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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Gregory C. Mattern Regulatory Product Manager Bayer Advanced P.O. Box 12014 2 T. W. Alexander Drive Research Triangle Park, NC 27709

MAY 8 2009

Subject: Label Notification(s) for Pesticide Registration Notices 2008-1, 2007-4, and 98-10 1. Minor label changes

Dear Mr. Mattern:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2008-1, 2007-4, and 98-10 dated February 16, 2009 for:

EPA Registration 72155-2 EPA Registration 72155-22 EPA Registration 72155-4 EPA Registration 72155-19 Lawn Herbicide JD RTU Triclopyr 0.8% RTU Herbicide Lawn Herbicide JD Concentrate Triclopyr 8.8% Concentrate Herbicide

The Registration Division (RD) has conducted a review of this request for applicability under PR Notice 2008-1, 2007-4, and 98-10 and finds that the label changes requested falls within the scope of PR Notice 2007-4 and 2008-1. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on <u>nonrefillable</u> containers. The code may appear either on the label (and can be added by non-notification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-5551.

Sincerely,

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Linda Arrington Notifications & Minor Formulations Team Leader Registration Division (7505P) Office of Pesticide Programs

Please read instruction		everse before comple	ting form.			Form A	pproved	d. OMB No. 20	070-008	O. Approval expires 2-28-9
\$-EPA		ں Environmenta	Inited States	-	ncy			Registrat Amendr Other	ion	OPP Identifier Number
			Applicati	on for l	Pestici	de - Se	ction	1		
1. Company/Product Nu 72155-4	mber				2. EPA	Product Me e Miller			3. Pi	oposed Classification
4. Company/Product (N Lawn Herbicide JD		centrate			PM#					
5. Name and Address of Bayer Advanced P.O. Box 12014, 3 Research Triangle	2 T.\ e Pa	N. Alexander Dri			(b)(i), r to: EPA		t is sim		cal in co	FIFRA Section 3(c)(3) emposition and labeling
				Sec	tion -					
Notification - Ex Explanation: Use ad Notification of minor lab guidance in PR Notices No other changes have 1001 to willfully make a	respo plain I dition el cha 98-10 been ny fals	below. al page(s) if necessar inges per PR Notices 2 0, 2007-4, and 2008-1 made to the labeling o se statement to EPA. I	 Y. (For section 2007-4 (contain and the require r the Confiden further unders 	ner disposa ements of E tial Stateme tand that if	I) and 200 PA's regi ent of For the amen	Agency le "Me Too" Other - Ex O8-1 (env-ha ulations at 4 mula for this ded label is	atter dat Applic xplain b azard sta 0CFR p s produc not con	ation. elow. atement). This r art 156.10, 156 t. I understand sistent with the	notificatio .140, 156 that it is requirem	n is consistent with the 5.144, 156.146, and 156.156. a violation of 18 U.S.C. Sec. tents of 40CFR part 156.10, d penalties under section 12
				Sect	tion - I	11				
1. Material This Produc	t Will	Be Packaged In:								
Child-Resistant Packagi Yes Vo No * Certification mus be submitted	-	Unit Packaging Yes Vo If "Yes" Unit Packaging wgt.	No. per container		Yes No	No. pe contair		2. Type of C	Metal Plastic Glass Paper	Specify)
3. Location of Net Cont	Т	nformation ontainer	4. Size(s) Re	tail Contai 32 fl			5. Lo	Booklet	l Directi	ons
6. Manner in Which Lab	el is i	Affixed to Product	Litho Paper Stend	graph r glued siled		Ot/	her			
				Sect	ion - I	V				
1. Contact Point (Com	olete i	tems directly below f	or identificati	on of indiv	idual to b	e contacte	d, if ned	cessary, to pro	cess this	s application.)
Name Gregory C. Mattern				Title Regulati	ory Prod	uct Manag	ler		•	ne Nos (Include Area Code) 9-263ວູ ່
l acknowledge th both under applic	at any able i	nents I have made on y knowling!ly false or aw. y C . Mot	misleading st	d all attach atement m 3. Title	ay be pu			imprisonment		6. Dats Application
4. Typed Name Gregory C. Mattern			5. Date Contraction February 16, 2009			ί. (ι ί.ε				

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

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Complaiance statement for 2008-1 notifications Gregory Mattern to: Nicole Williams 03/11/2009 09:05 AM Show Details

Dear Nicole,

I apologize for omitting the required compliance language on the recently submitted notifications for PR Notice 2008-1 (submitted on 2/16/09). Please find below the required statement, as requested, to support the notifications made for the following products (EPA Reg. Numbers): 72155-2, 72155-4, 72155-15, 72155-19, and 72155-22.

Notification of label change relative to PR Notice 2008-1. This notification is consistent with the guidance in PR Notice 2008-1 and the requirements of EPA's regulations at 40 CFR 156.10, 40 CFR 156.80 and 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. We understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. We further understand that if this notification is not consistent with the guidance of PR Notice 2008-1 and the requirements of 40 CFR 156.10, 40 CFR 156.80 and 40 CFR 152.46, this product may be in violation of FIFRA and we may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Thank you,

Gregory C. Mattern

Gregory C. Mattern

Gregory Mattern, Bayer Environmental Science (a Business Group of Bayer CropScience), Regulatory Product Manager, RTP, NC, USA, (919) 549-2630 or gregory.mattern@bayercropscience.com

(FRONT PANEL)

Lawn Herbicide JD Concentrate

This label contains separate label statements for Outdoor Residential Pump Sprayer/ Hose-end Sprayer Concentrate use product and Outdoor Residential Ready-To-Spray use product.

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OTHER INGREDIENTS:	
Mecoprop-p, dimethylamine salt Dicamba, dimethylamine salt	7.59 % 1.83 % 0.84 %
ACTIVE INGREDIENTS:	
Kills Over 200 Broadleaf Weeds	
 For St. Augustine & other Southern Lawns 	 †when used as directed
 Kills Broadleaf weeds in St. Augustine & other Southern Lawns 	• won't harm lawns [†]
Convenient MEASURE-UP™ Cup	 [with footnote disclaimer] *vs leading Southern weed hose end sprayers
1 Quart treats up to 16,000 square feet	Uses Up To [80][XX]% Less Water*
Systemic	Water [Saver][Saving] Sprayer
Weed Protection System	Water [Saver][Saving] Applicator
Tough Weed Protection	 testing] Water [Saver][Saving] Formula
Protects Against All Major Broadleaf Weeds	"low-water" hose-end sprayers, as determined by
Kills to the Root	[optional advertising claims when product is sold in
 Kills Weeds - Won't Harm Lawns[†] 	Kills 200+ Weeds
Kills All Major Broadleaf Weeds	Attach to Hose & Spray
Effectively Protects Lawns from Broadleaf Weeds	Rainproof in 1 hour!
Effective Broadleaf Weed Protection	 100% Satisfaction Guaranteed* (or your money back)
Effective Weed Protection	Rainproof in hours

NOTIFICATION

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Won't Harm Your Lawn

Net Contents: 16 fl. oz. (473 mL) or 24 fl. oz. (709 mL) or 32 fl. oz. (946 mL) or 1 Gal. (3.78 MAY 08 2009 KEEP OUT OF REACH OF CHILDREN

CAUTION

See Back Panel Booklet for Additional Ingredients and Precautionary Statements

(Pump Sprayer/Hose-end Sprayer label)

(FRONT PANEL)

Lawn Herbicide JD Concentrate

- Effective Weed Protection
- Effective Broadleaf Weed Protection
- Effectively Protects Lawns from Broadleaf Weeds
- Kills All Major Broadleaf Weeds .
- Kills Weeds Won't Harm Lawns
- Kills to the Root
- Protects Against All Major Broadleaf Weeds
- **Tough Weed Protection**
- Weed Protection System
- Systemic
- 1 Quart treats up to 16,000 square feet
- Convenient MEASURE-UP™ Cup
- Kills Broadleaf weeds in St. Augustine & other Southern . Lawns
- For St. Augustine & other Southern Lawns
- Kills Over 200 Broadleaf Weeds

- Won't Harm Your Lawn[†]
- Rainproof in hours
- 100% Satisfaction Guaranteed* (or your money back)
- Rainproof in 1 hour!
- Kills 200+ Weeds
- [optional advertising claims when product is sold in "low-water" hose-end sprayers, as determined by testing]
- Water [Saver][Saving] Formula
- Water [Saver][Saving] Applicator
- Water [Saver][Saving] Spraver
- Uses Up To [80][XX]% Less Water*
- [with footnote disclaimer] *vs leading Southern weed hose end sprayers
- won't harm lawns
- †when used as directed

ACTIVE INGREDIENTS:	•	
2,4-D, dimethylamine salt	7.59)%
Mecoprop-p, dimethylamine salt		
Dicamba, dimethylamine salt		

Net Contents: 16 fl. oz. (473 mL) or 24 fl. oz. (709 mL) or 32 fl. oz. (946 mL) or 1 Gal. (3.78 L)

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel Booklet for Additional Ingredients and Precautionary Statements

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(BACK PANEL)

1.

OPEN Resealable Label for Directions & Precautions **PRESS TO RESEAL**

Lawn Herbicide JD Concentrate kills over 200 types of broadleaf weeds in St. Augustine and other Southern lawns. This special formula kills Dollarweed, Spurge, Oxalis and Dandelion without harming your lawn. Controlling weeds in your lawn has never been easier.

READ THE LABEL FIRST!

QUICK FACTS	1				
Kills over 200 broadlea	Kills over 200 broadleaf weeds				
 Won't harm your lawn[†] 					
Treats up to 16,000 sq.	ft.				
KILLS	Over 200 broadleaf weeds such as Dollarweed, Spurge and Oxalis, Dandelion, Clover, Chickweed and other listed weeds				
WHERE TO USE	On Lawns				
	† (Do not use on Carpetgrass, Dichondra or Floratam variety of St. Augustinegrass.)				
WHEN TO USE	When weeds are actively growing				
HOW MUCH TO USE	Northern Lawns: Fescue, Kentucky Bluegrass, and Perennial Ryegrasses				
	and				
	Hardy Southern Lawns: Bermuda, Buffalo and Zoysia grasses 2 fl. oz. per 500 sq. ft.				
	Southern lawns: Bahia, Centipede and St. Augustinegrass grasses 1 fl. oz. per 500 sq. ft.				
·	For questions or comments, call toll-free 1-877 BayerAG (1-877-229-3724) or visit us on-line at www.BayerAdvanced.com				

FOR OUTDOOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENTS:

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2,4-D, dimethylamine salt	
Mecoprop-p, dimethylamine salt	
Dicamba, dimethylamine salt	
OTHER INGREDIENTS*:	
	100 00 %

* Other ingredients include: Water and surfactants (to keep the active ingredients dispersed in water).

1.51% Mecoprop-p acid equivalent 0.69% Dicamba acid equivalent

Isomer specific by AOAC Method

EPA Reg. No. 72155-4

EPA Est. No. _-AA-_

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. For best results, read and follow all label directions. 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. **BEFORE YOU USE** Do not apply near lakes, streams, rivers or ponds. Read and follow Spray when most of the day is expected to remain cooler than 90° F. directions when using. Avoid drift of spray mist onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Apply when wind is calm. The maximum number of broadcast applications per treatment site is two per year. HOW TO USE Determine amount of product to use based on grass type and size of area to be treated. Shake Well Prepare product for use according to How to Apply. **Before Use** Apply to lawn. Continued on next page

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DIRECTIONS FOR USE C	ontinued
HOW MUCH TO APPLY	Northern Lawns:
	Fescue, Kentucky Bluegrass, and Perennial Rye
	2 fl. oz. (4 Tbs.) per gallon of water
	Hardy Southern Lawns:
	Bermuda, Buffalo and Zoysia grasses
	2 fl. oz. (4 Tbs.) per gallon of water
	Southern Lawns:
	Bahia, Centipede, and St. Augustinegrass
	1 fl. oz. (2 Tbs.) per gallon of water
	For lawns with mixed grass types, use the lowest rate.
	Each gallon of solution treats 500 sq. ft.
	TIP : Measure length and width of area to be treated in feet. Multiply these 2 numbers together. This is the area to be treated in square feet (sq. ft.).
HOW TO APPLY	Pump Style Sprayers
	1. Add the appropriate amounts of water and concentrate to the sprayer tank.
	2. Close sprayer, shake well and pressurize.
	3. Adjust nozzle to a coarse spray pattern.
	4. Large Areas – Apply evenly over area.
	Individual Weeds - Hold tip of wand about 12 inches from weed, aim at center of weed and spray.
	5. Occasionally re-pressurize the sprayer if needed to maintain a good spray pattern.
	Dial Style Hose-End Sprayers
	1. Fill sprayer jar with enough concentrate to cover area to be treated.
	Close sprayer and set dial.
	TIP: The numbers on Dial-Style Hose-End sprayers are ounces of concentrate per gallon of spray.
	3. Attach sprayer to hose and apply.
,	4. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backward as you spray.
	Concentrate Plus Water Hose-End Sprayer
	1. Pour concentrate into sprayer jar to the required fluid ounce level.
	2. Add the appropriate amount of water to the gallons level.
	3. Replace sprayer top and shake well before applying.
	4. To avoid contact with the treated area, begin by spraying area farthest from faucet walking backward as you spray.
FOR BEST RESULTS	Apply when weeds are young and actively growing.
	If the lawn is dry, water 24 hours before using this product.
	 Rain or watering 6 to 8 hours after application will not wash away effectiveness.
	Apply 1 to 3 days after mowing.
	Certain hard-to-kill weeds may need to be spot-treated in 14 days.
	Do not apply to new lawns until the grass has reached a height of at least 2 inches.
	Bare spots may be seeded 3 to 4 weeks after application.
HOW LAWN HERBICIDE JD CONCENTRATE WORKS	LAWN HERBICIDE JD CONCENTRATE is a selective herbicide - it selectively kills weeds in the lawn bu won't harm the lawn itself. It is a blend of proven weed killers designed to get broadleaf weeds such as Dollarweed, Spurge and Oxalis.

•	Do not allow people (other than applicator) or pets on treated area during application.
	People and pets may re-enter the treated area after it has dried.

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		· · ·		
CONTROLS	Annual yellow sweetclover	Cockle	Mugwort	Spiny amaranth
KILLS]	Aster	Cocklebur	Musk thistle	Spiny cocklebur
	Austrian fieldcress	Common mullein	Mustard	Spiny sowthistle
	Bedstraw	Creeping Charlie	Narrowleaf plantain	Spotted catsear
	Beggarticks	Creeping Jenny	Narrowleaf vetch	Spotted spurge
	Betony, Florida	Cudweed	Nettle	Spurweed
	Bindweed, field	Curly dock	Orange hawkweed	Stinging nettle
	Bird vetch	Daisy, English	Oriental cocklebur	Strawberry, India mock
	Bitter wintercress	Daisy, fleabane	Oxalis	Tall nettle
	Bittercress, hairy	Daisy, oxeye	Parsley-piert	Tall vervain
	Bitterweed	Dandelion	Parsnip	Tansy mustard
	Black-eyed Susan	Dichondra	Pearlwort	Tanweed
	Black medic	Dogbane	Pennycress	Thistle
	Black mustard	Dogfennel	Pennywort	Trailing crownvetch
	Blackseed plantain	Dollarweed	Pepperweed	Tumble mustard
	Blessed thistle	Elderberry	Pigweed	Tumble pigweed
	Bloodflower milkweed	False dandelion	Pineywoods bedstraw	Velvetleaf
	Blue lettuce	False flax	Plains coreopsis (tickseed)	Venice mallow
	Blue vervain	False sunflower	Plantain	Virginia buttonweed
	Bracted plantain	Fiddleneck	Poison ivy	Virginia creeper
	Brassbuttons	Florida pusley	Poison oak	Virginia pepperweed
	Bristly oxtongue	Frenchweed	Pokeweed	Water pennywort
	Broadleaf dock	Galinsoga	Poorioe	Wavyleaf bullthistle
	Broadleaf plantain	Goathead	Prairie sunflower	Western clematis
	Broomweed	Goldenrod	Prickly lettuce	Western salsify
	Buckhorn	Ground ivy	Prickly sida	White mustard
	Buckhorn plantain	Gumweed	Prostrate knotweed	Wild aster
	Bulbous buttercup	Hairy fleabane	Prostrate pigweed	Wild buckwheat
	Bull thistle	Hawkweed	Prostrate spurge	Wild carrot
	Bullnettle	Healall	Prostrate vervain	Wild four-o'clock
	Burclover	Heartleaf drymary	Puncturevine	Wild garlic
	Burdock	Heath aster		, i i i i i i i i i i i i i i i i i i i
		Hedge bindweed	Purslane, common	Wild geranium
	Burning nettle	U U	Ragweed Rad aarral	Wild lettuce
	, Burweed	Hedge mustard	Red sorrel	Wild marigold
	Buttercup	Hemp	Redroot pigweed	Wild mustard
	Buttonweed	Henbit	Redstern filaree	Wild onion
	Canada thistle	Hoary cress	Rough cinquefoil	Wild parsnip
	Carolina geranium	Hoary plantain	Rough fleabane	Wild radish
	Carpetweed	Hoary vervain	Russian pigweed	Wild rape
	Catchweed bedstraw	Horsenettle	Russian thistle	Wild strawberry
	Catnip	Jimsonweed	Scarlet pimpernel	Wild sweet potato
	Catsear	Knawel	Scotch thistle	Wild vetch
	Chickweed, common	Knotweed	Sheep sorrel	Woodsorrel
	Chickweed, mouseear	Kochia	Shepherdspurse	Woolly croton
	Chicory	Lambsquarters	Slender plantain	Woolly morningglory
	Cinquefoil	Lespedeza	Smallflower galinsoga	Woolly plantain
	Clover, crimson	Mallow	Smooth dock	Wormseed
	Clover, hop .	Matchweed	Smooth pigweed	Yarrow
	Clover, red	Mexicanweed	Sorrel	Yellow rocket
	Clover, strawberry	Milk vetch	Sowthistle	Yellowflower pepperweed
	Clover, sweet	Morningglory	Spanishneedles	and other broadleaf
	Clover, white	Mouseear hawkweed	Speedwell	weeds

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed.

- Causes moderate eye irritation.
- Avoid contact with eyes, skin or clothing.

· When using this product, wear long-sleeved shirt, long pants, socks, shoes and rubber gloves.

After using this product:

- Rinse gloves before removing.
- Remove clothing and launder separately before reuse.
- Wash hands thoroughly with soap and water.
- If product gets on clothing, remove clothing as soon as possible and shower.

IF SWALLOWED	Call a poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to do so by a poison control center or doctor.
	 Do not give anything to an unconscious person.
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	 Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING	Take off contaminated clothing.
	Rinse skin immediately with plenty of water for 15 to 20 minutes.
	Call a poison control center or doctor for treatment advice.
IF INHALED	Move person to fresh air.
	 If not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to-mouth, if possible.
	Call a poison control center or doctor for further treatment advice.

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call toll-free 877-229-3763 for medical emergency information. Active Ingredients: 7.59% 2,4-D, dimethylamine salt [CAS # 2008-39-1], 1.83% Mecoprop-p, dimethylamine salt [CAS # 66423-09-4], and 0.84% Dicamba, dimethylamine salt [CAS # 2300-66-5].

ENVIRONMENTAL HAZARDS

- This product is toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark, except as noted on appropriate labels.
- Drift and runoff from treated areas 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. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

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.

Most cases of groundwater contamination involving phenoxy herbicides such as 2,4-D and MCPP have been associated with mixing/loading and disposal sites. Caution should be exercised when handling 2,4-D and MCPP pesticides at such sites to prevent contamination of groundwater supplies. Use of closed systems for mixing and transferring this pesticide will reduce the probability of spills. Placement of the mixing/loading equipment on an impervious pad to contain spills will help prevent groundwater contamination.

IMPORTANT: Directions for Storage and Disposal			
Storage Conditions:	Store in original container in a cool dry place, out of the reach of children, preferably in a locked storage cabinet. Protect from freezing.		
Disposal:	 If Empty: Non-refillable container. Do not refill or reuse empty container. Place empty container in trash or offer for recycling if available. If Partly Filled: If it is necessary to dispose of unused product, please call your local solid waste agency or you may call toll-free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain. 		

*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.



A Business Unit of Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709]

(Ready - To - Spray label)

(FRONT PANEL)

Lawn Herbicide JD Concentrate

٠	Effective Weed Protection	● Won't Harm Your Lawn [†]
•	Effective Broadleaf Weed Protection	Rainproof in hours
٠	Effectively Protects Lawns from Broadleaf Weeds	 100% Satisfaction Guaranteed* (or your money back)
٠	Kills All Major Broadleaf Weeds	Rainproof in 1 hour!
٠	Kills Weeds - Won't Harm Lawns [†]	Attach to Hose & Spray
•	Kills to the Root	Kills 200+ Weeds
•	Protects Against All Major Broadleaf Weeds	 [optional advertising claims when product is sold in
٠	Tough Weed Protection	"low-water" hose-end sprayers, as determined by
•	Weed Protection System	 testing] Water [Saver][Saving] Formula
•	Systemic	Water [Saver][Saving] Applicator
•	1 Quart treats up to 16,000 square feet	Water [Saver][Saving] Sprayer
•	Convenient MEASURE-UP™ Cup	 Uses Up To [80][XX]% Less Water*
٠	Kills Broadleaf weeds in St. Augustine & other Southern Lawns	 [with footnote disclaimer] *vs leading Southern weed hose end sprayers
٠	For St. Augustine & other Southern Lawns	● won't harm lawns [†]
٠	Kills Over 200 Broadleaf Weeds	 †when used as directed
AC	TIVE INGREDIENTS:	
	Mecoprop-p, dimethylamine salt	7.59 % 1.83 % 0.84 % 89.74 %

Net Contents: 16 fl. oz. (473 mL) or 24 fl. oz. (709 mL) or 32 fl. oz. (946 mL) or 1 Gal. (3.78 L)

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel Booklet for Additional Ingredients and Precautionary Statements

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(BACK PANEL)

OPEN Resealable Label for Directions & Precautions **PRESS TO RESEAL**

Lawn Herbicide JD Concentrate kills over 200 types of broadleaf weeds in St. Augustine and other Southern lawns.

This special formula kills Dollarweed, Spurge, Oxalis and Dandelion without harming your lawn. Controlling weeds in your lawn has never been easier.

READ THE LABEL FIRST!

QUICK FACTS	· · ·				
Kills over 200 broadle	Kills over 200 broadleaf weeds				
Won't harm your lawn	t				
Treats up to 16,000 s	q. ft.				
KILLS	Over 200 broadleaf weeds such as Dollarweed, Spurge and Oxalis, Dandelion, Clover, Chickweed and other listed weeds				
WHERE TO USE	On Lawns				
	† (Do not use on Carpetgrass, Dichondra or Floratam variety of St. Augustinegrass.)				
WHEN TO USE	When weeds are actively growing				
HOW MUCH TO USE	Northern Lawns: Fescue, Kentucky Bluegrass, and Perennial Ryegrasses				
	and				
	Hardy Southern Lawns: Bermuda, Buffalo and Zoysia grasses One qt treats up to 8,000 sq. ft.				
Southern lawns: Bahia, Centipede and St. Augustinegrass grasses One qt treats up to 16,000 sq. ft.					
	No measuring needed. Dilutes automatically.				
☎ 🛄	For questions or comments, call toll-free 1-877 BayerAG (1-877-229-3724) or visit us on-line at <u>www.BayerAdvanced.com</u>				

FOR OUTDOOR RESIDENTIAL USE ONLY

ACTIVE INGREDIENTS:

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2,4-D, dimethylamine salt	7.59 %
Mecoprop-p, dimethylamine salt	1.83 %
Dicamba, dimethylamine salt	0.84 %
OTHER INGREDIENTS*:	<u>39.74 %</u>
10	00.00 %

* Other ingredients include: Water and surfactants (to keep the active ingredients dispersed in water).

THIS PRODUCT CONTAINS:

6.30%2,4-D acid equivalent 1.51% Mecoprop-p acid equivalent 0.69% Dicamba acid equivalent Isomer specific by AOAC Method

EPA Reg. No. 72155-4

EPA Est. No._-AA-_

DIRECTIONS FOR USE				
It is a violation of Federal La	w to use this product in a manner inconsistent with its labeling.			
For best results, read and fo	llow all label directions.			
Do not apply this product in area during application.	a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the			
BEFORE YOU USE	Do not apply near lakes, streams, rivers or ponds.			
Read and follow directions	 Spray when most of the day is expected to remain cooler than 90° F. 			
when using.	 Avoid drift of spray mist onto vegetables, flowers, ornamental plants, shrubs, trees and other desirable plants. Apply when wind is calm. 			
	The maximum number of broadcast applications per treatment site is two per year.			
HOW TO USE	CONNECT			
[For Ready to spray hose end bottle]	 Shake well before use. Connect sprayer to garden hose. Turn on water. 			
Shake Well Before Use	SPRAY 1. Extend hose to farthest area to be treated, point sprayer nozzle in direction to			
	 be sprayed. Begin spraying <<i>Insert sprayer-specific language here</i>> Hayes HP-2 and Calmar RTS sprayers: Press lock tab while using other hand to turn sprayer valve to ON position. <i>Green Garden RTS sprayer:</i> Turn sprayer valve to ON position. Walk at a steady pace while spraying, using an even sweeping motion, and slightly overlap the treated areas. Work back toward the faucet to avoid walking over wet, treated grass. 			
	 FINISH To stop spraying, < Insert sprayer-specific language here.> Hayes HP-2 RTS sprayer: Press lock tab while using other hand to turn sprayer valve to OFF position. Calmar & Green Garden RTS sprayers: turn sprayer valve to OFF position. Turn off water at faucet. Relieve water pressure in hose by turning sprayer valve back to ON position until water slows to a drip then turn sprayer valve to OFF position. Disconnect sprayer from hose 			

then turn sprayer valve to OFF position. 4. Disconnect sprayer from hose.

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TIPS FOR APPLYING			
HOW TO APPLY	1. Extend hose to the farthest area to be treated and work back toward the faucet to avoid walking over wet, treated grass.		
	2. Walk at a steady pace while spraying, using an even sweeping motion, slightly overlapping the treated areas.		
FOR BEST RESULTS	Apply when weeds are young and actively growing.		
	If the lawn is dry, water 24 hours before using this product.		
	Rain or watering 6 to 8 hours after application will not wash away effectiveness.		
	Apply 1 to 3 days after mowing.		
·	Certain hard-to-kill weeds may need to be spot-treated in 14 days.		
	Do not apply to new lawns until the grass has reached a height of at least 2 inches.		
	Bare spots may be seeded 3 to 4 weeks after application.		
HOW LAWN HERBICIDE JD CONCENTRATE WORKS	LAWN HERBICIDE JD CONCENTRATE is a selective herbicide - it selectively kills weeds in the lawn but won't harm the lawn itself. It is a blend of proven weed killers designed to get broadleaf weeds such as Dollarweed, Spurge and Oxalis.		

Do not allow people (other than applicator) or pets on treated area during application. People and pets may re-enter the treated area after it has dried.

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ONTROLS	Annual yellow sweetclover	Cockle	Mugwort	Spiny amaranth
ILLS]	Aster	Cocklebur	Musk thistle	Spiny cocklebur
-	Austrian fieldcress	Common mullein	Mustard	Spiny sowthistle
	Bedstraw	Creeping Charlie	Narrowleaf plantain	Spotted catsear
	Beggarticks	Creeping Jenny	Narrowleaf vetch	Spotted spurge
	Betony, Florida	Cudweed	Nettle	Spurweed
	Bindweed, field	Curly dock	Orange hawkweed	Stinging nettle
	Bird vetch	Daisy, English	Oriental cocklebur	Strawberry, India mock
	Bitter wintercress	Daisy, fleabane	Oxalis	Tall nettle
	Bittercress, hairy	Daisy, oxeye	Parsley-piert	Tall vervain
	Bitterweed	Dandelion	Parsnip	Tansy mustard
	Black-eyed Susan	Dichondra	Pearlwort	Tanweed
	Black medic	Dogbane	Pennycress	Thistle
	Black mustard	Dogfennel	Pennywort	Trailing crownvetch
	Blackseed plantain	Dollarweed	Pepperweed	Tumble mustard
	Blessed thistle	Elderberry	Pigweed	Tumble pigweed
	Bloodflower milkweed	False dandelion	Pineywoods bedstraw	Velvetleaf
	Blue lettuce	False flax	Plains coreopsis (tickseed)	Venice mallow
	Blue vervain	Faise sunflower	Plantain	Virginia buttonweed
	Bracted plantain	Fiddleneck	Poison ivy	Virginia creeper
	Brassbuttons	Florida pusley	Poison oak	Virginia pepperweed
	Bristly oxtongue	Frenchweed	Pokeweed	Water pennywort
	Broadleaf dock	Galinsoga	Poorjoe	Wavyleaf bullthistle
	Broadleaf plantain	Goathead	Prairie sunflower	Western clematis
	Broomweed	Goldenrod	Prickly lettuce	Western salsify
	Blockhorn	Ground ivy	Prickly sida	White mustard
	Buckhorn plantain	Gumweed	Prostrate knotweed	Wild aster
	Bulbous buttercup	Hairy fleabane	Prostrate pigweed	Wild buckwheat
	Bull thistle	Hawkweed	Prostrate spurge	Wild carrot
	Bullnettle	Healall	Prostrate vervain	Wild four-o'clock
	Burclover			Wild garlic
		Heartleaf drymary	Puncturevine	
	Burdock	Heath aster	Purslane, common	Wild geranium
	Burning nettle	Hedge bindweed	Ragweed	Wild lettuce
	Burweed	Hedge mustard	Red sorrel	Wild marigold
	Buttercup	Hemp	Redroot pigweed	Wild mustard
	Buttonweed	Henbit	Redstem filaree	Wild onion
	Canada thistle	Hoary cress	Rough cinquefoil	Wild parsnip
	Carolina geranium	Hoary plantain	Rough fleabane	Wild radish
	Carpetweed	Hoary vervain	Russian pigweed	Wild rape
	Catchweed bedstraw	Horsenettle	Russian thistle	Wild strawberry
	Catnip	Jimsonweed	Scarlet pimpernel	Wild sweet potato
	Catsear	Knawel	Scotch thistle	Wild vetch
	Chickweed, common	Knotweed	Sheep sorrel	Woodsorrel
	Chickweed, mouseear	Kochia	Shepherdspurse	Woolly croton
	Chicory	Lambsquarters	Slender plantain	Woolly morningglory
	Cinquefoil	Lespedeza	Smallflower galinsoga	Woolly plantain
	Clover, crimson	Mallow	Smooth dock	Wormseed
	Clover, hop	Matchweed	Smooth pigweed	Yarrow
	Clover, red	Mexicanweed	Sorrel	Yellow rocket
	Clover, strawberry	Milk vetch	Sowthistle	Yellowflower pepperweed
	Clover, sweet	Morningglory	Spanishneedles	and other broadleaf
	Clover, white	Mouseear hawkweed	Speedwell	weeds

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

- Harmful if swallowed.
- Causes moderate eye irritation.
- Avoid contact with eyes, skin or clothing.
- When using this product, wear long-sleeved shirt, long pants, socks, shoes and rubber gloves.

After using this product:

- Rinse gloves before removing.
- Remove clothing and launder separately before reuse.

and 0.84% Dicamba, dimethylamine salt [CAS # 2300-66-5].

- Wash hands thoroughly with soap and water.
- If product gets on clothing, remove clothing as soon as possible and shower.

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 do so by a poison control center or doctor.	
	Do not give anything to an unconscious person.	
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.	
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.	
	Call a poison control center or doctor for treatment advice.	
IF ON SKIN OR CLOTHING	Take off contaminated clothing.	
	Rinse skin immediately with plenty of water for 15 to 20 minutes.	
	Call a poison control center or doctor for treatment advice.	
IF INHALED	Move person to fresh air.	
	 If not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. 	
	Call a poison control center or doctor for further treatment advice.	

ENVIRONMENTAL HAZARDS

Active Ingredients: 7.59% 2,4-D, dimethylamine salt [CAS # 2008-39-1], 1.83% Mecoprop-p, dimethylamine salt [CAS # 66423-09-4],

- This product is toxic to fish and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark, except as noted on appropriate labels.
- Drift and runoff from treated areas 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. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems.

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.

IMPORTANT: Directions for Storage and Disposal			
Storage Conditions:	Store in original container in a cool dry place, out of the reach of children, preferably in a locked storage cabinet. Protect from freezing.		
Disposal:	 If Empty: Non-refillable container. Do not refill or reuse empty container. Place empty container in trash or offer for recycling if available. If Partly Filled: If it is necessary to dispose of unused product, please call your local solid waste agency or you may call toll-free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain. 		

NOTICE: Research and testing have determined that the "Directions For Use" are appropriate for the proper use of LAWN HERBICIDE JD CONCENTRATE under expected conditions. The Buyer assumes responsibility for lack of performance or safety if not used according to the directions.

*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

NOTIFICATION

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Lawn Herbicide JD Concentrate (MASTER) Approved 09/17/07, Notification 06/26/08, Submitted Corrected Label 01/22/09, Notification 02/16/09