

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

June 9, 2016

Jessica Goldberg Sr. Regulatory Affairs Specialist Chemisco, Div. Of United Industries Corp. P.O. Box 142642 St. Louis, MO 63114

Subject: Label Amendment – Adding pictures, expanding the weed list, adding optional

marketing claims, reformatting the label from landscape to portrait.

Product Name: Chemisco Herbicide TSA EPA Registration Number: 9688-248

Application Date: 2/10/2016 Decision Number: 514900

Dear Jessica Goldberg:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

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Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. If you have any questions, please contact Nathan Mellor by phone at 703-347-8562, or via email at mellor.nathan@epa.gov.

Sincerely,

Shaja B. Joyner, Product Manager 20 Fungicide and Herbicide Branch Registration Division (7505P) Office of Pesticide Programs

Enclosure

Herbicide TSA

Chemsico

ACCEPTED

EPA Reg. No.: 9688-248

06/09/2016

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

9688-248

(SEE APPENDIX FOR CONSOLIDATED LIST OF MARKETING CLAIMS AND FULL WEED LIST)

Active Ingredients:

Active ingredients.	
Diquat Dibromide	. 0.18%
Fluazifop-p-butyl	. 0.06%
Dicamba, dimethylamine salt	
Other ingredients	.99.72%
	00 00%

KEEP OUT OF REACH OF CHILDREN

CAUTION See back for additional precautionary statements

Net Wt 17.5 oz (1 lb 1.5 oz/496 g)

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 on Skin:	 Take off contaminated clothing. Rinse skin with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.
Have the product container with you when calling a Poison Control Center or doctor, or going for treatment.	

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PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wear long-sleeved shirt, long pants, shoes and socks. Wash thoroughly with soap and water after handling.

Physical or Chemical Hazards

Contents under pressure. Do not use or store near heat or open flame. Exposure to temperatures above 130°F may cause bursting.

Environmental Hazards

This pesticide is toxic to aquatic invertebrates. Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

USER SAFETY RECOMMENDATIONS

Clothing and protective equipment exposed to this product should be washed in detergent and hot water. Such items should be kept and washed separately from other laundry.

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Users should remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Users should remove clothing and protective equipment immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

DIRECTIONS FOR USE

STOP. Read entire label before use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. For outdoor residential use only.



Do not allow people or pets to touch treated plants until the sprays have dried.

APPLICATION RESTRICTIONS

Do not apply this product in a way that will contact any person or pet, either directly or through drift. Only persons applying this product may be in the area during application. Do not mow, cut or otherwise disturb treated vegetation [Alternates: weeds, plants] for at least 7 days following application. Do not use on on or around edible feed or food crops.

When to Apply [Alternate: Use Tips]

- For best results apply during warm, sunny weather (above 60°F) when weeds are actively growing. [Rainfall or watering 15[Alternates: 10, 20,25,30] minutes after application will not wash away effectiveness.]
- To avoid drift to desirable plants, apply when the air is calm.

How to Use

- [Remove Protective Cap and] Shake well before each use
- Completely cover the foliage [Alternate: leaves] of the target vegetation Do not overspray.
- Sprayed plants begin yellowing and wilting in hours, with complete kill, including the roots, in 1 to 2 weeks.

- Protect desirable plants with a piece of plastic or cardboard.
- If desirable plants are accidentally sprayed, wash plants with water immediately.

Not recommended for spot weed treatment in established lawns since lawn grasses will also be killed.

STORAGE AND DISPOSAL

Pesticide Storage: Store in a cool dry area away from heat or open flame. Do not puncture or Incinerate! **Pesticide Disposal**: **If empty:** Place in trash or offer for recycling if available. **If partially filled**: Call your local solid waste agency for disposal instructions.

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NOTICE: To the extent required by applicable law, buyer assumes all responsibility for safety and use not in accordance with directions.

[*If you are not satisfied with this product for any reason, send your written request for a refund to the address below, together with the original dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

[Contains NO CFC's or other ozone depleting substances. Federal regulations prohibit CFC propellants in aerosols.]

Made in the USA by Chemsico, Division of United Industries Corp., P. O. Box 142642, St. Louis, MO 63114-0642

[Questions or Comments? call 1-800-332-5553]

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EPA Est. No. 9688-MO-1

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CHEMSICO HERBICIDE TSA MARKETING CLAIMS

- *Guaranteed Results [or your money back]
- 2. Money back guarantee*
- 3. [Better] [Best] value
- 4. [Formula] enters the plant within one to two hours [won't wash off]
- 5. Improved Formula
- 6. Absorbed into the plant
- 7. Absorbed on Contact
- 8. Can be Used Over the Root Zones of Trees, Shrubs or Desirable Plants
- 9. Control that doesn't wash away
- 10. Controls [Hardy] [Tough] [Hard To Kill] Weeds and Grasses
- 11. Dead [weeds] [and] [grass] in 24 hours [and they'll never come back]
- 12. Dead Weeds Guaranteed* [*Or Your Money Back]
- 13. Does not have soil activity
- 14. Do-it-yourself weed killer
- 15. Effective even if it rains
- 16. Eliminates [kills] all common weeds and grasses
- 17. Eliminates Roots & Weeds, [Guaranteed*]
- 18. Eliminates Weeds, [Guaranteed*]
- 19. Exclusive Formula
- 20. Fast & [and] complete
- 21. Fast Acting [Formula]
- 22. For [Spot] Treatment of Unwanted Weeds and Grasses
- 23. For use [Ideal] [Can be Used] [Use in and around] [in] [on] [for] [along] flowerbeds
- 24. For Use [Use] [Ideal] [Can be Used] [Use in and around] [in] [on] [for] [along] [around] [fences], [driveways], [walkways], [shrubs], [trees] [ornamentals] [Walks] [Mulch Beds] [Gravel] [and] [Driveways] [Curbs]

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- 25. For walks, drives, fences, patios and similar areas
- 26. Keeps Working, Even If it Rains
- 27. Kills All Treated Weeds
- 28. Kills Even Tough Weeds & Grasses
- 29. Kills from the Inside Out
- 30. Kills over 500 [500+] types of weeds [weed types] as listed
- 31. Kills over 500 [500+] varieties of broadleaf and grassy weeds as listed
- 32. Kills 521 [types of] weeds as listed
- 33. Kills all weeds as listed
- 34. Kills the Entire Plant
- 35. Kills the Root!
- 36. Kills the Root So Weeds Won't Grow Back
- 37. Kills the Weed you see and the Root you Don't
- 38. Kills Weeds and Unwanted Grasses, [Roots and All]
- 39. Kills Weeds in [a] [one] day
- 40. No Measuring
- 41. No Mixing [Required] [Necessary]
- 42. No residual activity in soil
- 43. No Root, No Weeds, [Guaranteed]
- 44. No Soil Activity
- 45. Overnight results
- 46. Quick-Kill Formula
- 47. Rainfast in [10]15 [20] [25] [30] minutes for control that doesn't wash away [won't wash away]
- 48. Rainfast in Minutes Starts to enter the Plant on Contact
- 49. Rainproof in [10]15 [20] [25] [30] Minutes [for Control That Won't Wash Away]
- 50. Rainproof in [10]15 [20] [25] [30] Minutes
- 51. Rain resistant in [10]15 [20] [25] [30] Minutes
- 52. Ready-To-Use
- Replant flowers, trees & shrubs [in half the time of other brands] [the same weekend]

- 54. Can be used around trees & shrubs
- 55. Satisfaction guaranteed [or your money back] [with proof of purchase]
- 56. See Results [in as little as][as fast as] [in] 3 Hours!
- 57. Starts to work [in as little as][as fast as] [in] 3 Hours
- 58. Starts Working [in as little as][as fast as] [in] 3 Hours
- 59. Systemic formula
- 60. Systemic Weed and Grass Killer
- Triple Action Formula
- 62. Water-based
- 63. Won't Wash Away
- 64. Works the First Time, [Every time]
- 65. Works 3 Ways: (1)Results in 24 hrs, (2) Kills over 155 varieties of Broadleaf & Grassy Weeds as listed, (3) Kills the Root

- 66. Starts Working Immediately!
- 67. Use on Paved & Landscaped Areas
- 68. Works the first time [guaranteed*] or your money back
- 69. [*Money Back Guarantee] [*Results Guaranteed] [*Or Your Money Back]
- 70. [One 17oz can] Covers Up To 200 Linear Ft
- 71. [One XX oz can] Covers Up To XX Linear Ft
- 72. Plant new flowers, trees & shrubs in treated area after just 1 day
- 73. Kills weeds AND grass
- 74. Read back label [for more information]
- 75. Treated, dead weeds [and grasses] will gradually decompose and disappear
- 76. Dead weeds [and grasses] gradually decompose [and disappear]
- 77. Dead weeds [and grasses] eventually decompose [and disappear]
- 78. Dead weeds [and grasses] decompose [and disappear]
- 79. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root
- 80. [If you'd prefer], wait 7 days for product to kill weeds [and grasses] to the root then remove by hand
- 81. [If you'd prefer], wait 7 days then pull dead weeds [and grasses]
- 82. [If you'd prefer], pull dead weeds [and grasses] after 7 days
- 83. [If you'd prefer], pull them after 7 days
- 84. **[How it Works:]** Weeds [and grasses] have different types of roots and need different chemicals in order to kill each type. These chemicals work to kill the cells of the weeds [and grasses] by entering the plant through the leaves and moving down to the roots.
- 85. [How it Works:] Weeds [and grasses] have different types of roots and need different chemicals in order to kill each type
- 86. [How it Works:] Different chemicals are needed to kill different root types
- 87. [How it Works:] Different chemicals are needed to kill different weeds [and grasses]
- 88. **[How it Works:]** These chemicals work to kill the cells of the weeds [and grasses] by entering the plant through the leaves and moving down to the roots
- 89. [How it Works:] These chemicals kill weed [and grass] cells by entering through leaves and moving to roots
- 90. [How it Works:] These chemicals kill weeds [and grasses] by killing the plant cells
- 91. **[How it Works:] Diquat Dibromide:** Burn down agent [Lets you see the product is working [fast]]. **Fluazifop-p-butyl:** Kills grasses to the root. **Dicamba:** Kills listed [tough] broadleaf [dandelion-type][thistle-type] weeds to the root. Weeds and grasses have different types of roots and need different chemicals in order to kill each type. These chemicals work to kill the cells of the weeds and grasses by entering the plant through the leaves and moving down to the roots.
- 92. [How it Works:] Diquat Dibromide: Burn down agent [Lets you see the product is working [fast]].
- 93. [How it Works:] Fluazifop-p-butyl: Kills grasses to the root.
- 94. [How it Works:] Dicamba: Kills listed [tough] broadleaf [dandelion-type][thistle-type] weeds to the root.
- 95. **[How it Works:]** Weeds and grasses have different types of roots and need different chemicals in order to kill each type; these chemicals work to kill the cells of the weeds and grasses by entering the plant through the leaves and moving down to the roots
- 96. [How it Works:] Weeds and grasses have different types of roots and need different chemicals in order to kill each type
- 97. **[What to Expect :]** Visual symptoms and time to complete kill will depend on weed [or grass] type, temperature and application rate. Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling. Treated, dead weeds [and grasses] will gradually decompose and disappear. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root.
- 98. **[What to Expect :]** Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application
- 99. **[What to Expect :]** Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate

100. [What to Expect :] Weed [and grass] type, temperature and application rate affect visual symptoms and time to complete [100%] kill

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- 101. **[What to Expect :]** Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 102. [What to Expect:] Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 103. [What to Expect:] Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 104. [What to Expect:] Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.
- 105. [When to Use:] For best results, apply when max daytime temperature is above 60*. The higher the temperature, the faster the product will work. To avoid drift to desirable plants, don't apply when it's windy
- 106. [When to Use:] [For best results], apply when max daytime temperature is above 60*
- 107. [When to Use:] [For best results], apply when temperature is above 60*
- 108. [When to Use:] [For best results], apply above 60*
- 109. [When to Use:] The higher the temperature, the faster the product will work
- 110. [When to Use:] Works faster at higher temperatures
- 111. [When to Use:] To avoid drift to desirable plants, don't apply when it's windy
- 112. [Where to use:] [Use] On [patios] [walkways], [driveways] [flower beds]; [around] [flowers][shrubs] & [trees]]; [along [fences] & [foundtations]] & [in large areas]
- 113. [What it Does:] Kills all types of listed weeds & grasses, including dandelion, clover, chickweed, plantain, annual bluegrass and crabgrass. [see inside for complete list]
- 114. [What it Does:] Kills all types of listed weeds & grasses
- 115. Effective formula [- Diquat, Fluazifop-p-buytl, Dicamba -] for killing weeds [and grass]
- 116. Contains three active ingredients [- Diquat, Fluazifop, Dicamba -] for [quick] weed [and grass] killing [power]
- 117.[Powered by][Built on][Fueled by][Charged with] 3 Active Ingredients [- Diquat, Fluazifop-p-buytl, Dicamba -] [for [quick] weed [and grass]killing [power]]!
- 118. Tri[ple]-Powered Weed [and grass] Killing Formula [- Diquat, Fluazifop-p-buytl, Dicamba]

Aerosol Formulation Optional Claims

- 1. New [easy to apply][aerosol] formula
- 2. Less Mess
- 3. No Mess
- 4. No Runoff
- 5. No Drip
- 6. Cover[s] weeds in a blanketing foam
- 7. Clinging aerosol foam
- 8. Stays [on the weed][where you spray it]
- 9. Clings to the weed
- 10. Easy to use[aerosol]
- 11. Perfect for small [yards][areas]
- 12. [No][Less] Hand Fatigue
- 13. [New] Foaming Action
- 14. See where you spray
- 15. Point and shoot [aerosol]
- 16. 100% Root Kill
- 17. Kills all types of Weeds and Grass
- 18. One shot kills the weeds

OPTIONAL PICTURES AND ACCOMPANYING LANGUAGE (Note to Reviewer: Pictures will not appear on product label without text

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Pre-Application

3 hours

6 hours

24 hours

that lists the type of weed, time difference between the pictures, application rate and description of visual symptoms)

- Pictured Weed: Plantain
- Application Rate: One 17 oz can covers up to 200 linear ft.
- Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling. [Visual symptoms include leaves yellowing/browning, curling, twisting, wilting and shriveling.]
- [Treated, dead weeds [and grasses] will gradually decompose and disappear. If you would prefer to remove the dead weeds [and grasses] by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds and grasses to the root.]

OPTIONAL LANGUAGE FOR PICTURES

- 1. Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application rate
- 2. Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate
- 3. Weed [and grass] type, temperature and application rate affect visual symptoms and time to complete kill
- 4. Examples of visual symptoms you can expect to see as the product works are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 5. Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 6. Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 7. Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.

OPTIONAL MARKETING LANGUAGE

[Chemsico Herbicide TSA eliminates all types of common weeds and grasses [as listed]. (*illustrations*) This product can be used [for] [edging around lawns] [ornamental garden plot preparation] in driveways, walkways, curbs, along fences and foundations, near trees and shrubs, in flower beds, mulch beds and other similar areas of the yard to get rid of undesirable vegetation.]

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[This product [is a non-selective herbicide that] will kill any vegetation contacted. It enters plants through the leaves and moves down to the roots. This will ensure that the entire plant is eliminated. Avoid direct spray or drift onto desirable plants, lawn grasses, shrubs, and trees. Protect desirable plants and vegetation with a piece of plastic or cardboard. If desirable plants are accidentally sprayed, wash plants with water immediately. This product has no soil activity and thus will not affect nearby untreated plants.]

Product Facts KILLS WEEDS

[illustrate grassy, broadleaf and woody weeds] ALL TYPES OF WEEDS [AND][&] GRASSES as listed

WHERE TO USE:

- · On patios, walkways or driveways
- · In flower beds
- Around shrubs [and][&] trees
- · Along fences [and][&] foundations
- · Other areas in your yard
- Edging around lawns

Questions & comments:(phone icon) (computer icon) Call 800-332-5533 or www.spectracide.com

Weed List

[KILLS] [CONTROLS] MOST COMMON [TOUGH] WEEDS AND GRASSES INCLUDING:

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alder

Alkali Mallow Alsike Clover alyce clover

amur honeysuckle

Annual Bluegrass (Poa annua) Annual Bluegrass (Poa annua) annual mouse-ear chickweed

annual oxalis

annual purple cudweed

annual ryegrass Annual Sowthistle annual wild geranium annual yellow sweet clover

arkansas rose Artichoke artichoke thistle

Ash

asiatic pennywort

Aspen Aster

Austrian fieldcress

bahiagrass
Ball Mustard
bamboo
barnyardgrass
Bedstraw
beggartick
beggarweed
bentgrass
Bermudagrass

bidens

big leaf maple

Bigroot Morningglory Bi-lobed Speedwell bindweed (wild morningglory)

Birch Bird vetch

bird's-eye pearlwort bitter sneezeweed Bitter wintercress

Bitterweed Black cherry black cottonwood Black medick

Black mustard black willow

Blackberry

Black-eyed Susan Blackseed plantain Blessed thistle

bloodflower

Bloodflower milkweed

Blue lettuce blue medick Blue Mustard blue toadflax Blue vervain bluegrass bluegum box elder

Bracted plantain

Brambles
Brass buttons
Brazil Pusley
brazilian pepper
Bristly Mallow
Bristly oxtongue
broadleaf plantain
broadleaf signalgrass
Broad-leaved dock

Broomweed brownseed Buckhorn

bromegrass

buckhorn (narrowleaf)

plantain buckwheat

Bulbous buttercup bull nettle

bull thistle
Bur Ragweed
burclover
Burdock
Burning nettle
Burweed

bush honeysuckle bushy aster

bushy buttonweed

Buttonweed california rose Canada thistle

Carolina geranium (wild)

Carpetweed catchweed

Catchweed bedstraw

Catnip Catsear

catsear dandelion

cattail ceanothus Cedar

centipedegrass Chamber bitter

chamise
cheeseweed
cherry
chickweed
Chicory
choke cherry
Cinquefoil
Clover
Cockle
cocklebur
coffeebean
coffeeweed
cogongrass

Common Buttonweed (poorjoe)

common burdock

Common Chickweed common cinquefoil Common Dandelion common groundsel common lambsquarters Common Lespedeza Common Mallow common mullein common plantain Common Purslane common ragweed common sowthistle Common Speedwell

common vetch

Common Yarrow

coral bead

corn chamomile

Corn Speedwell
Corn spurry

cotton thistle

coyote

coyote brush crabgrass

Cranesbill

creeping beggarweed creeping bentgrass Creeping Buttercup creeping Charlie

Creeping Jenny (Creeping

Charlie)

Creeping Woodsorrel Crimson Clover

croton

Crowfootgrass Cudweed

Cupid shaving brush

curly dock curly indigo

cutleaf evening primrose Daisy Fleabane (annual)

dallisgrass dandelion Dayflower dead nettle

dewberry

Dichondra diffuse lovegrass distaff thistle

Dock dog fennel Dogbane Dogfennel

Dollarweed (pennywort)

Doveweed

drummonds thistle Dwarf Mallow Elderberry elk thistle elm

English Daisy eucalyptus

evening primrose

evergreen blackberry

facelis fall dandelion fall panicum

False dandelion (*spotted catsear & common catsear)

false flax False sunflower

fescue species
Field bindweed

(*morningglory & creeping

jenny)

fennel

field horsetail rush

Field oxeye-daisy (*creeping

oxeye)
field pansy
field pennycress
field violet
filaree
Fleabane
flix weed

Flodman Thistle (prairie)

Florida Betony

florida prickly blackberry

Florida pusley

florida yellow woodsorrel

foxtail
french broom
Frenchweed
Galinsoga
garden spurge
garlic mustard
Giant Foxtail
giant ragweed
giant reed
Goathead

goatsbeard Goldenrod Gooseberry goosegrass gray thistle great burdock green foxtail

ground ivy (creeping charlie)

Groundsel guineagrass

Gumweed Hackberry

Hairy Beggarticks
Hairy Bittercress
hairy buttercup
hairy crabgrass
Hairy fleabane
Hairy Galinsoga
Hairy Vetch
Hawkweed
hawthorn
hazel

Heartleaf drymary Heath Aster

Hedge bindweed Hedge mustard

Hemp

Healall

hemp sesbania

henbit

himalayan blackberry

Hoary cress Hoary plantain Hoary vervain honeysuckle Hop Clover horsenettle horseradish horsetail

horseweed/marestail

iceplant

Indian Mock Strawberry

Indian Mustard

Innocence (Blue-eyed Mary)

ironweed italian thistle

Ivyleaf Morningglory Ivyleaf Speedwell japanese honeysuckle

jewelweed

Jimsonweed, Devil's Snare Johnny-Jumpup violet

Johnsongrass junglerice

Kentucky bluegrass

kikuyugrass

Kikuyugrass (seedling)

[Bracketed Text] = Optional Language

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knapweed knawel knotweed Kochia Kudzu

Ladysthumb Smartweed

lambsquarters Lanceleaf Ragweed

lantana

Large Crabgrass Large Flower Pusley Lawn Burweed (spurweed)

leafy thistle Lespedeza Lilac

little bittercress little mallow locoweed locust

London rocket

lupine

mackenize willow

madrone
mallow
maple
Marcela
marshelder
Matchweed
mayweed

Meadow Hawkweed meadow thistle

mesquite

Mexican Morningglory

Mexicanweed milk thistle Milk vetch milkweed mimosa* Moneywort Morning glory

Mouseear Chickweed Mouseear hawkweed

Mugwort Multiflora rose Musk thistle Mustard

narrow leaved willow narrowleaf cudweed narrowleaf plantain Narrowleaf vetch

Nettle

nightshade (silverleaf)

nimblewill

Northern Bedstraw

nutgrass oak

oakleaf fleabane

Old world diamond flower

oldenlandia

oldfield cinquefoil Orange hawkweed orchardgrass

Oriental cocklebur

Oxalis (*yellow woodsorrel &

creeping woodsorrel)

Oxeye Daisy
Pale Smartweed
pampas grass
parsley-piert
Parsnip
paspalum
Pearlwort

Pennsylvania smartweed Pennycress (Frenchweed)

pennywort Peppergrass Pepperweed

perennial mouse-ear

chickweed perennial oxalis

Perennial Pepperweed perennial purple cudweed perennial wild geranium

Persian Speedwell

persimmon pigweed Pineappleweed Pineywoods bedstraw

plains coreopsis (tickseed)

Plains tickseed plantain Platte Thistle plumeless thistle poison hemlock Poison Ivy

Poison Oak

Poison Sumac Pokeweed Poorjoe poplar povertyweed

Prairie sunflower Prickly lettuce (compass

plant)
Prickly sida
primrose

Prostrate knotweed Prostrate pigweed prostrate spurge Prostrate Verbain prostrate vervain puncture vine Purple Amaranth Purple Aster Purple cudweed purple deadnettle purple nutsedge purslane

Purslane Speedwell

quackgrass quaking aspen Rabbit Foot Clover

ragweed Raspberry red alder red clover

Red Morning glory

Red sorrel (*sheep sorrel)

redroot

Redroot Pigweed Redstem filaree

Redweed Rough cinquefoil

Rough fleabane roundleafed marigold

rush

Russian pigweed Russian thistle

Sage Sagebrush salmonberry saltcedar sandspur sassafras

Scarlet pimpernel scotch broom Scotch thistle scouler's willow Sheep sorrel Shepherd's purse shiny cudweed

showy evening primrose

sibara

Slender Amaranth Slender plantain Slender Speedwell slender-flower thistle smallflower buttercup Smallflower galinsoga

smartweed
Smooth Bedstraw
smooth bromegrass
smooth cat's ear
Smooth chaff-flower
Smooth Crabgrass
Smooth dock
smooth pigweed
Smutgrass (seedling)

sneezeweed Snow Speedwell Snowberry Soliva Sorrel sour dock

southern wild rose

sowthistle Spanish needles spatterdock

speedwell (veronica)
Spiny amaranth
Spiny cocklebur
Spiny sowthistle
Spotted Catsear (false

dandelion)

spotted knapweed spotted spurge sprangletop

sprawling horseweed

Spurge Spurweed

St. Augustine grass

st. johnswort

Star of Bethlehem Sticky Chickweed

Stinging (burning) nettle

stinkweed stitchwort

Sumac

Strawberry Clover

sunflower swamp smartweed Sweet Clover sweet gum swinecress

tall fescue

Tall nettle

Tall Morning glory

tall thistle
Tall vervain
tan oak
tansy mustard
tansy ragwort
Tanweed
tarweed
teaweed

Texas panicum thimbleberry

Thistle

three flower beggarweed Thymeleaf Speedwell

tick trefoil
Timothy
toadflax
torpedograss
trailing blackberry
trailing crownvetch

tree tobacco trumpet creeper Trumpet vine tufted knotweed tumble mustard Tumble pigweed

vaseygrass velvetleaf Venice mallow veronica

vetch vine maple violet

Violet Woodsorrel

virginia buttonweed Virginia creeper Virginia Pepperweed (peppergrass)

wandering cudweed
Water pennywort
Wavyleaf bullthistle
Wavyleaf Thistle
Western clematis
Western Ragweed
Western salsify
Western Yarrow

White Clover (*Dutch clover, honeysuckle clover, white trefoil, & purplewort) White Heath Aster White mustard White Prairie Aster White Sweet Clover Whitestem Filaree

wild barley
Wild Blackberry
Wild buckwheat
wild carrot
Wild cherry
wild four-o'clock
Wild garlic
Wild geranium
wild grape
Wild lettuce
Wild marigold
wild morningglory

whitetop

Wild aster

Wild mustard (yellow rocket)

wild oats
Wild onion
Wild parsnip
Wild plum
Wild radish
Wild rape

wild rose (multiflora) Wild strawberry Wild sweet potato

Wild vetch Wild Violet willow

winter speedwell

witchgrass

witchweed

Wood Nettle

Woodsorrel

Woolly croton

Woolly morning glory

Woolly plantain

woolly vetch

woollyleaf bursage

Wormseed

Wormseed Mustard

yarrow

Yellow Foxtail

Yellow Hawkweed

yellow nutgrass

Yellow Nutsedge

yellow oxalis

Yellow rocket

yellow starthistle

Yellow Sweet Clover

Yellow Thistle (horrible)

Yellow Woodsorrel (Oxalis)

Yellow Yarrow

Yellowflower pepperweed

yellowspine thistle

zoysia

^{*}annual or perennial