

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460

9688-353

EPA Reg. Number:

Date of Issuance:

5/21/21

NOTICE OF PESTICIDE:

X Registration

Reregistration

(under FIFRA, as amended)

Term of Issuance: Unconditional

Name of Pesticide Product:

Chemsico Herbicide Concentrate

3A-11

Name and Address of Registrant (include ZIP Code):

Chemsico

Div. of United Industries Corp.

P.O. Box 142642

St. Louis, MO 63114

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this 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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
- 2. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 9688-353."
- 3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Signature of Approving Official:	Date:
for Product Manager 24 (Vacant) Fungicide Herbicide Branch Registration Division (7505P)	5/21/21

Page 2 of 2 EPA Reg. No. 9688-353 Decision No. 565055

EPA Form 8570-6

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 these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. 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 03/11/2021
- Alternate CSF 1 dated 03/11/2021
- Alternate CSF 2 dated 03/11/2021
- Alternate CSF 3 dated 03/11/2021

If you have any questions, please contact BeWanda Alexander by phone at (703)347-0313, or via email at alexander.bewanda@epa.gov

Enclosure

Chemsico

Herbicide Concentrate 3A-II

TO PREVENT ACCIDENTAL POISONING, NEVER STORE THIS PRODUCT IN FOOD, DRINK, OR UNLABELED CONTAINERS

EPA Reg. No.: 9688-XXX

Active Ingredients:

Diquat dibromide	2.30%
Fluazifop-p-butyl	1.15%
Dicamba, Dimethylamine salt	0.77%
Other Ingredients	95.78%
Total	100.00%

Contains 0.195 lbs. diquat dibromide per US gallon Contains 0.097 lbs. fluazifop-p-butyl per US gallon Contains 0.054 lbs. dicamba acid equivalent per US gallon

KEEP OUT OF REACH OF CHILDREN

CAUTION: See Back *{Alternate:}* [Inside] Booklet *{Alternate:}* [Panel] For additional Precautionary Statements, OR [Peel Open for Use Directions and Further Information

NET CONTENTS: 16 fl oz (1 pt / 473 mL); 32 fl oz (1 qt/946 mL); 40 fl. oz (1 qt. 8 fl oz., 1.18L)



05/21/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 9688-353

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. .

EPA Reg. No.: 9688-XXX

First Aid

If on Skin or Clothing:	•	Take off contaminated clothing.	
	•	Rinse skin immediately with plenty of water for 15-20 minutes.	
	•	Call a Poison Control Center or doctor for treatment advice	
Have the product container or label with you when calling a Poison Control Center, doctor, or going for treatment. You may			
also contact 1-800-332-5553 for emergency medical treatment advice.			

Environmental Hazards

This pesticide is toxic to aquatic invertebrates. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

NON-TARGET ORGANISM ADVISORY: This product is toxic to plants and may adversely impact the forage and habitat of non-target organisms, including pollinators, in areas adjacent to the treated site. Protect the forage and habitat of non-target organisms by following label directions intended to minimize spray drift."

DIRECTIONS FOR USE

STOP. Read Entire Label Before use {Alternates:} [Read and follow all label instructions.] [Lift Here. Press to Reseal]

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



DO NOT allow people or pets to enter the treated area until sprays have dried.

APPLICATION RESTRICTIONS

DO NOT apply this product in a way that will contact any person, pet, either directly or through drift. Keep people and pets out of the area during application.

DO NOT apply this product via backpack sprayer.

DO NOT mow, cut or otherwise disturb treated vegetation {Alternates:} [weeds, plants] for at least 7 days following application.

DO NOT use on or around edible feed or food crops.

DO NOT make more than 2 applications per year to any given area.

DO NOT use for spot weed treatment in lawns, since Chemsico Herbicide Concentrate 3A-II kills all green plants, including lawn grasses.

The single max use rate is 23.31 fl. oz. of product per 1,000 sq ft (equivalent to 0.037 lbs. diquat dibromide, 0.017 lbs. fluazifopp-butyl, 0.010 lbs. and 0.010 lbs. dicamba acid equivalent, per 1,000 sq ft). The maximum yearly use rate is 46.62 fl. oz. of product per 1,000 sq ft (a total of 0.148 lbs. diquat dibromide, 0.068 lbs. fluazifop-p-butyl, and 0.040 lbs. dicamba acid equivalent, per 1,000 sq ft). The maximum number of applications per year is 2. The minimum reapplication interval is 3 months.

WHERE TO USE

WEED CONTROL: Use along fences, paths, patios, sidewalks, curbs and driveways, around ornamental trees, shrubs, flower beds and plantings, around buildings. Use for trimming and edging landscapes.

SPOT TREATMENTS: Spray directly on actively growing weeds in and around flower beds, ornamental trees, shrubs, fences, driveways and walkways.

LANDSCAPES: For use in preparing areas for planting of ornamentals, trees, shrubs, desert landscapes, rock gardens, and flower beds. Treated areas can be replanted 1 day after treatment.

FOR LAWN RENOVATION/REPLACEMENT:

1. Determine size of area to be treated—measure length and width in feet then multiply to determine coverage area in sq ft (length x width).

- 2. Use this product to remove [Alternate: kill] the old lawn and existing weeds and grasses.
- 3. For best results, apply in spring or fall, when daytime temperatures are at least 60° F.
- 4. If the lawn is dry [Alternate: Under dry conditions], water lawn every other day for a week before applying Chemsico Herbicide Concentrate 3A
- 5. **DO NOT** mow for 7 days before or after treatment.
- 6. Use 7 fl oz (14 Tbs) per gallon of water for each 300 sq ft of area to be treated which is equivalent to (0.011lbs. diquat dibromide, 0.005 lbs. fluazifop-p-butyl, and 0.003 lbs. dicamba acid equivalent per 300 sq ft) and is the maximum single use rate. **DO NOT** apply more than twice a year and **DO NOT** apply within 3 months of the previous application.

7 fl oz of product per 300 sq ft is the same as 23.31 fl. oz. of product per 1,000 sq ft (equivalent to 0.037 lbs. diquat dibromide, 0.017 lbs. fluazifop-p-butyl, 0.010 lbs. and dicamba acid equivalent, per 1,000 sq ft).

EPA Reg. No.: 9688-XXX

WHEN TO APPLY

- For best results apply during warm, sunny weather ([daytime temperatures] 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.

WHEN TO REPLANT

• All ornamental flowers, trees and shrubs may be planted **1 day after** application.

TIPS FOR REPLANTING

- After 7 days, prepare the soil for planting by raking or roto-tilling the lawn. {Alternate:} [Wait 7 days after last application to rake, till or replant with seed or sod]
- Rake up and remove loosened thatch or debris.
- Mix in starter fertilizer and soil amendments, if needed. Level the soil.
- Apply seed according to directions on seed package, or install sod. Grass seed must have good contact with soil to germinate and grow.
- Keep area moist for 2 weeks to establish new lawn, then water as needed.

HOW TO APPLY*

- Completely wet {Alternate:} [over] the foliage {Alternate:} [leaves] of the target vegetation.
- A single application controls most [listed] weeds.
- Most treated weeds usually show initial symptoms [in as fast as 3 hours] [within 24 hours] and complete kill in 1-2 weeks.
- Protect desirable plants with a piece of plastic or cardboard.
- If desirable plants are accidentally sprayed, wash plants with water immediately.

[This product is formulated for "spot" treatment of individual weeds and grasses or for treatment of large areas as instructed on this label (see specific site areas below).]

MIXING INSTRUCTIONS

[Two Easy Steps to Mix and Apply]

Step #1: Use a clean sprayer. Carefully measure and mix the amount of Chemsico Herbicide Concentrate 3A (product) and water as directed. Food utensils, teaspoons and measuring cups must not be used for food purposes after use with pesticides. **Step #2:** Spray as directed. Thorough coverage is important. Flush sprayer with clean water after each use.]

AMOUNT TO USE: [[For weed control] [To kill annual weeds and grasses]: 5 fl oz (10 Tbsp) per gallon water treats **300 sq ft]** which is equivalent to (0.008 lbs. diquat dibromide, 0.004 lbs. fluazifop-p-butyl, and 0.002 lbs. dicamba acid equivalent

5 fl. oz. of product applied per 300 sq ft is the same as applying 16.65 fl. oz of product per 1,000 sq ft (equivalent to 0.027 lbs. diquat dibromide, 0.013 lbs. fluazifop-p-butyl, 0.007 lbs. dicamba acid equivalent per 1,000 sq ft).]

[For heavy infestations or hard to kill weeds] [To kill perennial weeds and grasses]: 7 fl oz (14 Tbsp) per gallon water treats 300 sq ft which is equivalent to (0.011 lbs. diquat dibromide, 0.005 lbs. fluazifop-p-butyl, and 0.003 lbs. dicamba acid equivalent)...

7 fl. oz. of product applied per 300 sq ft is the same as applying 23.31 fl. oz. of product per 1,000 sq ft (equivalent to 0.037 lbs. diquat dibromide, 0.017 lbs. fluazifop-p-butyl, 0.010 lbs. dicamba acid equivalent per 1,000 sq ft).

Tbsp = 3 tsp 1 fl oz = 2 Tbsp

REFILL INSTRUCTIONS:

For use as a refill for Chemsico Grass & Weed Killer RTU 3A. To refill Chemsico Grass & Weed Killer RTU 3A [brand name], remove cap from bottle to be refilled then measure [7 fl oz (14 tablespoons) and add water to make 1 gallon] [9.5 fl oz (19 tablespoons) and add water to make 1.33 gallons]. Replace cap and tightly close. Wipe off any spilled product.

^{*}Visual symptoms and time to complete kill will depend on weed and grass type, temperature and application rate.

[AccuMeasure] Directions for Use



FOR INITIAL USE: Remove and discard the [tamper evident] [safety] [lock] tab [marked with 'REMOVE'] at the top of the measuring cup's lid.

EPA Reg. No.: 9688-XXX





[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}



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Step 1:

STEP 1: Determine the amount of product to measure as indicated in the [Mixing Instructions] [directions]. [Twist] [turn] the [lid] [dial] clockwise to the [open] [unlocked] position. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup] [open padlock icon] [and] [you hear a click].



Step 2

STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.



Step 3:

STEP 3: [In case of over measurement,] excess fluid can be drained back into the bottle. To drain, [twist] [turn] the [lid] [dial] clockwise from the [open] [unlocked] position until [you hear a click] [the dial indicator lines up with [the] [drain] [notch] [tab] [divot] [marking] [on side of cup]]. Fluid [may] [will] drain back slowly. To speed up the draining process, gently squeeze the bottle to [purge] [burp] out the air.



Step 4:

STEP 4: Pour the fluid into a clean [concentrate] [tank] sprayer. The measuring cup is in the [open] [unlocked] position when dial indicator lines up with the [pour spout] [[open] [unlocked] marking on the side of the measuring cup]] [open padlock icon] [and] [you hear a click]]. Fluid can only be poured when the measuring cup is in the [open] [unlocked] position.



Step 5

STEP 5: [Twist] [Turn] the [lid] [dial] counter clockwise until dial indicator [lines up with the [closed icon] [lock icon] [first notch left of the [pour spout][open]] [points left of the [open] [unlocked position]] to [close] [lock] the bottle. The bottle will be closed when lid is [completely] [fully] flush with the top of the bottle. Before next use, be sure that the cap is in the closed position, to avoid leakage or splashing. Follow steps 1 through 6 upon next use.

EPA Reg. No.: 9688-XXX

{OPTION 2: Squeeze & Measure Bottle w/o Tamper Evident Tab}

[AccuMeasure] Directions for Use



Shake Before Use

1

[SHAKE BEFORE USE: Before using, shake the contents of bottle well, while in the [closed] [locked] position. Failure to properly close bottle may result in leakage or splashing.]

{Graphic depiction and corresponding text are optional. Cannot use text without graphic depiction or vice versa}



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STEP 2: [Place the bottle on a flat surface], [gripping] [holding] the [lid] [nob] [dial] on the top of the bottle.] [With the bottle placed on a flat surface] [place both hands on the sides of the bottle and] squeeze the bottle to fill the measuring cup. Stop squeezing when the fluid level reaches the designated measurement line.



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EPA Reg. No.: 9688-XXX

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

Pesticide Storage: 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, except as described in the directions for use (see refill instructions). **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.

[**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.]

Questions? Comments call toll-free 800-917-5438 or visit our website at www.spectracide.com]

Chemsico, Division of United Industries Corp. P. O. Box 142642

St. Louis, MO 63114-0642

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{OPTIONAL MARKETING CLAIMS}

- 1. Trust Spectracide Weed & Grass Killer products! Try Spectracide Weed & Grass Killer products!
- 2. Try Spectracide Weed & Grass Killer products!
- 3. The brand you can trust! Try Spectracide Weed & Grass Killer products!
- 4. Money Back Guarantee. Try Spectracide Weed & Grass Killer products!
- 5. Trusted Triple Active Formula. Try Spectracide Weed & Grass Killer products!
- 6. Triple Active Formula! See active ingredients below
- 7. **Guaranteed Results [**Or Your Money Back]
- 8. Money Back Guarantee** **For terms of guarantee, see back panel
- 9. [Formula] Enters The Plant Within One To Two Hours [Won't Wash Off]
- 10. [Spot] Treatment For Ornamental Garden] Replanting
- 11. Absorbed Into The Plant
- 12. Absorbed On Contact
- 13. Can Be Used Over The Root Zones Of Trees, Shrubs Or Desirable Plants
- 14. Control That Doesn't Wash Away
- 15. Controls [Hardy] [Tough] [Hard To Kill] Weeds
- 16. Dead [Weeds] [And] [Grass] In 24 Hours
- 17. Dead Weeds Guaranteed* [*Or Your Money Back]
- 18. Do-It-Yourself Weed Killer
- 19. Economical Concentrate
- 20. Effective Even If It Rains
- 21. [Kills] All Common Weeds And Grasses
- 22. Roots & Weeds, [Guaranteed*]
- 23. Weeds, [Guaranteed*]
- 24. Fast
- 25. Fast Acting [Formula]
- 26. Fast Acting Formula!
- 27. For Use [Ideal] [Can Be Used] [Use In And Around] [In] [On] [For] [Along] Flower Beds

28. For Use [Use] [Ideal] [Can Be Used] [Use In And Around] [In] [On] [For] [Along] [Around] [Fences], [Driveways], [Walkways], [Shrubs], [Trees] [Gardens][Ornamentals] [Walks] [Mulch Beds] [Gravel] [And] [Driveways] [Curbs]

EPA Reg. No.: 9688-XXX

- 29. For Walks, Drives, Fences, Patios
- 30. Keeps Working, Even If It Rains
- 31. Kills [Even] Tough Weeds [And Grasses]
- 32. Kills From The Inside Out
- 33. Kills Over 500 [500+] Types Of Weeds [weed types] [As Listed]
- 34. Kills Over 500 [500+] Varieties Of Broadleaf And Grassy Weeds [As Listed]
- 35. Kills 521 [types of] weeds as listed
- 36. Kills all weeds as listed
- 37. Kills The Entire Plant
- 38. Kills The Root So Weeds Won't Grow Back
- 39. Kills The Root!
- 40. Kills The Weed You See And The Root You Don't
- 41. Kills Weeds And Unwanted Grasses
- 42. Kills Weeds And Unwanted Grasses, Roots And All
- 43. Kills Weeds In [A] [One] Day
- 44. No Root, No Weeds, [Guaranteed]
- 45. Must Be Applied To Foliage
- 46. Overnight Results
- 47. Quick-Kill Formula
- 48. Rainfast In 15 Minutes For Control That Doesn't Wash Away [Won't Wash Away]
- 49. Rainfast In 15 Minutes Starts To Enter The Plant On Contact
- 50. Rainproof In 15 Minutes
- 51. Rainproof In 15 Minutes Hours For Control That Won't Wash Away
- 52. Replant Flowers, Trees & Shrubs [In Half The Time Of Other Brands] [The Same Weekend]
- 53. Can Be Used Around Trees & Shrubs
- 54. Satisfaction Guaranteed** Or Your Money Back [With Proof Of Purchase]
- 55. Money back guarantee**
- 56. See Results In [as little as][as fast as] 3 Hrs!
- 57. Starts To Work In [as little as][as fast as] 3 Hours
- 58. Starts Working In Hours
- 59. Systemic Weed And Grass Killer For [Spot] Treatment Of Unwanted Weeds And Grasses
- 60. Systemic Formula
- 61. Triple Action [Formula]
- 62. Won't Wash Away
- 63. Works the First Time, Every Time
- 64. Works In 24 Hours
- 65. Works The First Time [Guaranteed**] ** Or Your Money Back
- 66. Starts Working Immediately!
- 67. Use on Paved & Landscaped Areas
- 68. Mix with Water
- 69. Visible Results [as Fast as] [in] 3 Hours

{Optional Graphic Icon (May appear in black & white or color):}



Visible Results in 3 Hours

- 70. Rainfast in [10] 15 [20] [25] [30] Minutes
- 71. Rainproof in [10]15 [20] [25] [30] Minutes

{Optional Graphic Icon (May appear in black & white or color):}



Rainproof in 10 Minutes

- 72. Rain resistant in [10]15 [20] [25] [30] Minutes
- 73. {32 oz concentrate} [makes 6 gallons for weed control] [makes 4.5 gallons for heavy infestation or hard to kill weeds] [see [label][inside][booklet] for directions]
- 74. {16 oz concentrate} makes up to 3 gallons for weed control] [makes 2 gallons for heavy infestation or hard to kill weeds] [see [label][inside][booklet] for directions]
- 75. {64 oz concentrate} makes up to 12 gallons for weed control] [makes 9 gallons for heavy infestation or hard to kill weeds] [see [label][inside][booklet] for directions]
- 76. {40 oz concentrate} makes up to 8 gallons for weed control [for up to 2 months***]] [makes 5.5 gallons for heavy infestation or hard to kill weeds] [see [label][inside][booklet] for directions]
- 77. Concentrated Formula
- 78. [Good][Better] Value
- 79. Includes Measuring cup
- 80. [Covenient][Easy to Store][Easy to Use][Free] measuring cup

81. Plant new flowers, trees & shrubs in treated area after just 1 day Optional Graphic Icon (May appear in black & white or color):



- 82. Kills weeds AND grass
- 83. Read back label [for more information]
- 84. See inside booklet for complete Directions for Use, including How to Use, How and When to Apply and Replanting Tips

EPA Reg. No.: 9688-XXX

- 85. Treated, dead weeds [and grasses] will gradually decompose and disappear
- 86. Dead weeds [and grasses] gradually decompose [and disappear]
- 87. Dead weeds [and grasses] eventually decompose [and disappear]
- 88. Dead weeds [and grasses] decompose [and disappear]
- 89. 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
- 90. [If you'd prefer], wait 7 days for product to kill weeds [and grasses] to the root then remove by hand
- 91. [If you'd prefer], wait 7 days then pull dead weeds [and grasses]
- 92. [If you'd prefer], pull dead weeds [and grasses] after 7 days
- 93. [If you'd prefer], pull them after 7 days
- 94. **[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.
- 95. **[How it Works :]** Weeds [and grasses] have different types of roots and need different chemicals in order to kill each type
- 96. [How it Works:] Different chemicals are needed to kill different root types
- 97. **[How it Works :]** Different chemicals are needed to kill different weeds [and grasses]
- 98. **[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
- 99. [How it Works:] These chemicals kill weed [and grass] cells by entering through leaves and moving to roots
- 100. [How it Works:] These chemicals kill weeds [and grasses] by killing the plant cells
- 101. [How it Works:] Diquat Dibromide: Burn down agent [Lets you see the product is working [fast]]. Fluazifop-b-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.
- 102. [How it Works:] Diquat Dibromide: Burn down agent [Lets you see the product is working [fast]].
- 103. [How it Works:] Fluazifop-b-butyl: Kills grasses to the root.
- 104. [How it Works:] Dicamba: Kills listed [tough] broadleaf [dandelion-type][thistle-type] weeds to the root.
- 105. **[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
- 106. **[How it Works :]** Weeds and grasses have different types of roots and need different chemicals in order to kill each type
- 107. [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.
- 108. **[What to Expect :]** *Visual symptoms and time to complete kill [will] depend on weed [and grass] type, temperature and application rate
- 109. **[What to Expect :]** *Visual symptoms and time to 100% kill [will] depend on weed [and grass] type, temperature and application rate
- 110. **[What to Expect :]** Weed [and grass] type, temperature and application rate affect visual symptoms and time to complete [100%] kill
- 111. **[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.
- 112. **[What to Expect :]** Examples of visual symptoms are yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 113. **[What to Expect :]** Expected visual symptoms: yellowing/browning of leaves and leaves curling, twisting, wilting and shriveling.
- 114. **[What to Expect :]** Expected visual symptoms: leaves yellowing/browning, then curling, twisting, wilting and shriveling.
- 115. **[When to Use :]** For best results, apply when max daytime temperature is above 60°F. The higher the temperature, the faster the product will work. To avoid drift to desirable plants, don't apply when it's windy
- 116. [When to Use:] [For best results], apply when max daytime temperature is above 60°F

- 117. [When to Use:] [For best results], apply when temperature is above 60°F
- 118. **[When to Use :]** [For best results], apply above 60°F

{Optional Graphic Icon(May appear in black & white or color) :}



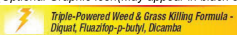
- 119. [When to Use:] The higher the temperature, the faster the product will work
- 120. **[When to Use :]** Works faster at higher temperatures
- 121. [When to Use :] To avoid drift to desirable plants, don't apply when it's windy
- 122. [Where to use:] [Use] On [patios] [walkways], [driveways] & [flower beds]; [around] [flowers][shrubs] & [trees]]; [along [fences] & [foundtations]]

EPA Reg. No.: 9688-XXX

{Optional Graphic Icon(May appear in black & white or color):}



- 123. **[What it Does:]** Kills all types of listed weeds & grasses, including dandelion, clover, chickweed, plantain, annual bluegrass and crabgrass. [see inside for complete list]
- 124. [What it Does:] Kills all types of listed weeds & grasses
- 125. Effective formula [- Diquat, Fluazifop, Dicamba -] for killing weeds [and grass]
- 126. Contains three active ingredients [- Diquat, Fluazifop, Dicamba -] for [quick] weed [and grass] killing [power]
- 127. [Powered by][Built on][Fueled by][Charged with] 3 Active Ingredients [- Diquat, Fluazifop, Dicamba -] [for [quick] weed [and grass]killing [power]]!
- 128. Tri[ple]-Powered Weed [and grass] Killing Formula [- Diquat, Fluazifop, Dicamba] {Optional Graphic Icon(May appear in black & white or color):}



{Claims for Optional Squeeze & Measure Bottle} {Reference to new will be limited to 6 months from introduction into the marketplace}

- 129. [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line] & Pour[!]
- 130. [just] [Twist] [Turn], Squeeze [to fill] [to [designated] line], Pour[!]
- 131. [just] [Twist] [Turn] Squeeze [to fill] [to [designated] line] Pour[!]
- 132. [Just] [Twist] [Turn], Squeeze [to fill] & Pour [!]
- 133. Twist until click, Squeeze bottle, Pour
- 134. Measuring cap [included]
- 135. No drip [pour] [measure]
- 136. doesn't drip down bottle
- 137. attached cap
- 138. Never [lose] [search for] the measuring cap again [!]
- 139. cap stays attached
- 140. cap attached
- 141. attached cap
- 142. includes drain [back] feature [for ease of use] [for convenience] [for over measures]
- 143. [with] built-in drain back [feature][technology]
- 144. drain [back] feature [included] [for ease of use] [for convenience] [for over measures]
- 145. over measure? Use the drain [back] function.
- 146. Overfill with too much product? Drain any extra product [without touching]
- 147. drain for over measures [for ease of use] [for convenience] [for over measures]
- 148. drain any excess product [for ease of use] [for convenience] [for over measures]
- 149. Drain [back] for overfills [for ease of use] [for convenience]
- 150. use with [a] [spectracide branded] [Chapin] tank sprayer
- 151. easy to measure
- 152. exact measure [measuring]
- 153. not messy

- 154. clean [experience]
- 155. no need to pour back [after use]
- 156. Precise [exact] measure [measuring] [for ease of use]
- 157. don't have to touch the [liquids] [contents] [actives] [active ingredients] [formula]
- 158. never touch the [liquids] [contents] [actives] [active ingredients] [formula] [again] [!]
- 159. one handed grip
- 160. hold with one hand
- 161. easy to use
- 162. simple technology
- 163. return to [off] [locked] position
- 164. turn clockwise to drain
- 165. twist to 'click', squeeze bottle, pour
- 166. twist clockwise to first click [to squeeze]
- 167. [to drain] twist clockwise to second click [to drain]
- 168. squeeze to measure
- 169. [built-in] measuring lines [included]
- 170. directions on [top of] cap
- 171. visit Spectracide.com for more info!
- 172. [The new cap allows for an] [easy] [safe] [precise] [clean] experience {Use limited to 6 months from introduction into the market}

EPA Reg. No.: 9688-XXX

- 173. quick and simple
- 174. safe storage
- 175. clean storage
- 176. Bottle stays clean
- 177. bottle stays free of [liquids] [contents] [actives] [active ingredients] [formula]
- 178. no [liquids] [contents] [actives] [active ingredients] [formula] on the bottle
- 179. [no] [zero] mess
- 180. keep your hands clean
- 181. keep [liquids] [contents] [actives] [active ingredients] [formula] off your hands
- 182. Twist & Squeeze
- 183. Twist [cap] [dial] to 'click,' squeeze to Fill Line, pour [out]
- 184. Squeeze and Measure Cap with [AccuCap] [AccuMeasure] [Mess Free Measure] [Measure Safe][technology]
- 185. [with] [AccuCap] [AccuMeasure] [Mess Free Measure] [Measure Safe] [technology]
- 186. easy to squeeze
- 187. [Clear-view] [measuring window] [view stripe]
- 188. New [AccuCap] [AccuMeasure] [Mess Free Measure] [Messure Safe] [technology] [by Spectracide brand] {Use limited to 6 months from introduction into the market}
- 189. [AccuCap] [AccuMeasure] [Mess Free Measure] [Measure Safe]
- 190. Easy & Effortless
- 191. Easy [Alternate: Effortless] to [use] [squeeze] [measure] [pour]
- 192. Quick & Simple
- 193. exclusive to [Spectracide brand] {Use limited to 6 months from introduction into the market}
- 194. [Spectracide brand] exclusive {Use limited to 6 months from introduction into the market}
- 195. [brand] new to the category {Use limited to 6 months from introduction into the market}
- 196. [brand] new to the segment {Use limited to 6 months from introduction into the market}
- 197. only brand with the [cap name] {Use limited to 6 months from introduction into the market}
- 198. new {Use limited to 6 months from introduction into the market}
- 199. exclusive! {Use limited to 6 months from introduction into the market}
- 200. only available on [Spectracide brand] [products] | {Use limited to 6 months from introduction into the market}
- 201. no other competitor [has] [makes] it] {Use limited to 6 months from introduction into the market}
- 202. introduced [to the category] by Spectracide brand {Use limited to 6 months from introduction into the market}
- 203. Spectracide brand innovation {Use limited to 6 months from introduction into the market}
- 204. new innovation {Use limited to 6 months from introduction into the market}
- 205. new technology {Use limited to 6 months from introduction into the market}
- 206. only on Spectracide brand
- 207. [AccuCap] [AccuMeasure] [technology] [by Spectracide brand] {Use limited to 6 months from introduction into the market}
- 208. the new AccuCap] [AccuMeasure] [by Spectracide brand] {Use limited to 6 months from introduction into the market}
- 209. new [AccuCap] [AccuMeasure] [technology] [by Spectracide brand] {Use limited to 6 months from introduction into the market}
- 210. [cap name] technology [by Spectracide brand]
- 211. the new [cap name] [by Spectracide]] {Use limited to 6 months from introduction into the market}
- 212. new [cap name] [technology] [by Spectracide brand]] {Use limited to 6 months from introduction into the market}
- 213. Spectracide brand exclusive!] {Use limited to 6 months from introduction into the market}
- 214. brought to you by Spectracide brand
- 215. the [cap name] gives you the power

- 216. with [the] [Spectracide brand] [cap name], You Hold the PowerTM
- 217. Squeeze to fill
- 218. Squeeze and Measure [Technology] [Cap]
- 219. Squeeze to measure
- 220. NEW Twist until click, Squeeze bottle, Pour] {Use limited to 6 months from introduction into the market}

{OPTIONAL PRODUCT FACTS BOXES}

PRODUCT FACTS

EPA Reg. No.: 9688-XXX

KILLS WEEDS

ALL TYPES OF WEEDS AND GRASSES

WHERE TO USE

- On patios, walkways [or] [driveways] [gravel] [mulch beds]
- Around [flowers], [shrubs or trees,] [in flowerbeds][ornamentals]
- Along fences and foundations
- In large areas [For ornamental [planting bed] [garden replacement] [For Lawn Replacement]
- Edging around lawns

AMOUNT TO USE

For Heavy Infestation or Hard to Kill Weeds: 7 fl oz (14 Tbsp) per gallon of water

For Weed Control [(annuals)]: 5 fl oz (10 Tbsp) per gallon of water

Questions & Comments:

Call 1-800-917-5438 or visit our website at www.spectracide.com

PRODUCT FACTS

WHAT IT DOES: Kills all types of weeds and grasses [down to the root]

WHERE TO USE: Outdoors: On patios, walkways, driveways, flowers, shrubs and [or] trees; along fences and in large areas [for ornamental garden plot preparation] [For Lawn Replacement]

WHEN TO USE: For best results, apply during warm, sunny weather (above 60°F)

{OPTIONAL MARKETING LANGUAGE}

[Chemsico Herbicide Concentrate 3A kills most common weeds, grasses and unwanted vegetation.] [This product can be used [For edging around lawns] [For ornamental [planting bed] garden plot preparation] in driveways, brick and gravel walkways, curbs, along fences and foundations, near trees and shrubs, in flower beds, mulch beds, and gravel to get rid of undesirable vegetation.] [Chemsico Herbicide Concentrate 3A can also be used for big jobs, for example, flower garden preparation] [and lawn replacement [renovation]].

[HOW IT WORKS] [This product [is a non-selective herbicide that] will kill all vegetation contacted. It enters plants through the leaves and moves down to the roots. This will ensure that the entire plant is killed. 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.

Black cherry

{Optional Weed List} {May be displayed in columnar or paragraph form}

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

∞annual or perennial

alder
Alkali Mallow
Alsike Clover
alyce clover
amur honeysuckle

Annual Bluegrass (Poa annual)
Annual Bluegrass (Poa annual)

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

bidens big leaf maple

Bermudagrass

Bigroot Morningglory buckhorn (narrowleaf) plantain

Burweed

Bi-lobed Speedwell buckwheat

bindweed (wild morningglory)

Bulbous buttercup

Birch bull nettle
Bird vetch bull thistle
bird's-eye pearlwort Bur Ragweed
bitter sneezeweed burclover
Bitter wintercress Burdock
Bitterweed Burning nettle

black cottonwood bush honeysuckle
Black medick bushy aster
Black mustard bushy buttonweed
black willow Buttonweed
Blackberry california rose

Black-eyed Susan Canada thistle
Blackseed plantain Carolina geranium (wild)

Nacad thirts

Blessed thistle Carpetweed bloodflower catchweed

Bloodflower milkweed Catchweed bedstraw

Blue lettuce Catnip
blue medick Catsear

Blue Mustard catsear dandelion
blue toadflax cattail
Blue vervain ceanothus
bluegrass Cedar

bluegum centipedegrass
box elder Chamber bitter

Bracted plantain chamise
Brambles cheeseweed
Brass buttons cherry
Brazil Pusley chickweed
brazilian pepper Chicory
Bristly Mallow choke cherry
Bristly oxtongue Cinquefoil

broadleaf plantain

Clover

broadleaf signalgrass

Cockle

Broad-leaved dock

bromegrass

Broomweed

brownseed

cogongrass

Buckhorn

Clover

Cockle

cocklebur

coffeebean

coffeebean

common burdock

Common Buttonweed (poorjoe) Dayflower Florida Betony dead nettle Common Chickweed florida prickly blackberry common cinquefoil Florida pusley dewberry florida yellow woodsorrel Common Dandelion Dichondra common groundsel diffuse lovegrass foxtail distaff thistle french broom common lambsquarters Frenchweed Common Lespedeza Dock Common Mallow dog fennel Galinsoga common mullein Dogbane garden spurge common plantain Dogfennel garlic mustard Common Purslane Dollarweed (pennywort) Giant Foxtail common ragweed Doveweed giant ragweed drummonds thistle common sowthistle giant reed Common Speedwell **Dwarf Mallow** Goathead common vetch Elderberry goatsbeard Common Yarrow elk thistle Goldenrod coral bead elm Gooseberry corn chamomile **English Daisy** goosegrass Corn Speedwell gray thistle eucalyptus Corn spurry evening primrose great burdock cotton thistle evergreen blackberry green foxtail coyote facelis ground ivy (creeping charlie) fall dandelion Groundsel coyote brush guineagrass crabgrass fall panicum False dandelion Cranesbill Gumweed creeping beggarweed Hackberry (∞spotted catsear & common catsear) creeping bentgrass Hairy Beggarticks false flax Creeping Buttercup Hairy Bittercress False sunflower creeping Charlie hairy buttercup fennel Creeping Jenny (Creeping Charlie) hairy crabgrass fescue Creeping Woodsorrel Hairy fleabane fescue species Crimson Clover Hairy Galinsoga Field bindweed croton Hairy Vetch (∞morningglory & creeping jenny) Crowfootgrass Hawkweed field horsetail rush Cudweed hawthorn Field oxeye-daisy (∞creeping oxeye) Cupid shaving brush hazel field pansy curly dock Healall field pennycress curly indigo Heartleaf drymary field violet cutleaf evening primrose Heath Aster filaree Daisy Fleabane (annual) Hedge bindweed Fleabane dallisgrass Hedge mustard

Hemp

flix weed

dandelion

hemp sesbania leafy thistle nutgrass henbit Lespedeza oak oakleaf fleabane himalayan blackberry Lilac little bittercress Old world diamond flower Hoary cress little mallow oldenlandia Hoary plantain Hoary vervain locoweed oldfield cinquefoil Orange hawkweed honeysuckle locust Hop Clover London rocket orchardgrass horsenettle lupine Oriental cocklebur Oxalis horseradish mackenize willow (∞yellow woodsorrel & horsetail madrone creeping woodsorrel) horsetail rush mallow Oxeye Daisy horseweed/marestail maple Pale Smartweed iceplant Marcela pampas grass Indian Mock Strawberry marshelder parsley-piert Indian Mustard Matchweed Parsnip Innocence (Blue-eyed Mary) mayweed paspalum ironweed Meadow Hawkweed Pearlwort italian thistle meadow thistle Pennsylvania smartweed Ivyleaf Morningglory mesquite Pennycress (Frenchweed) Ivyleaf Speedwell Mexican Morningglory pennywort Mexicanweed japanese honeysuckle Peppergrass iewelweed milk thistle Pepperweed Jimsonweed, Devil's Snare Milk vetch perennial mouse-ear chickweed Johnny-Jumpup violet milkweed perennial oxalis Johnsongrass mimosa∞ Perennial Pepperweed junglerice Moneywort perennial purple cudweed Kentucky bluegrass Morning glory perennial wild geranium Mouseear Chickweed kikuyugrass Persian Speedwell Kikuyugrass (seedling) Mouseear hawkweed persimmon knapweed Mugwort pigweed knawel Multiflora rose Pineappleweed knotweed Musk thistle Pineywoods bedstraw Kochia Mustard plains coreopsis (tickseed) Kudzu narrow leaved willow Plains tickseed Ladysthumb Smartweed narrowleaf cudweed plantain lambsquarters narrowleaf plantain Platte Thistle

Larroelear Ragweed Narrowlear Vetch plumeless thistle
lantana Nettle poison hemlock
Large Crabgrass nightshade (silverleaf) Poison Ivy
Large Flower Pusley nimblewill Poison Oak
Lawn Burweed (spurweed) Northern Bedstraw Poison Sumac

Narrowleaf vetch

Lanceleaf Ragweed

Pokeweed salmonberry Spotted Catsear (false dandelion)

Poorjoesaltcedarspotted knapweedpoplarsandspurspotted spurgepovertyweedsassafrassprangletop

Prairie sunflower Scarlet pimpernel sprawling horseweed

Prickly lettuce (compass plant) scotch broom Spurge
Prickly sida Scotch thistle Spurweed

primrosescouler's willowSt. Augustine grassProstrate knotweedSheep sorrelst. johnswortProstrate pigweedShepherd's purseStar of Bethlehemprostrate spurgeshiny cudweedSticky Chickweed

Prostrate Verbain showy evening primrose Stinging (burning) nettle

prostrate vervain sibara stinkweed puncture vine Slender Amaranth stitchwort

Purple Amaranth Slender plantain Strawberry Clover

Purple Aster Slender Speedwell Sumac
Purple cudweed slender-flower thistle sunflower

purple deadnettlesmallflower buttercupswamp smartweedpurple nutsedgeSmallflower galinsogaSweet Cloverpurslanesmartweedsweet gumPurslane SpeedwellSmooth Bedstrawswinecressquackgrasssmooth bromegrasstall fescue

quaking aspen smooth cat's ear Tall Morning glory

Rabbit Foot CloverSmooth chaff-flowerTall nettleragweedSmooth Crabgrasstall thistleRaspberrySmooth dockTall vervainred aldersmooth pigweedtan oak

red clover Smutgrass (seedling) tansy mustard
Red Morning glory sneezeweed tansy ragwort
Red sorrel (∞sheep sorrel) Snow Speedwell Tanweed
redroot Snowberry tarweed
Redroot Pigweed Soliva teaweed

Redstem filaree Sorrel Texas panicum
Redweed sour dock thimbleberry

Rough cinquefoil southern wild rose Thistle

Rough fleabane sowthistle three flower beggarweed roundleafed marigold Spanish needles Thymeleaf Speedwell

rush spatterdock tick trefoil
Russian pigweed speedwell (veronica) Timothy
Russian thistle Spiny amaranth toadflax
Sage Spiny cocklebur torpedograss
Sagebrush Spiny sowthistle 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 winter vetch White Sweet Clover witchgrass Whitestem Filaree Wood Nettle Woodsorrel whitetop Wild aster Wooly croton wild barley

Wooly morning glory Wild Blackberry Wooly plantain Wild buckwheat Wooly vetch wild carrot Wollyleaf bursage Wild cherry Wormseed

Wild four-o'clock Wormseed Mustrard

Wild garlic Yarrow

Wild geranium Yellow Foxtail wild grape Yellow Hawkweed Wild lettuce Yellow nutgrass Wild marigold Yellow Nutsedge Wild morningglory Yellow oxalis Wild mustard yellow rocket) Yellow rocket

Wild oats Yellow starthistle Wild onion Yellow Sweet Clover Wild parsnip Yellow Thistle (horrible) Wild plum Yellow Woodsorrel (Oxalis)

Wild radish Yellow Yarrow

Wild rape Yellowflower pepperweed

Wild rose (multiflora) Yellowspine thistle

Wild strawberry Zoysia

Wild sweet potato

Wild vetch

Wild Violet

willow

winter speedwell

∞annual or perennial