

US ENVIRONMENTAL PROTECTION **AGENCY**

Office of Pesticide Programs Registration Division (7505P) Ariel Rios Building 1200 Pennsylvania Ave NW Washington D C 20460

EPA Reg Number Date of Issuance

2217 972

JUL 18 2012

Term of Issuance unconditional

Name of Pesticide Product

EH-1523 WEED AND FEED

NOTICE OF PESTICIDE

x Registration Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code)

PBI/Gordon Corporation 1217 West 12th St

Kansas City, MO 64101

Note Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration ... Division prior to use of the label in commerce in any correspondence on this productial ways refer to the above EPA registration number

On the basis of information furnished by the registrant the above named pesticide is hereby registered/reregistered under the Federal Insecticide Fungicide and Rodenticide Act Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment the Administrator on his motion may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others

The basic and alternate #1 formulations (dated 3/29/2012) are acceptable and will be added to your file

This product is registered in accordance with FIFRA section 3(c)(5) provided that you

- Submit and/or cite all data required for registration review/reregistration of your product when the Agency requires all registrants of similar products to submit data
- Make the following label revision(s)
 - a Revise EPA Reg No 2217 XXX to EPA Reg No 2217 972

Attryn V. Mens

- b Assure that the EPA establishment number and net contents are also added to the final printed label
- c Revise ACTIVE INGREDIENT to ACTIVE INGREDIENTS in the ingredient statement
- d Remove GENERAL from the section heading GENERAL PRECAUTIONS AND RESTRICTIONS
- Within one year of the date on this registration notice the Storage Stability (830 6317) and Corrosion Characteristics (830 6320) studies must be submitted. They must be conducted in the commercial containers of this product and observations should be made at 0 3 6 9 and 12 month intervals
- 4 Per 40 CFR 156 10(6) submit one copy of your final printed labeling before you release the product for shipment

If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA sec 6(e) Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. If you have any questions regarding this notice please contact Beth Benbow of my staff at benbow bethany@epa gov

Signature of Approving Official

Kathryn V Montagué Project Manager 23/

Herbicide Branch Registration Division (7505P) Date

JUL 18 7

EPA Form 8570 6

2/10

EH-1523 WEED AND FEED

Under the Federal In cide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg. No

ACCEPTED
with COMMENTS
In EPA Letter Dated
JUL | 8

EPA Reg No 2217-XXX972

2217-972

ACTIVE INGREDIENT

2 4 D
Dicamba
Quinclorac
OTHER INGREDIENTS
TOTAL

0 675% 0 060% 0 294% <u>98 971%</u> 100 000%

THIS PRODUCT CONTAINS

13 50 lb 2 4 dichlorophenoxyacetic acid equivalent per ton (CAS 1928 43 4) 1 20 lb 3 6 dichloro o anisic acid equivalent per ton (CAS 1918 00 9)

5 88 lb quinclorac per ton (CAS 84087 01 4)

Isomer Specific By AOAC Methods

GUARANTEED FERTILIZER ANALYSIS	
Total Nitrogen (N) x x% Ammoniacal Nitrogen x x% Water Insoluble Nitrogen x x% Urea Nitrogen x x% Other Water Soluble Nitrogen	x x%
Available Phosphate (P2O5)	x x%
Soluble Potash (K2O)	x x%
Iron (Fe)	x x%
Nutrient Sources [Guaranteed analysis and nutrient sources to be used by manufacturer]	supplied based on fertilizer analysis

KEEP OUT OF REACH OF CHILDREN

CAUTION

STOP! READ THE ENTIRE LABEL FIRST OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION Causes moderate eye irritation. Avoid contact with eyes skin or clothing. Wear long sleeved shirt and long pants, shoes plus socks and gloves. Wash thoroughly with soap and water after handling and before eating drinking chewing gum, using tobacco or using the toilet.



First Aid	
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice
If swallowed	 Call a poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow Do not induce vomiting unless told to do so by a poison control center or doctor Do not give anything by mouth to an unconscious person
If on skin or on clothing	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For additional information in case of emergency, call toll free 1,877,800,5556.

Environmental Hazards

This pesticide is toxic to fish and aquatic invertebrates. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Sweeping any product that lands on a driveway sidewalk or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

These chemicals (2 4 D and dicamba) have properties and characteristics associated with chemicals detected in groundwater. The use of these chemicals in areas where soils are permeable particularly where the water table is shallow may result in groundwater contamination. Application around a cistern or well may result in contamination of drinking water or groundwater.

DIRECTIONS FOR USE

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

1 Product Description

[Product name] is formulated [designed] to feed your lawn and control most annual grasses and broadleaf weeds commonly found in home lawns. The product contains a lawn fertilizer and three different herbicides.

- The three herbicides combine to kill many different kinds of weeds
 Grass weeds Postemergent control of crabgrass foxtails and other annual grass weeds
- Broadleaf weeds Postemergent control of [over] [XXX] broadleaf weeds including dandelion chickweed thistle and clover [A partial list of broadleaf weeds is presented on this label]

2 General Precautions and Restrictions

Do not apply this product in a way that will contact any person or pet either directly or inrough drift Keep people and pets out of the area during application. Do not allow people or pets to enter the treated area until dusts have settled

Not for use on turf being grown for sale or other commercial use as sod or for commercial seed or for research purposes

EH 1523 Weed & Feed is not sold distributed or registered within the state of Ne r Yurk. Do not use in the state of New York.

3 Where To Use

[Product name] may be used on the following established turf species

Established Cool Season Turfgrass Kentucky bluegrass rough bluegrass (*Poa trivialis*) perennial ryegrass fine fescues tall fescue

Established Warm Season Turfgrass Bermudagrass buffalograss seashore paspalum zoysiagrass

[Product name] may NOT be used on annual bluegrass (Poa annua) bahiagrass bentgrass carpetgrass centipedegrass dichondra St Augustinegrass. Do not use this product on turfgrass where desirable clovers are present.

Guidelines to follow The use of [product name] on lawns and ornamental turfgrasses that are not well established or have been weakened by stress due to mechanical operations chemical injury disease insects pests excessive temperatures or lack of moisture may increase the chances for turfgrass injury Allow turfgrass weakened by these stresses to recover before application of this product

WEEDS CONTROLLED					
When applied as directed this product will control and/or suppress the following weeds					
Annual Grass Weeds					
Barnyardgrass	Crabgrass (smooth southern large)	Foxtail (green yellow giant)			
A partial listing of estab	lished broadleaf weeds [se	ee appendix for complete list or in	clude here]		
Bedstraw	Curly dock	Mustard	Red sorrel		
Beggarticks	Daisy oxeye	Narrowleaf plantain	Redroot pigweed		
Black medic	Dandelion	Oxalis	Sheep sorrel		
Broadleaf plantain	Dichondra	Parsley piert	Shepherdspurse		
Buckhorn plantain	False dandelion	Pearlwort	Slender plantain		
Burclover	Ground ivy	Pennycress	Smooth dock		
Burdock	Healall	Pepperweed	Smooth pigweed		
Carpetweed	Henbit	Pigweed	Spurge		
Chickweed common	Knotweed	Plantain	Thistle		
Chickweed mouseear	Lambsquarters	Poison ivy	Woodsorrel		
Chicory	Lespedeza	Poison oak	Yarrow		
Clover hop	Mallow	Pokeweed	and other broadleaf		
Clover strawberry	Matchweed	Purslane common	weeds		
Clover white	Morningglory	Ragweed			
for acceptable control of	barnyardgrass two application	ons made at a 6 to 10 week interv	al are needed		

4 When To [Apply] [Use]

This product may be applied in the spring early summer or fall. Do not apply more than 2 applications per year [season] with 21 days between applications

[Optional additional text for more specific timing for grass weeds]

CRABGRASS (large and smooth)

• **Spring** For the best results apply this product from crabgrass emergence until the 6 leaf stage (2 tillers) or before the crabgrass is 3 to 4 inches in height. Generally, this period begins or corresponds to the first time that you can see crabgrass in your lawn

FOXTAIL (GREEN GIANT AND YELLOW)

• Spring and early summer For the best results apply this product to foxtail during the early growth stages or when foxtail is 1 to 4 inches in height

BROADLEAF WEEDS

- Spring Apply when dandelion plantain buttercup speedwell knotweed and other broadleaf weeds are young and actively growing with adequate soil moisture and favorable temperatures (50 to 80 F) for best results
- Fall Apply when henbit chickweed white clover ground ivy lawn burweed and other broadleaf weeds are young and actively growing with adequate soil moisture and favorable temperatures (50 to 80 F) for best results

[End optional text]

5 How To Apply

This product needs to stick to the leaves of broadleaf weeds and should be applied when the grass is wet from dew or rain

Poor results will occur if applied to dry lawns When dry conditions exist irrigate [or water] the turfgrass 24 hours before application

For best results irrigate after the application However do not irrigate [or water] sooner than 24 hours after application

Apply this product when the wind is calm

Do not spread granules onto flowers vegetables and ornamental shrubbery

Turf species listed on this label can be seeded sodded sprigged or plugged into the treated areas 4 weeks after the application of this product

When treating newly planted areas wait approximately 6 weeks after seedling emergence before applying this product

Delay mowing 2 days before and until 3 days after the application of this product. Additional stress from low mowing heights may increase the possibility of turf injury.

Clippings from the first three mowings should be left on the treated area. Do not use clippings from the treated areas as mulch or compost around flowers ornamentals trees or in vegetable gardens

6 How Much To Use

Use a drop or rotary spreader designed to apply granular fertilizers. Avoid skips or excessive overlaps as poor weed control or turfgrass injury may result

[Apply 2 4 to 4 5 pounds of product per 1 000 sq ft per application to established turfgrass] [Apply [2 4] [3 6] [4 5] pounds of product per 1 000 sq ft per application to established turfgrass]

[For products using the 4 5 lb/1000 sq ft rate] The maximum broadcast application rate is 4 5 pounds of product per 1 000 sq ft per application [1 31 lb 2 4 D ae 0 12 lb dicamba ae and 0 57 lb quinclorac per acre per application] The maximum number of broadcast applications is limited to 2 per year with 21 days between applications. The maximum annual (seasonal) rate is 9 pounds of product per 1 000 sq ft per year [2 62 lb 2 4 D ae 0 24 lb dicamba ae and 1 14 lb quinclorac per acre per year]

[For products using the 3 6 lb/1000 sq ft rate] The maximum broadcast application rate is 3 6 pounds of product per 1 000 sq ft per application [1 06 lb 2 4 D ae 0 09 lb dicamba ae and 0 46 lb quinclorac per acre per application] The maximum number of broadcast applications is limited to 2 per year with \angle 1 days between applications. The maximum annual (seasonal) rate is 7 2 pounds of product per 1 000 sq ft per year [2 12 lb 2 4 D ae 0 18 lb dicamba ae and 0 92 lb quinclorac per acre per year]

[For products using the 2 4 lb/1000 sq ft rate] The maximum broadcast application ate is 2 4 pounds of product per 1 000 sq ft per application [0 71 lb 2 4 D ae 0 06 lb dicamba ae and 0 31 lb cuinclcrac per acre per application] The maximum number of broadcast applications is limited to 2 per year with 21 days between applications. The maximum annual (seasonal) rate is 4 8 pounds of product per 1 000 sq ft per year [1 42 lb 2 4 D ae 0 12 lb dicamba ae and 0 62 lb quinclorac per acre per year]

7 [Spreader Settings] [Coverage] [Distribution]

[Note to Supplemental Registrants Choose one or more of these application or distribution patterns]

Use the rate listed on this bag. This XX pound bag should be used on XXXX square feet of lawn. A uniform broadcast distribution of product on the treated area is essential. The listed spreader settings are approximate. The age and condition of spreader speed of operation and evenness of terrain may require slightly different settings for desired coverage. Never apply by hand

Spreader Settings		
Spreader	Setting	
Spreader 1	XXX	
Spreader 2	XXX	

SPREADERS AND CALIBRATION [or SPREADER CALIBRATIONS AND PATTERNS] Drop spreaders and rotary spreaders should be calibrated for uniform application of this product

- For 4 5 pounds of product per 1 000 square feet of turfgrass Check your spreader on 220 square feet and adjust to apply at the rate of 1 pound of product per 220 square feet
- For 3 6 pounds of product per 1 000 square feet of turfgrass Check your spreader on 275 square feet and adjust to apply at the rate of 1 pound of product per 275 square feet
- For 2 4 pounds of product per 1 000 square feet of turfgrass Check your spreader on 420 square feet and adjust to apply at the rate of 1 pound of product per 420 square feet

SPREADERS AND CALIBRATION

Drop spreaders and rotary spreaders should be calibrated for uniform application of this product Choose one of these application or distribution patterns

- Single Pass Operate the equipment at intervals corresponding to the width or swath of the spreader For drop spreaders overlap the wheel tracks to ensure complete coverage. Close the spreader openings when turning to change directions or when stopping. [OR Single Pass. Always apply EH 1523 Weed & Feed with a properly calibrated rotary or drop type fertilizer spreader. NEVER APPLY BY HAND. To avoid gaps or streaks first spread border of lawn. Fill in center with uniform parallel passes. Spreader settings are approximate. Be sure to check spreader before beginning adjusting if necessary.] To avoid gaps and streaks first spread border of lawn and then fill in center with uniform parallel passes. Walk at a steady pace so as to apply evenly throughout the lawn.]
- 2 **Double Pass** Reduce the application rate by one half of the recommended rate calibrate the spreader and adjust the settings for the desired application rate. Operate the spreader over the lawn two (2) times. Close the spreader openings when turning to change directions or when stopping.
- 3 Cross Hatching Reduce the application rate by one half of the recommended rate calibrate the spreader and adjust the settings for the desired application rate. Operate the spreader over the lawn two (2) times. For the second trip operate the spreader perpendicular to the wheel tracks or the spreader pattern of the first trip. Close the spreader opening when turning to change directions or when stopping.

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

PESTICIDE STORAGE Keep in original container in a cool dry area away from ext cme heat and cold

PESTICIDE DISPOSAL Pesticide wastes are toxic Improper disposal of excess pesticide spray mixture or rinsate is a violation of Federal law. To avoid wastes use the entire con ents in this bag by application according to the label instructions. If these wastes cannot be disposed of by use according

to label instructions contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

CONTAINER DISPOSAL Nonrefillable container Do not reuse or refill this container (bag) Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

LIMITED WARRANTY AND DISCLAIMER

FOR USE ONLY AS DIRECTED TO THE EXTENT CONSISTENT WITH APPLICABLE LAW THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY EXPRESS OR IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH ARE HEREBY EXPRESSLY DISCLAIMED TO THE EXTENT CONSISTENT WITH APPLICABLE LAW IN NO CASE SHALL THE MANUFACTURER BE LIABLE FOR INCIDENTIAL CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT If these terms are not acceptable return this product unopened immediately to the point of purchase and the purchase price will be refunded in full The terms of this LIMITED WARRANTY AND DISCLAIMER cannot be varied by any written or verbal statements or agreements at the point of sale or elsewhere

APPENDIX

- 1 Statements which may appear on different label components depending on packaging configuration
 - · See next panel for additional Precautionary Statements and First Aid
 - Net Weight ____
 - EPA Est No
- 2 Advertising claims that may be presented on container labeling advertisements brochures and other marketing/sales promotional materials
 - Use [Apply] where [anytime] weeds are actively growing
 - Kills [Controls] existing crabgrass
 - Kills existing weeds [and feeds your lawn] in one step
 - · Apply Spring and Fall
 - Controls [kills] desired weed species [from attached listing may be inserted here] and other grass and broadleaf weeds [and many other listed broadleaf weeds]
 - Control of grass and broadleaf weeds [as listed]!
 - 2 in 1 Kills existing grass and broadleaf weeds and fertilizes [in one step]
 - Kills [Controls] over XXX grass and broadleaf weeds
 - Kills the weeds present in your lawn
 - · Kills two types of weeds with one product
 - Kills major weeds [as listed]
 - Kills major lawn weeds
 - Kills dandelion clover and crabgrass!
 - Kills existing weeds
 - Kills dandelion crabgrass and more
 - Northern and Southern Grasses Bluegrass Fescue Zoysia Bermuda Perennial Rvegrass
 - Treats Northern and Southern Grasses
 - Kills [Over] [XXX] [+] Weeds [Weed Types] Even [Including] the Roots Especially effective on hard to kill weeds
 - Kills broadleaf weeds in lawns

- Kills major broadleaf weeds even the roots
- Kills dandelion and many other broadleaf weeds
- Use on Lawns to Kill the Toughest Weeds like Clover and dandelion
- Tough weed killer
- Kills [Destroys] [even] the tough[est] [hard to kill] broadleaf weeds [like clover dandelion oxalis]
- Kills [major] broadleaf weeds [like clover dandelion oxalis]
- · Provides broadleaf control
- Controls [Kills] clover dandelion plantain chickweed and [other broadleaf weeds] [others as listed]
- Clobbers clover
- Kills the root
- Kills weed roots!
- · Kills tough lawn weeds
- Consistently fast on tough weeds like clover plantain ground ivy and spurge [various other weeds listed]
- For home lawn care
- Targets weeds leaves [grasses][the lawn] unharmed

Controls Dandelion White Clover Plantain Chickweed Spurge and Many Other Listed Weeds Kills Weeds While Feeding Your Lawn

Kills major broadleaf weeds including roots

Use as directed to kill major broadleaf weeds in your lawn

For use on Kentucky bluegrass fescue spp perennial ryegrass common bermudagrass zoysiagrass hybrid bermudagrass

Kills Crabgrass and Fertilizes

• Covers [X XXX] [XX XXX] square feet [sq ft] [sq ft]

3 Trademark acknowledgement statements

• TRIMEC® is a registered trademark of PBI/GORDON CORPORATION

4 Fertilizer Labeling Requirements in States

- Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm
- Typically a lawn will utilize 1 to 4 pounds of nitrogen per 1 000 square feet per growing season
 When used as directed this product will supplement your regular fertilizer program by providing ____
 pounds of nitrogen per 1 000 square feet. Consult your local Extension office for questions regarding
 a fertilizer program suitable to your geographical region.
- If the use rate applies less than 1 pound nitrogen per 1 000 sq ft per application the following statement may appear Supplemental applications of lawn fertilizer are needed to achieve a minimum of 1 pound nitrogen per 1 000 sq ft
- Advisory for Fertilizers Containing Iron Keep this product off sidewalks patios driveways etc This
 fertilizer may stain concrete and painted surfaces. If it comes in contact with concrete surfaces
 sweep off immediately before flushing with water. If concrete is wet when contact occurs staining
 may be impossible to prevent. Be careful when using rotary spreaders which scatter fertilizer beyond
 lawn edge and onto concrete.

Broadleaf Weeds [Controls][Kills][253][more than ###] weeds! (List of weeds may include the following)				
Amaranth purple	Cupid shaving Brush	Morningglory wolly	Spanish needles	
Amaranth slender	Cudweed	Mustard ball	Speedviel bilobed	
Aster heath	Daisy English	Mustard black	Speedwell common	
Aster white heath	Daisy oxeye	Mustard blue	Speeawell corn	
Aster purple	Dandelion common	Mustard hedge	Speedwe liv /leaf	
Aster white prairie	Dandelion false	Mustard Indian	Speedwe I persian	
Artichoke	Day flower	Mustard tansy	Speedwell purslane	
Austrian fieldcress	Deadnettle	Mustard tumble	Speedwei slender	
Bedstraw Catchweed	Dichondra	Mustard white	Speedv/cl show	
Bedstraw smooth	Dock broadleaf	Mustard wormseed	Speedwell thymelea	

Broadleaf Weeds [Controls][Kills][253][more than ###] weeds! (List of weeds may include the following)			
Bedstraw Northern	Dock curly	Nettle stinging (burning)	Spiny amaranth
Bedstraw pineywoods	Dogbane	Nettle fall	Spurge spotted
Beggarticks hairy	Dogfennel	Nettle wood	
Betony Florida	Dollarweed		Spurge prostrate Spurweed
Bindweed Field	1	Parsley piert	Star of Bethlehem
	(Pennywort)	Parsnip	
Bindweed Hedge	Dove weed	Pearlwort	Strawberry India mock
Bitter Wintercress	Elderberry	Pennycress (frenchweed)	Tansy ragwort
Bittercress hairy	Falseflax	Mugwort	Tanweed
Bitterweed	False sunflower	Pepperweed perennial	Thistle blessed
Black eyed Susan	Fiddleneck	Pepperweed virginia	Thistle bull
Black Medic	Filaree redstem	(Peppergrass)	Thistle Canada
Blood flower milkweed	Filaree whitestem	Pigweed prostate	Thistle flodman (prairie)
Blue lettuce	Fleabane daisy	Pigweed redroot	Thistle musk
Brassbuttons	(annual)	Pigweed Russian	Thistle platte
Bristly oxtongue	Fleabane rough	Pigweed smooth	Thistle plumeless
Broomweed	Galinsoga hairy	Pigweed tumble	Thistle Russian
Buckhorn	Galinsoga smallflower	Pineapple weed	Thistle Scotch
Bullnettle	Goldenrod	Plains coreopsis (tickseed)	Thistle wavyleaf
Burclover	Ground ivy	Plantain blackseed	Thistle yellow (horrible)
Burdock	Groundsel	Plantain bracted	Trailing crownvetch
Burweed lawn (spurweed)	Gumweed	Plantain broadleaf	Velvetleaf
Buttercup bulbous	Hairy fleabane	Plantain buckhorn	Vervain blue
Buttercup creeping	Hawkweed meadow	Plantain hoary	Vervain hoary
Buttonweed common	Hawkweed mouseear	Plantain narrowleaf	Vervain prostrate
(poorloe)	Hawkweed orange	Plantain slender	Vervain tall
Buttonweed Virginia	Hawkweed yellow	Plantain woolly	Vetch bird
Carolina geranium (wild)	Healall	Poison ivy	Vetch hairy
Carpetweed	Heartleaf drymary	Poison oak	Vetch milk
Catnip	Hemp	Pokeweed	Vetch narrowleaf
Catsear spotted (false	Henbit	Prairie sunflower	Vetch wild
dandelion)	Hoary cress	Prickly lettuce (compass plant)	Virginia creeper
Chamber bitter	Horsenettle	Prickly sida	Western clematis
Chickweed common	Horseweed	Prostrate knotweed	Western salsify
Chickweed mouseear	Jimsonweed	Puncturevine	Wild aster
Chickweed mouseear Chickweed sticky	Johnny Jumpup violet	Purslane common	Wild buckweat
Chicory	Knawel	Pusley brazil	Wild carrot
Cinquefoil	Knotweed prostrate	Pusley Florida	Wild four o clock
Clover crimson	Kochia	Pusley large flower	Wild lettuce
Clover alyce	Lambsquarters	Ragweed bur	Wild marigold
Clover hop	Lespedeza	Ragweed common	Wild mustard (yellow rocket)
Clover rabbit foot	Mallow alkalı	Ragweed lancleaf	Wild parsnip
Clover red	Mallow bristly	Ragweed western	Wild radish
Clover strawberry	Mallow common	Redstem filaree	Wild rape
Clover yellow sweet	Mallow dwarf	Rough cinquefoil	Wild strawberry
Clover white sweet	Mallow venice	Scarlet pimpernel	Wild sweet potato
Clover white	Marcela	Shepards purse	Woodsorrel creeping
Cockle	Matchweed	Smartweed ladysthumb	Woodsorrel violet
Cocklebur	Mexicanweed	Smartweed pale	Woodsorrel yellow (Oxalis)
Cocklebur oriental	Moneywort	Smartweed Pennsylvania	Woolly croton
Cocklebur spiny	Morningglory bigroot	Smooth chaff flower	Wormseed
Common mullein	Morningglory ivyleaf	Smoothdock	Yarrow common
Corn Spurry	Morningglory Mexican	Sorrel red (sheep)	Yarrow western
Creeping Beggarweed	Morningglory red	Sowthistle annual	Yarrov yellow
Creeping Jenny	Morningglory tail	Sowthistle spiny	
(creeping charlie)	1	1	
	<u> </u>	l	L

DOCUMENT CONTROL INFORMATION

- 1 Unique Label Identifier 002217 00XXX 20120329 new proposed EH 1523 doc
- 2 Reason for Issue new registration