

Celsius wa

HERBICIDE

A Herbicide for Control of Annual and Perennial Broadleaf Weeds and Grasses in Warm-Season Turf Types (St. Augustinegrass, Bermudagrass, Centipedegrass, Zoysiagrass,) listed in this label in Commercial and Residential Sites*

ACTIVE INGREDIENTS: Thiencarbazone-methyl (CAS Number 317815-83-1)	8.7%
lodosulfuron-methyl-sodium (CAS Number 144550-36-7)	1.9%
Dicamba (CAS Number 1918-00-9)	57.4%
OTHER INGREDIENTS:	32.0%
TOTAL:	100.0%

CELSIUS® WG is formulated as a 68% water dispersible granule

*Do not use on bahiagrass, seashore paspalum or cool-season turf types, including tall fescue, fine fescue, Kentucky bluegras perennial ryegrass, or creeping bentgrass.

EPA Reg. No. 432-1507

EPA Est. No. 264-DEU-001

STOP - READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN CAUTION

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

For PRODUCT USE Information Call 1-800-331-2867 For MEDICAL and TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577

BACKED by BAYER...

Net Contents 10 Oz (283.5 Gr)

79714858

US81769664B 120418AV4

Bayer

Produced for:
Bayer Environmental Science
A Division of Bayer CropScience LP
2 T. W. Alexander Drive
Research Triangle Park, NC 27709
Product of Germany

Celsius WG Herbicide

A Herbicide for Control of Annual and Perennial Broadleaf Weeds and Grasses in Warm-Season Turf Types (St. Augustinegrass, Bermudagrass, Centipedegrass, Zoysiagrass,) listed in this label in Commercial and Residential Sites*

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FIRST AID

If In Eves:

Swallowed:

79714858

- Hold eve open and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
- Immediately call a poison control center or doctor for treatment advice. Do not induce vomiting unless told to do so by a poison control center or doctor.
- Have person sip a glass of water if able to swallow.
- Do not give anything by mouth to an unconscious person.

For MEDICAL Emergencies Call 24 Hours A Day 1-800-334-7577. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

Net Contents

BACKED by BAYER.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eve irritation. Avoid contact with eyes or clothing, Harmful if swallowed. Wash thoroughly with soap and water after handling and before eating, drinking, using tobacco, chewing gum, or using the toilet.

ENVIRONMENTAL HAZARDS This product is toxic to non-target plants. Non-target plants may be adversely affected if the product is allowed to drift from

the areas of application. Avoid spray drift from treated area. Do not apply when conditions favor drift from treated areas. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate. Do not drain or rinse equipment near desirable vegetation. Refer to the Spray Drift Management section of this label for additional information. This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having "high potential for reaching surface water via runoff," according to the chemical's "mean" soil partition coefficient (Kd) for several days after application. A level wellmaintained vegetative buffer strip between areas to which this product is applied and surface water features such as ponds. streams, and springs will reduce the potential loading of this herbicide from runoff water and sediment. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours.

Some of the chemicals in this product have properties and characteristics associated with chemicals detected in ground water. These chemicals may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near extreme heat or open flame.

STORAGE AND DISPOSAL

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

Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area. PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facil-

CONTAINER DISPOSAL

Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container \(\frac{1}{2} \) full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling, if available or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Produced for:

Bayer Environmental Science A Division of Bayer CropScience LP

2 T W Alexander Drive Research Triangle Park, NC 27709

10 Ounces (283.5 Grams)

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PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical resistance category selection chart. All mixers, loaders, applicators and other handlers must wear: Long-sleeved shirt, long pants, shoes plus socks, and chemical-resistant gloves (except for applicators using groundboom equipment) made of any waterproof material such as polyethylene or polyvinyl chloride. See Engineering Control Statement for additional requirements and ex-

ceptions. User Safety Requirements: Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use de-

tergent and hot water. Keep and wash PPE separately from other laundry. Engineering control statement: When handlers use closed systems, enclosed cabs, in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [(40 CFR §170.240(d)(4-6)], the handler PPE requirements may

be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS Remove clothing/PPE immediately if pesticide gets inside or after handling this product. As soon as possible, wash thoroughly and change into clean clothing. Wash hands thoroughly with soap and water after handling. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

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Some of the chemicals in this product have properties and characteristics associated with chemicals detected in ground water. These chemicals may leach into ground water if used in areas where soils are permeable, particularly where the water table is shallow.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near extreme heat or open flame.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read entire label before using this product.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the same area during application. For any requirements specific to your State or Tribe. consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

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

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours (sod farm use only). PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that in-

volves contact with anything that has been treated such as plants, soil or water, is coveralls over long-sleeved shirt and long pants, chemical-resistant footwear plus socks, chemical-resistant gloves made of any waterproof material, chemical-resistant headgear for overhead exposure, and protective eyewear.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Do not enter or allow others to enter treated areas until sprays have dried.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers,

food, and feed. Store in original container and out of the reach of children, preferably in a locked storage area. PESTICIDE DISPOSAL Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL

Non-refillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after

continued

STORAGE AND DISPOSAL (continued) emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and

drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling, if available or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and

PRODUCT INFORMATION

local authorities, by burning. If burned, stay out of smoke.

PRODUCT USES

CELSIUS® WG HERBICIDE is a selective herbicide with multiple modes of action that provide a broad spectrum of weed control, CELSIUS WG HERBICIDE controls weeds after they have germinated (post) and also has some residual

activity that prevents new weed germination, depending on the specific weed.

CELSIÚS WG HERBICIDE is intended for foliar application by licensed commercial applicators to established turf including residential lawns, commercial lawns, golf courses, sports fields, parks, campsites, recreational areas, roadsides, school grounds, cemeteries, sod farms to control annual and perennial broadleaf weeds and grasses in certain warm-

disease, extreme cold or hot weather.

Kentucky bluegrass, perennial ryegrass, or creeping bentgrass.

USE OF CELSIUS WG HERBICIDE NEAR SENSITIVE GRASSES

season turf types. SYMPTOMS Weed growth ceases within hours after application of CELSIUS WG HERBICIDE. Symptoms progress from yellowing or reddening/purpling to necrosis, resulting in control of weeds within 1-4 weeks after application, depending on the

sensitivity of the weed and environmental conditions. Weed control is more rapid when soil temperatures are above 65 degrees, when soil moisture is adequate for weed growth, and when weeds are not under environmental stress (e.g. drought). MODE OF ACTION

Two of the three active ingredients in Celsius WG HERBICIDE (thiencarbazone-methyl and iodosulfuron-methyl-sodium) Inhibit acetolactate synthase (ALS). ALS is responsible for the synthesis of essential amino acids that are essential for plant growth. Inhibition of these amino acids stops weed growth. Some weed species, however, have naturally bccurring biotypes that are resistant to ALS-inhibiting herbicides. Resistant weed populations may occur when ALS herbicides are used year after year. To add to the weeds controlled and provide resistance management, Celsius WG HERBICIDE also contains dicamba, a benzoic acid herbicide that acts on the same biochemical site as the natural

plant auxin, indole acetic acid (IAA). Having several herbicides with different modes of action (MOA) reduces the probability that resistant biotypes to Celsius WG HERBICIDE will develop.

TURF TOLERANCE

This product has been tested and can be used on the following types of turfgrass and their cultivars: St. Augustinegrass (Floratam, Palmetto, Bitter Blue, Common, Amerishade, Raleigh, Sapphire, Delmar, Captiva)

Bermudagrass (Tifway 419, Common, Tifsport, Discovery, Celebration, Sahara) Centipedegrass (Tifblair) Zoysiagrass (Meyer, Empire, Crown, Palisades, Cavalier, Zorro, DeAnza, Zenith) Buffalograss (Legacy, Cody)

CELSIUS WG HERBICIDE can damage or control cool season grasses. Some use sites, including many golf courses,

grow warm and cool season grasses in the same vicinity. To reduce the probability of CELSIUS WG HERBICIDE being

moved from its site of application to adjacent areas containing sensitive grasses, practice the following.

Other turfgrasses and their cultivars may be tolerant to this product. However, tolerance testing should be done prior

to use. Some temporary discoloration of certain warm-season grasses may occur to turf under stress from drought,

Do not use this product on bahiagrass, seashore paspalum or cool-season turf types, including tall fescue, fine fescue.

to this product. If resistance to ALS type herbicides is proven, rotate to a herbicide with an alternate mode of action. Consult a manufacturer representative for the latest information on resistance management for this product. MOWING INSTRUCTIONS

area

RESISTANCE MANAGEMENT Repeated applications of a herbicide may select for resistant weed biotypes. There is no known biotype resistance

area adjacent to sensitive grasses.

field capacity. Avoid applications to saturated soil.

Do not mow immediately after treating with this product or before spray has dried. After treatment, do not transfer IRRIGATION

clippings to non-target areas. Weed control and turf tolerance is best if turf is growing well and not under stress at the time of treatment. For best

results, irrigate prior to treatment if grass is under stress. After application, do not irrigate until spray has dried, PRECAUTIONS

Rainfall before spray has dried may necessitate retreatment with this product or reduced weed control may

result

2. Make applications to actively growing weeds. Mature, hardened-off weeds may not be controlled. Weed control

may be reduced if application is made in the presence of heavy dew, fog, and mist/rain or when weeds are under stress due to drought.

3. Apply spray mixtures of this product within 5 days of mixing to avoid product degradation. 4. Spot treatments to St. Augustinegrass turf at temperatures above 90 degrees may cause temporary growth regulation. Turf will assume normal growth rate after mowing. RESTRICTIONS

1. Do not apply more than a total of 7.4 oz (210 g) of product per acre (0.17 oz or 4.8 g of product per 1.000 sg ft) per year (365 days).

2. The reentry interval (REI) for sod farms is 24 hours. Do not apply this product by air or through any type of irrigation system.

Do not apply this product to turf if a frost or freeze is expected within 48 hours of application.

Do not use this product on golf course greens and collars. Do not apply this product on turf exhibiting injury from previous applications of other products. Apply this product only to established turf unless otherwise noted on the label.

10. In order to minimize risk to sensitive areas (water bodies or non-target plants), apply by broadcast application

areas for at least 30 days after the last application of this product.

8. Some ornamentals may be sensitive to this product. Do not plant ornamentals or bedding plants in treated bare

(boom-type sprayers) only when the potential for drift to adjacent sensitive areas is minimal (e.g., when the wind

Avoid application of this product near the roots of newly planted ornamentals.

is 10 mph or less and is blowing away from the sensitive area) and maintain a 25-ft buffer between the point of

direct application and the closest downwind edge of adjacent sensitive areas. 11. Keep people and pets out of the area during application.

12. Do not allow people or pets to enter the treated areas until sprays have dried. 13. Do not use this product on bahiagrass, seashore paspalum or cool-season turf types, including tall fescue, fine

APPLICATION

This product may be applied at three different rates depending on the weeds to be controlled. For the appropriate rate and species consult USE RATES FOR WEED CONTROL section, CELSIUS WG HERBICIDE may be applied by broadcast, zone, or spot applications.

fescue. Kentucky Bluegrass, perennial ryegrass, or creeping bentgrass.

To prevent tracking from the application site onto sensitive grasses, maintain a 25 ft untreated buffer.

Allow the leaf surface of treated turf to dry several hours prior to allowing foot traffic or equipment in the treated

When there may be a risk to adjacent sensitive grasses, apply CELSIUS WG HERBICIDE when the soil is less than

· Allow CELSIÚS WG HERBICIDE to be absorbed several hours prior to an irrigation cycle. If dew is present on the

day following application, irrigate lightly (0.1-0.2 inches) prior to allowing foot traffic or equipment on the treated

For broadcast applications, use a minimum of 10 gallons of water per acre. For weed control in dense weed populations are supplied to the control of the con lations control of weeds under adverse growing conditions or control of mature weeds the optimum spray volumes is 60 gallons per acre 70NF

A zone application is defined as a broadcast application made to a defined area (less than 10 000 sq ft per acre)

Add the specified product rate of 0.057-0.113 oz (1.6-3.2g) to 1.gallon water One gallon of spray solution will treat

Soot applications are defined as directed applications made to control one or several weeds in a turfgrass situation

with a backnack or band-held sprayer. Add the specified product rate of 0.057-0.113 oz (1.6-3.20) to 1 gallon water

In areas where weed pressure is high and adequate coverage is critical, add a non-jonic surfactant (NIS) at 0.25%.

For difficult-to-control weeds, the addition of methylated seed oil (MSO) at a rate of 0.25-0.5% v/v, may improve

Inform thorough spray coverage with properly calibrated spray equipment is important to achieve consistent weed

control. Select spray nozzles and pressure that deliver at least MEDIUM spray droplets as indicated in nozzle man-

ufacturer's catalons and in accordance with ASAF Standard S-572. Nozzles that deliver COARSF spray dronlets may

be used to reduce spray drift provided spray volume per acre (GPA) is increased to maintain coverage of weeds

Do not use a spray adjuvant at temperatures above 90 degrees Application of CELSUIS WG HERBICIDE with a spray adjuvant or nitrogen-containing fertilizers may damage turf that is under stress APPI ICATION METHODS, MIXING AND COMPATIBILITY

TANK MIXING CELSIUS WG HERBICIDE WITH ADJUVANTS AND FERTILIZERS

For snot applications, spray to wet. Avoid over application

The efficacy of this product may be affected by the pH of the spray solution. A pH near 7.0 is ideal. If the pH is <6 and if product spray solution is not to be used within 24 hours, add a suitable buffer. Mixing Instructions This product must be applied with clean and properly calibrated equipment. Prior to adding this product, ensure that the spray tank filters and nozzles have been thoroughly cleaned. Prenare only as much spray mixture as needed for application on the same day.

h. Fill spray tank with 25% to 50% of the required volume of water, and begin agitation prior to the addition of this product Before filling or adding any additional products, ensure full dispersion of this product

If this product is applied in a tank mixture with other products, add this product to the spray tank first and ensure it is thoroughly dispersed before adding other products.

Continue to fill the spray tank with water to the desired volume and agitate while adding spray adjuvants or nitrogen fertilizers. Continue agitation during application to ensure a uniform spray mixture. Compatibility If this product is to be tank-mixed with other products, compatibility should be tested prior to mixing. To test for com-

ratio as the anticipated use. If any indications of physical incompatibility develop (precipitation, settling, changes in color), do not use this mixture for spraying. Indications of incompatibility may occur within 5-15 minutes after mixing. Read and follow the label of each tank mix product used for precautionary statements, directions for use, geographic TANK CLEANUP PROCEDURE

patibility, use a small container and mix a small amount (0.5 to 1 gt) of spray, combining all ingredients in the same

and other restrictions

up to 1 000 sq ft

weed control

Spray Solution nH

y/y to the spray solution

SPOT

Drain the tank completely, then wash out tank, boom, and hoses with clean water. Drain again Fill the tank half full with clean water and add ammonia (i.e. 3% domestic ammonia solution) at a dilution rate of 1% (i.e. 1 gallon of domestic ammonia for every 100 gallons of rinsate). Completely fill the tank with water. AgWEED CONTROL INFORMATION This product may be used to control a variety of broadleaf weeds and grasses in tolerant turf. Apply this product to

Inspect tank for visible residues. If present repeat Step 2

suscentible weeds as listed in the Use Rates for Weed Control section. For certain weeds, a follow-up application

Flush tank hoom and hoses with clean water

made 4-6 weeks later may be needed if regrowth is observed. Total amount of product applied in a calendar year (365 days) must not exceed 7.4 oz (210 d) of product per acre

RERMUDAGRASS OVERSEEDED WITH RYEGRASS Remudagrass may be treated with broadcast applications of CELSILIS WG HERRICIDE prior to overseeding. Allow a minimum of 14 days between broadcast application of CELSIUS WG HERBICIDE to established turf and overseeding with ryegrass. Allow a minimum of 60 days between broadcast application of CELSIUS WG HERBICIDE to bare ground

or to thin turf with significant areas of bare ground. Intervals less than these may cause undesirable reductions in the stand of ryegrass. When making spot applications, allow 28 days before overseeding ryegrass. When other products are mixed with this product. follow the most restrictive application interval prior to ryegrass overseeding on each lahel

SEEDING AND SPRIGGING INTERVALS Seeded Bermudagrass, Zoysiagrass and Centipedegrass: This product may be applied to Bermudagrass up to 60 days prior to seeding without a significant reduction in stand where the soil is disturbed at planting. For newly established stands, do not apply this product for at least 4 weeks after emergence as injury may result.

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3 Reneat Sten 2

vicible recidues

TANK MIX PARTNERS

1,000 sq. ft. in a calendar year.

water to create approximately one gallon of spray solution. One gallon of spray solution will treat up to 1,000 sq ft. Make a second application if regrowth is observed 30-60 days later, but do not exceed 0.17 oz (4.8 g) of product per

CELSIUS WG HERBICIDE may be used in combination with Revolver Herbicide. Sencor® Herbicide. Prograss® Herbicide. Ronstar® WSP Herbicide, Ronstar® FLO Herbicide, Acclaim® Extra Herbicide, Illoxan® Herbicide, Finale® Herbicide, and Specticle® 20WSP, and Specticle® FLO, for post emergent control of many grasses and broad leaf weeds. Symp-

This product in combination with REVOLVER® Herbicide (2 fl oz per gallon) and MSO at 1% v/v applied as a spot or zone treatment in late summer or early fall will suppress and/or control dallisorass. Applications made sooner in the growing season may not be effective. Add the specified product rate of 0.085 - 0.113 oz (2.4 - 3.2 g) to enough

Sprigged Bermudagrass: This product may be applied to sprigged Bermudagrass no sooner than 2 weeks after

4. Remove noticles and screens and soak them in a 1% ammonia solution. Inspect noticles and screens and remove

tom development may be slow in weeds treated under cool conditions (soil temperatures 65 degrees or less). For in-

creased speed of control during cool temperatures, add carfentrazone (e.g., Quicksilver® Herbicide at 0.16 oz per

When using CELSIUS WG HERBICIDE in combination with other herbicides, follow the precautions and directions of both labels. When using new tank mixtures with CELSIUS WG HERBICIDE, test physical and biological compatibility prior to use. St Augustinegrass may show increased sensitivity to tank mixtures of CELSIUS WG HERBICIDE and other

USE RATES FOR WEED CONTROL

LICT ARE REGISTERED, WHEN APPLYING A TANK MIX WITH THIS PRODUCT THE MOST HIGHLY RESTRICTIVE LABELING

acre), or pyraflufen-ethyl (e.g., Octane® Herbicide at 1.5 oz per acre).

products. Evaluate these tank mixtures in a limited area before widespread applications APPLICATIONS MAY BE MADE ONLY FOR USES FOR WHICH BOTH CELSIUS WIGHERBICIDE AND THE TANK MIX PROD-

Rates for specific weeds are found in the Weeds Controlled tables below. Do not exceed the maximum amount of

this product indicated in the table below in a calendar year (365 days).

itate/re-circulate and flush through boom and hoses. Leave agitation on for 10 minutes. Drain tank completely,

APPLIES

Broadcast Application

	Amount of	CELSIUS WO	HERBICIE	DE		Common Name	Genus	Species
Use Rate	oz/1,000 sq ft	g/1,000 sq ft	oz/A	g/A	1	Palmer amaranth	Amaranth	palmeri
Low	0.057	1.6	2.5	70		Pennsylvania smartweed	Polygonum	pensylvanicum
						Pitted morningglory	Ipomoea	lacunosa
Medium	0.085	2.4	3.7	105		Quackgrass	Agropyron	repens
High	0.113	3.2	4.9	140		Rabbitfoot clover	Trifolium	arvense
Yearly max.	0.17	4.8	7.4	210		Red sorrel	Rumex	acetosella
347		057 (4.0 -)				Redroot pigweed	Amaranth	retroflexus
weeas c	ontrolled at 0.0	J5/ OZ (1.6 g) (or product pe	er 1,000 sq π		Shattercane	Sorghum	bicolor
Common Name		Genus		Cuasias	ı	Spiny sowthistle	Sonchus	asper
	;	Echinochloa		Species crusqalli		Stinkgrass	Eragrostis	cilianensis
Barnyardgrass Blackseed plant	toin	Plantago		rugelii		Switchgrass	Panicum	virgatum
Bracted plantair		Plantago		aristata		Tansy mustard	Descurainia	pinnata
	ain, common plantain					Velvetleaf	Abutilon	theophrasti
	ain, common piantain ain, narrowleaf plantain	Plantago Plantago		major lanceolata		Venus looking-glass White clover	Triodanis Trifolium	perfoliata
California burcle		Medicago		polymorpha		White mustard		repens
Carolina falseda				carolinianus			Brassica	alba
Carpetweed, Inc		Pyrrhopappus Mollugo		verticillata		Wild buckwheat	Polygonum	convolvulus carota
Catsear dandeli				radicata		Wild carrot Wild oat	Daucus	*******
Common chicky		Hypochoeris Stellaria		media			Avena	fatua
Common millet,		Panicum		miliaceum		Wild onion	Allium	canadense
Common ragwe		Ambrosia		artemisiifolia		Weeds controlled at 0).085 oz (2.4 g) of pi	oduct per 1,000 sq ft
Common sunflo	wer	Helianthus		annuus		Common Name	Genus	Species
Common vetch		Vicia		sativa		American burnweed, Fireweed	Erechtites	hieraciifolia
Creeping begga	rweed	Desmodium		canum		Asiatic hawksbeard	Youngia	iaponica
Curly dock		Rumex		crispus		Black nightshade	Solanum	nigrum
Cutleaf evening	primrose	Oenothera		laciniata		Broadleaf signalgrass	Urochloa	platyphylla
Dandelion		Taraxacum		officinale		Browntop millet	Brachiaria	ramosa
Eastern black n	ightshade	Solanum	Į.	ntychanthum		Canada thistle	Cirsium	arvense
Field madder		Sherardia		arvensis		Canada toadflax	Linaria	canadensis
Field violet, wild	pansy	Viola		arvensis		Carolina dichondra, Dichondra*	Dichondra	carolinensis
Giant foxtail		Setaria		faberi		Carolina geranium, wild geranium*	Geranium	carolinianum
Giant ragweed		Ambrosia		trifida		Carpetgrass	Axonopus	affinis
Green foxtail		Setaria		viridis		Chamberbitter	Phyllanthus	urinaria
Ground ivy, Cree		Glechoma		hederacea		Common lambsquarter*	Chenopodium	album
Hairy bittercres		Cardamine		hirsuta		Common purslane*	Portulaca	oleracea
Hairy nightshad	e	Solanum		villosum		Common waterhemp	Amaranthus	rudis
Henbit		Lamium		mplexicaule		Corn speedwell	Veronica	arvensis
Horse purslane		Trianthema	р	ortulacastrum		Creeping speedwell	Veronica	filiformis
Johnsongrass		Sorghum		halepense		Dalligrass**	Paspalum	dilatatum
Lawn burweed,	spurweed	Soliva	sessilis			Dogfennel	Eupatorium	capillifolium
Oxeye daisy		Leucanthemum		vulgare				continued
					4			oonanada

Common Name	Genus	Species
Dollarweed, Pennywort*	Hydrocotyle	Spp.
Entireleaf morningglory	Ipomoea	hederacea var. integriuscula
Facelis, trampweed	Facelis	retusa
Fall panicum	Panicum	dichotomiflorum
Field pepperweed	Lepidium	campestre
Field sandbur	Cenchrus	incertus
Florida betony	Stachys	floridana
Gophertail lovegrass	Eragrostis	cillaris
Green kyllinga	Kyllinga	brevifolia
Heartwing sorrel	Rumex	hastatulus
Heath aster*	Aster	ericoides
Horseweed, marestail	Conza	canadensis
lvyleaf morningglory	lpomoea	hederacea
Knawel	Scleranthus	annuus
Lady's Mantle	Alchemilla	mollis
Mouse-ear chickweed	Cerastium	glomeratum
Paleseed plantain	Plantago	virginica
Parsley piert	Aphanes	microcarpa
Pokeberry	Phytolacca	americana
Poorjoe*	Diodia	teres
Prickly sida*	Sida	spinosa
Prostrate knotweed	Polygonum	aviculare
Red fescue	Festuca	rubra
Rescuegrass*	Bromus	catharticus
Russian thistle	Salsola	tragus
Shepherd's purse	Capsella	bursa-pastoris
Sicklepod	Senna	obtusifolia
Slender aster	Aster	gracillis
Sprawling horseweed	Calyptocarpus	vialis
Swinecress	Coronopus	didymus
Tall fescue	Festuca	arundinacea
Texas panicum	Panicum	texanum
Thin paspalum, bull paspalum*	Paspalum	setaceum
Virginia dwarf dandelion	Krigia	virginica
White sweet clover	Melilotus	alba
Wild garlic, field garlic	Allium	vineale
Wild lettuce, tall lettuce	Lactuca	canadensis
Wild mustard	Brassica	kaber
Yellow foxtail	Setaria	lutescens
Yellow rocket	Barbarea	vulgaris
Yellow woodsorrel, Oxalis*	Oxalis	stricta

Prostrate spurge Chamaesyce maculata Purple cudweed Gnaphallum purpureum Virginia buttonweed* Diodia wirginiana Western ragweed Ambrosia psilostachya Whitelad sage Salvia leucophylla Weeds that may need a second application of this product for control. If weeds are showing signs of recover make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre p year (365 days) for all applications. Dallisgrass is best controlled with two spot applications as described above. Follow application direction for a spot application.			
Purple cudweed Gnaphalfum purpureum Virginia buttonweed* Diodia virginiana Western ragweed Ambrosia psilostachya Whiteleaf sage Salvia leucophylia Weeds that may need a second application of this product for control. If weeds are showing signs of recover make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre p year (365 days) for all applications. Dallisgrass is best controlled with two spot applications as described above. Follow application for a spot application. Large craborass Large craborass (Digitaria sanguinalis) is best controlled at early growth stages. Sequentication of the controlled at early growth stages.	Large crabgrass***	Digitaria	sanquinalis
Virginia buttonweed* Diodia Western ragweed Ambrosia psilostachya Whiteleaf sage Salvia Weeds that may need a second application of this product for control. If weeds are showing signs of recover make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre p year (365 days) for all applications. Ballisgrass is best controlled with two spot applications as described above. Follow application direction for a spot application. Large craborass Large craborass (Digitaria sanguinalis) is best controlled at early growth stages. Sequentify	Prostrate spurge	Chamaesyce	maculata
Western ragweed Ambrosia psilostachya Whiteleaf sage Salvia leucophylla * Weeds that may need a second application of this product for control. If weeds are showing signs of recover make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre p year (365 days) for all applications. * Dallisgrass is best controlled with two spot applications as described above. Follow application direction for a spot application. * Large craborass Large craborass (Digitaria sanguinalis) is best controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages. Sequentication is the second controlled at early growth stages.		Gnaphalium	purpureum
Whiteleaf sage	Virginia buttonweed*	Diodia	virginiana
* Weeds that may need a second application of this product for control. If weeds are showing signs of recover make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre py arr (365 days) for all applications. * Dallisgrass is best controlled with two spot applications as described above. Follow application direction for a spot application. * Large craborass Large craborass (Digitaria sanguinalis) is best controlled at early growth stages. Sequenting the product of th		Ambrosia	
make a second application 2-4 weeks after the first. Do not exceed 7.4 oz (210 g) of product per acre p year (365 days) for all applications. **Dallisgrass is best controlled with two spot applications as described above. Follow application direction as yot application. **Large craborass Large craborass (Digitaria sanguinalis) is best controlled at early growth stages. Sequenti	Whiteleaf sage	Salvia	leucophylla
	make a second application 2 year (365 days) for all applic ** Dallisgrass is best controlled for a spot application. *** Large crabgrass Large crabg	2-4 weeks after the first. Do not exceed ations. I with two spot applications as describ rass (Digitaria sanguinalis) is best contr	d 7.4 oz (210 g) of product per acre per ed above. Follow application direction

Weeds controlled at 0.113 oz (3.2 g) of product per 1,000 sq ft

Species

striata

procumbens

lupulina

dilatatum

nudiflora

scabra

exaltata

Genus

Lespedeza

Sagina

Medicago

Paspalum

Murdannia

Richardia

Sesbania

	Labeled Use Rates				
CELSIUS WG HERBICIDE Use Rates	oz/1,000 sq ft	grams/1,000 sq ft	oz/A		
Low	0.057	1.6	2.5		

0.085

0.113

Celsius WG HERBICIDE rates and measurements chart for backpack sprayers and hand-cans (For spot treatments only) grams/A 70

2.4

3.2

3.7

4.9

105

140

Common Name

Annual lespedeza

Birdseye pearlwort

Dallisgrass**

Florida pusley Hemp sesbania

Doveweed

Black medic , hop medic

Middle

High

Kate \ Mix size	1 gallons	2 gallons	3 gallons	4 gallons	5 gallons
Low	½ teaspoor	1 teaspoon	1.5 teaspoons	2 teaspoons	2.5 teaspoons
Middle	¾ teaspoor	1.5 teaspoons	2.25 teaspoons	1 tablespoon	3.75 teaspoons
High	1 teaspoor	2 teaspoons	1 tablespoon	4 teaspoons or 1 tablespoon plus 1 teaspoon	5 teaspoons or 1 tablespoon plus 2 teaspoons
	Rat	e of Celsius WG HER	BICIDE from meas	suring cone	
		02	CELSIUS WG HER	BICIDE per mix size	
Rate of CELSI HERBICIDE \M		2 gallons	3 gallons	4 gallons	10 gallons
Low		-	0.17	0.226	0.56
Middle	:	0.17	0.25	0.34	0.85
High		0.226	0.34	0.45	1.13
	Cel	sius WG HERBICIDE	measuring cone e	quivalents	
Rates on Celsius V	VG HERBICIDI	E measuring cone in o	z Equals	Rate	Mix size
	0.17		- 1	Low rate	3 gallon
	0.226		= 1	Low rate	4 gallons
	0.25		- 1	Middle rate	3 gallons
	0.34		= 1	High Rate	3 gallons
	0.34		= 1	Middle rate	4 gallons
	0.45			High rate	4 gallons
0.56			= 1	Low rate	10 gallons
0.85			=	Middle rate	10 gallons
1.13			= 1	High rate	10 gallons
SPRAY DRIFT MANAGEMENT: Damage to sensitive non-targeted plants can occur as a result of spray drift. Spray drift can be managed by several application factors and by spraying under the appropriate climatic conditions. Consequently, avoidance of spray drift is the responsibility of the applicator. Sensitive Areas: Apply by broadcast application (boom-type sprayers) only when the potential for drift to adjacent					

sensitive areas (water bodies or non-target plants) is minimal (e.g., when wind is 10 mph or less and is blowing away from the sensitive areas). Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determines the potential for spray drift. The

Volumetric measure

CELSIUS WG

HERRICIDE

Amount of Celsius WG HERBICIDE to use per mix size

5 nallone

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However, it is impossible to eliminate all risks associated with the use of this product. Turf injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Bayer CropScience

under circumstances where possible drift to unprotected persons or to food, forage, desirable plants, or crops

Droplet Size: Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Temperature and Humidity below). Select noz-

zles and pressure that deliver at least MEDIUM-sized spray droplets as indicated in nozzle manufacturer's cat-

alogs and in accordance with ASAE Standard S-572. Higher-flow-rate nozzles generally deliver larger droplet

size and can help reduce drift potential. Nozzles that deliver COARSE spray droplets may be used to reduce spray drift provided spray volume per acre (GPA) is increased to maintain coverage of weeds. Application Height: To minimize spray drift, apply with nozzle height no more than 3 feet above the ground. Temperature and Humidity: When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once,

hot and dry. Avoid spraying during conditions of low humidity and/or high temperatures.

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applicator and the grower are responsible for considering all these factors when making decisions. Do not apply