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U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 9688-337	Date of Issuance: 8/29/17	
NOTICE OF PESTICIDE:	Term of Issuance:	•	
<u>X</u> Registration Reregistration	Conditional		
(under FIFRA, as amended)	Name of Pesticide Product:		
	Chemsico Lawn Crabgrass RTU	Weed Killer Plus	
Name and Address of Registrant (include ZIP Code):			
Jessica Goldberg Sr. Regulatory Affairs Specialist Chemsico, Div. of United Industries Corp. P.O. Box 142642 St. Louis, MO 63114			
<b>Note:</b> 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 product always refer to the above EPA registration number.			
On the basis of information furnished by the registrant, the above named pesticide is hereby registered 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.			
This product is conditionally registered in accordance with FIFRA section $3(c)(7)(A)$ . You must comply with the following conditions:			
1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.			
Signature of Approving Official:	Date:		
Agtryn V. W Jontaguo	8/29/17		
Kathryn Montague, Product Manager 23 Herbicide Branch, Registration Division (7505P)			
EPA Form 8570-6 Registration Notice Conditional v.20150320			

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- 2. You are required to comply with the data requirements described in the DCIs identified below:
  - a. 2,4-D, dimethylamine salt GDCI-030019-1358
  - b. Quinclorac GDCI-128974-919
  - c. Dicamba, dimethylamine salt GDCI-029801-1659
  - d. Sulfentrazone GDCI-129081-883

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCIs listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: <u>http://www.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-pesticide-re-evaluation-division</u>

- 3. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 9688-337."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

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.

If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 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. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 12/14/2016
- Alternate CSF 1 dated 12/14/2016
- Alternate CSF 2 dated 12/14/2016
- Alternate CSF 3 dated 12/14/2016
- Alternate CSF 4 dated 12/14/2016

If you have any questions, please contact Grant Rowland by phone at 703-347-0254, or via email at <u>Rowland.Grant@epa.gov</u>.

08/29/2017

# CHEMSICO LAWN WEED KILLER PLUS CRABGRASS RTU

08/29/2017 Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 9688-337

ACCEPTED

ACTIVE INGREDIENTS.	
2,4-D, dimethylamine salt	0.253%
Quinclorac	0.121%
Dicamba, dimethylamine salt	
Sulfentrazone	0.015%
OTHER INGREDIENTS:	
TOTAL	
TOTAL	

# THIS PRODUCT CONTAINS:

0.018 lb 2,4-dichlorophenoxyacetic acid equivalent per gallon or 0.210% 0.010 lb 3,7-dichloro-8-quinolinecarboxylic acid per gallon or 0.121% 0.002 lb 3,6-dichloro-o-anisic acid equivalent per gallon or 0.024% 0.001 lb N-[2,4-dichloro-5-[4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl] phenyl]methanesulfonamide per gallon or 0.015% Isomer Specific by AOAC Method.

[NOTE: If the design, format, or small size of the container labels makes it impractical to present the entire ingredient statement on the front panel, then we as to add a referral statement and present the substatement on the back panel: See back panel for substatement of ingredient statement.]

# **KEEP OUT OF REACH OF CHILDREN**

CAUTION See back [booklet] for additional precautionary statements.

NET CONTENTS 24 fl oz [1 pt 8 fl oz/709 mL]; 32 fl oz [1 gt/946 mL]; 1 Gallon [128 FL OZ/3.7 L] 1.3 gallons [166 fl oz/ 4.9 L]; 1.33 gallons [170 fl oz/5.0 L]

# STOP! READ ENTIRE LABEL BEFORE USING

# PRECAUTIONARY STATEMENTS

# Hazards to Humans and Domestic Animals

**CAUTION:** Causes moderate eye irritation. Avoid contact with eyes or clothing. Harmful if swallowed.

Wear long-sleeved shirt and long pants, shoes plus socks and waterproof gloves. Wear protective eyewear. Wash thoroughly with soap and

water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

# First Aid

**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 by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**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 for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment. You may also contact 1-800-332-5553 for emergency medical treatment information.

# **Environmental Hazards**

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. 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.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical 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.

#### **Precautions and Restrictions**

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

Do not allow spray to drift onto desirable plants since injury may result. Do not apply as a fine mist because of potential for injury to desirable plants. Do not apply when windy. Do not treat when air temperatures exceed 90°F as damage to grass may occur. Do not use on lawns containing bentgrass, St Augustinegrass, bahiagrass, centipedegrass, carpetgrass. Do not use on dichondra, lawns with desirable clovers or legumes, vegetables, fruits or ornamentals. Do not apply more than 2 applications per year. You must wait at least two weeks between applications.

Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day. Rinse applicator over lawn area only.

Note: Application to bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. Do not apply to bermudagrass when daytime temperatures exceed 90°F. Do not apply to Zoysiagrass just emerging from dormancy as it may result in lawn damage.

Optional Statements for New York State: [Not for Sale, Sale Into, Distribution and/or Use in Nassau and Suffolk Counties of New York State.] [For spot treatment only in New York State.]

## Where to Use:

This product is intended for use on residential lawns. This product should be applied only to the following species of turgrass:

Cool season turfgrass: Kentucky bluegrass, Perennial ryegrass, Fescue spp., including tall, red and fine leaf fescues. Warm season turfgrass: Bermudagrass<sup>1</sup>, Zoysiagrass<sup>2</sup> and Buffalograss

<sup>1</sup>Application to bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. Do not apply to bermudagrass when daytime temperatures exceed 90° F.

<sup>2</sup> Do not apply to Zoysiagrass just emerging from dormancy.

#### When to Use<sup>‡</sup>:

Apply when daytime temperatures are between 45° and 90°F.

SPRING: Spray when broadleaf weeds are young and actively growing with adequate soil moisture for best results.

FALL: Spray when broadleaf weeds are young and actively growing with adequate soil moisture for best results. Fall applications will control weeds that may otherwise go dormant through the winter and resprout the following spring.

For heavy grass weed pressure, apply a second application at the same rate, 14 days after the first application. \* Visual symptoms and time to complete kill will depend on weed type, temperature and application rate.

Note to Reviewer: Only one of the options for specific timing will appear on the label.

(Option 1)

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

## [CRABGRASS (LARGE AND SMOOTH):

**Spring and early summer:** For best results, apply this product from crabgrass emergence until the 6 leaf stage (2 tillers) or when the crabgrass is 3 to 4 inches tall. This period begins the first time that you can see crabgrass in your lawn. Use two applications with a 14-day interval between applications for dense populations.

#### 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 tall. Use two applications at the same rate with a 14-day interval for dense populations.

#### YELLOW NUTSEDGE:

**Early summer:** Two applications of this product are required when the yellow nutsedge plants are 3 to 6 inches tall. Apply the second application at the same rate at 14 days later.

#### **BROADLEAF WEEDS:**

Spring: Apply when dandelion, plantain, buttercup, speedwell, knotweed and other broadleaf weeds are young and actively growing with adequate soil moisture 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 for best results. Fall applications will control weeds that may otherwise go dormant through the winter and resprout the following spring.]

#### (Option 2)

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

#### [SPRING AND EARLY SUMMER:

Crabgrass (large and smooth): Apply this product from crabgrass emergence until the 6 leaf stage (2 tillers) or when the crabgrass is 3 to 4 inches tall. This period begins the first time that you can see crabgrass in your lawn. Use two applications with a 14-day interval between applications for dense populations.

Foxtail (green, giant and yellow): Apply this product to foxtail during the early growth stages or when the foxtail is 1 to 4 inches tall. Use two applications with a 14-day interval between applications for dense populations.

Yellow nutsedge: Two applications are required when the yellow nutsedge plants are 3 to 6 inches tall. The second application should follow the first application 14 days later.

Dandelion, plantain, buttercup, speedwell, knotweed, pennywort (dollarweeed) and other broadleaf weeds: Apply when broadleaf weeds are young and actively growing with adequate soil moisture. Use two applications with a 30-day interval between applications.

#### FALL:

Henbit, chickweed, white clover, ground ivy, lawn burweed, pearlwort, Carolina geranium and other broadleaf weeds: Apply when broadleaf weeds are young and actively growing with adequate soil moisture for best results. Fall applications will control weeds that may otherwise go dormant through the winter and resprout the following spring.]

#### [options for different size containers]

[This 24 fl.oz. retail container size treats approximately 180 weeds or up to 180 sq.ft.

This 32 fl.oz. (1.0 quart) retail container size treats approximately 250 weeds or up to 250 sq.ft.

This 128 fl.oz. (1.0 gallon) retail container size treats approximately 1.000 weeds or up to 1.000 sg.ft.

This 1.3 gallon retail container size treats approximately 1,300 weeds or up to 1,300 sq.ft.

This 1.33 gallon retail container size treats approximately 1,300 weeds or up to 1,300 sq.ft.]

# (Note to Reviewer: Only one sprayer option will be on product label) **OPTION A: Trigger Sprayer**

### [Optional Subheading: How to Use [Trigger Sprayer]]

- 1. Turn nozzle to coarse spray pattern. Avoid sprays which are too fine because they can drift and damage other plants.
- 2. Spray unwanted weeds until completely covered [Alternate: wet].

#### [OPTION B: Nested Sprayer Application] [Optional Subheading: How to Use]

- 1. Pull tab outward.
- 2. Rotate lock ring counterclockwise to unlock.
- 3. Pull sprayer to uncoil tubing.
- 4. Prime sprayer. Turn the sprayer nozzle one-half turn counter-clockwise. Hold the sprayer lower than the bottle and squeeze the trigger several times until it sprays. Adjust the nozzle to coarse spray pattern. Avoid sprays which are too fine because they can drift and damage other plants.
- 5. Spray unwanted weeds until completely covered [Alternate: wet].
- 6. To replace, return sprayer to bottle opening.
- 7. Drape tubing through slot in the spray handle.
- 8. Turn lock ring clockwise to lock.

# [OPTION C: Captive Sprayer Application]

# [Optional Subheading: How to Use [Captive Sprayer]]

BEFORE USE:

- 1. Shake well before each use.
- 2. Peel sticker from flip-top cap and open cap. Discard sticker.
- 3. Remove sprayer from its slot beneath the bottle handle and remove and discard plastic wrap. Pull hose tip to completely extend tubing.
- 4. Firmly press hose tip into opening in cap until it snaps into place.
- 5. Hold sprayer below the level of the container and prime by pumping trigger several times until product is dispensed.
- 6. Adjust nozzle to desired setting.
- 7. Spray unwanted weeds until completely covered [Alternate: wet].

#### AFTER USE:

- 8. To store, turn sprayer nozzle off.
- 9. DO NOT disconnect hose.
- 10. Return sprayer to its slot. Hose can be pushed back into sprayer handle.

# [OPTION D: Captive Sprayer Application with Snap Adapt Cap]

# [Optional Subheading: How to Use [Captive Sprayer]]

BEFORE USE:

- 1. Shake well before each use.
- 2. Open flip top closure [Graphic depiction]
- 3. Remove sprayer from its slot beneath the bottle handle and unwrap the tubing. Pull hose plug to completely



extend tubing.

- 4. Firmly press hose plug into opening in cap until it snaps into place.
- 5. Slide switch on hose plug counter-clockwise to "OPEN" [Graphic depiction]
- 6. Adjust nozzle to desired setting, SPRAY or STREAM

7. Hold sprayer below the level of the container and prime by pumping trigger several times until product is dispensed.

8. Spray unwanted weeds until completely covered [Alternate: wet].

#### AFTER USE:

- 1. To store, turn sprayer nozzle off.
- 2. Turn hose plug switch clockwise to "CLOSED"
- 3. DO NOT disconnect hose.
- 4. Return sprayer to its slot. Hose can be pushed back into sprayer handle.

# [OPTION E: Directions for EzSpray<sup>™</sup>Sprayer and AccuShot<sup>™</sup> Sprayer] [Optional Subheading: How to Use [AccuShot Sprayer<sup>™</sup>] [Alternate: EzSpray<sup>™</sup>]]

- 1. [Unwrap sprayer.] Remove sprayer from side holder [Alternate: holster]. [Unwrap the tubing] [Gently pull tubing out]. (Graphical representation.)
- 2. Remove seal from top of cap. Unplug cap. (Graphical representation.)
- 3. Securely snap the plug into hole on cap. (Graphical representation.)
- 4. Remove plastic tab near [top] [bottom] of sprayer to activate batteries. (Graphical representation.)
- 5. Twist nozzle to adjust spray from CLOSE to SPRAY or STREAM. (Graphical representation.)
- 6. [When priming the sprayer, hold sprayer level to the ground. Sprayer may not prime if it is held at an angle. Once primed, it will spray in any direction. (Graphical representation.)]

# [Alternate AccuShot Sprayer Directions]

- 1. Remove cap and replace with reusable AccuShot Sprayer. Make sure sprayer cap is tightly closed before use
- 2. Twist nozzle to adjust spray from CLOSE to SPRAY or STREAM. [Graphic depiction]
- 3. [When priming the sprayer, hold sprayer level to the ground. Sprayer may not prime if it is held at an angle. Once primed, it will spray in any direction. (Graphical representation.)]

# [Optional Subheading: How to Use the AccuShot<sup>™</sup> Sprayer [Alternate: EzSpray<sup>™</sup>]]

- 1. Aim toward target [weeds/plants] [Area to be treated], and away from people and pets.
- 2. [To improve accuracy, use slider to extend wand.][Use slider to extend wand and to improve accuracy.]
- 3. Press the trigger to spray.
- 4. Release the trigger to stop spray.

After use: 1. Twist nozzle completely to CLOSE position. 2. Secure sprayer [upright] [tip down] in [holder] [holster]. 3. Failure to adjust nozzle completely to CLOSE position and properly secure sprayer in [holder][holster] may result in leakage and damage to property or injury to people or animals.

# [Keep reusable AccuShot sprayer for use with Chemsico Lawn Weed Killer Plus Crabgrass RTU]

#### **Optional Directions for Replacing Batteries:**

[**To replace batteries:** 1. [Slide battery compartment door to unlatch and open.] [Push release button near nozzle and lift up on battery hatch.] .] [Use screwdriver to open battery compartment] 2. Remove used batteries and insert [four] [two] new AA batteries *in correct positions* as marked per diagram inside of battery compartment. Never insert the positive end where the negative end belongs and vice versa. *Always* use a complete set of new batteries of the same type when replacing batteries. *Never* mix alkaline, carbon-zinc or rechargeable batteries. 3. Securely close battery compartment door. 4. *Always* follow manufacturer's recommendations for use and disposal of batteries. Additional Operating Notes: Do not submerge in water. Before each use inspect sprayer carefully, make sure hose is flexible and not kinked, worn or cracked, and that all connections are tight. When storing sprayer for prolonged periods remove batteries.]

# [OPTION F: Directions for EzSpray<sup>™</sup>Sprayer and AccuShot<sup>™</sup> Sprayer with Snap Adapt Cap]

# [Optional Subheading: How to Use [AccuShot Sprayer<sup>™</sup>] [Alternate: EzSpray<sup>™</sup>]]

- 1. [Unwrap sprayer.] Remove sprayer from side holder [Alternate: holster]. [Unwrap the tubing] [Gently pull tubing out]. [Graphic depiction]
- 2. Open flip top closure [Graphic depiction]

- 3. Securely snap the hose plug into opening in cap until it snaps into place. [Graphic depiction]
- 4. Slide switch on hose plug counter-clockwise to "OPEN" [Graphic depiction]
- 5. Remove plastic tab near [top] [bottom] of sprayer to activate batteries. [Graphic depiction]
- 6. Twist nozzle to adjust spray from CLOSE to SPRAY or STREAM. [Graphic depiction]
- 7. [When priming the sprayer, hold sprayer level to the ground. Squeeze and hold trigger until liquid comes out the nozzle. Sprayer may not prime if it is held at an angle. Once primed, it will spray in any direction. (Graphical representation.)]

# [Alternate AccuShot Sprayer Directions with Snap Adapt Cap]

- 1. Remove cap and replace with reusuable AccuShot cap and Sprayer. Make sure sprayer cap is tightly closed before use
- 2. Twist nozzle to adjust spray from CLOSE to SPRAY or STREAM. [Graphic depiction]
- 3. Slide switch on hose plug counter-clockwise to "OPEN" [Graphic depiction]
- 4. [When priming the sprayer, hold sprayer level to the ground. Sprayer may not prime if it is held at an angle. Once primed, it will spray in any direction. (Graphical representation.)]

# [Optional Subheading: How To Use the AccuShot<sup>™</sup> Sprayer [Alternate: EzSpray<sup>™</sup>]] (For use with Snap Adapt Cap version of Directions)

- Aim toward target [site] [area to be treated], and away from people and pets.
- [To improve accuracy, use slider to extend wand.][Use slider to extend wand and to improve accuracy.]
- Press the trigger to spray.
- Release the trigger to stop spray.

After use: 1. Twist sprayer nozzle completely to CLOSE position. 2. Turn hose plug switch clockwise to "CLOSED". 3. Secure sprayer upright [tip down] in [holster] [holder]. 4. *Failure to adjust nozzle completely to CLOSE position and properly secure sprayer in [holster] [holder] may result in leakage and damage to property or injury to people or animals.* 

### [Keep reusable AccuShot sprayer for use with Chemsico Lawn Weed Killer Plus Crabgrass RTU]

# (Optional Directions for Replacing Batteries)

[**To replace batteries:** 1. [Slide battery compartment door to unlatch and open.] [Use screwdriver to open battery compartment [Push release button near nozzle and lift up on battery hatch.] 2. Remove used batteries and insert [four] [two] new AA batteries *in correct positions* as marked per diagram inside of battery compartment. Never insert the positive end where the negative end belongs and vice versa. *Always* use a complete set of new batteries of the same type when replacing batteries. *Never* mix alkaline, carbon-zinc or rechargeable batteries. 3. Securely close battery compartment door. 4. *Always* follow manufacturer's recommendations for use and disposal of batteries.]

Additional Operating Notes: Do not submerge in water. Before each use, inspect sprayer carefully, making sure hose is flexible and not kinked, worn or cracked, and that all connections are tight. When storing sprayer for prolonged periods, remove batteries.

# [OPTIONAL REFILL DIRECTIONS

[Optional Subheading: Refill Directions]

Option 1:

Refill only with EH 1460 Herbicide EPA Reg. #9688-268 [Alternate: *Insert Brand Name for EH 1460 Herbicide*]. Remove cap. Carefully measure and mix 8.5fl oz (17 Tbsp) in 1 gal of water. Replace and tightly close cap. Wipe off any spilled product.

#### Option 2:

Refill only with EH 1460 Herbicide EPA Reg. #9688-268 [Alternate: *Insert Brand Name for EH 1460 Herbicide*]. Remove cap. Carefully measure and mix 5fl oz (10 Tbsp) in 1 gal of water. Replace and tightly close cap. Wipe off any spilled product.

# (Optional Use Tips)

[Use Tips:

- [Some hard-to-kill weeds may require re-treatment. Wait at least 30 days between applications—some weeds can take that long to die.]
- [Rainproof—rain or watering 10 minutes after application will not wash away effectiveness.] [If rainfall occurs within 10 minutes of application, the product should be reapplied.]]
- [Spray during growing season when weeds are actively growing.]
- [For best results, mow lawn 2 to 3 days before treating weeds.]
- [To avoid risk of lawn injury, do not spray drought-stressed lawns.]
- [Watering immediately after treatment may wash away effectiveness.]
- [Wait until newly seeded grass is well-established or after the third mowing before applying this product.]
- [Treated areas may be reseeded 3 to 4 weeks after application.]
- [Adjust nozzle to produce a coarse spray. Coarse sprays are less likely to drift. Avoid fine mists.]
- [If certain tough weeds are not dead within 3 weeks, repeat application to [Alternate: in] affected area[s].]
- [Application to zoysia lawns when they are emerging from dormancy in the spring may [Alternate: has the potential to] cause [lawn] damage.]
- [Over application [especially at [daytime temperatures of] 90°F [or higher]] may [Alternate: has the potential to] cause [lawn] damage [Alternate: "burning"].]
- [Application to bermudagrass may [Alternate: has the potential to] cause temporary yellowing [Alternate: [or] discoloration] [when applied at [daytime temperatures of] 90°F [or higher]] but full recovery can be expected.]

# **STORAGE AND DISPOSAL** (For use with Trigger Sprayer)

**Pesticide Storage**: Store in a cool, dry area away from heat or open flame.

**Pesticide Disposal and Container Handling: If empty:** Nonrefillable container. Do not reuse or refill this container. Place in trash or offer for recycling, if available. **If partly filled:** Call your local solid waste agency or for disposal instructions. Never place unused product down any indoor or outdoor drain.

# **STORAGE AND DISPOSAL** (For use with EZSPRAY Sprayer)

**Pesticide Storage**: Turn the nozzle to "CLOSE" position. To prevent leakage, attach sprayer to clip. Store this product only in its original container in a secure storage area away from sources of heat or open flame. Protect product from freezing. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If empty**: Place in trash or offer for recycling, if available. **If partly filled**: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

# **STORAGE AND DISPOSAL** (For use with AccuShot Sprayer)

**Pesticide Storage:** Turn the nozzle to "CLOSE" position. To prevent leakage, attach sprayer to clip. Store this product only in its original container in a secure storage area away from sources of heat or open flame and in an area inaccessible to children and pets. Keep from freezing. **Pesticide Disposal and Container Handling:** Do not discard the AccuShot Sprayer. Keep the AccuShot Sprayer for use on Chemsico Lawn Weed Killer RTU. Nonrefillable container. Do not reuse or refill this container.**If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

# **STORAGE AND DISPOSAL** (For use with AccuShot Sprayer with Snap Adapt Cap)

**Pesticide Storage:** Turn the nozzle to "CLOSE" position. To prevent leakage, place sprayer in holster. Store this product only in its original container in a secure storage area away from sources of heat or open flame and in an area inaccessible to children and pets. Keep from freezing. **Pesticide Disposal and Container Handling:** Do not discard the AccuShot Sprayer. Keep the AccuShot Sprayer for use on Chemsico Lawn Weed Killer RTU. Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

# **STORAGE AND DISPOSAL** (For use with EZSpray Sprayer with Snap Adapt Cap)

**Pesticide Storage:** Turn the nozzle to "CLOSE" position. To prevent leakage, place sprayer in holster. Store this product only in its original container in a secure storage area away from sources of heat or open flame and in an area

inaccessible to children and pets. Keep from freezing. **Pesticide Disposal and Container Handling:** Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

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

[\*\*\*Guaranteed Results: Guaranteed Results or your money back. 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 dated store receipt showing the price you paid. Please allow 6-8 weeks for processing.]

Chemsico, Div. of United Industries Corp. P.O. Box 142642 St. Louis, MO 63114-0642 EPA Reg. No. 9688-XXX

EPA Est. No. 9688-MO-1

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[Bracketed text] = optional language

# **Optional Marketing Claims** (claims may appear on product packaging, website or at POP)

#### Efficacy Claims

- 1. Kills xx+ Weed Types [– Roots and All]
- 2. Kills 470+ Weed Types [- Roots and All]
- 3. Kills 460+ Weed Types [– Roots and All]
- 4. Kills 450+ Weed Types [- Roots and All]
- 5. Kills 474 Weed Types [- Roots and All]
- 6. Kills more than [Alternate: over] xx Weed Types [- Roots and All]
- 7. Kills more than [Alternate: over] 470 Weed Types [- Roots and All]
- 8. Kills more than [Alternate: over] 460 Weed Types [- Roots and All]
- 9. Kills more than [Alternate: over] 450 Weed Types [- Roots and All]
- 10. Kills xx+ Weeds [including [pick any combination from weed list]]
- 11. Kills 470+ Weeds [including [pick any combination from weed list]]
- 12. Kills 460+ Weeds [including [pick any combination from weed list]]
- 13. Kills 450+ Weeds [including [pick any combination from weed list]]
- 14. Kills 474 Weeds [including [pick any combination from weed list]]
- 15. Kills more than [Alternate: over] xx+ Weeds [including [pick any combination from weed list]]
- 16. Kills more than [Alternate: over] 470 Weeds [including [pick any combination from weed list]]
- 17. Kills more than [Alternate: over] 460 Weeds [including [pick any combination from weed list]]
- 18. Kills more than [Alternate: over] 450 Weeds [including [pick any combination from weed list]]
- 19. Kills xx+ types of weeds [including [pick any combination from weed list]]
- 20. Kills 470+ types of weeds [including [pick any combination from weed list]]
- 21. Kills 460+ types of weeds [including [pick any combination from weed list]]
- 22. Kills 450+ types of weeds [including [pick any combination from weed list]]
- 23. Kills 474 types of weeds [including [pick any combination from weed list]]
- 24. Kills more than [Alternate: over] xx types of weeds [including [pick any combination from weed list]]
- 25. Kills more than [Alternate: over] 470 types of weeds [including [pick any combination from weed list]]
- 26. Kills more than [Alternate: over] 460 types of weeds [including [pick any combination from weed list]]
- 27. Kills more than [Alternate: over] 450 types of weeds [including [pick any combination from weed list]]
- 28. Kills [Any combination of the following may be displayed on product label: Dandelion, Chickweed, Wild onion, Plantain, Poison ivy and many others.] Weed details on back.
- 29. Kills all weeds as listed [including [pick any combination from weed list]]
- 30. Kills all types of listed weeds [grassy or broadleaf]
- 31. Kills all listed [major] broadleaf weeds
- 32. Kills all [major] listed broadleaf weeds
- 33. Kills broadleaf weeds in lawns [as listed]
- 34. Kills all major broadleaf weeds, roots and all. And [brand name] is formulated to kill only the weeds, not the lawn. Use as directed to kill all major broadleaf weeds in your lawn.
- 35. Kills dandelion and many other broadleaf weeds
- 36. Kills all major listed broadleaf weeds [like clover, dandelion, oxalis]
- 37. Kills [dandelion], [chickweed], [wild onion], [oxalis], [plantain], [poison ivy] [and many others as listed]. [See Weed details on back.]
- 38. Kills both broadleaf and grassy weeds
- 39. Kills all types of weeds as listed
- 40. Kills [Alternate: controls] crabgrass [yellow nutsedge] [foxtail]
- 41. Kills [Alternate: controls] all types of [lawn] weeds as listed
- 42. Kills Yellow Nutsedge
- 43. Kills poison ivy and poison oak
- 44. Provides broadleaf control
- 45. Controls [Alternate: Kills] clover, dandelion, plantain, chickweed and [other listed broadleaf weeds [Alternate: others as listed]]
- 46. Clobbers clover
- 47. [Complete] clover control [in as little as one week]
- 48. Controls clover in one week
- 49. Destroys the hard-to-kill broadleaf weeds as listed [like [clover] [dandelion] [oxalis]]
- 50. Effective [Listed] [Broadleaf] Weed Protection
- 51. [Chemsico Lawn Weed Killer Plus Crabgrass RTU] controls more than xx troublesome weeds including dandelion, clover, plantain and wild onion. It kills even woody weeds like poison ivy and poison oak in both northern and southern lawns.
- 52. Lists Twice The Weeds! as our [product name] product.
- 53. Lists Twice the Weeds! as the previous [product name] formula.

[Bracketed Text] = Optional Language

- 54. Chemsico Lawn Weed Killer Plus Crabgrass RTU lists twice the weeds as the previous formula [Insert product brand namel.
- 55. Use on Lawns to Kill the Toughest Weeds like Clover and Dandelion.
- 56. Tough weed killer
- 57. Especially effective on all types of hard-to-kill weeds
- 58. Kills even the tough[est] broadleaf weeds [like clover, dandelion, oxalis]
- 59. Kills weed roots[!]
- 60. Kills the root
- 61. Kills to the root [so weeds won't come [grow] back]
- 62. Kills the root[s] [so weeds don't come back] [the first time, every time] [guaranteed\*\*\*]
- 63. Kills the weed you see and the root[s] you don't
- 64. Kills more weeds [than previous [product name] formula]
- 65. Kills tough lawn weeds
- 66. Especially effective on all listed types of hard-to-kill weeds
- 67. Tough on weeds. Gentle [easy] on lawns
- 68. Easy on lawns [grass], tough on weeds!
- 69. Targets the toughest [stubborn] listed weeds [crabgrass] [yellow nutsedge].
- 70. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] XX weeds [Alternate: types of weeds, weed types] [as listed]
- 71. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] XX listed weeds [Alternate: types of weeds, weed types]
- 72. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] [pick any weed from weed list] [as listed]
- 73. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] [pick any combination from weed list] [as listed]
- 74. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] troublesome [Alternate: tough, tough to kill, hard to kill, sensitive, woody] weeds [as listed]
- 75. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] troublesome [Alternate: tough, tough to kill, hard to kill, sensitive, woodv1 listed weeds
- 76. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] common [Alternate: major] weeds [as listed]
- 77. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] common [Alternate: major] listed weeds
- 78. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] common [Alternate: major] weeds [as listed] in your [Alternate: the] lawn [Alternate: grass]
- 79. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] common [Alternate: major] listed weeds in your [Alternate: the] lawn [Alternate: grass]
- 80. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] weeds [as listed] in one easy [Alternate: simple] step
- 81. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] listed weeds in one easy [Alternate: simple] step
- 82. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] weeds [as listed] roots and all
- 83. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] listed weeds roots and all
- 84. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] XX more weeds [Alternate: types of weeds, weed types] [as listed] than [previous Product Name]
- 85. [Also][Alternate: Now] Kills [Alternate: Controls, Targets] XX% more weeds [Alternate: types of weeds, weed types] [as listed] than [previous Product Name]
- 86. Guaranteed\*\*\* Not to Harm Lawns†87. Guaranteed\*\*\* Not to Harm Your Lawn†
- 88. Guaranteed\*\*\* to kill weeds not the lawn
- 89. Guaranteed\*\*\* not to harm the lawn+
- 90. Won't Harm Lawns†
- 91. Will not Harm [Your] Lawn[s]†
- 92. Won't harm your [the] lawn+ [guaranteed\*\*\*]
- 93. Won't harm grass [lawns] [when used as directed]
- 94. [Only] targets the weeds, leaving your lawn [grass] unharmed+
- 95. [Will Not] [Won't] Harm [Your] [listed] Lawn[s]+
- 96. Controls the [listed] Weed, but Won't Harm [listed] Lawns+
- 97. Formulated to kill weeds not the lawn<sup>+</sup>
- 98. Gentle on lawns [grass], tough on weeds!
- 99. Gentle on lawns [guaranteed\*\*\*]
- 100.Kills weeds, not lawn grasses†
- 101.Kills [down to] the root, [not the lawn]
- 102.Kills [Listed] Weeds [Won't Harm Lawns+]
- 103.Kills [listed] Weeds Fast
- 104.Kills [listed] [Weeds Not Lawns+

105. Kills the weed, but won't harm [listed] lawns†

106. Kills the Weeds, not the Lawn<sup>†™</sup>

- 107.Kills weeds [including crabgrass]- not the lawn†
- 108.Kills weeds dead
- 109. Kills weeds down to the root [not the lawn]
- 110. Kills weeds in your lawn-won't harm lawn grasses†
- 111.Kills weeds, roots and all
- 112. Kills Weeds, Won't Harm Lawns+ [Guaranteed\*\*\*]
- 113. Kills Weeds-Not Lawn Grasses†
- 114. Targets weeds, leaves grasses [Alternate: the lawn] unharmed†

†When used as directed

#### Speed Claims

- 115.Works fast on [hard-to-kill] weeds
- 116.[Our] fastest formula
- 117.[Our] fastest lawn weed killer
- 118. Fast acting [formula]
- 119. Kills by contact
- 120. Starts working on contact
- 121. Starts working immediately
- 122. Works fast on [hard-to-kill] listed weeds
- 123.[Now] See [Alternate: with] visible results [Alternate: symptoms] in 5 hours
- 124. [Now] See [Alternate: with] visible results [Alternate: symptoms] in [X] hours
- 125. [Now] See [Alternate: with] results [Alternate: symptoms] in 5 hours
- 126. [Now] See [Alternate: with] results [Alternate: symptoms] in [X] hours
- 127. [Fast-acting for] visible results [Alternate: symptoms] in 5 hours
- 128. [Fast-acting for] visible results [Alternate: symptoms] in [X] hours
- 129.[Fast-acting for] results [Alternate: symptoms] in 5 hours
- 130. [Fast-acting for] results [Alternate: symptoms] in [X] hours
- 131. Visible results [Alternate: symptoms] [as fast as] [in] 5 hours
- 132. Visible results[Alternate: symptoms] [as fast as] [in] [X] hours
- 133.Consistently fast on tough weeds like clover, [plantain], [ground ivy] [and spurge] [various other weeds listed]

#### **Rainproof Claims**

- 134. Rainproof [Alternate: Rainfast, Rain-Resistant] [in 10 minutes] [Won't wash away]
- 135. Rainproof [Alternate: Rainfast, Rain-Resistant] [in X minutes] [Won't wash away]
- 136. Rainproof [Alternate: Rainfast, Rain-Resistant] in [as little as] 10 minutes [Won't wash away]
- 137. Rainproof [Alternate: Rainfast, Rain-Resistant] in [as little as] X minutes [Won't wash away]
- 138.Rainproof [Alternate: Rainfast, Rain-Resistant] in 10 minutes [For control that] won't wash away
- 139. [Graphic Icon with blades of grass and water droplets]

#### **Coverage Claims**

- 140.[Great][Ideal] for [broadcast][spot] [treatment][application]
- 141.[Great][Ideal] for [large][and][or][small] [jobs][areas]
- 142.[X Size] Covers [treats] up to [XXXX] sq.ft.
- 143.1 quart [32 fl oz] covers [Alternate: treats] up to 250 sq.ft.
- 144.128 fl oz [One gallon] covers [Alternate: treats] up to 1,000 sq ft
- 145.1.33 [1.3] gallons covers [Alternate: treats] up to 1,300 sq ft
- 146. Treat your whole lawn

#### When To Use

- 147. [When to Use:] [For best results], apply when temperature is between 45°F -90°F [Above 45°F, the better the weeds will be able to absorb the product.] [Applying above 90°F could result in lawn damage.] [To avoid drift to desirable plants, don't apply when it's windy]
- 148.[When to Use:] [For best results,] apply between 45°F -90°F.
- 149.[When to Use:] [For best results,] apply when daytime temperature is between 45°F -90°F.
- 150.[When to Use:] [For best results,] apply when temperature is between 45°F -90°F.
- 151.[When to Use:] Above 45°F, the better the weeds will be able to absorb the product.
- 152.[When to Use:] Above 45°F, the better the weeds will be able to absorb the product; applying above 90° could result in lawn damage.

- 153. [When to Use:] Works faster above 45°F.
- 154. [When to Use:] Applying above 90°F could result in lawn damage.
- 155. [When to Use:] Lawn damage could happen above 90°F.
- 156. [When to Use:] To avoid drift to desirable plants, don't apply when it's windy
- 157. [Even] works in cold [and hot] weather [temperatures]
- 158.[Cool] [all] weather performance
- 159. Performs in both warm and cool weather
- 160. Performs in both hot and cold weather

#### Where To Use

- 161.[Where to Use:] Lawns
- 162.For [use on] lawns
- 163. For a [beautiful] [weed-free] lawn
- 164. For use on lawns
- 165. For home lawns only
- 166. For home lawn care
- 167.For a beautiful, weed-free lawn
- 168. Ideal for spot treating individual lawn weeds
- 169.For use on [many Northern & Southern] [Alternate: many cool season, warm season, cool and warm season] grasses [lawns] including [Kentucky bluegrass] [perennial bluegrass] [fescue spp. Including tall, red and fine leaf fescues] [fescue] [tall fescue] [red fescue] [fine leaf fescue] [bermudagrass\*] [zoysiagrass\*\*] [and] [buffalograss]
- 170.For use on [Kentucky bluegrass] [perennial bluegrass] [fescue spp. Including tall, red and fine leaf fescues] [fescue] [fall fescue] [red fescue] [fine leaf fescue] [bermudagrass\*] [zoysiagrass\*\*] [and] [buffalograss]
- 171.[For use on] [Can [also] be used] [around] [most] [many] [a wide range of] [Flowers] [Flower Beds] [Trees] [Shrubs] [Ornamentals]
- 172.[Treats] Warm Season and Cool Season Grasses: Bluegrass, Fescue, Zoysia\*\*, Bermuda\*, St. Augustine, Bentgrass, Centipede, Bahia, Perennial Ryegrass
- 173.For use on Northern and Southern Grasses [including [Bluegrass], [Fescue], [Zoysia\*\*,] [Bermuda\*,] [Perennial Ryegrass]]
- 174. Treats Bluegrass, Fescue, Zoysia\*\*, Bermuda\*, Perennial ryegrass
- 175. Treats Northern & Southern Lawns [Grasses]: [Bluegrass], [Fescue], [Zoysia\*\*], [Bermuda\*], [St. Augustine], [Bentgrass], [Centipede], [Bahia], [Rye]
- 176. Treats Warm Season and Cool Season Grasses

\*Application to bermudagrass may cause temporary yellowing or discoloration but full recovery can be expected. Do not apply to bermudagrass when daytime temperatures exceed 90° F. \*\*Do not apply to Zoysiagrass just emerging from dormancy.

#### What It Does

- 177.[What it Does:] Kills all types of listed [broadleaf] weeds, including dandelion, [clover], [chickweed], [plantain] and [henbit] [(see inside for complete list)]
- 178. [What it Does:] Kills all types of listed [broadleaf] weeds
- 179.[What it Does:] Kills all types of listed [broadleaf] weeds, including [dandelion], [clover], [chickweed], [plantain] and [henbit]
- 180. [What it Does:] Kills all types of listed [broadleaf] weeds [including [pick any combination from weed list]]
- 181. [What it Does:] Kills all types of listed [broadleaf] weeds, including [dandelion], [clover], [chickweed], [plantain] and [henbit] [(see inside for complete list)]
- 182. [What it Does:] Kills all types of listed [broadleaf and grassy] weeds, including [dandelion], [clover], [chickweed], [plantain], [crabgrass] and [yellow nutsedge] [(see inside for complete list)]

#### How It Works

- 183.[How it Works:] Weeds 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 by entering the plant through the leaves and moving down to the roots
- 184.[How it Works:] Weeds have different types of roots and need different chemicals in order to kill each type
- 185. [How it Works:] Different chemicals are needed to kill different root types
- 186. [How it Works:] Different chemicals are needed to kill different weeds [and grasses]
- 187. [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

- 188.[How it Works:] These chemicals work to kill the cells of the weeds by entering the plant through the leaves and moving down to the roots
- 189. [How it Works:] These chemicals kill weed cells by entering through leaves and moving to roots
- 190. [How it Works:] These chemicals kill weeds by killing the plant cells
- 191. [How it Works:] 2,4-D [:] Kills broadleaf [(dandelion-type)] weeds to the root [fast]
- 192.[How it Works:] Dicamba [:] Kills [tough] broadleaf [(dandelion-type)] [(thistle-type)] weeds to the root
- 193. [How it Works:] Quinclorac [:] Kills crabgrass to the root [fast]
- 194.[How it Works:] Sulfentrazone [:] Kills [yellow nutsedge] [and other] [broadleaf and grassy weed types] to the root [fast]
- 195.Powered by [Alternates: Built on, Fueled by, Charged with] 4 Active Ingredients [-2,4-D, Quinclorac, Dicamba, Sulfentrazone -] [for [quick] [lawn] weed killing [power]]!
- 196. Effective formula [- 2,4-D, Quinclorac, Dicamba, Sulfentrazone -] for killing [lawn] weeds
- 197. Contains four active ingredients [-2,4-D, Quinclorac, Dicamba, Sulfentrazone -] for [quick] [lawn] weed killing [power]
- 198.Quad[ruple]-Powered [Lawn] Weed Killing Formula [-2,4-D, Quinclorac, Dicamba, Sulfentrazone][Graphic icon with lightning bolt]
- 199. [Product Name] singles out weeds enters through leaves and moves inside the weed to the roots
- 200. Systemic [Herbicide] [Activity]
- 201. Systemic activity kills to the root
- 202. Spray the [weed/leaves] to kill the root

#### What To Expect

- 203. [What to Expect:] <sup>‡</sup>Visual symptoms and time to complete kill will depend on weed 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 will gradually decompose and disappear. If you would prefer to remove the dead weeds by hand, wait up to 7 days after treatment to allow the product to do its job and kill the weeds to the root.
- 204. [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.
- 205.[What to Expect:] Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 206.[What to Expect:] Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.
- 207.[What to Expect:] Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 208.[What to Expect:] <sup>‡</sup>Visual symptoms and time to 100% kill [will] depend on weed type, temperature and application rate
- 209.[What to Expect:] <sup>‡</sup>Visual symptoms and time to complete kill [will] depend on weed type, temperature and application rate
- 210.[What to Expect:] Weed type, temperature and application rate affect visual symptoms and time to complete [100%] kill
- 211.<sup>‡</sup>Visual symptoms and time to complete kill will depend on weed type and temperature
- 212. 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
- 213. Treated, dead weeds [and grasses] will gradually decompose and disappear
- 214. Dead weeds [and grasses] eventually decompose [and disappear]
- 215.Dead weeds [and grasses] gradually decompose [and disappear]
- 216.Dead weeds [and grasses] decompose [and disappear]
- 217. 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
- 218.[If you'd prefer], wait 7 days for product to kill weeds [and grasses] to the root then remove by hand
- 219.[If you'd prefer], pull dead weeds [and grasses] after 7 days
- 220.[If you'd prefer], wait 7 days then pull dead weeds [and grasses]
- 221. [If you'd prefer], pull them after 7 days
- 222. Chemsico Lawn Weed Killer Plus Crabgrass RTU [Alternate: *Insert Brand Name for Chemsico Lawn Weed Killer Plus Crabgrass RTU*] is a selective herbicide that controls emerged broadleaf and grass weeds in established lawns. Symptoms you may expect to see on affected broadleaf weeds include leaf reddening, leaf and stem curling and twisting, yellowing and eventual death. Symptoms expected on grass weeds include stunting, yellowing, gradual reddening and eventual death.

# **Guarantee Claims**

[Bracketed Text] = Optional Language

- 223.Guaranteed\*\*\* [Results] Guaranteed\*\*\* [results] or your money back [Alternate: Money back guarantee\*\*\*] Guaranteed\*\*\* results [with one application]
- 224. Guaranteed\*\*\* Satisfaction
- 225.Guaranteed\*\*\* to kill to the root so weeds won't come back
- 226.100% Satisfaction Guaranteed\*\*\* (or your money back)
- 227.Kills [listed] Weeds the First Time, Every Time, Guaranteed\*\*\*

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

#### Introduction Claims (Note to reviewer: These claims will only appear on the product package for up to 6 months)

- 228.New
- 229. Improved
- 230. New and Improved
- 231.Now

232. Limited Time Offer

#### Special Size/Pack Claims

- 233. [Bonus] 25% More Free! 234.40 fl.oz. at 32 fl.oz. price 235. [Bonus] X% More Free! 236. [Insert value]% Free [More] [than X] qualify 237. [Insert value]% More Value size [than X] qualify 238. X% More Coverage 239. X fl.oz. at X fl.oz. price 240. Bonus [value/size/offer/package/pack/buy] 241. Bonus [Size] [XX% More] [vs. XX oz size] 242. Bonus [X] oz size – [X]% more than [X] oz size 243. Value [size/offer/package/pack/buy] 244. Value [Size] [XX% More] [vs. XX oz size] 245. Value [X] oz size – [X]% more than [X] oz size
- 246.Special [value/size/offer/package/pack/buy]
- 247.Special [Size] [XX% More] [vs. XX oz size]
- 248. Special [X] oz size [X]% more than [X] oz size
- 249. Bundle Pack
- 250. Club [value/size/offer/package/pack/buy]
- 251.Combo [value/size/offer/package/pack/buy]

#### **Other Claims**

- 252. Weed problems in non-lawns areas [like garden beds, patios and driveways]? [Try][Alternate: We recommend, Use] Spectracide(R) Weed & Grass Killer products [Alternate: *Insert Brand Names* for Chemsico Weed & Grass Killer RTU 3A and Chemsico Herbicide Concentrate 3A; Spectracide Weed & Grass Killer products (Ready-to-use and concentrate).
- 253. Weed problems in non-lawns areas[like garden beds, patios and driveways]? [Try][Alternate: We recommend, Use] Spectracide(R) Weed & Grass Killer with Extended Control products [Alternate: Insert Brand Names for Chemsico Herbicide RTU 4A and Chemsico Herbicide Concentrate 4A; Spectracide Weed & Grass Killer products with Extended Control produts (Ready-to-use and concentrate). [It kills & prevents weeds [all season long][for 5 months]]
- 254.Let [Product name] [Alternate: the liquid] do the weeding
- 255. Full weed list
- 256.People and pets may enter treated area after spray has dried.
- 257.Read Back Label [for more information]
- 258.Read inside front label [for more information][for weed list]
- 259.Read [inside] [front booklet][back booklet] for [complete] weed list
- 260.See inside front label [for more information][for weed list]
- 261.See [inside] [front booklet][back booklet] for [complete] weed list
- 262. See inside booklet for complete Directions for Use [including where to use and when to use]
- 263. Read Entire label before use
- 264.[Quick and] Easy [and simple] to use
- 265.[The] Easy way to spray
- 266. A simple [Alternate: An easy] step towards a weed free lawn [Alternate: yard]

267.A simple and effective way to kill breakthrough and pop up weeds in your yard/lawn/grass

268.Be in control of weeds in your yard

269.Be smarter than your weeds

270. Easy & Fast Coverage

271.Easy [and simple] to use

272.Easy [to use]

273. Effortless

274.No weeds. No worry.

275. Works the first time, every time

276. Results [works] with 1 [one] application

277.Simple [and easy] [to use]

278.Simple [and easy] steps to a weed free [lawn] [yard]

279. Weed control [for lawns]

280. Weed control made easy

281.Weed deadly. Lawn friendly.

282. Lawn-friendly formula

283. Weed free. [Worry free.]

284. Not All Weed Killers Are the Same

285.[For] [Get] a weed free lawn

286.Help[s] [keep[s]] the lawn look[ing] beautiful

287. Helps keep lawns weed-free

288. Takes the guesswork out of weed control [in the lawn]

289.Miss your pre-emergent weed application? It's not too late to stop crabgrass. Kills post emergent [listed] [\*] grass weeds

290.A simple [an easy] step towards a weed free lawn [yard]

291. One [easy][simple] solution for [pick any combination from weed list]

292.Long lasting [formula]

#### **Delivery System Claims**

293. EzSpray Power Action Sprayer [batteries included]

294.[Please Read Before Use] – When Priming, Hold Sprayer Level to the Ground. If Held at an Angle, Sprayer Will not Prime

295.EzSpray Easy Setup

296.Continuous Spray

297. Increased Pressure for (5 Minute) Continuous Spray

298. Up to 5 [10] [X] minutes of Continuous Spray

299. Adjustable Spray Patterns [For Spot Application][Covers Large Area]

300. Extended Wand for Hard-to-Reach Areas

301.Locking Trigger Reduces Hand Fatigue

302. Easy Action Pump [Sprayer]

303.No Assembly Required

304. Reusable Battery Sprayer

305. Battery Powered Sprayer

306.Reusable Auto Trigger [Sprayer]

307. For Use with Reusable Auto Trigger [Sprayer]

308.Refill

309. Refillable

310. Continuous [Adjustable] Spray [for Entire Home Protection]

311. Continuous Action Power Spraver

312. Continuous Power Trigger [Spray]

313. Press and Hold Technology

314.EZSprav

315. Comfort Power Sprayer [Trigger]

316.Reduces[No] Hand Fatigue

317. No pumping [no squeezing], just press to spray

318.Batteries [not] included

319. Includes [X] AA Batteries

320.AccuShot

321.AccuShot Sprayer

322.[Just] Aim & Spray

323. Comfort-Power-Precision

324. With Extendable Wand [for improved accuracy]

- 325.With Adjustable Wand [for improved accuracy]
- 326. For use with Reusable AccuShot Sprayer [from [insert product name]]

OPTIONAL PICTURES AND ACCOMPANYING LANGUAGE (Note to Reviewer: Pictures will not appear on product label without text that lists the type of weed, time difference between the pictures, application rate and description of visual symptoms)



### OPTIONAL LANGUAGE FOR PICTURES

- 1. <sup>‡</sup>Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application rate
- 2. <sup>‡</sup>Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate
- 3. <sup>‡</sup>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 Weed List**

[Option 1 for Weed List Display: Paragraph form]

[Weed List

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

Alder, Alfalfa (Lucerne), Alpine aster, Alsike Clover, alyce clover, American black elderberry, American elm (White elm), American hazel, American persimmon (Common persimmon), American speedwell (American brooklime), American yellowrocket, amur honeysuckle, Annual knawel (German knotweed), Annual nettle (Dwarf nettle), Annual rape (Wild rape), Annual Sowthistle (common sowthistle, milk sowthistle), Annual trampweed, Annual wild geranium (Spotted geranium, wood geranium, Cranesbill), annual yellow sweet clover, arkansas rose, Artichoke thistle, asiatic pennywort, Asiatic witchweed, Atlantic white cedar (Southern white cedar), Austrian fieldcress, Ball Mustard, Bedstraw, Beggarweed (Creeping beggarweed), big leaf maple, Bigroot Morningglory, Bigtooth aspen (American aspen, White poplar), Bi-lobed Speedwell (Twolobe speedwell), bindweed (wild morningglory), Bird vetch, bitter sneezeweed, Bitterweed, Black bent (Redtop), Black birch (River birch, Water birch), Black cherry, black cottonwood, Black medick, Black mustard, black willow, Blackberry, Blackberry elder, Black-eved Susan, Blackseed plantain, Blessed thistle, Bloodflower (Tropical milkweed, Mexican butterfly weed), Blue ash, Blue elderberry, Blue lettuce, Blue Mustard, blue toadflax, Blue vervain, Blue woodsorrel, Blunt-leaved milkweed (Clasping milkweed), box elder, Bracted plantain, Brambles, Brass buttons, Brazil Pusley, brazilian pepper, Bristly Mallow, Bristly oxtongue, Broadleaf knotweed. Broad-leaved dock. Broomweed, buckwheat, Bulbous buttercup, Bull mallow (French mallow), bull nettle, bull thistle, Bur oak, burclover, Burning nettle (Stinging nettle), bushy aster, bushy buttonweed, Buttonweed (Rough buttonweed, Poorjoe), California knotweed, california rose, California wild grape, Canada thistle, Carolina geranium (wild), Carpetweed, catchweed, Catchweed bedstraw, Catnip, Catsear (catsear dandelion, false dandelion, spotted and common catsear), Chamber bitter, chamise, Chickweed (Common chickweed), Chicory, Chinese varrow (Siberian yarrow), Chinkapin oak, choke cherry, coffeebean, coffeeweed (Colorado River-hemp), common burdock, Common cinquefoil (Oldfield cinquefoil), Common cocklebur (Rough cocklebur, Large cocklebur), Common Dandelion, common groundsel, Common hawkweed (Yellow hawkweed), Common hawthorn, Common honeysuckle (Woodbine), Common iceplant, common knapweed, Common knotgrass (Knotweed), Common Lespedeza, Common lupine, Common mallow (Alkali mallow, buttonweed, cheeseweed, dwarf mallow), common mullein, Common primrose (English primrose), Common Purslane, common ragweed, Common salsify (Goatsbeard), Common snowberry, Common Speedwell, Common sunflower, common tarweed, Common thistle (Bull thistle), Common vellow woodsorrel (Yellow woodsorrel, Common vellow oxalis), coral bead, corn chamomile, Corn Speedwell, Corn spurry, coyote brush, Creeping Buttercup, Creeping Woodsorrel, Crimson Clover, Cudweed (Purple cudweed), Cupid shaving brush, Curly dock (Curled dock, Yellow dock, Sour dock), Curly indigo (Sensitive jointvetch), Curlycup gumweed, cutleaf evening primrose, Daisy Fleabane (annual), Dayflower, dead nettle, Desert wild grape, Dewberry (Garden dewberry), Dichondra (Carolina ponysfoot), distaff thistle, Dogbane, Dogfennel, Dollarweed (Manyflower marshpennywort), Doveweed, drummonds thistle, elk thistle, English Daisy, Eucalyptus (Bluegum, Tasmanian bluegum, Southern blue-gum), evergreen blackberry, fall dandelion, false flax, False sunflower, fennel, Field bindweed (\*morningglory & creeping jenny), Field burrweed (lawn burrweed, common soliva, spurweed), Field horsetail (Common horsetail, Mare's tail), Field mouse-ear (Field chickweed), Field oxeye-daisy (creeping oxeye, oxeye daisy), field pansy, field pennycress (French weed), Field pepperweed (Field pepperwort), field violet, Flatwoods plum (Sloe plum), flix weed, Flodman Thistle (prairie), Florida Betony, florida prickly blackberry, Florida pusley, florida yellow woodsorrel, french broom, garden spurge, Garden star-of-Bethlehem (Grass lady), garlic mustard, giant ironweed, giant ragweed, Gooseberry, Gray chickweed (Gray mouse-ear chickweed), gray thistle, great burdock, great ironweed, Great yellow woodsorrel, Ground ivy (Creeping Charlie, Creeping Jenny), Groundsel, Hackberry, Hairy Beggarticks, Hairy Bittercress, hairy buttercup, Hairy fleabane, Hairy Galinsoga, Hairy Vetch (Fodder vetch, Winter vetch), Hairy-pitted stork's bill, Healall, Heartleaf drymary, Heartleaf nettle, Heath Aster (White Heath Aster), Hedge mustard, Hemp, hemp sesbania, henbit, himalayan blackberry, Hoary cress, Hoary plantain, Hoary vervain, Hop Clover, horsenettle, horseradish, horseweed/marestail, Illinois woodsorrel, Indian Mock Strawberry, Indian Mustard, Innocence (Blue-eyed Mary), italian thistle, Ivyleaf Morningglory, Ivyleaf Speedwell, Japanese honeysuckle, Jewel milkweed (Pallid milkweed), jewelweed, Jimsonweed, Devil's Snare, Johnny-Jumpup violet, Kudzu, Ladysthumb Smartweed, Lamb's quarters (Goosefoot, Pigweed), lambsquarters, Lanceleaf Ragweed, lantana, Large Crabgrass (Hairy crabgrass), Large Flower Pusley, Late goldenrod (Canada goldenrod), Leafy spurge, leafy thistle, Lilac, little bittercress, Little evening primrose (Small sundrops), Little mallow (Least mallow), locust, London rocket, mackenize willow, madrone, Marcela, marshelder, Matchweed, mayweed (stinking chamomile), Meadow Hawkweed, meadow thistle, Mesquite (Honey mesquite), Mexican Morningglory, Mexicanweed (Mexican

fireweed, Kochia), mimosa, Mock strawberry, Mojave stinkweed, Moneywort, Mountain bush honeysuckle, Mountain woodsorrel (Wood shamrock), Mouse-ear Chickweed, Mouseear hawkweed, Mugwort, Multiflora rose, Musk thistle, narrow leaved willow, narrowleaf cudweed, narrowleaf plantain (English plantain, buckhorn), nightshade (silverleaf), Northern Bedstraw, Northern bush honeysuckle, Northern pin oak, oakleaf fleabane, Old world diamond flower (Oldenlandia, Flattop Mille Graines), Orange hawkweed, Oriental cocklebur, Pale Smartweed, Parsley-piert (Slender parsely-piert), Parsnip (Wild parsnip), Pearlwort (Bird's-eye pearlwort), Pennsylvania cinquefoil (Prairie cinquefoil), Pennsylvania smartweed, Pepperweed (Perennial pepperweed), pigweed, Pin oak (Swamp Spanish oak), Pineappleweed, Pineywoods bedstraw (Wood bedstraw), plains coreopsis (tickseed), plantain (broadleaf plantain, greater plantain, common plantain), Platte Thistle, plumeless thistle, poison hemlock, Poison Ivy, Poison Oak, Poison Sumac, Pokeweed, Port Orford cedar (Lawson cypress), povertyweed, Prairie sunflower, Prickly lettuce (compass plant), Prickly sida, Prostrate knotweed, Prostrate pigweed, prostrate spurge, Prostrate Verbain, prostrate vervain, Puncture vine (Goat's-head), Purple Amaranth, Purple Aster, Purple cudweed (annual purple cudweed, perennial purple cudweed), purple deadnettle, Purple milkweed, Purple milvetch (Purple loco, Field milkvetch), Purple nutsedge (Purple nutgrass), Purslane Speedwell, quaking aspen, Rabbit Foot Clover, Raspberry (Wild black raspberry), Red alder, red clover, Red maple (Water maple, Soft maple), Red Morning glory, Red sorrel (Sheep's sorrel), redroot, Redroot Pigweed, Red-seeded Dandelion, Redstem filaree, Redweed, Redwood sorrel (Oregon oxalis), Rough cinquefoil, Rough fleabane, Rough horsetail (Scouringrush horsetail), Russian pigweed, Russian thistle, Sage, Sagebrush, salmonberry, saltcedar, Sassafras (White sassafras, Red sassafras, Silky sassafras), Scarlet pimpernel, scotch broom, Scotch thistle (Cotton thistle), scouler's willow, Shepherd's purse, shiny cudweed, Shortawn foxtail (Orange foxtail), Shortstalk stinkweed, showy evening primrose, Showy goldenrod, Showy tick-trefoil (Canadian ticktrefoil, Canada tickclover), Silver ponysfoot (Silver nickel vine), Skunkbush sumac, Slender Amaranth, Slender Bush Clover (Slender lespedeza), Slender plantain, Slender Speedwell, Slender stinkweed, slender-flower thistle, smallflower buttercup, Smallflower galinsoga, Small-flowered winter-cress, Smooth Bedstraw (Crosswort), Smooth Beggarticks, smooth cat's ear, Smooth chaff-flower, Smooth Crabgrass, Smooth dock, smooth pigweed, sneezeweed, Snow Speedwell, Sorrel, Southern bush honeysuckle, Southern Crabgrass, Southern wild rose (Virginia rose, Common wild rose), Spanish needles, spatterdock, Spiny amaranth, Spiny cocklebur, Spiny sowthistle, spotted knapweed, Spotted locoweed (Freckled milkvetch), spotted spurge, sprawling horseweed, st. johnswort, Sticky Chickweed (Stick mouse-ear chickweed), Stiff goldenrod (stiff-leaved goldenrod), Strawberry Clover, swamp smartweed, Sweet goldenrod, Sweet gum (American sweetgum), swinecress, Tall Beggarticks, Tall milkweed (Poke milkweed), Tall Morning glory (Common morning-glory), Tall nettle, tall thistle, Tall vervain, Tanoak (Tanbark-oak), tansy mustard, tansy ragwort, Tanweed (Water knotweed, Water smartweed), teaweed, Texas filaree, thimbleberry, three flower beggarweed, Thymeleaf Speedwell, toadflax (common toadflax, yellow toadflax), Tooth-leaved croton (tropic croton, sand croton), trailing blackberry, trailing crownvetch, tree tobacco, Trumpet creeper (Trumpet vine, Cow itch vine. Hummingbird Vine). Tufted evening primrose (Fragrant evening primrose), tufted knotweed, tumble mustard, Tumble pigweed, velvetleaf, Venice mallow, Vetch (Common vetch, Garden vetch)), vine maple, Violet Woodsorrel, Virginia buttonweed, Virginia creeper, Virginia pepperweed (Peppergrass), Virginia winged rockcress, wandering cudweed, Water pennywort (Floating marshpennywort), Wavyleaf Thistle (Gray thistle), Western clematis, Western Ragweed, Western salsify (Goatsbeard), White ash (American ash), White Clover (\*Dutch clover, honeysuckle clover, white trefoil, & purplewort), White mustard, White Prairie Aster, White Sweet Clover (White Melilot), Whitestem Filaree, whitetop, Wild Blackberry (Thornless blackberry), Wild buckwheat, wild carrot, Wild cherry, wild four-o'clock, Wild garlic (Wild onion), Wild honeysuckle (Tartarian honeysuckle), Wild lettuce, Wild marigold (Roundleaf marigold, Southern marigold), wild morningglory (hedge bindweed), Wild plum (American plum), Wild radish, wild rose (prickly wild rose)), Wild strawberry, Wild sweet potato, Wild vetch, Wild Violet, Willow-leafed poplar (Narrowleaf cottonwood), Winter speedwell (Persian speedwell), Wood Nettle, Woolly croton (Hogwort, Goatweed), Woolly morning glory, Woolly plantain, woollyleaf bursage, Wooly burdock (downy burdock), Wooly locoweed, Wormseed, Wormseed Mustard, Wreath goldenrod (Woodland goldenrod), Wrinkleleaf goldenrod (Roughstemmed goldenrod), Yarrow (Common yarrow), Yellow birch (Golden birch), Yellow rocket (Winter cress, Bitter Wintercress, Wild Mustard), yellow starthistle, Yellow sundrops (Shrubby evening primrose), Yellow Sweet Clover (Yellow melilot, ribbed melilot, common mellilot), Yellow Thistle (horrible), Yellowflower pepperweed, yellowspine thistle.

\*annual or perennial]

# [Option 2 for Weed List Display: Column form] [Weed List

[KILLS] [CONTROLS] MOST COMMON [TOUGH] WEEDS INCLUDING: alder Black medick Catsear (catsear

Alfalfa (Lucerne) Alpine aster Alsike Clover alvce clover American black elderberry American elm (White elm) American hazel American persimmon (Common persimmon) American speedwell (American brooklime) American yellowrocket amur honeysuckle Annual knawel (German knotweed) Annual nettle (Dwarf nettle) Annual rape (Wild rape) Annual Sowthistle (common sowthistle, milk sowthistle) Annual trampweed Annual wild geranium (Spotted geranium, wood geranium, Cranesbill) annual yellow sweet clover arkansas rose Artichoke thistle asiatic pennywort Asiatic witchweed Atlantic white cedar (Southern white cedar) Austrian fieldcress **Ball Mustard Bedstraw** Beggarweed (Creeping beggarweed) big leaf maple **Bigroot Morningglory** Bigtooth aspen (American aspen, White poplar) Bi-lobed Speedwell (Twolobe speedwell) bindweed (wild morningglory) Bird vetch bitter sneezeweed Bitterweed Black bent (Redtop) Black birch (River birch, Water birch) Black cherry black cottonwood

Black mustard black willow Blackberry Blackberry elder Black-eyed Susan Blackseed plantain Blessed thistle Bloodflower (Tropical milkweed, Mexican butterfly weed) Blue ash Blue elderberry Blue lettuce Blue Mustard blue toadflax Blue vervain Blue woodsorrel Blunt-leaved milkweed (Clasping milkweed) box elder Bracted plantain **Brambles** Brass buttons **Brazil Pusley** brazilian pepper **Bristly Mallow** Bristly oxtongue Broadleaf knotweed Broad-leaved dock Broomweed buckwheat Bulbous buttercup Bull mallow (French mallow) bull nettle bull thistle Bur oak burclover Burning nettle (Stinging nettle) bushy aster bushy buttonweed Buttonweed (Rough buttonweed, Poorioe) California knotweed california rose California wild grape Canada thistle Carolina geranium (wild) Carpetweed catchweed Catchweed bedstraw Catnip

Catsear (catsear dandelion, false dandelion, spotted and common catsear) Chamber bitter chamise Chickweed (Common chickweed) Chicory Chinese yarrow (Siberian yarrow) Chinkapin oak choke cherry coffeebean coffeeweed (Colorado Riverhemp) common burdock Common cinquefoil (Oldfield cinquefoil) Common cocklebur (Rough cocklebur, Large cocklebur) **Common Dandelion** common groundsel Common hawkweed (Yellow hawkweed) Common hawthorn Common honeysuckle (Woodbine) Common iceplant common knapweed Common knotgrass (Knotweed) Common Lespedeza Common lupine Common mallow (Alkali mallow, buttonweed, cheeseweed, dwarf mallow) common mullein Common primrose (English primrose) Common Purslane common ragweed Common salsify (Goatsbeard) Common snowberry Common Speedwell Common sunflower common tarweed Common thistle (Bull thistle) Common yellow woodsorrel (Yellow woodsorrel, Common yellow oxalis) coral bead corn chamomile

Corn Speedwell Corn spurry covote brush **Creeping Buttercup Creeping Woodsorrel Crimson Clover** Cudweed (Purple cudweed) Cupid shaving brush Curly dock (Curled dock, Yellow dock, Sour dock) Curly indigo (Sensitive jointvetch) Curlycup gumweed cutleaf evening primrose Daisy Fleabane (annual) Dayflower dead nettle Desert wild grape Dewberry (Garden dewberry) Dichondra (Carolina ponysfoot) distaff thistle Dogbane Dogfennel Dollarweed (Manyflower marshpennywort) Doveweed drummonds thistle elk thistle **English Daisy** Eucalyptus (Bluegum, Tasmanian bluegum, Southern blue-gum) evergreen blackberry fall dandelion false flax False sunflower fennel Field bindweed (\*morningglory & creeping jenny) Field burrweed (lawn burrweed, common soliva, spurweed) Field horsetail (Common horsetail, Mare's tail) Field mouse-ear (Field chickweed) Field oxeye-daisy (creeping oxeye, oxeye daisy) field pansy field pennycress (French weed) Field pepperweed (Field pepperwort) field violet Flatwoods plum (Sloe plum) flix weed

Flodman Thistle (prairie) Florida Betony florida prickly blackberry Florida pusley florida yellow woodsorrel french broom garden spurge Garden star-of-Bethlehem (Grass lady) garlic mustard giant ironweed giant ragweed Gooseberry Gray chickweed (Gray mouseear chickweed) gray thistle great burdock great ironweed Great yellow woodsorrel Ground ivy (Creeping Charlie, Creeping Jenny) Groundsel Hackberry Hairy Beggarticks Hairy Bittercress hairy buttercup Hairy fleabane Hairy Galinsoga Hairy Vetch (Fodder vetch, Winter vetch) Hairy-pitted stork's bill Healall Heartleaf drymary Heartleaf nettle Heath Aster (White Heath Aster) Hedge mustard Hemp hemp sesbania henbit himalavan blackberrv Hoary cress Hoary plantain Hoary vervain Hop Clover horsenettle horseradish horseweed/marestail Illinois woodsorrel Indian Mock Strawberry Indian Mustard Innocence (Blue-eyed Mary) italian thistle Ivyleaf Morningglory Ivyleaf Speedwell

Japanese honeysuckle Jewel milkweed (Pallid milkweed) jewelweed Jimsonweed, Devil's Snare Johnny-Jumpup violet Kudzu Ladysthumb Smartweed Lamb's quarters (Goosefoot, Pigweed) lambsquarters Lanceleaf Ragweed lantana Large Crabgrass (Hairy crabgrass) Large Flower Pusley Late goldenrod (Canada goldenrod) Leafy spurge leafy thistle Lilac little bittercress Little evening primrose (Small sundrops) Little mallow (Least mallow) locust London rocket mackenize willow madrone Marcela marshelder Matchweed mayweed (stinking chamomile) Meadow Hawkweed meadow thistle Mesquite (Honey mesquite) Mexican Morningglory Mexicanweed (Mexican fireweed, Kochia) mimosa Mock strawberry Mojave stinkweed Moneywort Mountain bush honeysuckle Mountain woodsorrel (Wood shamrock) Mouse-ear Chickweed Mouseear hawkweed Mugwort Multiflora rose Musk thistle narrow leaved willow narrowleaf cudweed

narrowleaf plantain (English plantain, buckhorn) nightshade (silverleaf) Northern Bedstraw Northern bush honeysuckle Northern pin oak oakleaf fleabane Old world diamond flower (Oldenlandia, Flattop Mille Graines) Orange hawkweed Oriental cocklebur Pale Smartweed Parsley-piert (Slender parselypiert) Parsnip (Wild parsnip) Pearlwort (Bird's-eye pearlwort) Pennsylvania cinquefoil (Prairie cinquefoil) Pennsylvania smartweed Pepperweed (Perennial pepperweed) pigweed Pin oak (Swamp Spanish oak) Pineappleweed Pineywoods bedstraw (Wood bedstraw) plains coreopsis (tickseed) plantain (broadleaf plantain, greater plantain, common plantain) Platte Thistle plumeless thistle poison hemlock Poison Ivy Poison Oak Poison Sumac Pokeweed Port Orford cedar (Lawson cvpress) povertyweed Prairie sunflower Prickly lettuce (compass plant) Prickly sida Prostrate knotweed Prostrate pigweed prostrate spurge Prostrate Verbain prostrate vervain Puncture vine (Goat's-head) **Purple Amaranth** Purple Aster

Purple cudweed (annual purple cudweed, perennial purple cudweed) purple deadnettle Purple milkweed Purple milvetch (Purple loco, Field milkvetch) Purple nutsedge (Purple nutgrass) **Purslane Speedwell** quaking aspen Rabbit Foot Clover Raspberry (Wild black raspberry) Red alder red clover Red maple (Water maple, Soft maple) Red Morning glory Red sorrel (Sheep's sorrel) redroot Redroot Pigweed **Red-seeded Dandelion** Redstem filaree Redweed Redwood sorrel (Oregon oxalis) Rough cinquefoil Rough fleabane Rough horsetail (Scouringrush horsetail) Russian piqweed Russian thistle Sage Sagebrush salmonberrv saltcedar Sassafras (White sassafras, Red sassafras, Silky sassafras) Scarlet pimpernel scotch broom Scotch thistle (Cotton thistle) scouler's willow Shepherd's purse shiny cudweed Shortawn foxtail (Orange foxtail) Shortstalk stinkweed showy evening primrose Showy goldenrod Showy tick-trefoil (Canadian ticktrefoil, Canada tickclover) Silver ponysfoot (Silver nickel vine) Skunkbush sumac Slender Amaranth

Slender Bush Clover (Slender lespedeza) Slender plantain Slender Speedwell Slender stinkweed slender-flower thistle smallflower buttercup Smallflower galinsoga Small-flowered winter-cress Smooth Bedstraw (Crosswort) Smooth Beggarticks smooth cat's ear Smooth chaff-flower Smooth Crabgrass Smooth dock smooth pigweed sneezeweed Snow Speedwell Sorrel Southern bush honeysuckle Southern Crabgrass Southern wild rose (Virginia rose, Common wild rose) Spanish needles spatterdock Spiny amaranth Spiny cocklebur Spiny sowthistle spotted knapweed Spotted locoweed (Freckled milkvetch) spotted spurge sprawling horseweed st. iohnswort Sticky Chickweed (Stick mouseear chickweed) Stiff goldenrod (stiff-leaved goldenrod) Strawberry Clover swamp smartweed Sweet goldenrod Sweet gum (American sweetgum) swinecress Tall Beggarticks Tall milkweed (Poke milkweed) Tall Morning glory (Common morning-glory) Tall nettle tall thistle Tall vervain Tanoak (Tanbark-oak) tansy mustard tansy ragwort

Tanweed (Water knotweed, Water smartweed) teaweed Texas filaree thimbleberry three flower beggarweed **Thymeleaf Speedwell** toadflax (common toadflax, yellow toadflax) Tooth-leaved croton (tropic croton, sand croton) trailing blackberry trailing crownvetch tree tobacco Trumpet creeper (Trumpet vine, Cow itch vine, Hummingbird Vine) Tufted evening primrose (Fragrant evening primrose) tufted knotweed tumble mustard Tumble pigweed velvetleaf Venice mallow Vetch (Common vetch, Garden vetch)) vine maple Violet Woodsorrel Virginia buttonweed Virginia creeper Virginia pepperweed (Peppergrass) Virginia winged rockcress wandering cudweed

\*annual or perennial]

Water pennywort (Floating marshpennywort) Wavyleaf Thistle (Gray thistle) Western clematis Western Ragweed Western salsify (Goatsbeard) White ash (American ash) White Clover (\*Dutch clover, honeysuckle clover, white trefoil, & purplewort) White mustard White Prairie Aster White Sweet Clover (White Melilot) Whitestem Filaree whitetop Wild Blackberry (Thornless blackberry) Wild buckwheat wild carrot Wild cherry wild four-o'clock Wild garlic (Wild onion) Wild honeysuckle (Tartarian honeysuckle) Wild lettuce Wild marigold (Roundleaf marigold, Southern marigold) wild morningglory (hedge bindweed) Wild plum (American plum) Wild radish wild rose (prickly wild rose)) Wild strawberry

Wild sweet potato Wild vetch Wild Violet Willow-leafed poplar (Narrowleaf cottonwood) Winter speedwell (Persian speedwell) Wood Nettle Woolly croton (Hogwort, Goatweed) Woolly morning glory Woolly plantain woollyleaf bursage Wooly burdock (downy burdock) Wooly locoweed Wormseed Wormseed Mustard Wreath goldenrod (Woodland goldenrod) Wrinkleleaf goldenrod (Roughstemmed goldenrod) Yarrow (Common varrow) Yellow birch (Golden birch) Yellow rocket (Winter cress, Bitter Wintercress, Wild Mustard) yellow starthistle Yellow sundrops (Shrubby evening primrose) Yellow Sweet Clover (Yellow melilot, ribbed melilot, common mellilot) Yellow Thistle (horrible) Yellowflower pepperweed vellowspine thistle