTIONS

To avoid possible injury on ornamental plants, do not apply SEDGEHAMMER PLUS to:

- Over the top of desirable plants. Avoid contact of this product with leaves of desirable plants since foliar injury, discoloration, stunting, or death may result.
- Greenhouses or enclosed growing structures.
- Seedling beds, cutting beds or transplant beds.
- Landscape beds that are or will be planted with annuals, seasonal color, sensitive herbaceous perennials, vegetable transplants or container plants smaller than one gallon. Do not apply to landscape areas where bare root liners will be planted.
- Newly transplanted ornamentals. Only apply SEDGEHAMMER PLUS to established plantings.
- Containers, growing media in containers or into containers grown in pot.
- Do not allow spray or drift to contact exposed roots or damaged bark of ornamental plants.

Additional Precautions:

- Allow at least 3 months of active growth after transplanting in the field before applying this product.
- Do not plantback into treated areas for at least 12 months after the last SEDGEHAMMER PLUS application.
- Do not use crop oil as an adjuvant in SEDGEHAMMER PLUS applications on ornamentals.
- Not for use in low volume applications such as with foggers, hydrostatic, or aerosol applicators

ESTABLISHED WOODY ORNAMENTALS IN LANDSCAPED AREAS

This product may be applied at specified rates as a post-directed spray around established woody ornamental species in landscaped areas. For transplanted woody ornamentals, allow three months after transplanting before applying this product.

FIELD GROWN ORNAMENTAL PRODUCTION NURSERIES

SEDGEHAMMER PLUS may be used, at specified rates as a post-directed spray in field grown ornamental production nurseries, on the following established plant species:

Established Shrubs

Common Name	Scientific Name	Common Name	Scientific Name
Littleleaf boxwood	Buxus microphylla	Chinese juniper	Juniperus chinensis
Japanese boxwood	Buxus microphylla japonica Buxus microphylla	Shore juniper	Juniperus conferta Juniperus
Korean boxwood Wintercreeper	koreana Euonymus fortunei var.	Creeping juniper	horizontalis Rhododendron
euonymus	radicans	Rhododendron	catawbiense
Gardenia	Gardenia augusta	Azalea	Rhododendron spp. Rhododendron x
Panicled hydrangea	Hydrangea paniculata	Kurume azalea	kurume Rhododendron
Dwarf buford holly	llex cornuta	Formosa azalea	simsii

Japanese holly	llex crenata	Bumald spirea	Spiraea x bumalda	
Dwarf yaupon holly	llex vomitoria	White lace spirea	Spiraea decumbens	
Yellow anise	Illicium parviflorum	Japanese spirea	Spiraea japonica	
	4 김 소리가 가지 않는	American arbovitae	Thuja occidentalis	
	E	stablished Trees		
Meserve holly	llex x meserveae	Red pine	Pinus resinosa	
Round leaf holly	llex rotunda	White pine	Pinus strobus	
Winterberry holly	llex verticillata	Loblolly pine	Pinus taeda	
Crape myrtle	Lagerstroemia indica	Holly oak	Quercus ilex	
Southern magnolia	Magnolia grandiflora	Northern red oak	Quercus rubra	
Star magnolia	Magnolia stellata	Southern live oak	Quercus virginiana	

On field grown nurseries and landscape areas SEDGEHAMMER PLUS may be used -only as a directed spray- on ornamental plants species not listed on this label. The suitability for such uses should be determined by treating a small number of such plants at the specified rate and observing plant growth and development over an extended period of time. To the extent consistent with applicable law, the user assumes responsibility for any crop damage or other liability associated with applications to ornamental plants not listed on this label.

Note: Do not apply SEDGEHAMMER PLUS to the following plant species as injury has been observed.

Pinus nigra

Austrian pine

Butterfly bush
Eastern juniper
Japanese privet
Variegated privet
American plum
Sweet cherry
Black cherry
Koreanspice viburnum
Arrowwood viburnum
Compact laurustinus viburnum

CONTAINER GROWN ORNAMENTAL PRODUCTION NURSERIES

SEDGEHAMMER PLUS may be applied in nurseries for listed weed control as a directed spray application on bare ground or around container grown ornamental plants. This product can be applied to weeds growing between containers in pot production. Do not apply inside the containers. Do not apply to exposed roots growing outside of pots.

FALLOW TREATMENTS

This product may be used on fallow areas prior to the establishment of turfgrass or woody ornamental plants. Allow 4 weeks between application and seeding or sodding of turfgrass, or transplanting woody ornamentals.

FOR USE ON ROADSIDES, RIGHT OF WAY, TANK FARMS, LUMBERYARDS, FUEL STORAGE AREAS, FALLOW LAND, AND FENCE ROWS FOR HORSETAIL CONTROL

Apply this product at specified rates as a post-emergence spray on roadsides and other industrial sites. When applied post-emergence, this product will suppress the following weeds: cocklebur, common sunflower, common ragweed, giant ragweed, pigweed, and velvetleaf. This product may be tank mixed with Glyphosate herbicide.

APPLICATION DIRECTIONS

Rates and timing of Application

For post-emergence control of purple or yellow nutsedge, Kyllinga and broadleaf weeds mix 0.5 ounce (13.5 grams) of this product (one pouch) in one gallon of water to treat 1000 square feet. Mix or shake the solution to ensure ingredients are completely dispersed. Spray the target weeds thoroughly and wet the entire leaf surface of the undesirable plants. For best results, spray nutsedge after it has reached the 3 to 8 leaf stage of growth.

SEDGEHAMMER PLUS often works with one application, but depending on the size and age of the nutsedge a second treatment may be required 6 to 10 weeks after the initial treatment.

4

Note: This product already contains a non-ionic surfactant. No additional mixtures are necessary. Use one pouch for a single application. Once product is mixed with water apply immediately. Do not store the solution.

¹ For Optimum Kyllinga control two applications are recommended.

Control of Horsetail (Equisetum arvense)

For post-emergence control of horsetail (*Equisetum* arvense) apply 1 ounce (27 grams) of this product (two pouches) per 1000 square feet after horsetail has leafed out. This rate of product will control horsetail that is less than 6 inches tall and suppress horsetail that is greater than 6 inches tall.

Herbicide symptoms are likely to show within 2 weeks as a necrotic ring at the base of the plant, even though the leaves and stems remain green and a deep leathery green in color.

APPLICATION EQUIPMENT AND INSTRUCTIONS

Calibrate application equipment prior to application of this product. Application should be uniform and of sufficient volume to avoid streaking or skips. Avoid excessive overlap of the spray.

WEEDS CONTROLLED

SEDGE CONTROL: When applied post-emergence, this product will control the following weeds:

Purple nutsedge	Yellow nutsedge	Green Kyllinga ¹	Annual Kyllinga ¹
Cyperus rotundus	Cyperus esculentus	Kyllinga breviflora	Kyllinga sesquiflorus

Cocklebur, commonCCCorn SpurryCCFlatsedge, riceSCFleabane, PhiladelphiaNACGalinsogaCCGroundsel, commonCNAJimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonNACMilkweed, commonNASMilkweed, noneyvineNASMustard, wildCCNutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, commonNACRadish, wildCCRadish, wildCCRagweed, commonCCRagweed, commonCCSepherds purseCSSonartweed, PennsylvaniaCCSunflower, commonCCSunflower, commonCC	WEED SPECIES	PREEMERGENT	POSTEMERGENT
Com SpurryCCFlatsedge, riceSCFleabane, PhiladelphiaNACGalinsogaCCGroundsel, commonCNAJimsonweedCNAJimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, noneyvineNAS*Mustard, wildCCNutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, commonNACParslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PennsylvaniaCCSunflower, commonCC	Burcucumber	NA	S
Flatsedge, rice S C Fleabane, Philadelphia NA C Galinsoga C C Galinsoga C C Groundsel, common C NA Jimsonweed C NA Jimsonweed C NA Jimsonweed C NA Kyllinga, Annual NA C Kyllinga, Green NA C Kochia C S Ladysthumb C C Ladysthumb C C Ladysthumb C C Mallow, Venice NA C Milkweed, common NA S Milkweed, honeyvine NA S* Morningglory NA S* Mustard, wild C C Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Purslane S NA Radish, wild C C Ragweed, common C <td>Cocklebur, common</td> <td>С</td> <td>C</td>	Cocklebur, common	С	C
Fleabane, Philadelphia NA C Galinsoga C C Galinsoga C NA Jimsonweed C NA Jimsonweed C NA Kyllinga, Annual NA C Kyllinga, Green NA C Kochia C S Ladysthumb C C Ladysthumb C C Ladysthumb C C Mallow, Venice NA C Milkweed, common NA S Milkweed, honeyvine NA S* Mustard, wild C C Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Purslane S NA Radish, wild C C Ragweed, common C S Shepherds purse C S Shepherds purse C S Surgeover, pennsylvania C S Shepherds purse	Corn Spurry	С	C
GalinsogaCCGroundsel, commonCNAJimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNAS*Mustard, wildCCNutsedge, YellowSCNutsedge, redrootCCPigweed, commonNACPigweed, commonNACPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PennsylvaniaCCSunflower, commonCC	Flatsedge, rice	S	С
Groundsel, commonCNAJimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNAS*Mustard, wildCCNutsedge, YellowSCPigweed, redrootCCPigweed, smoothCCPokeweed, commonNACPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, giantNACSmartweed, PensylvaniaCSSmartweed, PensylvaniaCCSunflower, commonCCSunflower, commonCC	Fleabane, Philadelphia	NA	C
JimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNAS*MorninggloryNAS*Mutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, giantNACSmartweed, PensylvaniaCSSmartweed, PensylvaniaCCSunflower, commonCCSunflower, commonCC	Galinsoga	С	C
JimsonweedCNAKyllinga, AnnualNACKyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNAS*MorninggloryNAS*Mutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, giantNACSmartweed, PensylvaniaCSSmartweed, PensylvaniaCCSunflower, commonCCSunflower, commonCC	Groundsel, common	С	NA
Kyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMikweed, honeyvineNAS*MorninggloryNAS*Mustard, wildCCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PensylvaniaCCSunflower, commonCC	Jimsonweed	С	NA
Kyllinga, GreenNACKochiaCSLadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNASMorringgloryNAS*Mustard, wildCCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACSmartweed, PennsylvaniaCCSunflower, commonCC	Kyllinga, Annual	NA	C
LadysthumbCCLambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNASMorninggloryNAS*Mustard, wildCCNutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPokeweed, commonNACPurslaneSNARadish, wildCCRagweed, giantNACShepherds purseCSSmartweed, PennsylvaniaCCSunflower, commonCC	Kyllinga, Green	NA	
Lambsquarter, commonCNAMallow, VeniceNACMilkweed, commonNASMilkweed, honeyvineNASMilkweed, honeyvineNAS*MorninggloryNAS*Mustard, wildCCNutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PennsylvaniaCCSunflower, commonCC	Kochia	C	
Mallow, VeniceNACMillowed, commonNASMilkweed, honeyvineNASMorninggloryNAS*Mustard, wildCCNutsedge, YellowSCNutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PensylvaniaCCSunflower, commonCC	Ladysthumb		C
Milkweed, common NA S Milkweed, honeyvine NA S Morningglory NA S* Mustard, wild C C Nutsedge, Yellow S C Nutsedge, Purple S C Pigweed, redroot C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Lambsquarter, common	С	NA
Milkweed, common NA S Milkweed, honeyvine NA S Morningglory NA S* Mustard, wild C C Nutsedge, Yellow S C Nutsedge, Purple S C Pigweed, redroot C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Mallow, Venice	NA	C
Morningglory NA S* Mustard, wild C C Nutsedge, Yellow S C Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C	Milkweed, common	NA	S
Mustard, wild C C Nutsedge, Yellow S C Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Milkweed, honeyvine	NA	S
Mustard, wild C C Nutsedge, Yellow S C Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Sunflower, common C C	Morningglory	NA	S*
Nutsedge, Purple S C Pigweed, redroot C C Pigweed, smooth C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Mustard, wild	C	C
Nutsedge, PurpleSCPigweed, redrootCCPigweed, smoothCCPokeweed, commonNACPurslaneSNARadish, wildCCRagweed, commonCCRagweed, giantNACShepherds purseCSSmartweed, PennsylvaniaCCSunflower, commonCC	Nutsedge, Yellow	S	C
Pigweed, redroot C C Pigweed, smooth C C Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C		S	C
Pokeweed, common NA C Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Pigweed, redroot	С	С
Purslane S NA Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Pigweed, smooth	С	
Radish, wild C C Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Pokeweed, common	NA	C
Ragweed, common C C Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Purslane	S	NA
Ragweed, giant NA C Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Radish, wild		C
Shepherds purse C S Smartweed, Pennsylvania C C Sunflower, common C C	Ragweed, common	С	
Smartweed, Pennsylvania C C Sunflower, common C C	Ragweed, giant	NA	
Smartweed, Pennsylvania C C Sunflower, common C C	Shepherds purse	С	S
Sunflower, common C C	Smartweed, Pennsylvania	С	С
	Sunflower, common		
	Velvetleaf	С	C

ADDITIONAL WEEDS CONTROLLED

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Store under cool, dry conditions (below 120°F). Do not store under moist conditions.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility. **CONTAINER HANDLING:** Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling, if available, or dispose of in a sanitary landfill, or by incineration. Do not burn, unless allowed by state and local ordinances.

DISPOSAL AUTHORITIES: If none of the foregoing procedures is permitted by state and local authorities, then contact your State Pesticide or Environmental control Agency, or your local Hazardous Waste Disposal office, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

FOR 24-HOUR EMERGENCY ASSISTANCE (SPILL, LEAK OR FIRE),CALL CHEMTREC[®] (800) 424-9300. For more product information, call toll-free 1-800-883-1844.

NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS

Important: Read the entire Directions for Use and Notice of Conditions of Sale and Warranty and Liability Limitations before using this product. If terms are not acceptable return the unopened container for a full refund.

Our directions for use of this product are based on tests believed to be reliable. However, it is impossible to eliminate all risk associated with the use of this product. Crop injury, inadequate performance, or other unintended consequences may result due to soil or weather conditions, off target movement, presence of other materials, method of use or application, and other factors, all of which are beyond the control of Canyon Group, LLC. All such risks shall be assumed by the Buyer and User.

Canyon Group, LLC warrants that this product conforms to the specifications on the label when used in strict conformance with Direction for Use, subject to the above stated risk limitations. TO THE EXTENT CONSISENT WITH APPLICABLE LAW, CANYON GROUP, LLC MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

TO THE EXTENT CONSISENT WITH APPLICABLE LAW, CANYON GROUP, LLC'S EXCLUSIVE LIABILITY FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, OR ANY OTHER LEGAL THEORY IS STRICTLY LIMITED TO THE PURCHASE PRICE PAID OR REPLACEMENT OF PRODUCT, AT CANYON GROUP LLC'S SOLE DISCRETION.

Chemtrec[®] is a registered trademark of American Chemistry Council, Inc. SEDGEHAMMER[®] + is a registered trademark of Gowan Company.

EPA Text: SEDGEHAMMER PLUS (Notif to EPA 11-7-2013)

6