72155 - 4

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

1/28/2010

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JAN 28 2010

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

RE: Notification of Addition of Alternate Brand Names: "Bayer Advanced Lawn Weed Killer Ready-to-Spray" and "Bayer Advanced Weed Killer for Lawns Ready-to-Spray" Registration Number: 72155-4 Submission Dated: November 19, 2009

Dear Mr. Mattern:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated, November 19, 2009, for the above mentioned product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions) requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249 or Joyce Edwards of my staff at 703-308-5479.

Sincerely yours,

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

€PA	Environmenta	Inited States Protectio Ington, DC 2046	• •••	-		istration andmer		P Identifi	er Number
		Application	n for Pesticio	Le - Section					
I. Company/Product Numb	190		2. EPA P	roduct Manag	let		3. Propos	ed Classi	fication
72155-4			Joanne	Miller			Nor	ne 🗌	Restricte
I. Company/Product (Nam Lawn Herbicide JD C			РМ# 23				·		
5. Name and Address of A	pplicant (Include ZIP Co	de)	· ·	dited Reve					
Bayer Advanced P.O. Box 12014, 2 Research_Triangle F		ve	to:	y product is eg. No					nd labeling
Check if th	is is a new address		Produ	ct Name					
	····		Section - I						
Amendment - Exple	in below. sponse to Agency letter	dated		Final printed I Agency letter "Me Too" Ap	dated		TIFIC	ATION	
Notification - Expla				Other - Explai		J	AN 28	2010	
Explanation: Use additi								<u></u>	
156.144, 156.146, and 156 it is a violation of 18 U.S.C	.156. No other changes h Sec. 1001 to willfully ma	ave been made ke any false stat	R Notice 98-10 and to the labeling or th ement to EPA. I furl	the requireme e Confidential her understand	nts of EPA's Statement o d that if the a	regulation f Formula f amended la	or this prod	R part 156 duct. I un consistent	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI	ave been made ke any faise state 44, 156.146, and	R Notice 98-10 and to the labeling or th ement to EPA. I furl I 156.156, this prod	the requirement e Confidential ther understand uct may be in v @bayercropscie	nts of EPA's Statement o d that if the a riolation of F	regulation of Formula f amended la IFRA and I	s at 40CFF or this prod bel is not d may be su	R part 156 duct. I un consistent	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under I. Material This Product W	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI	ave been made ke any faise state 44, 156.146, and	R Notice 98-10 and to the labeling or th ement to EPA. I furt 156.156, this prod gregory.mattern(Section - II	the requireme e Confidential ther understand uct may be in v @bayercropsci	nts of EPA's Statement o d that if the a riolation of F ence.com (9	regulation f Formula f amended la IFRA and I 19-549-26	s at 40CFF or this prod bel is not o may be su 30)	R part 156 duct. I un consistent	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging	.156. No other changes F Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In:	ave been made ke any faise state 44, 156.146, and	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod .: gregory.mattern(Section - II Water Soluble Pa	the requireme e Confidential ther understand uct may be in v @bayercropsci	nts of EPA's Statement o d that if the a riolation of F ence.com (9	regulation f Formula f amended la IFRA and I 19-549-26	s at 40CFF or this prod bel is not of may be su 30)	R part 156 duct. I un consistent	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under I. Material This Product W	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI	ave been made ke any faise state 44, 156.146, and	R Notice 98-10 and to the labeling or th ement to EPA. I furt 156.156, this prod gregory.mattern(Section - II	the requireme e Confidential ther understand uct may be in v @bayercropsci	nts of EPA's Statement o d that if the a riolation of F ence.com (9	regulation f Formula f amended la IFRA and I 119-549-26 pe of Cont	s at 40CFF or this prod bel is not of may be su 30) cainer cainer atal astic	R part 156 duct. I un consistent	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes	ave been made ke any false state 44, 156.146, and RA. Contact info No. per	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod .:: gregory.mattern(Section - II Water Soluble Pa Yes	the requireme e Confidential ther understand uct may be in v @bayercropsci	nts of EPA's Statement o d that if the a riolation of F ence.com (9	regulation f Formula f amended la IFRA and I 119-549-26 pe of Cont Pte Gla Pa	s at 40CFF or this prod bel is not of may be su 30) cainer stal	R part 156 duct. I un consistent ubject to e	.10, 156.140 derstand tha with the
it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted	.156. No other changes F Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt.	ave been made ke any false state 44, 156.146, and RA. Contact info No. per	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt	the requireme e Confidential ther understand uct may be in v @bavercropsci l ackaging No. per container	nts of EPA's Statement o d that if the a riolation of F ence.com (9	regulation f Formula f amended la IFRA and I 119-549-26 pe of Cont Pta Gla Pa Ot	s at 40CFF or this prod abel is not of may be su 30) cainer otal astic ass per her (Speci	R part 156 duct. I un consistent ubject to e	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No Certification must be submitted 1. Location of Net Content	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container	No. per container	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod .:: gregory.mattern(Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Conteiner	the requireme e Confidential ther understand uct may be in v @bavercropsci l ackaging No. per container	nts of EPA's Statement o d that if the a riolation of F ence.com (9 2. Ty	regulation f Formula f amended la IFRA and I 119-549-26 pe of Cont Pta Gla Pa Ot	s at 40CFF or this prod abel is not of may be su 30) cainer otal astic ass per her (Speci	R part 156 duct. I un consistent ubject to e	.10, 156.140 derstand tha with the
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under I. Material This Product W Child-Resistant Packaging Yes No Certification must be submitted Location of Net Content	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container	No. per container 4. Size(s) Reta	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod .:: gregory.mattern(Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Conteiner	the requireme e Confidential ther understand uct may be in v @bayercropscie ackaging No. per container	nts of EPA's Statement o d that if the a riolation of F ence.com (9 2. Ty	regulation f Formula f amended la IFRA and I 119-549-26 pe of Cont Pta Gla Pa Ot	s at 40CFF or this prod abel is not of may be su 30) cainer otal astic ass per her (Speci	R part 156 duct. I un consistent ubject to e	.10, 156.140 derstand tha with the
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under I. Material This Product W Child-Resistant Packaging Yes No Certification must be submitted I. Location of Net Content Label	.156. No other changes h Sec. 1001 to willfully ma t 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container s Affixed to Product	No. per container 4. Size(s) Reta	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Conteiner	the requireme e Confidential ther understand uct may be in v @bavercropscient ackaging No. per container	ints of EPA's Statement of d that if the a riolation of F ence.com (9 2. Ty 2. Ty 5. Location	regulation: f Formula f amended la IFRA and I 19-549-263 pe of Cont Pite Gla Gla Ot of Label Di	s at 40CFF or this prod abel is not of may be su 30) ceiner atal ass per her (Speci	<pre>R part 156 duct. I un consistent ibject to e fγ)</pre>	.10, 156.140 derstand tha with the
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Content Label 5. Manner in Which Label 1. Contact Point <i>(Complet</i>) Name	.156. No other changes h Sec. 1001 to willfully ma t 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container s Affixed to Product	No. per container 4. Size(s) Reta Lithogre Paper g Stencile	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Conteiner	the requireme e Confidential ther understand uct may be in v @bavercropscient ackaging No. per container	ints of EPA's Statement of d that if the a riolation of F ence.com (9 2. Ty 2. Ty 5. Location	regulation f Formula f amended la IFRA and I 19-549-263 pe of Cont Pla Gla Pla Gla Pla Ot of Label Di to process Tele	s at 40CFF or this produbel is not of may be su 30) ceiner ass per her (Speci irections	fy)	.10, 156.140 derstand tha
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Content Label 5. Manner in Which Label is 1. Contact Point (Complet Name Gregory C. Mattern I certify that the stat	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container s Affixed to Product re items directly below f rements I have made on any knowlinglly false or	No. per container 4. Size(s) Reta 4. Size(s) Reta 5. Lithogra 9. Stencile 5. dentification 1. Certification 1. Lithogra 1. Size(s) Reta	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Container Section - IN of individual to ba Fitle Regulatory Produ ion all attachments the	the requireme e Confidential ther understand uct may be in v @bavercropsci l ackaging No. per container l Contacted, if ct Manager reto are true,	nts of EPA's Statement o d that if the a violation of F ence.com (9 2. Ty 2. Ty 5. Location	regulation f Formula f amended la IFRA and I 19-549-263 pe of Cont Pla Gla Pa Ot of Label Di to proces Tele (911 Control 10 Control 10	s at 40CFF or this produbel is not of may be su 30) ceiner otal ass per her (Speci rections s this appr phone No e),549-265 c 6. (fy) fy) fy) f(include U () (include U () () Date Appl fereived () () ()	10, 156.14(derstand the with the nforcement Area Code, lication
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Content Label [] 5. Manner in Which Label is 1. Contact Point (Complet Name Gregory C. Mattern I certify that the stat I acknowledge that a both under applicable	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. s Information Container s Affixed to Product re items directly below f rements I have made on any knowlinglly false or	No. per container 4. Size(s) Reta 4. Size(s) Reta 6. Lithogra 9. Stencile 5. S	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Container Section - IN of individual to ba Fitle Regulatory Produ ion all attachments the	the requireme e Confidential ther understand uct may be in v @bavercropsci l ackaging No. per container l Container l Contacted, if ct Manager reto are true, ishable by fine	nts of EPA's Statement o d that if the a violation of F ence.com (9 2. Ty 2. Ty 5. Location	regulation f Formula f amended la IFRA and I 19-549-263 pe of Cont Pla Gla Pa Ot of Label Di to proces Tele (911 Control 10 Control 10	s at 40CFF or this produbel is not of may be su 30) ceiner atal istic ass per her (Speci irections s this epti- phone No e),549-26 c c c c c c c c c c c c c c c c c c c	fy)	10, 156.14(derstand the with the nforcement Area Code) lication
156.144, 156.146, and 156 it is a violation of 18 U.S.C requirements of 40CFR pa action and penalties under 1. Material This Product W Child-Resistant Packaging Yes No * Certification must be submitted 3. Location of Net Content Label [] 5. Manner in Which Label is 1. Contact Point (Complet Name Gregory C. Mattern I certify that the stat I acknowledge that a both under applicable	.156. No other changes h Sec. 1001 to willfully ma rt 156.10, 156.140, 156.1 section 12 and 14 of FIFI fill Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. If "Yes" Unit Packaging wgt. s Information Container s Affixed to Product te items directly below f te items directly below f te items directly below f	No. per container 4. Size(s) Reta 4. Size(s) Reta 4. Size(s) Reta 6. Lithogra Paper g Stencile for identification 1 Certification 1 1 Certification 3	R Notice 98-10 and to the labeling or th ement to EPA. I furd 156.156, this prod Section - II Water Soluble Pa Yes No If "Yes" Package wgt il Conteiner Section - IN of individual to ba Fitle Regulatory Produ ion all attachments the ement may be pun	the requireme e Confidential ther understand uct may be in v @bavercropsci l ackaging No. per container l Container l Contacted, if ct Manager reto are true, ishable by fine	nts of EPA's Statement o d that if the a violation of F ence.com (9 2. Ty 2. Ty 5. Location	regulation: f Formula f amended la IFRA and I 19-549-263 pe of Cont Pte Pte Pte to process to process Tele c ([91] c f nment cr	s at 40CFF or this produbel is not of may be su 30) ceiner stal isstic ass per her (Speci irections s this epja phone No 9),549-26 6. (fy) fy) fy) f(iceticn.) (Include treesived c (Stan c (Stan	10, 156.14(derstand the with the nforcement Area Code, lication

(FRONT PANEL)



3/5

Lawn Herbicide JD Concentrate

ABN (Bayer Advanced Weed Killer for Lawns Concentrate) ABN (Bayer Advanced Lawn Weed Killer 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.

 Kills / Kills / Kills / Prote Toug Weed Syste 1 Quaities Conv Kills / Lawn 	Weeds - Won't Harm Lawns ! to the Root JAN ects Against All Major Broadleaf Weeds gh Weed Protection d Protection System emic lart treats up to 16,000 square feet venient MEASURE-UP™ Cup Broadleaf weeds in St. Augustine & other Southern	FICA 2 8 2	٠	100% Satisfaction Guaranteed* (or your money back) Rainproof in 1 hour! Attach to Hose & Spray 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] Sprayer 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
	Over 200 Broadleaf Weeds INGREDIENTS:			·

Net Contents: 2 fl. oz. (59 mL) or 4 fl. oz. (118 mL) or 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

Editorial Note – [Bracketed text] is optional language

(Pump Sprayer/Hose-end Sprayer label)

(FRONT PANEL)

....

Lawn Herbicide JD Concentrate

ABN (Bayer Advanced Weed Killer for Lawns Concentrate) ABN (Bayer Advanced Lawn Weed Killer Concentrate)

٠	Effective Weed Protection	 Won't Harm Your Lawn[†]
٠	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 [†]	Kills 200+ Weeds
٠	Kills to the Root	 [optional advertising claims when product is sold in
٠	Protects Against All Major Broadleaf Weeds	"low-water" hose-end sprayers, as determined by
٠	Tough Weed Protection	testing] Water [Saver][Saving] Formula
٠	Weed Protection System	Water [Saver][Saving] Applicator
٠	Systemic	Water [Saver][Saving] Sprayer
٠	1 Quart treats up to 16,000 square feet	 Uses Up To [80][XX]% Less Water*
٠	Convenient MEASURE-UP ™ Cup	 [with footnote disclaimer] *vs leading Southern weed hose end sprayers
٠	Kills Broadleaf weeds in St. Augustine & other Southern Lawns	• won't harm lawns [†]
٠	For St. Augustine & other Southern Lawns	 †when used as directed
٠	Kills Over 200 Broadleaf Weeds	
A	CTIVE INGREDIENTS:	
	Mecoprop-p, dimethylamine salt	7.59 % 1.83 % 0.84 %
~		20 7 1 1

Net Contents: 2 fl. oz. (59 mL) or 4 fl. oz. (118 mL) or 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

Editorial Note – [Bracketed text] is optional language

(BACK PANEL)

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

This product kills over 200 types of broadleaf weeds in St. Augustine and other Southern lawns.

This formula kills Dollarweed, Spurge, Oxalis and Dandelion without harming your lawn*. Controlling weeds in your lawn has never been easier. (*when used as directed.)

[modify representative weeds or add approved marketing claims as needed]

READ THE LABEL FIRST!

QUICK FACTS

- 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 [or choose from marketing claims]				
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:

2,4-D, dimethylamine salt Mecoprop-p, dimethylamine salt	1.83 %
Dicamba, dimethylamine salt	0.84 %
OTHER INGREDIENTS*:	
TOTAL	
* Other ingredients include: Water and surfactants (to keep the active ingredients dispersed in water).	
THIS PRODUCT CONTAINS:	
6.30%	
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 Read and follow directions when using.	 Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day. Rinse applicator over lawn or garden area only.
	 Spray when most of the day is expected to remain cooler than 90° F. 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.

DIRECTIONS FOR USE C	ontinued				
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. 				
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.				
	[For 2 or 4 fl. oz. container: Pour entire contents into spray tank and fill with water to [1] [2] gallon mark.]				
	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 backwards 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 backwards 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 one hour 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.				
HOWTHIS PRODUCT WORKS	This product 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.				
	[modify representative weeds or add approved marketing claims as needed]				



.

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.

ter strian fieldcress dstraw ggarticks tony, Florida ndweed, field d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue bodleaf dock	Cocklebur Common mullein Creeping Charlie Creeping Jenny Cudweed Curly dock Daisy, English Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed Galinsoga	Musk thistle Mustard Narrowleaf plantain Narrowleaf vetch Nettle Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak Pokeweed	Spiny cocklebur Spiny sowthistle Spotted catsear Spotted spurge Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
dstraw ggarticks tony, Florida ndweed, field d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack-wed Susan ack medic ack-eyed Susan ack medic acked plantain assed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Creeping Charlie Creeping Jenny Cudweed Cufly dock Daisy, English Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Narrowleaf plantain Narrowleaf vetch Nettle Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Spotted catsear Spotted spurge Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
ggarticks tony, Florida ndweed, field d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Creeping Jenny Cudweed Cufty dock Daisy, English Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Narrowleaf vetch Nettle Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Spotted spurge Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
tony, Florida ndweed, field d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stły oxtongue badleaf dock	Cudweed Cufty dock Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Nettle Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
ndweed, field d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Curly dock Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Orange hawkweed Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
d vetch ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Oriental cocklebur Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
ter wintercress tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Oxalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
tercress, hairy terweed ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
terweed ack-eyed Susan ack medic ack mustard ackseed plantain assed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia pepperweed
ack-eyed Susan ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
ack medic ack mustard ackseed plantain essed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue badleaf dock	Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
ack mustard ackseed plantain assed thistle bodflower milkweed ue lettuce ue vervain acted plantain assbuttons stły oxtongue badleaf dock	Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
ackseed plantain essed thistle podflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue padleaf dock	Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
essed thistle podflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue padleaf dock	Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
oodflower milkweed ue lettuce ue vervain acted plantain assbuttons stly oxtongue padleaf dock	False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed	Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
ue lettuce ue vervain acted plantain assbuttons stly oxtongue padleaf dock	False flax False sunflower Fiddleneck Florida pusley Frenchweed	Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed
ue lettuce ue vervain acted plantain assbuttons stly oxtongue padleaf dock	False sunflower Fiddleneck Florida pusley Frenchweed	Plains coreopsis (tickseed) Plantain Poison ivy Poison oak	Virginia buttonweed Virginia creeper Virginia pepperweed
ue vervain acted plantain assbuttons stly oxtongue padleaf dock	Fiddleneck Florida pusley Frenchweed	Plantain Poison ivy Poison oak	Virginia buttonweed Virginia creeper Virginia pepperweed
acted plantain assbuttons stly oxtongue padleaf dock	Fiddleneck Florida pusley Frenchweed	Poison ivy Poison oak	Virginia creeper Virginia pepperweed
assbuttons stly oxtongue padleaf dock	Florida pusley Frenchweed	Poison oak	Virginia pepperweed
stły oxtongue padleaf dock	Frenchweed		1
badleaf dock		(FUREWEED	Water pennywort
	- anno-ga	Poorjoe	Wavyleaf bullthistle
padleaf plantain	Goathead	Prairie sunflower	Western clematis
pomweed	Goldenrod	Prickly lettuce	Western salsify
ckhorn	Ground ivy	Prickly sida	White mustard
ckhorn plantain	Gumweed	Prostrate knotweed	Wild aster
Ibous buttercup	Hairy fleabane	Prostrate pigweed	Wild buckwheat
Il thistle	Hawkweed	Prostrate spurge	Wild carrot
Inettie	Healall	Prostrate vervain	Wild four-o'clock
rclover	Heartleaf drymary	Puncturevine	Wild garlic
rdock	Heath aster	Purslane, common	Wild geranium
rning nettle	Hedge bindweed	Ragweed	Wild lettuce
•	•		Wild marigold
1			Wild mustard
ttonweed	•		Wild onion
			Wild parsnip
	•		Wild radish
-			Wild rape
•	•		Wild strawberry
1			Wild sweet potato
'		1. ''	Wild vetch
			Woodsorrel
			Woolly croton
			Woolly morningglory
	•	· ·	Woolly plantain
•	•		Wormseed
			Yarrow
			Yellow rocket
over, red	WITE AGICLE		Yellowflower pepperweed
over, red over, strawberry	Morningglon	U ODAUISUUCEUIES	and other broadleaf weeds
r t t t t t t t t t t t t t t t t t t t	weed ttercup ttonweed nada thistle rolina geranium rpetweed tchweed bedstraw thip tsear ickweed, common ickweed, mouseear icory quefoil ver, crimson ver, hop ver, red	weedHedge mustardttercupHempttercupHempttonweedHenbitnada thistleHoary cressrolina geraniumHoary plantainrpetweedHoary vervaintchweed bedstrawHorsenettletnipJimsonweedtsearKnawelickweed, commonKnotweedickweed, mouseearKochiaicoryLambsquartersquefoilLespedezawer, crimsonMallowwer, redMexicanweedwer, strawberryMilk vetch	weedHedge mustardRed sorrelttercupHempRedroot pigweedttorweedHenbitRedstem filareenada thistleHoary cressRough cinquefoilrolina geraniumHoary plantainRough fleabanerpetweedHoary vervainRussian pigweedtchweed bedstrawHorsenettleRussian thistlethipJimsonweedScarlet pimperneltsearKnawelScotch thistleickweed, commonKnotweedSheep sorrelickweed, mouseearKochiaShepherdspurseicoryLambsquartersSlender plantainiquefoilLespedezaSmooth dockwer, crimsonMatlowSmooth pigweedwer, redMexicanweedSorrel

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.

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 ٠ 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. ٠ 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 mouthto-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

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 and may adversely affect non-target plants. 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.

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

ABN (Bayer Advanced Weed Killer for Lawns Ready-To- Spray) ABN (Bayer Advanced Lawn Weed Killer Ready- To- Spray)

то	TAL		
OTHER INGREDIENTS:			
N	2,4-D, dimethylamine salt /lecoprop-p, dimethylamine salt Dicamba, dimethylamine salt		
	TIVE INGREDIENTS:		
٠	Kills Over 200 Broadleaf Weeds	•	twhen used as directed
•	For St. Augustine & other Southern Lawns	•	won't harm lawns
•	Kills Broadleaf weeds in St. Augustine & other Southern Lawns	•	[with footnote disclaimer] *vs leading Southern weed hose end sprayers
•	Convenient MEASURE-UP™ Cup	•	Uses Up To [80][XX]% Less Water*
•	1 Quart treats [8,000] [up to 16,000] square feet	•	Water [Saver][Saving] Sprayer
•	Systemic	•	Water [Saver][Saving] Applicator
•	Weed Protection System	•	Water [Saver][Saving] Formula
•	Tough Weed Protection		"low-water" hose-end sprayers, as determined by testing]
•	Protects Against All Major Broadleaf Weeds	•	[optional advertising claims when product is sold in
•	Kills to the Root	٠	Kills 200+ Weeds
•	Kills Weeds - Won't Harm Lawns †	•	Attach to Hose & Spray
•	Kills All Major Broadleaf Weeds	٠	Rainproof in 1 hour!
•	Effectively Protects Lawns from Broadleaf Weeds	٠	100% Satisfaction Guaranteed* (or your money back)
•	Effective Broadleaf Weed Protection	•	Rainproof in hours
•	Effective Weed Protection	•	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 L)

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel Booklet for Additional Ingredients and Precautionary Statements

(BACK PANEL)

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

This product kills over 200 types of broadleaf weeds in St. Augustine and other Southern lawns.

This formula kills Dollarweed, Spurge, Oxalis and Dandelion without harming your lawn *. Controlling weeds in your lawn has never been easier. (*when used as directed.)

[modify representative weeds or add approved marketing claims as needed]

READ THE LABEL FIRST!

QUICK FACTS

- Kills over 200 broadleaf weeds
- Won't harm your lawn[†]
- Treats [8,000] [up to 16,000] sq. ft.

KILLS	Over 200 broadleaf weeds such as Dollarweed, Spurge and Oxalis, Dandelion, Clover, Chickweed and other listed weeds [or choose from marketing claims]
WHERE TO USE	On Lawns
	1 (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:

2,4-D, dimethylamine salt	
Mecoprop-p, dimethylamine salt	
Dicamba, dimethylamine salt	
OTHER INGREDIENTS*:	
TOTAL	
* Other incredients include: Mater and surfactors (to lear the active incredients discovered in water)	

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		
	w to use this product in a manner inconsistent with its labeling.	
For best results, read and fo		
	a way that will contact any person or pet, either directly or through drift. Keep people and pets out of the	
BEFORE YOU USE Read and follow directions when using.	 Do not apply directly to or near water, storm drains, gutters, sewers, or drainage ditches. Do not apply within 25 feet of rivers, fish ponds, lakes, streams, reservoirs, marshes, estuaries, bays, and oceans. Do not apply when windy. To prevent product run-off, do not over water the treated area(s) to the point of runoff or apply when raining or when rain is expected that day. Rinse applicator over lawn or garden area only. Spray when most of the day is expected to remain cooler than 90° F. 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 sprayed. Begin spraying Insert sprayer-specific language here> Hayes HP-2 and Calmar RTS sprayers: Press lock tab while using other hand to turn sprayer valve to ON position. Green Garden RTS sprayer: 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 drig then turn sprayer valve to OFF position. Disconnect sprayer from hose. 	

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 one hour 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 THIS PRODUCT WORKS	This product 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.	
	[modify representative weeds or add approved marketing claims as needed]	

• •••••	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.

12/15





CONTROLS

Annual yellow sweetclover Aster Austrian fieldcress Bedstraw Beggarticks Betony, Florida Bindweed, field Bird vetch Bitter wintercress Bittercress, hairy Bitterweed Black-eyed Susan Black medic Black mustard Blackseed plantain Blessed thistle Bloodflower milkweed Blue lettuce Blue vervain Bracted plantain Brassbuttons Bristly oxtongue Broadleaf dock Broadleaf plantain Broomweed Buckhorn Buckhorn plantain **Bulbous buttercup** Bull thistle Bullnettle Burclover Burdock **Burning nettle** Burweed Buttercup Buttonweed Canada thistle Carolina geranium Carpetweed Catchweed bedstraw Catnip Catsear Chickweed, common Chickweed, mouseear Chicory Cinquefoil Clover, crimson Clover, hop Clover, red Clover, strawberry Clover, sweet Clover, white

Cockle Cocklebur Common mullein **Creeping Charlie Creeping Jenny** Cudweed Curly dock Daisy, English Daisy, fleabane Daisy, oxeye Dandelion Dichondra Dogbane Dogfennel Dollarweed Elderberry False dandelion False flax False sunflower Fiddleneck Florida pusley Frenchweed Galinsoga Goathead Goldenrod Ground ivv Gumweed Hairy fleabane Hawkweed Healail Heartleaf drymary Heath aster Hedge bindweed Hedge mustard Hemp Henbit Hoary cress Hoary plantain Hoary vervain Horsenettle Jimsonweed Knawel Knotweed Kochia Lambsquarters Lespedeza Mallow Matchweed Mexicanweed Milk vetch Morningglory Mouseear hawkweed

Mugwort Musk thistle Mustard Narrowleaf plantain Narrowleaf vetch Nettle Orange hawkweed Oriental cocklebur Ovalis Parsley-piert Parsnip Pearlwort Pennycress Pennywort Pepperweed Pigweed Pineywoods bedstraw Plains coreopsis (tickseed) Plantain Poison ivy Poison oak Pokeweed Poorjoe Prairie sunflower Prickly lettuce Prickly sida Prostrate knotweed Prostrate pigweed Prostrate spurge Prostrate vervain Puncturevine Purslane, common Ragweed Red sorrel Redroot pigweed Redstem filaree Rough cinquefoil Rough fleabane Russian pigweed Russian thistle Scarlet pimpernel Scotch thistle Sheep sorrel Shepherdspurse Slender plantain Smallflower galinsoga Smooth dock Smooth pigweed Sorrel Sowthistle Spanishneedles Speedwell

Spiny amaranth Spiny cocklebur Spiny sowthistle Spotted catsear Spotted spurge Spurweed Stinging nettle Strawberry, India mock Tall nettle Tall vervain Tansy mustard Tanweed Thistle Trailing crownvetch Tumble mustard Tumble pigweed Velvetleaf Venice mallow Virginia buttonweed Virginia creeper Virginia pepperweed Water pennywort Wavyleaf bullthistle Western clematis Western salsify White mustard Wild aster Wild buckwheat Wild carrot Wild four-o'clock Wild garlic Wild geranium Wild lettuce Wild marigold Wild mustard Wild onion Wild parsnip Wild radish Wild rape Wild strawberry Wild sweet potato Wild vetch Woodsorrel Woolly croton Woolly morningglory Woolly plantain Wormseed Yarrow Yellow rocket Yellowflower pepperweed and other broadleaf 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.

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 and may adversely affect non-target plants. 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 this product 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.



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

Lawn Herbicide JD Concentrate (MASTER) Approved 09/17/07, Notification 06/26/08, Submitted Corrected Label 01/22/09, Notification 02/16/09, Notification 03/06/09, Notification 09/21/09, Notification 11/19/09

.

15