

VENDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

RFO NUMBER

667C0013

PAI	GΕ	
	1	

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

DEC 2 8 2008

RFQ COPY TYPE NAME/ADDRESS HERE

> LESCO, INC. 1301 EAST 9TH STREET SUITE 1300 CLEVELAND, OHIO 44114-1849

SH-P TO

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

11/27/		72007	пта	OPENING TIME 0	1:30PM
BID OPENING DATE	02/28/	CAT			
LINE	QUANTITY	UOP NO	ITEM NUMBER	UNIT PRICE	AMOUNT
0001		LS	675-85		
	HERBICIDES				
		OPEN EN	D CONTRACT		
	WEST VIRGINI	A DIVISIO	AL NECESSARY TO F N OF HIGHWAYS REC IN ALL TEN DISTR	UIREMENTS FOR	
	MOUNTAINEER 15, 2007. F	PARK IN C	ONFERENCE WILL BE HESTER, WV AT 1:0 ATTEND THE PRE-B SQUALIFICATION.	OPM ON FEBRUARY	
	MOUNTAINEER ROUTE 2 POST OFFICE CHESTER, WV PHONE# 800-8	BOX 358 26034			
	IMPORTANT NO AND TECHNICA HERBICIDES.	TE: PLEA L ASSISTA	SE COMPLY WITH IT NCE AND ITEM 11 L	EM 10 TRAINING IST OF APPROVED	
		SEE	ATTACHED		
	EXHIBIT 3				
	YEAR OR UNTI	L SUCH "R OBTAIN A	HIS CONTRACT BECO ND EXTENDS FOR A EASONABLE TIME" T NEW CONTRACT OR HE "REASONABLE TI	PERIOD OF ONE (1 HEREAFTER AS IS RENEW THE	
			"		PARCHASING DIVISION STATE AT AN
		SEE R	EVERSE SIDE FOR TERMS AND CO	NDITIONS	3-13-07

RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'



VERDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

Request for Quotation

SHIP

REQ NUMBER 667C0013

PAGE 2

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN JOHNSTON 304-558-2402

RFQ COPY
TYPE NAME/ADDRESS HERE

LESCO, ING. 1301 EAST 9TH STREET SUITE 1300 CLEVELAND, OHIO 44114-1849 DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

DATE PRI	NTED	TERMS O	SALE	SHIP	/IA	F.O.B		FREIGHT TERMS
11/27	/2006							
BID OPENING DATE		02/28/200	7		BID	OPENING T	IME 01	:30PM
LINE	QUAN	viii v	P CAT NO	ITEM NUI	MBER	UNIT PI	RICE	AMOUNT
	TIME" REASON	THE VENDO	R MAY T	MONTHS. ERMINATE DIRECTOR	THIS CO	NTRACT FO	R ANY	-
	IN THI	S CONTRAC G SET HER	T DOCUM	IONS ARE ENT, THE FIRM FOR	TERMS,	CONDITIONS		
	WRITTEI SUBMIT DAYS PI BE IN A ORIGINA	N CONSENT TED TO TH RIOR TO T ACCORDANC	OF THE E DIREC HE EXPI E WITH CT AND	MAY BE R SPENDING TOR OF PU RATION DA THE TERMS SHALL BE	UNIT AN RCHASINO TE. SUO AND CON	ND VENDOR, G THIRTY (CH RENEWAL NDITIONS (, (30) _ SHALL DF THE	
-	RIGHT T NOTICE SUPPLIE	TO CANCEL TO THE VI ED ARE OF	THIS C ENDOR I AN INF	CTOR OF POUNTRACT IN ONTRACT IN F THE COMMINICATION ERIOR QUAN OF THE BIN	MMEDIATE MODITIES LITY OR	ELY UPON W S AND/OR S DO NOT CO	VRITTEN SERVICES ONFORM	
	AUTHORI MARKET, ESTIMAT IMMEDIA CAUSES	ZE A SPEI WITHOUT E, ITEMS TE DELIVE (INCLUDIN ON OR AN	NDING U THE FI SPECIF ERY IN E	E DIRECTOR NIT TO PUR LING OF A IED ON THI EMERGENCIE NOT LIMITE CIPATED IN	RCHASE OF REQUISION OF THE PROPERTY OF THE PRO	ON THE OPE TTION OR C ACT FOR O UNFORES LAYS IN T	OST EEN RANS-	
	APPROXI		NLY, BA	LISTED IN ASED ON ES I. IT IS	TIMATES UNDERST	SUPPLIED OOD AND A	ВУ	
GNATURE	The de	0 21/1/1			ELEPHONE 36		DATE	3-13-07
Director	Pogn	7 FEIN 24-	09045	77	(000)	į.	SS CHANGES T	O BE NOTED ABOVE



State of West Virginia Request 101
Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

RFQ NUMBER: 667C0013

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

NOOK A

RFQ COPY TYPE NAME/ADDRESS HERE

> LESCO, INC. 1301 EAST 9TH STREET **SUITE 1300** CLEVELAND, OHIO 44114-1849

SH-p T

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIM	NTED	TEF	MS OF SALE		SH	IP VIA		F.O.B.		FREIGHT TERMS
11/27										
BID OPENING DATE	:	02/28/	2007			BID	OP	PENING TIME	01	:30PM
LINE	QUAI	YTITY		CAT NO	(TEM.)	NUMBER		UNIT PRICE		AMOUNT
	ORDERE	D FOR	DELIVER	RY DU	IRING T	•)F	TIES ACTUAL THE CONTRAC SHOWN.		
	WRITTE THE VE THE OR VENDOR MAILED	N STAT NDOR F IGINAL AS AU TO TH	E CONTR OR COMM COPY (THORIZA E PURCH	RACT 10DIT OF TH ATION IASIN	ORDER (IES CON IE WV-39 I FOR SI	FORM NUM /ERED BY / SHALL E HIPMENT, SION, AND	BE TH BE A	LL ISSUE A R WV-39) TO IS CONTRACT MAILED TO T SECOND COPY THIRD COPY	HE	
	FOR BA	NKRUPT	CY PROT	ECTI	ON, THI	S CONTRA	CT	TRACTOR FILE IS AUTOMAT ITHOUT FURT	I -	
	SHALL S CONDIT DOCUMEN AGREEM	SUPERS IONS W NTS SU ENTS D	EDE ANY HICH MA CH AS P R MAINT	AND Y AP RICE ENAN	ALL SU PEAR ON LISTS,	BSEQUENT ANY ATT ORDER F EMENTS,	AC OR	IS CONTRACT ERMS AND HED PRINTED MS, SALES CLUDING ANY		
	REV. 0	4/11/2		D.D.E.	FFDFNOF	CEDITE	CA	T.F.		
}	PREFERE	ENCE I	I AND A	PPLI DANC	CATION* E WITH	WEST VIR	B Y	MADE FOR NIA CODE, CONTRACTS).		
	REASON	CHECK	D:					NCE FOR THE		
	() E	BIDDER						ENDOR AND		
IGNATURE	`		SI	E RÉVE	RSE SIDE FOR	TERMS AND CON			DATE .	
GINATURE -	JUH E	9 <i>74/2</i> 5	Mary-	_		TELEPHONE 3	21-	5325	DATE	3-13-07
Director	Parelna	FEI	34-09	n 4/5	17			- ·	NGES 1	O BE NOTED ABOVE



NODZE

State of West Virginia Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston WV 25305-0130

Request for

SHIP

T O

667C0013

ADDRESS CORRESPONDENCE TO ATTENTION OF:

ADDRESS CHANGES TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE LESCO, INC.

1301 EAST 9TH STREET **SUITE 1300** CLEVELAND, OHIO 44114-1849 DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	ΓED	TERMS OF	SALE	SHIP	VIA	F.O.B.	REC. S.	FREIGHT TERMS
11/27/	2006							
BID OPENING DATE:		02/28/200	7		BID	OPENING TIME	01	:30PM
LINE		UOF	6.47	ITEM NU		UNIT PRICE		AMOUNT
	(4) YE.	ı	TELY	!		NIA FOR FOUR TE OF THIS		
	TION REQUARTED WEST VERES PARTNER WHO HAS YEARS	ESIDENT VERS OR PRIMIRGINIA FOR THIS STATEMENT OF BIDIRSHIP, ASSESS MAINTAIN	NDOR A ICIPAL OR FOUR CERTI OER IS OCIATI IED ITS INUOUS Y PREC	ND HAS MAPLACE OF (4) YEAR FICATION; HELD BY A ON OR COR HEADQUAR LY IN WES	INTAINE BUSINES S IMMED OR 80% NOTHER PORATIO TERS OR	TION OR CORP D ITS HEAD- S CONTINUOUS IATELY PRECE OF THE OWNE INDIVIDUAL, N RESIDENT V PRINCIPAL P NIA FOR FOUR F THIS	LY IN DING RSHIP ENDOR LACE	
, F F	WHICH F A MININ HAS MAI BUSINES FOUR (4	HAS AN AFF MUM OF ONE INTAINED I SS WITHIN	ILIATE HUNDR TS HEA WEST V	OR SUBSI ED STATE QUARTERS IRGINIA C	DIARY W RESIDEN OR PRIN ONTINUO	ENT VENDOR HICH EMPLOYS TS AND WHICH CIPAL PLACE USLY FOR THE HE DATE OF TI	OF	
		CHECKED:	IS MAD	E FOR 2.5	% PREFE	RENCE FOR THI	Ë	
7 4 1 1 1 1 1	DURING 75% OF ARE RES THE STA PRECEDI DR) B	THE LIFE THE EMPLO IDENTS OF TE CONTIN NG SUBMIS IDDER IS OF ONE H	OF THE YEES WO WEST V UOUSLY SION OF A NONRE	CONTRACT ORKING ON VIRGINIA FOR THE THIS BI ESIDENT VI STATE RE	ON AV THE PRO WHO HAV TWO YEAR D; ENDOR EN		ST BID	
GNATURE -	7 11	o well	SEE REV	ERSE SIDE FOR TE		01-5305	DATE	3-13-07
	sutt 1	I M DIME	<i>-</i>		(XQ) J	11-5505		5-13-0/

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

34-0904517



MNDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for Quotation

P

REQ NUMBER 667C0013

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF:

ADDRESS CHANGES TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

RFQ COPY
TYPE NAME/ADDRESS HERE
LESCO, INC.

LESCO, INC. 1301 EAST 9TH STREET SUITE 1300 CLEVELAND, OHIO 44114-1849 DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

FREIGHT TERMS SHIP VIA F.O.B. DATE PRINTED TERMS OF SALE 11/27/2006 BID OPENING DATE: 01:30PM 02/28/2007 BID OPENING TIME CAT **AMOUNT** QUANTITY UOP ITEM NUMBER UNIT PRICE LINE NONRESIDENT VENDOR WITH AN AFFILIATE OR SUBSIDIARY WHICH MAINTAINS ITS HEADQUARTERS OR PRINCIPAL PLACE OF BUSINESS WITHIN WEST VIRGINIA EMPLOYING A MINIMUM OF ONE HUNDRED STATE RESIDENTS WHO CERTIFIES THAT, DURING THE LIFE OF THE CONTRACT, ON AVERAGE AT LEAST 75% OF THE EMPLOYEES OR BIDDERS' AFFILIATE'S OR SUBSIDIARY'S EMPLOYEES ARE RESIDENTS OF WEST VIRGINIA WHO HAVE RESIDED IN THE STATE CONTINUOUSLY FOR THE TWO YEARS IMMEDIATELY PRECEDING SUBMISSION OF THIS BID. BIDDER UNDERSTANDS IF THE SECRETARY OF TAX & REVENUE DETERMINES THAT A BIDDER RECEIVING PREFERENCE HAS FAILED TO CONTINUE TO MEET THE REQUIREMENTS FOR SUCH PREFERENCE, THE SECRETARY MAY ORDER THE DIRECTOR OF PURCHASING TO: (A) RESCIND THE CONTRACT OR PURCHASE ORDER ISSUED; OR (B) ASSESS A PENALTY AGAINST SUCH BIDDER IN AN AMOUNT NOT TO EXCEED 5% OF THE BID AMOUNT AND THAT SUCH PENALTY WILL BE PAID TO THE CONTRACTING AGENCY OR DEDUCTED FROM ANY UNPAID BALANCE ON THE CONTRACT OR PURCHASE ORDER. BY SUBMISSION OF THIS CERTIFICATE, BIDDER AGREES TO DISCLOSE ANY REASONABLY REQUESTED INFORMATION TO THE PURCHASING DIVISION AND AUTHORIZES THE DEPARTMENT OF TAX AND REVENUE TO DISCLOSE TO THE DIRECTOR OF PURCHASING APPROPRIATE INFORMATION VERIFYING THAT BIDDER HAS PAID THE REQUIRED BUSINESS TAXES, PROVIDED THAT SUCH INFORMATION DOES NOT CONTAIN THE AMOUNTS OF TAXES PAID NOR ANY OTHER INFORMATION DEEMED BY THE TAX COMMISSIONER TO BE CONFIDENTIAL. UNDER PENALTY OF LAW FOR FALSE SWEARING (WEST VIRGINIA CODE 61-5-3), BIDDER HEREBY CERTIFIES THAT THIS CERTIFICATE IS TRUE AND ACCURATE IN ALL RESPECTS; AND THAT IF A CONTRACT IS ISSUED TO BIDDER AND IF ANYTHING CONTAINED WITHIN THIS CERTIFICATE CHANGES DURING THE SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE 321-5325 -13-07 800)

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

4-0904517



VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

SHIP

T

RFQ NUMBER 667C0013

ADDRESS CORRESPONDENCE TO ATTENTION OF

JOHN JOHNSTON 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE LESCO, INC. 1301 EAST 9TH STREET **SUITE 1300** CLEVELAND, OHIO 44114-1849

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	IED .	TER	MS OF SAL	.E _{., }0}	SHIP VIA		1	FREIGHT TERMS
11/27/	2006							
BID OPENING DATE:		02/28/	2007		BI	D O	PENING TIME ()1:30PM
LINE	AUD	VTITY	UOP	CAT NO	ITEM NUMBER		UNIT PRICE	AMOUNT
			WRITI	NG IM	MEDIATELY.		Y THE PURCHASIN	16
				BIDDE	3-13-07 0: June 2 Director,			
]	DATE:	3-13-07			
				SIGNE	0: 1341 0 A		//	. =
			-	TITLE	. Director,	P	reing	. –
	IN EITI ENTITLI	HER "A ED TO F ERENCE	COMBI OR ' RECEI	NATIO 'B", /E.	N OF PREFERENCE OR BOTH "A" AND	E C	ONSIDERATION(S) B" WHICH YOU AR P TO THE MAXIMU	E
				нот				
	A SIGNE	D BID	MUST	BE S	JBMITTED TO:			
	Pl Bl 20	JRCHAS JILDING J19 WAS	ING DI 3 15 SHINGT	VISION S	INISTRATION ON TREET, EAST 5305-0130			
· · · · · · · · · · · · · · · · · · ·		i i		ı	THIS INFORMATI MAY NOT BE CO)	ON THE FACE OF IDERED:	
		<u> </u>		SEE REV	ERSE SIDE FOR TERMS AND (CONDI	TIONS	
GNATURE	2 11	0 7			TELEPHONE	12	91-5305 DATE	3-13-07
Director.	Parcino	n FÉIN	34-0	909		<u>ر ر</u>		S TO BE NOTED ABOVE
						O INI	SPACE AROVE LAREL	ED 'VENDOD'



AMZDOK.

State of West Virginia Request for Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

RFQ NUMBER 667C0013

Ī	P	Ā	Ğ	Ë	_	_
					_	
				•	7	

ADDRESS CORRESPONDENCE TO ATTENTION OF:

иотгинос инос 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE LESCO, INC. 1301 EAST 9TH STREET SUITE 1300 CLEVELAND, OHIO 44114-1849

Ċ.	٠	3
S		
н		
ŀ		
Ρ	٠	
Ť		
O		

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	TED	ŢĔF	MS OF SAI	E la	SHIP	VIA	F.(O.B	FREIGHT TERMS	
11/27/							ODENTHE	TIME	01.7004	
BID OPENING DATE:		02/28/		T 0.5		BID	OPENING		01:30PM	
LINE	AUQ	VIIIY	P	CAT	ITEM NU	MBER	ΠΝΟ	PRICE:	AMOUNT	
	SEALED	BID								
	BUYER:	33								
	RFQ. N	0.:			667C0013					ļ
	BID OP	ENING	DATE	AND T	IME:					
		TACȚ Y	OU RE	GARDI	umber in ng your b		IS NECE	SSARY		
	CONTAC 			_	PRINT CL	EARLY):		 -		
	* * * * *	THIS	IS T	HE EN	D OF RFQ	667C0	013 ****	** TOTA		
SIGNATURÉ	~			SEE REV	ÆRSE SIDE FOR T	TELEPHONE.		DATI	3-13-07	
-	LJUK.	I A				(8∞)	571-532			
Divector, I	Science of	NIDING 3	<u>34-0</u>	904	517	ADDDECC !			ES TO BE NOTED ABOVE LED 'VENDOR'	
VVH E	ニロ ドドシトイ	JNUNG I	IU KFU,	ミングドス	ENAME ANU.	そして アロショー	IN OLYCE YE		LLU VLNUUN	

SPECIFICATIONS

The following sections of the West Virginia Department of Transportation, Division of Highways Standard Specification Roads and Bridges, adopted 2000, as modified by the current Supplemental Specifications shall apply to the administration of this Contract: 101, 102.4, 102.5, 105.1, 105.3, 105.4, 105.10, 105.11, 105.12, 105.13, 106.3, 106.4, 106.5, 106.6, 106.7, 106.9, 107.1, 107.2, 107.3, 107.14, 107.19, 107.20, 108.8, 109.1, 109.2, and 109.20

The terms "Contractor" and "Vendor" used in the above specifications or this contract are interchangeable. Contractor shall mean Vendor and Vendor shall mean Contractor.

West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2000 and the current Supplemental Specifications may be obtained from:

Office of the Director of Contract Administration Division Room A-729 West Virginia Division of Highways State Capitol Complex, Building 5 Charleston, West Virginia 25305

Herbicide furnished under this contract shall conform to the physical and chemical properties set out in the EPA Registration of the product provided by the Vendor

2. BIDDING INSTRUCTIONS

Vendors may quote on any or all of the chemical products listed herein.

It is the intent to award a Statewide Contract for each chemical product listed herein. The contract will be awarded to the lowest compliant bidder for each item. The award for each item will be based on the bid price per gallon, pound or ounce and not the lot or container amount.

The vendor shall list the trade name and EPA Registration Number, where applicable, on the Bidding Schedule for each chemical product bid. Failure to list this information may result in the disqualification of the vendor's bid on that product

Vendors shall not qualify bids. Any qualification of bids or any modification of the specifications or conditions governing the bids may be cause to reject bids.

The successful vendor shall furnish two product labels, for each product awarded, to the West Virginia Division of Highways. The labels shall provide pertinent information regarding product storage and handling or this information shall otherwise be provided with each shipment.

Equivalency where requested as, chemical name or equivalent, shall mean equal and not necessarily identical. Prior to award of low bid the Division of Highways may require samples for evaluation to determine equivalency when applicable. Product specifications and technical information should be submitted with bid and may also be used to determine equivalency. The final determination of equivalency will be made by the Division of Highways and award will be based upon the item providing the intended service or result and unit price

3 CONTRACT AWARD

Qualified vendors who submit a valid low bid will be awarded a contract for those items for which their bid is low

The State of West Virginia reserves the right to make multiple awards on this contract when it is in the best interest of the State to do so.

4. ACCEPTANCE PLAN

With each delivery of herbicide products to the Division, the vendor shall certify that the products so delivered do conform to the properties described in the EPA Registration.

Material failing to comply with the quality requirement will not be accepted.

5. TESTING PROCEDURES

Upon award of contract, the successful vendor shall supply the Division of Highways, Materials Control, Soil and Testing Division, 312 Michigan Avenue, Charleston, West Virginia 25311, the proper testing procedures to determine the presence and concentration of the Herbicide in flowing water

6. BID QUANTITIES

Vendor should base quotation on estimated herbicide use as follows:

5611411	4 000 college
DOH-1H	4,000 gallons
DOH-2H	4,000 gallons
DOH-3H	100 pounds
DOH-4H	250 gallons
DOH-5H	150 gallons
DOH-6H	100 gallons
DOH-7H	250 gallons
DOH-8H	100 gallons
DOH-9H	2500 pounds
DOH-10H	100 gallons
DOH-11H	25 gallons
DOH-12H	250 gallons
DOH-13H	250 gallons
DOH-14H	50 pounds
DOH-15H	100 cases
DOH-16H	10 pounds
DOH-17H	100 gallons
DOH-18H	100 pounds
DOH-19H	50 gallons
DOH-20H	50 gallons
DOH-21H	100 gallons
DOH-22H	100 gallons
DOH-23H	200 gallons
DOH-24H	50 pounds
DOH-25H	100 pounds

DOH-26H	16 gallons
DOH-27H	16 gallons
DOH-28H	50 pounds
DOH-29H	400 ounces
DOH-30H	100 gallons

Vendors are cautioned that the above quantities are estimates only. Actual orders will be for the required needs of the Division of Highways

7. <u>DELIVERY</u>

Materials under this contract are to be shipped prepaid F.O.B. delivery to West Virginia Division of Highways District Storerooms as follows:

District Len	District One District Two District Three District Four District Five District Six District Seven District Eight District Nine District Ten	Charleston Huntington Parkersburg Clarksburg Burlington Moundsville Weston Elkins Lewisburg Princeton
--------------	--	---

Materials should be shipped to the location and in the quantity specified in State Contract Purchase Orders (SCOs) within 20 days after the SCO is issued by the Division of Highways.

8 VENDOR'S INVOICES

Vendor's invoices must be submitted in original and four copies and contain the following:

- a Division of Highways State Contract Order (SCO) Numbers, and this Contract Number.
- b. Total quantity and unit price with the total cost of each type of material furnished

Note: Under no circumstance will the West Virginia Division of Highways accept, or pay for, quantities of material in excess of the quantity stated on the State Contract Purchase Order

9 RESTRICTED AND NON-RESTRICTED HERBICIDES

Herbicide products which have been declared RESTRICTED in their use by the Environmental Protection Agency (EPA) must be applied under the supervision of a licensed herbicide applicator. The Department reserves the right to disallow the use of RESTRICTED herbicides when non-restricted herbicides are available to achieve the same objective

TRAINING AND TECHNICAL ASSISTANCE 10.

In order to bid on and be awarded items on this contract the vendor must have a competent representative available to provide training and technical assistance as required or upon request by WVDOH personnel, including but not limited to, the annual West Virginia Division of Highways Vegetation Management Seminar and attend the mandatory prebid meeting at the end of the seminar. Each bidder should submit name and telephone number of representative with bid. The representative shall have a valid Category 7 certification in West Virginia and the company shall have a valid Category 12 certification in West Virginia Copies of these certifications should be submitted with the bid.

Failure to comply will result in awarding that vendors Items to the next lowest compliant bidder

NAME OF REPRESENTATIVE Rodney H Noel

PHONE NUMBER
304-755-3496
4970 Teays Valley Rd.
Scott Depot, WV 255 60

LIST OF APPROVED HERBICIDES

The Product Trade Name shown is the approved herbicide to be bid. No substitutes will be accepted

ADJUVANTS, SAFETY EQUIPMENT AND MISCELLANEOUS 12.

Unless a Product Trade Name is requested these Items will be awarded based on the lowest unit price bid for acceptable performance. Lowest unit price bid will be determined by comparing minimum label recommendations per 100 gallons of spray solution and unit price. Acceptable performance will be determined by District personnel assessment of desired results and may include, but is not limited to, field test evaluations.

MANDATORY PRE-BID 13.

11

There will be a mandatory pre-bid conference at Mountaineer Park on February 15, 2007 at 1:00...

14 <u>BIDDING SCHEDULE</u>

Vendors please type prices

HERBICIDES

Percent Concentration/ Pounds Per Gallon of Active Ingredients

CHEMICAL FORMULATION

DOH-1H	WATER SOLUBLE EMULSIFIABLE CONCENTRATE CONTAINING: Ammonium Salt of Fosamine with Surfactant 4 lbs/gallon
	Product Trade Name Krenite S
	EPA Registration Number
	Supplied in 2 1/2 gallon containers in lots of 5 gallons
A)	@ \$ per gallon (i e .\$ per lot)
	Supplied in 15 gallon returnable/refillable containers.
В)	@ \$ per gallon (i.e. \$ per lot)
DOH-2H	WATER SOLUBLE EMULSIFIABLE CONCENTRATE CONTAINING: Isopropylamine Salt of Glyphosate Phosphate Ester Surfactant 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
*	Product Trade Name Roundup Pro Concentrate * Prosecutor Pro 2.56x2 (se
	EPA Registration Number 534 - 536 - 10404 Item 069390
	Supplied in 30 gallon plastic returnable drums
A)	@ \$ per gallon (i e. \$ per drum)
	Supplied in 2.5 gallon containers in lots of 5 gallons
B)	@\$ 34.18 per gallon (i e. \$ 170.90 per lot)
	Supplied in 15 gallon returnable/refillable containers.
C)	@ \$ per gallon (i e. \$ per lot)
	Supplied in 150 gallon returnable/refillable shuttle.
D)	@ \$ per gallon (i e \$ per shuttle)
	K Co - Cicilmas enclased

* Specifications enclosed

DOH-3H	WATER SOLUBLE DISPERSIBLE GRANULE CONTAINING. Sulfometuron Methyl 75	%
	Product Trade Name Oust XP	
	EPA Registration Number	
	Supplied in 3 pound containers in lots of 24 pounds	
A)	@\$per pound (i e.\$per lot)	
В)	Supplied in 3 pound jug	
	@ \$per pound (i.e. \$per jug)	
DOH-4H	WATER SOLUBLE AQUEOUS SUSPENSION CONTAINING: Oryzalin 4 lbs/gallo	'n
	Product Trade Name Qryzalin 4 Pro 1+em 069580	
	EPA Registration Number 72167-15-73220 2.56x2 csc	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@\$ 59.27 per gallon (i.e. \$ <u>396.35</u> per lot)	
DOH-5H	AQUEOUS SOLUTION CONTAINING: Imazapyr 2 lbs/gallo	ın
	Product Trade Name Arsenal	
	EPA Registration Number <u>Xo Bid</u>	
	Supplied in 1 quart containers in lots of 4 quarts	
A)	@\$per quart (i.e.\$per lot)	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
B)	@\$per gallon (i.e. \$per lot)	
	Supplied in 15 gallon drums	
C)	@ \$ per gallon (i.e. \$ per drum)	

DOH-6H	AQUEOUS CARRIER CONTAINING: Pendimethalin	3 8 lbs/gallon
	Product Trade Name Pendulum Aquacap Hem EPA Registration Number 34/4/6 069475	
	Supplied in 2.5 gallon container in lots of 5 gallons 2.5 6x3) cse
A)	@\$	
DOH-7H	WATER SOLUBLE CONCENTRATE CONTAINING: Triclopyr	3 ibs/gallon
	Product Trade Name Garlon 3A	
	EPA Registration Number No Bicl	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
A)	@ \$ per gallon (i.e. \$ per lot)	
	Supplied in 30 gallon containers	
В)	@ \$per gallon (i.e. \$per container)	
	Supplied in 15 gallon returnable/refillable containers in pallets of 9 containers	
C)	@ \$ per gallon (i.e. \$ per pallet)	
DOH-8H	WATER SOLUBLE CONCENTRATE CONTAINING: Triclopyr	4 lbs/gallon
	Product Trade Name Garlon 4	
	EPA Registration Number <u>N6 B, d</u>	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@ \$ per gallon (i e \$ per lot)	
	Supplied in 30 gallon containers	
В)	@ \$ per gallon (i e. \$ per container)	

	Supplied in 15 gallon returnable/refillable containers in pallets of 9 containers	
C)	@\$per gallon (i.e. \$per pallet)	
DOH-9H	A WATER SOLUBLE DISPERSIBLE GRANULE CONTAINING: Diuron	80 0%
	Product Trade Name Karmex XP	
	EPA Registration Number <u>X/6 B;cl</u>	
	Supplied in 5 pound bags in lots of 10 bags	
A)	@\$per pound (i.e.\$per lot)	
	Supplied in 25 pound bags	
B)	@ \$ per pound (i e \$ per bag)	
DOH-10H	WATER SOLUBLE LIQUID CONTAINING: Dimethylamine Salt of 2, 4-D acid	3.8 lbs/gallon
	Product Trade NameDM A4	
	EPA Registration Number <u>Xo BrC</u>	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@\$per gallon (i.e. \$per lot)	
	Supplied in 30 gallon drums	
B)	@\$per gallon (i.e.\$per drum)	
C)	Supplied in 15 gallon returnable/refillable containers in pallets of 9 containers	
	@ \$ per gallon (I e. \$ per lot)	
DOH-11H	WATER SOLUBLE LIQUID CONTAINING: Diethanolamine Salt of Mefluidide Ammonium Salt of Imazethapyr Ammonium Salt of Imazapyr	21.45% 4.09% 0.15%
	Product Trade Name Stronghold	

	EPA Registration Number No Bid	
	Supplied in 1 gallon containers in lots of 4 gallons	
A)	@ \$ per gallon (i e. \$ per lot)	
DOH-12H	WATER SOLUBLE LIQUID CONTAINING: Ammonium Salt of Imazapic	23 6%
	Product Trade Name Plateau	
	EPA Registration Number	
	Supplied in 1 gallon containers in lots of 2 gallons	
A)	@ \$ per gallon (i.e. \$ per lot)	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
В)	@ \$ per gallon (i e \$ per lot)	
	Supplied in 1.44 oz packets 14 packets per lot	
C)	@ \$ per packet (i e. \$ per lot)	
	Supplied in 1 qt containers 4 qts per lot	
D)	@ \$ per qt (i.e. \$ per lot)	
E)	Supplied in 15 gallon containers	
	@\$per gallon (i e. \$per lot)	
DOH-13H	A DISPERSIBLE LIQUID CONTAINING: Hexazinone	2 lbs/gallon
	Product Trade Name Velpar L	
	EPA Registration Number 131d	
	Supplied in 2 ½ gallon containers in lots of 5 gallons	
A)	@ \$ per gallon (i e. \$ per container)	

DOH-14H	A DISPERSIBLE GRANULE CONTAINING: Metsulfuron Methyl	60%
	Product Trade NameEscort XP	
	EPA Registration Number	
	Supplied in 16 oz containers in lots of 8 lbs. (8-16 oz. ctrs.)	
A)	@ \$ per oz. (i e. \$ per lot)	
	Supplied in 16 oz jug	
B)	@ \$ per oz (i e \$ per jug)	
C)	Supplied in 64 oz Jug returnable/refillable	
	@ \$ per oz (I e. \$ per jug)	
DOH-15H	WATER SOLUBLE GRANULE HERBICIDE CONTAINING: Ammonium Salt of Glyphosate	71 4%
A)	O F Lie 00 OF the house	item 069781 6.8#x4cse
DOH-16H	A DISPERSIBLE GRANULE CONTAINING: Chlorsulfuron	75%
	Product Trade NameTelar	
	EPA Registration Number No Brd	
	Supplied in 8 x 16 ounce containers to a case	
A)	@ \$ per ounce (i e. \$ per container)	
	* Specifications enclosed	

DOH-17H	Isooctylester of 2.4 Dichlorophenoxyacetic Acid	32 48%
	Butoxyethanolester of 2-(2,4-Dichlorophenoxy) Propionic Acid	30 66%
	Dicamba (3, 6-Dicholoro-o-anisic Acid	5 38%
	Product Trade Name BK-800	
	EPA Registration Number No Bid	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@\$per gallon (i e.\$per lot)	
	Supplied in 30 gallon drums	
В)	@ \$ per gallon (i e. \$ per drum)	
DOH-18H	A WETTABLE POWDER CONTAINING: Tebuthiuron	80%
	Product Trade Name Spike 80 DF	
	EPA Registration Number 76 Bid	
	Supplied in 4 pound bags in lots of 24 pounds	
A)	@\$per pound (i.e. \$per lot)	
	Supplied in 25 pound bags	
В)	@ \$ per pound (i e \$ per lot)	
DOH-19H	A WATER SOLUBLE EMULSFIABLE CONCERTRATE CONTAINING: Clopyralid	3 lbs/gallon
	Product Trade Name <u>Transline</u>	
	EPA Registration Number No Bid	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
A)	@ \$ per gallon (i e. \$ per lot)	
B)	Supplied in 1 gallon containers in lots of 4 gallons	
	@ \$per gallon (f.e. \$per lot)	

DOH-20H	AQUEOUS SOLUTION CONTAINING: Isopropylamine Salt of Imazapyr	3 6%
	Product Trade Name Stalker	
	EPA Registration Number No Sid	
	Supplied in 1 quart containers in lots of 4 quarts	
A)	@ \$ per quart (i e .\$ per lot)	
DOH-21H	AQUEOUS SOLUTION CONTAINING: Diglycolamine Salt of 3, 6-Dichloro-0- Anisic Acid	4 lbs/gallon
	Product Trade NameVanquish	
	EPA Registration Number No Bic	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@ \$ per gallon (i.e. \$ per lot)	
	Supplied in 15 gallon returnable/refillable containers in pallets of 9 containers	
В)	@\$per gallon (i.e. \$per pallet)	
DOH-22H	AQUEOUS SOLUTION CONTAINING: Triclopyr	.75 lbs/gallon
	Product Trade Name Pathfinder II	•
	EPA Registration Number	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
A)	@\$per gallon (i.e \$per lot)	
DOH-23H	WATER SOLUBLE EMULSIFIABLE CONCENTRATE CONTAINING: Isopropylamine Salt of Glyphosate	53 8%
	Product Trade Name Rodeo Aqua Neat	2.56x2 (se
×	Product Trade Name Rodeo Aqua Nect EPA Registration Number 328-365 Item 0893	356
	# specifications andosed	

	Supplied in 2.5 gallon containers in lots of 5 gallons
A)	@\$ 8.88 per gallon (i.e. \$ 44,00 per lot)
	Supplied in 30 gallon plastic returnable drums
B)	@\$per gallon (i e.\$per drum)
DOH-24H	A LIQUID CONTAINING: Aminopyralid 60 0%
	Product Trade Name Milestone
	EPA Registration Number No B, d
	Supplied in ten pound containers 20 pounds per lot
A)	@ \$ per pound (i.e. \$ per lot)
DOH-25H	WATER DISPERSIBLE GRANULAR MATERIAL CONTAINING: Prodiamine Lesto 65%
*	Product Trade Name Endurance Stonewall 65 WD6
•	EPA Registration Number 60063-26-10404 1tem 084898 5x10#cse
	Supplied in 10 pound containers 50 pounds per lot
A)	@\$_ <u>33.39</u> per pound (i.e. \$_1,169.50 per lot)
DOH-26H	EMULSIFIABLE CONCENTRATE CONTAINING: Quizalofop P-Ethyl 0 88 lbs/gallon
	Product Trade Name Assure II
	EPA Registration Number
	Supplied in 1 gallon containers in lots of 4 gallons
A)	@\$per gallon (i.e. \$per lot)

Specifications onclosed

DOH-27H	EMULSIFIABLE CONCENTRATE CONTAINING:	1.70%
	Fluazifop-P-butyl	
*	Product Trade Name Ornamec 170 FUSIGUE T	
	Product Trade Name Ornamec 170 Fusilode I /QT. EPA Registration Number 10182-393 > 100-1084 7+em 076070	
	1 QT Supplied in 1 gallon containers in lots of 4 gallons	
A)	@\$ <u>200.00</u> per gallon (i e \$ <u>400.00</u> per lot)	
DOH-28H	A DISPERSIBLE GRANULE CONTAINING:	
	Imazapy R Dioron	7 78% 62 22%
	Product Trade Name Sahara DG	
	EPA Registration Number 141-372 item 069220	
	Supplied in 10 pound bags in lots of 40 pounds $\partial \# \times 10$ (se	
A)	@\$ 13.18 per pound (i.e. \$ 343.60 per lot)	
DOH-29H	A WATER SALUBLE DRY GRANULE CONTAINING: Sulfosulfuron	75%
	Product Trade Name Outrider	
	EPA Registration Number No Bid	
	Supplied in 20 oz bottles in lots of 200 oz	
A)	@ \$ per oz (i e. \$ per lot)	
DOH-30H	A LIQUID CONTAINING: Diuron	40%
	Product Trade Name Diurex 4L	
	EPA Registration Number No Bid	
	Supplied in 2 5 gallon containers in lots of 5 gallons	
A)	@\$per gallon (i.e. \$per lot)	

*Speafications endosed

A LIQUID CONTAINING Fluroxypr	26.2%
Product Trade Name Vista	
EPA Registration Number No Bid	
Supplied in 2 5 gallon containers in lots of 5 gallons	
@ \$ per gallon (i e \$ per lot)	
DRY DISPERSIBLE GRANULE CONTAINING Sodium salt of diflufenzopy: 2-(1-({3.5-difluorophenylamino} carbony}) hydrazono}ethyl)-3-pyridinecarboxylic acid, sodium Sodium salt of 3.6-dichloro-o-anisic acid	21.4% 55.0%
Product Trade Name Overdrive	
EPA Registration Number 入っ Bid	
Supplied in 7 ½ lb. jugs. 30 lbs per case	
@ \$per lb. (i.e. \$per case)	
A DRY FLOWABLE CONTAINING Sulfometuron Methyl Chorsulfuron	56.25% 18.75%
Product Trade NameLandmark XP	
EPA Registration Number No Bicl	
Supplied in 4 lb. jugs in lots of 32 lbs.	
@ \$ per oz (i e \$ per case)	
WATER SOLUBLE DISPERSIBLE CONTAINING Sulfometuron Methyl Metsolfuron Methyl	56.25% 15.00%
Product Trade Name Oust Extra	
EPA Registration Number No Bid	
Supplied in 4 lb. jugs in lots of 32 lbs	
@ \$ per lb (i.e. \$ per lot)	
	Fluroxypr Product Trade Name

DOH-35H	A DRY FLOWABLE GRANULE CONTAINING: Bromacil Diuron 40% 40%
	Product Trade Name Krovar I DF
	EPA Registration Number
	Supplied in 6 lb containers in lots of 8 containers
A)	@ \$ per lb (i e \$ per lot)
DOH-36H	A LIQUID CONTAINING: Imazapic Glyphosate 8 13% 21 94%
	Product Trade NameJourney
	EPA Registration Number 16 1816
	Supplied in 2 5 gallon containers in lots of 5 gallons
A)	@ \$ per gallon (i.e. \$ per lot)
	<u>ADJUVANTS</u>
DOH-1A	A WATER SOLUBLE BLUE LIQUID SPRAY PATTERN INDICATOR
*	Product Trade Name Bullseye Tracker 1+em 009057
	Supplied in 2.5 gallon containers in lots of 5 gallons 2.5 6x 2 450
A)	@\$_ <u>\frac{\fracc}{\frac}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fracc}}}}{\frac{\fir}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fra</u>
DOH-2A	A MISCIBLE-DISPERSIBLE LIQUID DEFOAMER (30% Active Ingredient)
*	Product Trade Name Recede Antifoom item 1602x12 cse
	Supplied in 16 07 containers in lots of 19202
A)	@\$ 5.54 per/6 oz (i.e. \$ 66.48 per lot)

& Specifications endosed

DOH-3A	A DILUENT WITH EMULSIFIERS
	Product Trade Name Hygrade EC or Arborchem Basal Oil or Bark Oil EC
	Supplied in containers in lots of <i>No Bit</i> gallons
A)	@ \$ per gallon (i,e, \$ per lot)
DOH-4A	NON-IONIC SURFACTANT (90% Active Ingredient) 1+em 2.56x2cs
\mathscr{K}	·
	Supplied in 3.5 containers in lots of 5 gallons
A)	@\$
DOH-5A	A GRANULAR/FLAKE DRIFT CONTROL AGENT
	Product Trade NameNoBIU
	Supplied in containers in lots of containers
A)	@\$per(i.e.\$per lot)
DOH-6A	A LIQUID DRIFT CONTROL AGENT
	Product Trade Name No Brd
	Supplied in containers in lots of
A)	@ \$ per (i.e. \$ per lot)
DOH-7A	AQUATIC SURFACTANT
	Product Trade Name
	Supplied in containers in lots of gallons
A)	@ \$ per gallon (i e. \$ per lot)
	* Specifications enclosed

DOH-8A	A WATER SOLUBLE LIQUID SPRAY PATTERN INDICATOR
	Product Trade Name Hi-Light
	Supplied in 2.5 gallon containers in lots of No Bill gallons
A)	@\$per gallon (i.e. \$per lot)
	Supplied in 1 quart containers in lots of quarts
В)	@ \$ per quart (i.e. \$ per lot)
DOH-9A	A DISPERSIBLE LIQUID SPRAY OIL ADJUVANT
	Product Trade Name Penevator
	Supplied in containers in lots of No Bid gallons
A)	@ \$ per gallon (i.e. \$ per lot)
DOH-10A	A NON-IONIC STICKER SPREADER
NE	Product Trade Name Nu-Film-IR Spreader Strater 2.56x2 (see
*	Supplied in 2½ gallon containers in lots of
A)	@\$ 17.61 per gallon (i.e. \$ 88.05 per lot)
DOH-11A	A READY TO USE FORMULA CONTAINING PARFFINIC OIL EMULSIFIERS
	Product Trade NameThinvert RTU
	Supplied in 2 ½ gallon jugs. 5 gallon per case
A)	@ \$ per gallon (i e. \$ per case)
	Supplied in 15 gallon drum
B)	@\$per gallon
	* specifications enclosed

DOH-12A	A CONCENTRATE FORMULA CONTAINING PARFINNK OIL EMULSIFIERS AND SURFACTANTS
	Product Trade Name Thinvert Concentrate
	Supplied in 2 ½ gallon jugs. 5 gallon per case
A)	@\$per gallon (i.e.\$No_Brdper case)
	Supplied in 15 gallon drum
B)	@\$per gallon
	SAFETY EQUIPMENT
DOH-1S	EMERGENCY SPILL KIT CONTAINING:
	15 Universal Plus Sorbent Pads 3 Cobra Coils 1 Pair Safety Goggles 1 Pair Latex Gloves 1 Large Refuse Bag 1 List of Environmental Compliance Telephone Numbers 18" x 18" x 4" Vacuum Packed in Puncture Resistant Foil
	Product Trade Name No Bid
A)	@\$per each
DOH-2S	A GRANULAR/FLAKE SPILL ABSORBENT
	Product Trade Name No Bid
	Supplied in containers in lots of containers
A)	@ \$ per pound (i.e. \$ per lot)

DOH-3S	3 LAYER FABRIC COVERALLS (ALL SIZES)				
	Product Trade Name Kleen Guard				
	Supplied in 12 ea/case				
A)	@\$per each (i.e.\$_No_Bid_per case)				
DOH-4S	DISPOSABLE COVERALLS				
	Product Trade NameTyvek				
	Supplied in 25 ea/case				
A)	@\$per each (i.e. \$\No Bid per case)				
DOH-5S	32 OZ. EYE WASH BOTTLE				
	Product Trade Name				
	Supplied per each				
A)	@\$per each				
	MISCELLANEOUS				
DOH-1M	PRESSURE RINSER				
	Product Trade Name Easy Rinse				
	Supplied per each				
A)	@\$_ <u>No Bid</u> per each				

DOH-2M	HAND SOAP WITH CITRUS OIL	
	Product Trade Name Zep	
	Supplied in 32 oz. containers in lots of 20 containers per case	
A)	@\$per container (i.e. \$ X/o Bid per case)	
DOH-3M	A BIOSTIMULANT CONTAINING: Soluble Potash Iron	1.00% 0.36%
	Manure Extract Humic and Fulvic Acid Extract Kelp Extract Organo-Modified Silaxane Surfactant	79 30% 9 00% 1 20% 0 36%
	Product Trade Name Launch	
	Supplied in 2.5 gallon containers in lots of 5 gallons	
A)	@\$per gallon (i e \$\No Bid per lot)	
DOH-4M	A WORK BOOT	
	Product Trade NameIron Duke	
	Compliance EPA 40 CFR 170	
	Supplied per pair	
A)	@ Size (6–11) \$ <u>No Brd</u> per pair	
В)	@ Size (12 +) \$ per pair	
DOH-5M	RUBBER BOOT/SHOE COVERS	
	Compliance EPA 40 CFR 170	
	Supplied per pair	
A)	@ Size M (8-9) \$ <u>No Bid</u> per pair	
В)	@ Size L (10-11) \$ per pair	
C)	@ Size XL (12-13) \$ per pair	

DOH-6M	SAFETY GOGGLES - Indirect veri			
	Meets ANS1 287 1-1989			
A) @\$ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</u>				
DOH-7M	FACE SHIELD – positive lock headgear			
	Meets ANS1 287.1-1989 and CAN1CSA-294 3-92 Specifications			
	@\$ No B.d per each			
DOH-8M	A 5-GALLON BACKPACK SPRAYER			
	Product Trade Name Birchmeier			
A)	@\$ <u>No Bid</u> per sprayer			
	Gasket Set For Sprayer Pump			
В)	@\$_ <u>N6_B,J</u> per set			
	Hose Valve & Wand Repair Kit			
C)	@\$ No Bid per kit			
DOH-9M	NITRI-SOLVE 100% NITRILE GLOVES 15 mil 13" Nitrile Gloves			
	Compliance EPA 40 CFR 170 1+eW			
	Sizes S, M, Q XL, or 2XL のうりょう			
A)	@\$ 7.10 per pair			
DOH-10M	2-QUART HANDHELD PRESSURE SPRAYER			
	Product Trade Name Tolco			
A)	@\$_No_B(\) per sprayer			

DOH-11M	CLOSED SYSTEM BACKPACK SPRAYER			
	Product Trade Name Birchmier BCS			
A)	@\$_XI6_B,d_per sprayer			
	Gasket set for sprayer pump			
В)	@\$ <u>*\lo B</u> , <u>b</u> per set			
	Hose Valve & Wand repair kit			
C)	@\$_ <i>No_13</i> ,cl_perkit			



Non-selective Herbicide

The complete broad-spectrum postemergence professional herbicide for industrial, turf and ornamental weed control.

Complete Directions for Use

EPA Reg. No. 524-536-10404

AVOID CONTACT OF HERBICIDE WITH FOLIAGE, GREEN STEMS, EXPOSED NON-WOODY ROOTS OR FRUIT OF CROPS, DESIRABLE PLANTS AND TREES, BECAUSE SEVERE INJURY OR DESTRUCTION IS LIKELY TO RESULT.

CONTENTS

Read the entire label before using this product.

Use only according to label instructions.

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

Not all products recommended on this label are registered for use in California. Check the registration status of each product in California before using.

Read the "LIMIT OF WARRANTY AND LIABILITY" statement at the end of the label before buying or using. If terms are not acceptable, return at once unopened.

THIS IS AN END-USE PRODUCT. LESCO, INC. DOES NOT INTEND AND HAS NOT REGISTERED IT FOR REFORMULATION. SEE INDIVIDUAL CONTAINER LABEL FOR REPACKAGING LIMITATIONS.

CONTENTS

_	1.0	INGREDIENTS3
6	2.0	PRECAUTIONARY STATEMENTS4
1	2.1	Hazards to Humans and Domestic Animals4
	2.2	Environmental Hazards5
	2.3	Physical or Chemical Hazards5
ŝ	3.0	STORAGE AND DISPOSAL7
4	4.0	GENERAL INFORMATION7
Ľ	5.0	MIXING
>	5.1	Mixing with Water10
	5.2	Surfactant10
	5.3	Tank Mixing Procedure10
	5.4	Mixing for Hand-Held Sprayers11
	5.5	Colorants or Dyes11
9	6.0	APPLICATION EQUIPMENT AND TECHNIQUES12
	6.1	Τ.
	6.2	
	6.3	Hand-Held and High-Volume Equipment16

LIMIT OF WARRANTY AND LIABILITY41	9.0	
Woody Brush and Trees37	8.3	
	8.2	
Annual Weeds32	∞ 1.	•
WEEDS CONTROLLED32	8.0	~
Roadsides29	7.8	
	7.7	
Parks, Recreational and Residential Areas26	7.6	
Ornamentals and Plant Nurseries,	7.5	
Injection and Frill (Woody Brush and Trees)25	7.4	
	7.3	
General Noncrop Areas and Industrial Sites21	7.2	
	7.1	
SITE AND USE RECOMMENDATIONS20	7.0	_
CĎA Equipment20	6.6	
Injection Systems19	6.5	
Selective Equipment (Wipers, etc.)	6.4	

1.0 INGREDIENTS

	<u>ت</u>	
'IVE INGRED	Ż	
'IVE INGRED	щ	
<u>K</u>		
<u>K</u>	띴	
<u>K</u>	5	
<u>K</u>	Ž	
	ш	
	2	
ت	등	

the active incredient alvohosate, in the form of its Iso-
*Contains 480 grams per litre or 4 pounds per U.S. gallon of
01HEK INGKEDIEN IS:
in the form of its isopropylamine salt41.0%
GIV DITOSATE, IN-(DITOS DITOTIONICI IN JULIO SATE,

*Contains 480 grams per litre or 4 pounds per U.S. gallon of the active ingredient glyphosate, in the form of its isopropylamine salt. Equivalent to 356 grams per litre or 3 pounds per U.S. gallon of the acid, glyphosate.

No license granted under any non-U.S. patent(s)

For product intormation or assistance in using this product, call your nearest LESCO, INC. Representative.

IGREDIENTS

INK AND PAPER COLORS USED IN PRODUCING THIS SHEET AFE FOR INDICATION ONLY AND SHOULD NOT RE USED AS COLORS GUIDE. USE SEPARATIE INK SFECIFICATIONS, OUR PACKING TO DEFECTIVE PRODUCTS WHICH FAIL. TO MEET THE WRITTEN SPECIFICATIONS ACCEPTED BY US IS LIMITED AS SET FORTH ON OUR PACKING SLIP AND ENCLOSED WITH SHIPMENT OF PLATES.

Packaging Specifications

Plant: International Paper

Location: Cedarburg, WI

Brand Identification: Lesco Prosecutor Swift Acting, 4 x 6.8 LB Units

Package Identification: 98007D3-2WC Carton Size: 19 9/16 X 13 3/8 X 12 3/8 Carton Style: RSC Board: 275C Outer Liner:

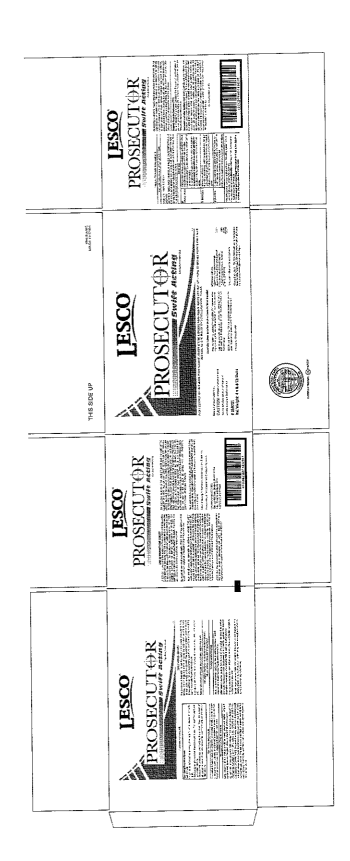
Color: Red 032, 2593 Dark Purple, Black General Requirements: Spec# 40304-2

Black 2593 Dk Purple Red 032

MONSANTO

#460626

1/09/06





Matthews Packaging Graphics 10866 Indian Head Industrial Blvd. St. Louis, Missouri 63132 314,423.9800 Fax 314.423,7307

LESCO, INC. warnals that his product conditions the feeling description on the label and is reasonably if for the purposes act forth in the Chromion Directions for the label and observed the countries of the label and accordance with those Directions under the conditions's when label an accordance with those Directions under the conditions described theore. No FINEER SESSES, WARRAMTY OF RIVER OF HINEES FOR PARTICULAR PURPOSE OR REFICHARITIES IN ANDE. This warrandy is also subject to the conditions and illimitations stated herein.

Buyer and all users shall promptly notify LESCO, INC. of any claims whether based in contract, negligence, strict liability, other tort or otherwise.

Buyer and all users are responsible for all loss or damage from use or inhaditing which results from conditions begind the control (LESCO, MIC. U) inhaditing, but not femiled up, incompaniting with products other than those set forth in the Directions, application to occurred with desired weightailing, but not femile weighted to missad weighter, weither confluence which are outside the expedience of normal at the application site and for the time period when the product. Is explicit as we all as weather confluence within are outside the application from any examiner not explicitly set from in the Directions, application in any mander not explicitly set from in the Directions, and the presence of products other than those set forth in the Directions, or the presence of products other than those set forth in the Directions, or the presence of products other than those set forth in the Directions, or the presence of products other than those set in the in the Directions in or on the soil, crop or treated vegetation.

LESCO, INC. does not warrant any product reformulated or repackaged from this product except in accordance with LESCO, INC,'s stewardship requirements and with express written permission from LESCO, INC.

THE EXCLUSIVE REMEIN OF THE USER OR BUYER AND THE LIMIT OF THE UNBLING THE LEGO, INC. OR ANY OTHER SELLER FOR ANY AND ALL LOSSES, INJURIES OR DAMBGES RESULTING FROM THE USE OR HANDLING OF THE PRODUCT INCLUDING CLAMB SHOWD IN CONTINUE INCLUDENCE. STRICT LIMITITY OTHER TORN OF BUTTER THE THE STRICT LIMITITY OTHER TORN OF BUTTER THE TOWN OF THE STRICT LIMITITY OTHER TORN OF OUR THE STRICT LIMITITY OTHER TORN OF OUR THE STRICT COMMITTED THE STRICT DAMBGES AND CONTINUED ON A THICK ELECTION OF LESCO, INC. OR ANY OTHER STRICT SHALL BE THE REPURBERIES OF THE STRICT SHALL BE THE REPURBERIES OF THE STRICT SHALL BE THE STRICT SHALL BE THE THE THE STRICT SHALL BE STRICT SHALL BE THE STRICT SHALL BE STRICT SHALL BE STRICT SHALL SHA

Upon opening and using this groduct, buyer and all users are desimed to have accepted the terms of this LIMIT OF WARRIANTY AND I IABILITY which may not be varied by any verbal or written agreement. It terms are not acceptable, return a tones unopened.

Patent(s) pending. No license granted under any non-U.S. patent(s).

Product of Brazil: Formulated in the U.S. with U.S. Ingredients.

Manufactured for LESCO, INC. 1301 East 9th Street. Cleveland, OH 44114-1849 1-805-321-5525 or (216)706-9250 @2005 (051203) 6/21/05CH

LESCO PROSE(

(Continued from side pariet.)

Une starty Experimentalistics
(Uses Analy Experimentalistics)
(Uses Analy Experimentalistics)
(Uses Analy Experimentalisty & sessible grain using the vollet.

**Recover exclusion formatisticy by a sessible grain makes her was throughly and
**Recover experimentalisty & sessible grain makes her was the maniphy and
**Recover profits from mindoday user handling his product Vasa in the covider or
please, the profits of the service of
the covider of
the covid

Environmental Hazurda

This product is evoir to apoult's investiblesty, to we cap the factor to or source to a mass values strates want it deseans not to invincted assess below the mean flow want earth.
To and continuents were want deposition of various hands and the mean flow want earth.
To and continuents were want deposition of various hands and the mean flow want earth.
To project a profession of Contracts below the mean of the mean of the project should be mean and the project should be the mean and the project of the project mean and the project of the project of the standard of the mean of the project of

IN Ex-veision of Header law to as the hooked has executed expression will be before the very law of the plant law to as the hooked in or any that we can be about the product of the plant law of Non-Selective Herbicide sonike keting

For product infermation or assistance in using this product. Chil your nearest LESCO. INC. Representative. kepp people and pers off trezted areas wall spray solution has difed.

Slorage and Disposed	On net contaminate water, foodstuffs, feed or seed by storage or disposal. Xeep container closed to prevent spills and contamination.	DISPOSAL: Wastes resuming inorn the use of this printing that cannot be used on chemicably reproposed should be littinged of a printing appropriate should be littinged of it is a printing chemical control of the small chemical control of the small chemical control of the cont	Inspiratory in evolutione with applicable to activity of the property of the p	De not reuse container. Triple rings container, then puerture and dispose of in a sanitary tradiffic of the inemeration, or, if allowed by state and local authorities, by burning, if bittees, stay cut of sinckle.
----------------------	--	--	--	--

98007D3-2WC EPA Est. 11773-IA-1

Keep out of reach of children.

CAMITONE SWALLDWED HARRIEL IF RHALED CAUSES INODED/IE EYE
CHARLIEL NA And DERSHORE HER HARRIEL IF SWALLDWED HARRIEL IN AND CHARLE AND COURSE! WHO NOTICE IN MIT HARRIE IN AND COURSE OF THE AND COURSE OF THE HARRIE IN THE AND COURSE OF THE HARRIE IN AND COURSE OF THE HARRIE IN AND COURSE OF THE HARRIE IN AND COURSE OF THE HARRIES OF T PRECAUTIONARY STATEMENTS
Hazards to Humans and Domestic Animals

IF SWALLOWED	Call a physician or rolson Control Center for treatment advice. SWALLOWED • Have person sip a glass of water if able to swallow. • Do not indure vernithing unless told to do so by a Polson Coeluo!
	Center or gystelan. • De not give another by mouth to an enconscious person. • Detect treatment is essential to neutrarect pelsoning and should be entitled before signs and symptoms off intury appear, appear
IF INHALED	* Alona person to fresh and the special or qui ambalence, then pive af inserent is not breathing, bail 911 or qui ambalence, then pive affinial rospiration, preferably by mouth-to-mouth, if possible to a CAII in Paleon unitrol Center or physician for further treatment advice.
IF IN EYES	Hold eve opan and these stewly and gressly with water for ef-20 reinsless between control telesses, if present, after the first 5 minutes, then controls from 50 year. Call a Feison Control Center or physician for Usamment advice.
Have the proof centur or physics You may also medical treatm This product is herhielde, EP	Have the product continent or latel with you when railing a polison control centur or polytom or polity for the result of polity of the result

DOMESTIC ANNIARAS, Korg investors and pers on the chorester trans. To rest persons the restort or respect about 1816 grouped; it convesions to the realishment on days and other chorestic animaris, towers upsection state product in the product is represented to the control of the chinary species of the state product in the product product and in the responsability of the chorest in the programment of personners and influency remained, plant or fine file. It much symfattimes are substantially person of highest procedul delydation. Call as veterinalist is symfatter personners.

Personal Presenter Equipment (PPE)
Some metricist and a characteristical or life product are based below. If you want the options, policy restrictions for taked by A on an EPA Chemical Residual Casegory selection clert.

Applicators and other heartness must wear currents or soon classifiers of changes.

A stand in Publicators or operate composed or meeting interesting or changes and composed or manual composed or publication and composed or manual composed or publication to their control tuber, removers that seems that their own failten tuber, presenting bossed on secular control tuber, and protective provides viol and operating doesn can oppose their control tuber. The composed of their composed or composed or composed or manual seems of their composed or control tuber. The composed of their control tuber of their composed or control tuber or control tuber. The composed of their control tuber of their composed or control tuber or composed or co

(Continued on back panel.)



AYOID CONTACT OF HERBICIDE WITH FOLIAGE, GREEN STEMS, EXPOSED NON-WOODY ROOTS OR FRUIT OF CROPS, DESIRABLE PLANTS AND TREES, AROID CONTACT OF HERBICIDE WITH FOLIAGE SEVERE INJURY OR DESIRUCTION MAY RESUIT.

Carefully follow detailed instructions in label bookfet.

this is an end-use product. Lesco, inc. does not intend and has not registered it tor reformulation or repackabing. keas the "LIMIT OF WARRANTY AND LIABILITY" statement before buying or using, if terms are not acceptable, retein at once unopened.

Keep out of reach of children.
CAUTION! Next precaulors on side panel.

Read the prifice label before using this product. Use only according to label instructions.

LESCO and PROSECUTOR are registered trademarks and the sweeping design is a trademark of LESCO Technologies, LLC.

EPA Reg. No. 524-535-10404

069701 Net Weight: 4 x 6.8 Lb Units

ACTIVE WGREDIENTS

(Saphoset, H-diprocuponending)

price, in the form of its armonium salt.

Objact formorde Its, Admydreday/rde

(1 2 - x 71 - s) pyrating furm of the united of the third of the united of the uni

- Equivalent to 66.6% of the acid, glyphosate

1.0 ground of LESCOP PROSECUTORP Swift Acting Non-Soladive Herbicits contains 0.73 pound of the ammonlum salt of glyphosate and 0.03 pound of the dibramide salt of diguat.

Riverdale®



FOR USE ON EMERGED AQUATIC WEEDS AND BRUSH IN AQUATIC AND OTHER NONCROP SITES

ACTIVE INGREDIENT:

TOTAL 100.0%

*Contains 648 grams per litre or 5.4 pounds per U.S. gallon of the active ingredient, glyphosate, in the form of its isopropylamine salt. Equivalent to 480 grams per litre or 4 pounds per U.S. gallon of the acid, glyphosate.

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE INSIDE BOOKLET FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300 For Medical Emergencies Only, Call (877) 325-1840

> MANUFACTURED BY NUFARM AMERICAS INC., BURR RIDGE, IL 60527-0866

EPA REG. NO. 228-365 EPA EST. NO. 228-IL-1



file: 9810-1_AquaNeat book art folder: 9810-1_Nufarm_AquaNeat colors: black pms 187 pms 3135 created: 7-28-04 bm alt: 11-07-05 cf

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

HARMFUL IF INHALED. Avoid breathing spray mist. Remove contaminated clothing and wash clothing before reuse. Wash thoroughly with soap and water after handling.

	FIRST AID
IF INHALED	Move person to fresh air. If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth-to-mouth if possible Call a poison control center or doctor for further treatment advice
	HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-877-325-1840 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters. Treatment of aquatic weeds can result in oxygen depletion or loss due to decomposition of dead plants. This oxygen loss can cause fish suffocation in case of: SPILL OR LEAK soak up and remove to a landfill

PHYSICAL OR CHEMICAL HAZARDS

Spray solutions of this product should be mixed stored and applied using only stainless steel aluminum fiberglass plastic and plastic-lined steel containers.

DO NOT MIX, STORE OR APPLY THIS PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINED STEEL(EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS This product or spray solutions of this product react with such Containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture. This gas mixture could flash or explode causing serious personal injury if ignited by open flame spark welder's torch lighted cigarette or other ignition source

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USING THIS PRODUCT USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS

GENERAL INFORMATION

This product, a water-soluble liquid, mixes readily with water and nonionic surfactant to be applied as a foliar spray for the control or destruction of many herbaceous and woody plants

This product moves through the plant from the point of foliage contact to and into the root system. Visible effects on most annual weeds occur within 2 to 4 days but on most perennial brush species may not occur for 7 days or more. Extremely cool or cloudy weather following treatment may slow the activity of this product and delay visual effects of control. Visible effects are a gradual wilting and yellowing of the plant which advances to complete browning of above-ground growth and deterioration of underground plant parts. Unless otherwise directed on this label, delay application until vegetation has emerged and reached the stages described for control.

Unless otherwise directed on this label, delay application until vegetation has emerged and reached the stages described for control of such vegetation under the "WEEDS CONTROLLED" section of this label. Unemerged plants arising from unattached underground rhizomes or root stocks of perennials or crush will not be affected by the spray and will continue to grow. For this reason best control of most perennial weeds or brush is obtained when treatment is made at late growth stages approaching maturity

Always use the higher rate of this product per acre within the recommended range when vegetation is heavy or dense

Do not treat weeds or brush under poor growing conditions such as drought stress, disease or insect damage as reduced control may result. Reduced results may also occur when treating weeds or brush heavily covered with dust.

Reduced control may result when applications are made to any weed or brush species that have been mowed grazed or cut and have not been allowed to regrow to the recommended stage for treatment

Rainfall or irrigation occurring within 6 hours after application may reduce effectiveness. Heavy rainfall or irrigation within 2 hours after application may wash the product off the foliage and a repeat treatment may be required

When this product comes in contact with soil (on the soil surface or as suspended soil or sediment in water) it is bound to soil particles. Under recommended use situations, once this product is bound to soil particles, it is not available for plant uptake and will not harm off-site vegetation where roots grow into the treatment area or if the soil is transported off-site. Under recommended use conditions, the strong affinity of this product to soil particles prevents this product from leaching out of the soil profile and entering ground water. The affinity between this product and soil particles remains until this product is degraded which is primarily a biological degradation process carried out under both aerobic and anaerobic conditions by soil micro flora

This product does not provide residual weed control. For subsequent residual weed control, follow a label-approved herbicide program. Read and carefully observe the cautionary statements and all other information appearing on the labels of all herbicides used Read "WARRANTY" before buying or using If items are not acceptable, return at once unopened. Buyer and all users are responsible for all loss or damage in connection with the use of handling of mixtures of this product or other materials that are not expressly recommended in this label. Mixing this product with herbicides or other materials not recommended in this label may result in reduced performance. For more product information, call toll-free 1-800-852-5234.

ATTENTION

AVOID CONTACT WITH FOLIAGE, GREEN STEMS EXPOSED NON-WOODY ROOTS, OR FRUIT OF CROPS, DESIRABLE PLANTS AND TREES, SINCE SEVERE INJURY OR DESTRUCTION MAY RESULT. AVOID DRIFT, EXTREME CARE MUST BE USED WHEN APPLYING THIS PRODUCT TO PREVENT INJURY TO DESIRABLE PLANTS AND CROPS

Do not allow the herbicide solution to mist drip drift or splash onto desirable vegetation since minute quantities of this product can cause severe damage or destruction to the crop, plants or other areas on which treatment was not intended. The likelihood of plant or crop injury occurring from the use of this product is greatest when winds are gusty or in excess of 5 miles per hour or when other conditions including lesser wind velocities, will allow spray drift to occur. When spraying, avoid combinations of pressure and nozzle type that will result in splatter or fine particles (mist) which are likely to drift AVOID APPLYING AT EXCESSIVE SPEED OR PRESSURE. NOTE: Use of this product in any manner not consistent with this label may result in injury to persons animals or crops or other unintended consequences. When not in use keep container closed to prevent spills and contamination.

MIXING AND APPLICATION INSTRUCTIONS

APPLY THESE SPRAY SOLUTIONS IN PROPERLY MAINTAINED AND CALIBRATED EQUIPMENT CAPABLE OF DELIVERING DESIRED VOLUMES. HAND-GUN APPLICATIONS SHOULD BE PROPERLY DIRECTED TO AVOID SPRAYING DESIRABLE PLANTS. NOTE: REDUCED RESULTS MAY OCCUR IF WATER CONTAINING SOIL IS USED. SUCH AS WATER FROM PONDS AND UNLINED DITCHES

MIXING

This product mixes readily with water. Mix spray solutions of this product as follows: fill the mixing or spray tank with the required amount of water while adding the required amount of this product (see "DIRECTIONS FOR USE" and "WEEDS CONTROLLED" sections of this label). Near the end of the filling process, add the required surfactant and mix well. Remove hose from tank immediately after filling to avoid siphoning back into the water source. During mixing and application, foaming of the spray solution may occur. To prevent or minimize foam, avoid the use of mechanical agitators, place the filling hose below the surface of the spray solution terminate by-pass and return lines at the bottom of the tank and if needed use an approved anti-foam or defoaming agent.

Keep by-pass line on or near bottom of tank to minimize foaming. Screen size in nozzle or line strainers should be no finer than 50 mesh. Carefully select correct nozzle to avoid spraying a fine mist. For best results with conventional ground application equipment use flat fan nozzles. Check for even distribution of spray droplets.

When using this product, mix 2 or more quarts of a nonionic surfactant per 100 gallons of spray solution. Use a nonionic surfactant labeled for use with herbicides. The surfactant must contain 50 percent or more active ingredient.

Always read and follow the manufacturer's surfactant label recommendations for best results

These surfactants should not be used in excess of 1 quart per acre when making broadcast applications.

Colorants or marking dyes approved for use with herbicides may be added to spray mixtures of this product. Colorants or dyes used in spray solutions of this product may reduce performance especially at lower rates or dilutions. Use colorants or dyes according to the manufacturer's label recommendations.

Clean sprayer and parts immediately after using this product by thoroughly flushing with water and dispose of rinsate according to labeled use or disposal instructions

Carefully observe all cautionary statements and other information appearing in the surfactant label

APPLICATION EQUIPMENT AND TECHNIQUES

AERIAL EQUIPMENT

Use the recommended rates of this product and surfactant in 3 to 20 gallons of water per acre as a broadcast spray, unless otherwise specified. See the "WEEDS CONTROLLED" section of this label for specific rates. Aerial applications of this product may only be made as specifically recommended in this label.

AVOID DRIFT - DO NOT APPLY DURING INVERSION CONDITIONS, WHEN WINDS ARE GUSTY OR UNDER ANY OTHER CONDITION WHICH WILL ALLOW DRIFT. DRIFT MAY CAUSE DAMAGE TO ANY VEGETATION CONTACTED TO WHICH TREATMENT IS NOT INTENDED. TO PREVENT IN JURY TO ADJACENT DESIRABLE VEGETATION APPROPRIATE BUFFER ZONES MUST BE MAINTAINED

Coarse sprays are less likely to drift; therefore, do not use nozzles or nozzle configurations which dispense spray as fine spray droplets. Do not angle nozzles forward into the airstream and do not increase spray volume by increasing nozzle pressure above the manufacturer's recommendations

Drift control additives may be used. When a drift control additive is used read and carefully observe the cautionary statements and all other information appearing in the additive label

Ensure uniform application - To avoid streaked uneven or overlapped application use appropriate marking devices.

Thoroughly wash aircraft especially landing gear after each day of spraying to remove residues of this product accumulated during spraying or from spills. PROLONGED EXPOSURE OF THIS PRODUCT TO UNCOATED STEEL SURFACES MAY RESULT IN CORROSION AND POSSIBLE FAILURE OF THE PART. LANDING GEAR ARE MOST SUSCEPTIBLE. The maintenance of an organic coating (paint) which meets aerospace specification MIL-C-38413 may prevent corrosion.

For use of this product by air in California see additional instructions below (page 5)

SPRAY DRIFT MANAGEMENT

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions. The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications public health uses or to applications using dry formulations.

- 1 The distance of the outer most nozzles on the boom must not exceed 3/4 the length of the wingspan or rotor.
- 2 Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees. Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information

Importance of Droplet Size

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind Temperature and Humidity and Temperature Inversion section of this label)

Controlling Droplet Size

Volume-Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets. Pressure-Use the lower spray pressures recommended for the nozzle. Higher pressure reduces droplet size and does not improve canopy protection. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles-Use the minimum number of nozzles that provide uniform coverage

Nozzle Orientation-Orienting nozzles so that the spray is released backwards, parallel to the airstream will produce larger droplets than other orientations. Significant deflection from the horizontal will reduce droplet size and increase drift potential

Nozzle Type-Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce larger droplets than other nozzle types. Boom Length-For some use patterns, reducing the effective boom length to less than 3/4 of the wingspan or rotor length may further reduce drift without reducing swath width

Application-Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind

Swath Adjustment

When applications are made with a cross-wind, the swath will be displaced downwind. Therefore on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase with increasing drift potential (higher wind. smaller drops. etc.)

Wind

Drift potential is lowest between wind speeds of 2 to 10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect drift.

Temperature And Humidity

When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry

Temperature Inversions

Applications should not occur during a temperature inversion, because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun set and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a connected cloud (under low wind conditions) indicates an inversion while smoke that moves upwards and rapidly dissipates indicates good vertical air mixing.

Sensitive Areas

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species non-target crops) is minimal (e.g. when wind is blowing away from the sensitive areas)

FOR AERIAL APPLICATION IN CALIFORNIA ONLY

EXTREME CARE MUST BE EXERCISED TO AVOID CONTACT OF SPRAY WITH FOLIAGE, GREEN STEMS, OR FRUIT OF DESIRABLE CROPS PLANTS TREES OR OTHER DESIRABLE VEGETATION SINCE SEVERE DAMAGE OR DESTRUCTION MAY RESULT.

Aquatic and Other Noncrop Sites

When applied as directed and under the conditions described in the 'Weeds Controlled' section of the label booklet for this product, this herbicide will control or partially control the labeled weeds growing in the following industrial recreational and public areas or other similar sites

Aquatic Sites-including all bodies of fresh and brackish water which may be flowing, nonflowing or transient. This includes lakes, rivers, streams, ponds, seeps, irrigation and drainage ditches, canals, reservoirs, estuaries and similar sites.

If aquatic sites are present in the noncrop areas and are part of the intended treatment read and observe the following directions:

There is no limit on the use of treated water for irrigation recreation or domestic purposes.

Consult local state fish and game agency and water control authorities before applying this product to public water. Permits may be required to treat such water

NOTE: Do not apply this product within 1/2 mile upstream of an active potable water intake in flowing water (i.e., river, stream, etc.) or within 1/2 mile of an active potable water intake in a standing body of water such as a lake, pond or reservoir. To make aquatic applications around and within 1/2 mile of active potable water intakes, the water intake must be turned off for a minimum period of 48 hours after the application. The water intake may be turned on prior to 48 hours if the glyphosate level in the intake water is below 0.7 parts per million as determined by laboratory analysis. These aquatic applications may be made ONLY in those cases where there are alternative water sources or holding ponds which would permit the turning off of an active potable water intake for a minimum period of 48 hours after application

This product does not control plants which are completely submerged or have a majority of their foliage underwater.

AVOID DRIFT - DO NOT APPLY WHEN WINDS ARE GUSTY OR UNDER ANY OTHER CONDITION WHICH WILL ALLOW DRIFT. DRIFT MAY CAUSE DAMAGE TO ANY VEGETATION CONTACTED TO WHICH TREATMENT IS NOT INTENDED TO PREVENT INJURY TO ADJACENT DESIRABLE VEGETATION. APPROPRIATE BUFFER ZONES MUST BE MAINTAINED

Use the following guidelines when aerial applications are made near crops or desirable perennial vegetation after bud break and before total leaf drop, and/or near other desirable vegetation or annual crops.

- 1 Do not apply within 100 feet of all desirable vegetation or crop(s)
- 2 If wind up to 5 miles per hour is blowing toward desirable vegetation or crop(s) do not apply within 500 feet of the desirable vegetation or crop(s).
- 3 Winds blowing from 5 to 10 miles per hour toward desirable vegetation or crop(s) may require buffer zones in excess of 500 feet
- 4 Do not apply when winds are in excess of 10 miles per hour or when inversion conditions exist

FOR AERIAL APPLICATION IN FRESNO COUNTY, CALIFORNIA ONLY

From February 15 through March 31 only. For aerial application outside of these dates refer to the FOR AERIAL APPLICATION IN CALIFORNIA ONLY section printed above

APPLICABLE AREA

This supplement only applies to the area contained inside the following boundaries within

Fresno County, California only North: Fresno County line South: Fresno County line East: State Highway 99 West: Fresno County line

GENERAL INFORMATION

Observe the following directions to minimize off-site movement during aerial application of this herbicide Minimization of off-site movement is the responsibility of the grower. Pest Control Advisor and aerial applicator

Written Recommendations

A written recommendation MUST be submitted by or on behalf of the applicator to the Fresno County Agricultural Commissioner 24 hours prior to the application. This written recommendation MUST state the proximity of surrounding crops and that conditions of each manufacturer's applicable product label(s) and this label have been satisfied

Aerial Applicator Training and Equipment

Aerial application of this herbicide is limited to pilots who have successfully completed a Fresno County Agricultural Commissioner

and California Department of Pesticide Regulation approved training program for aerial application of herbicides. All aircraft must be inspected, critiqued in flight, and certified at a Fresno County Agricultural Commissioner approved fly-in. Test and calibrate spray equipment at intervals sufficient to insure that proper rates of herbicides and adjuvants are being applied during commercial use. Applicator must document such calibrations and testing. Demonstration of performance at Fresno County Agricultural Commissioner approved "fly-ins" constitutes such documentation, or other written records showing calculations and measurements of flight and spray parameters acceptable to the Fresno County Agricultural Commissioner

Application at night

Do not apply this product by air earlier than 30 minutes prior to sunrise and/or later than 30 minutes after sunset without prior permission from the Fresno County Agricultural Commissioner.

BOOM EQUIPMENT

For control of weed or brush species listed in this label using conventional boom equipment - Use the recommended rates of this product and surfactant in 3 to 30 gallons of water per acre as a broadcast spray, unless otherwise specified. See the "WEEDS CONTROLLED" section of this label for specific rates. AS density of vegetation increases, spray volume should be increased within the recommended range to ensure complete coverage. Carefully select correct nozzle to avoid spraying a fine mist. For best results with ground application equipment, use flat fan nozzles. Check for even distribution of spray droplets.

HAND-HELD and HIGH-VOLUME EQUIPMENT

Use Coarse Sprays Only

For control of weeds listed in this label using knapsack sprayers or high-volume spraying equipment utilizing handguns or other suitable nozzle arrangements - Prepare a 3/4 to 2 percent solution of this product in water, add a nonionic surfactant and apply to foliage of vegetation to be controlled. For specific rates of application and instructions for control of various annual and perennial weeds see the "WEEDS CONTROLLED" section in this label

Applications should be made on a spray-to-wet basis. Spray coverage should be uniform and complete. Do not spray to point of runoff. This product may be used as a 5 to 8 percent solution for low-volume directed sprays for spot treatment of trees and brush. It is most effective in areas where there is a low density of undesirable trees or brush. If a straight stream nozzle is used, start the application at the top of the targeted vegetation and spray from top to bottom in a lateral zig-zag motion. Ensure that at least 50 percent of the leaves are contacted by the spray solution. For flat fan and cone nozzles and with hand-directed mist blowers, mist the application over the foliage of the targeted vegetation. Small, open-branched trees need only be treated from one side. If the foliage is thick or there are multiple root sprouts applications must be made from several sides to ensure adequate spray coverage

Prepare the desired volume of spray solution by mixing the amount of this product in water shown in the following table:

Spray Solution

AMOUNT OF AQUANEAT AQUATIC HERBICIDE						
DESIRED VOLUME	3/4%	1%	1-1/4%	1-1/2%	5%	8%
1 Gal.	1 oz.	1-1/3 oz.	1-2/3 oz.	2 oz.	6 oz.	10-1/4 oz.
25 Gal.	1-1/2 pt.	1 qt.	1-1/4 qt.	1-1/2 qt.	5 qt.	2 gal.
100 Gal.	3 qt.	1 gal.	1-1/4 gal.	1-1/2 gal.	5 gal.	8 gal.

² tablespoons = 1 fluid ounce

For use in knapsack sprayers, it is suggested that the recommended amount of this product be mixed with water in a larger container Fill sprayer with the mixed solution and add the correct amount of surfactant.

WEEDS CONTROLLED

ANNUAL WEEDS

Apply to actively growing annual grasses and broadleaf weeds

Allow at least 3 days after application before disturbing treated vegetation. After this period the weeds may be mowed, tilled or burned. See "DIRECTIONS FOR USE", "GENERAL INFORMATION" and "MIXING AND APPLICATION INSTRUCTIONS" for labeled uses and specific application instructions

Broadcast Application - Use 1-1/2 pints of this product per acre plus 2 or more quarts of a nonionic surfactant per 100 gallons of spray solution if weeds are less than 6 inches tall. If weeds are greater than 6 inches tall. use 2-1/2 pints of this product per acre plus 2 or more quarts of an approved nonionic surfactant per 100 gallons of spray solution.

Hand-Held, High-Volume Application - Use a 3/4 percent solution of this product in water plus 2 or more quarts of a nonionic surfactant per 100 gallons of spray solution and apply to foliage of vegetation to be controlled

When applied as directed under the conditions described in this label this product plus nonionic surfactant WILL CONTROL the following ANNUAL WEEDS:

Balsamapple**

Momordica charantia

Barley

Hordeum vulgare

Barnyardgrass

Fchiniochloa crus-galli

Bassia, fivehook

Bassia hyssopifolia Bluegrass, annual

Poa annua

Bluegrass, bulbous

Poa bulbosa

Brome

Bromus spp

Buttercup

Ranunculus spp

Cheat

Bromus secalinus

Chickweed, mouseear Cerastium vulgatum

Cocklebur

Xanthium strumarium

Corn, volunteer Zea mays

Crabgrass

Digitaria spp

Dwarfdandelion

Krigia cespitosa

Falseflax, smallseed Camelina microcarpa

Fiddleneck

Amsinckia spp

Flaxieaf fleabane

Conyza bonariensis

Fleabane

Erigeron spp.

Foxtail

Setaria spp

Foxtail, Carolina

Alopecurus carolinianus

Grounsel, common

Senecio vulgaris

Horseweed/Marestail

Conyza canadensis

Kochia

Kochia scoparia

Lambsquarters, common

Chenopodium album

Lettuce, prickly

Lactuca serriola

Morningglory

ipomoea spp

Mustard, blue

Chorispora tenella

Mustard, tansy

Descurainia pinnata

Mustard, tumble

Sisymbrium altissimum

Mustard, wild

Sinapis arvensis

Oats, wild

Avena fatua

Panicum

Panicum spp.

Pennycress, field

Thlaspi arvense

Pigweed, redroot

Āmaranthus retroflexus

Pigweed, smooth

Amaranthus hybridus Ragweed, common

Ambrosia artemisiifolia

Ragweed, giant

Ambrosia trifida

Rocket, London

Sisymbrium irlo

Rye

Secale cereale

Ryegrass, Italian*

Lolium multiflorum

Sandbur, field

Cenchrus spp.

Shattercane

Sorghum bicolor

Shepherd's-purse Capsella bursa-pastoris

Signalgrass, broadleaf

Brachiaria platyphylla

Smartweed, Pennsylvania

Polygonum pensylvanicum

Sowthistle, annual

Sonchus oleraceus

Spanishneedles*

Bidens bipinnata

Spurry, umbrella

Holosteum umbeliatum

Stinkgrass

Eragrostis cilianensis

Sunflower

Helianthus annus

Thistle, Russian

Salsola kali

Velvetleaf Abutilon theophrasti

Wheat

Triticum aestivum

Witchgrass

Panicum capillare

Annual weeds will generally continue to germinate from seed throughout the growing season. Repeat treatments will be necessary to control later germinating weeds

PERENNIAL WEEDS Apply this product as follows to control or destroy most vigorously growing perennial weeds. Unless otherwise directed, allow at least 7 days after application before disturbing vegetation.

Add 2 or more quarts of a nonionic surfactant per 100 gallons of spray solution to the rates of this product given in this list. See the "GENERAL INFORMATION" "DIRECTIONS FOR USE" and "MIXING AND APPLICATION" sections in this label for specific uses and application instructions

NOTE: If weeds have been mowed or tilled do not treat until regrowth has reached the recommended stages. Fall treatments must be applied before a killing frost

Repeat treatments may be necessary to control weeds regenerating from underground parts or seed

[&]quot;Apply 3 pints of this product per acre

[&]quot;Apply with hand-held equipment only

When applied as recommended under the conditions described this product plus surfactant WILL CONTROL the following PERENNIAL WEEDS:

Alfalfa

Medicago sativa

Alligatorweed*

Alternanthera philoxeroides

Anise/Fennel

Foeniculum culgare

Artichoke, Jerusalem Helianthus tuberosus

Bahiagrass

Paspalum notatum

Bermudagrass

Cynodon dactylon

Bindweed, field

Convolvulus arvensis

Bluegrass, Kentucky Poa pratensis

Blueweed, Texas

Helianthus ciliaris

Brackenfern

Pteridium spp.

Bromegrass, smooth

Bromus inermis

Canarygrass, reed Phalaris arundinacea

Cattail

Typha spp.

Clover, red

Trifolium pratense

Clover, white Trifolium repens

Cogongrass

Imperata clylindrica

Cordgrass

Spartina spp.

Cutgrass, giant*

Zizaniopsis miliacea

Dallisgrass

Paspalum dilatatum

Dandelion

Taraxacum officinale

Dock, curly Rumex crispus

Dogbane, hemp

Apocynum cannabinum

Fescue

Festuca spp

Fescue, tall

Festuca arundinacea

Guineagrass

Panicum maximum

Hemlock, poison

Conium maculatum

Horsenettle

Solanum carolinense

Horseradish

Armoracia rusticana

ice Plant Mesembryanthemum crystallinum

Johnsongrass

Sorghum halepense

Kikuyugrass Pennisetum clandestinum

Knapweed

Centaurea repens

Lantana

Lantana camara

Lespedeza: common, serices

Lespedeza striata

Lespedeza cuneata

Loosestrife, purple

Lythrum salicaria Lotus, American

Nelumbo lutea

Maidencane

Panicum hematomon

Milkweed

Asclepias spp.

Muhly, wirestem

Muhlenbergia frondosa

Mullein, common

Verbascum thapsus

Napiergrass

Pennisetum purpureum Nightshade, silverleaf

Solanum elaeagnifolium

Nutsedge: purple, yellow Cyperus rotundus

Cyperus esculentus

Orchardgrass

Dactylis glomerata

Pampasgrass

Cortaderia jubata

Paragrass

Brachiaria mutica

Phragmites**

Phragmites spp

Quackgrass

Agropyron repens

Reed, giant

Arundo donax

Ryegrass, perennial Lolium perenne

Smartweed, swamp

Polygonum coccineum Spatterdock

Nuphar luteum

Starthistle, yellow Centaurea solstitialis

Sweet potato, wild*

ipomoea pandurata

Thistle, artichoke

Cynara cardunculus

Thistle, Canada

Cirsium arvense

Timothy

Phleum pratense

Torpedograss* Panicum repens

Tules, common

Scirpus acutus

Vaseygrass

Paspalum urvillei

Velvetgrass

Holcus spp. Waterhyacinth

Eichornia crassipes Waterlettuce

Pistia stratiotes

Waterprimrose

Ludwigia spp. Wheatgrass, western Agropyron smithii

"Partial control

**Partial control in southeastern states See specific recommendations below Alligatorweed - Apply 6 pints of this product per acre as a broadcast spray or as a 1-1/4 percent solution with hand-held equipment to provide partial control of alligatorweed. Apply when most of the target plants are in bloom. Repeat applications will be required to

maintain such control Bermudagrass - Apply 7-1/2 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment. Apply when target plants are actively growing and when seedheads appear

Bindweed, field/Silverleaf Nightshade/Texas Blueweed - Apply 6 to 7-1/2 pints of this product per acre as a broadcast spray west of the Mississippi River and 4-1/2 to 6 pints of this product per acre east of the Mississippi River. With hand-held equipment, use a 1-1/2 percent solution. Apply when target plants are actively growing and are at or beyond full bloom. For silverleaf nightshade best results can be obtained when application is made after berries are formed. Do not treat when weeds are under drought stress. New leaf development indicates active growth. For best results apply in late summer or fall.

Brackenfern - Apply 4-1/2 to 6 pints of this product per acre as a broadcast spray or as a 3/4 to 1 percent solution with hand-held equipment. Apply to fully expanded fronds which are at least 18 inches long

Cattail - Apply 4-1/2 to 6 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment. Apply when target plants are actively growing and are at or beyond the early-to-full bloom stage of growth Best results are achieved when application is made during the summer or fall months.

Cogongrass - Apply 4-1/2 to 7-1/2 pints of this product per acre as a broadcast spray. Apply when cogongrass is at least 18 inches tall and actively growing in late summer or fall. Allow 7 or more days after application before tillage or mowing. Due to uneven stages of growth and the dense nature of vegetation preventing good spray coverage repeat treatments may be necessary to maintain control.

Cordgrass - Apply 4-1/2 to 7-1/2 pints of this product per acre as a broadcast spray or as a 1 to 2 percent solution with hand-held equipment. Schedule applications in order to allow 6 hours before treated plants are covered by tidewater. The presence of debris and silt on the cordgrass plants will reduce performance. It may be necessary to wash targeted plants prior to application to improve uptake of this product into the plant.

Cutgrass, giant - Apply 6 pints of this product per acre as a broadcast spray or as a 1 percent solution with hand-held equipment to provide partial control of giant outgrass. Repeat applications will be required to maintain such control, especially where vegetation is partially submerged in water. Allow for substantial regrowth to the 7- to 10-leaf stage prior to retreatment.

Dogbane, hemp/Knapweed/Horseradish - Apply 6 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment. Apply when target plants are actively growing and most have reached the late bud-to-flower stage of growth For best results. apply in late summer or fall

Fescue, tall - Apply 4-1/2 pints of this product per acre as a broadcast spray or as a 1 percent solution with hand-held equipment. Apply when target plants are actively growing and most have reached the boot-to-head stage of growth. When applied prior to the boot stage less desirable control may be obtained

Guineagrass - Apply 4-1/2 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment. Apply when target plants are actively growing and when most have reached at least the 7-leaf stage of growth.

Johnsongrass/Bluegrass, Kentucky/Bromegrass, smooth/Canarygrass, reed/Orchardgrass/Ryegrass, perennial/Timothy/Wheatgrass, western - Apply 3 to 4-1/2 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment. Apply when target plants are actively growing and most have reached the boot-to-head stage of growth. When applied prior to the boot stage, less desirable control may be obtained. In the fall, apply before plants have turned brown.

Lantana - Apply this product as a 3/4 to 1 percent solution with hand-held equipment. Apply to actively growing Lantana at or beyond the bloom stage of growth. Use the higher application rate for plants that have reached the woody stage of growth.

Loosestrife, purple - Apply 4 pints of this product per acre as a broadcast spray or as a 1 to 1-1/2 percent solution using hand-held equipment. Treat when plants are actively growing at or beyond the bloom stage of growth. Best results are achieved when application is made during summer or fall months. Fall treatments must be applied before a killing frost

Lotus, American - Apply 4 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment. Treat when plants are actively growing at or beyond the bloom stage of growth. Best results are achieved when application is made during summer or fall months. Fall treatments must be applied before a killing frost. Repeat treatment may be necessary to control regrowth from underground parts and seeds.

Maidencane/Paragrass - Apply 6 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment. Repeat treatments will be required, especially to vegetation partially submerged in water. Under these conditions allow for regrowth to the 7- to 10-leaf stage prior to retreatment.

Milkweed, common - Apply 4-1/2 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment. Apply when target plants are actively growing and most have reached the late bud-to-flower stage of growth.

Nutsedge: purple, yellow - Apply 4-1/2 pints of this product per acre as a broadcast spray, or as a 3/4 percent solution with handheld equipment to control existing nutsedge plants and immature nutlets attached to treated plants. Apply when target plants are in flower or when new nutlets can be found at rhizome tips. Nutlets which have not germinated will not be controlled and may germinate following treatment. Repeat treatments will be required for long-term control.

Pampasgrass - Apply a 1-1/2 percent solution of this product with hand-held equipment when plants are actively growing

Phragmites - For partial control of phragmites in Florida and the counties of other states bordering the Gulf of Mexico, apply 7-1/2 pints per acre as a broadcast spray or apply a 1-1/2 percent solution with hand-held equipment. In other areas of the U.S., apply 4 to 6 pints per acre as a broadcast spray or apply a 3/4 percent solution with hand-held equipment for partial control. For best results treat during late summer or fall months when plants are actively growing and in full bloom. Due to the dense nature of the vegetation

which may prevent good spray coverage and uneven stages of growth repeat treatments may be necessary to maintain control. Visual control symptoms will be slow to develop

Quackgrass/Kikuyugrass/Muhly, wirestem - Apply 3 to 4-1/2 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment when most quackgrass or wirestern muhly is at least 8 inches in height (3 to 4-leaf stage of growth) and actively growing Allow 3 or more days after application before tillage

Reed, giant/ice plant - For control of giant reed and ice plant apply a 1-1/2 percent solution of this product with hand-held equipment when plants are actively growing. For giant reed best results are obtained when applications are made in late summer to fall

Spatterdock - Apply 6 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment Apply when most plants are in full bloom. For best results, apply during the summer or fall months

Sweet potato, wild - Apply this product as a 1-1/2 percent solution using hand-held equipment. Apply to actively growing weeds that are at or beyond the bloom stage of growth. Repeat applications will be required. Allow the plant to reach the recommended stage of growth before retreatment.

Thistle: Canada, artichoke - Apply 3 to 4-1/2 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment for Canada thistie. To control artichoke thistle, apply a 2 percent solution as a spray to wet application. Apply when target plants are actively growing and are at or beyond the bud stage of growth

Torpedograss - Apply 6 to 7-1/2 pints of this product per acre as a broadcast spray or as a 3/4 to 1-1/2 percent solution with handheld equipment to provide partial control of torpedograss. Use the lower rates under terrestrial conditions, and the higher rates under partially submerged or a floating mat condition. Repeat treatments will be required to maintain such control.

Tules, common - Apply this product as a 1-1/2 percent solution with hand-held equipment. Apply to actively growing plants at or beyond the seedhead stage of growth After application visual symptoms will be slow to appear and may not occur for 3 or more weeks

Waterhyacinth - Apply 5 to 6 pints of this product per acre as a broadcast spray or apply a 3/4 to 1 percent solution with hand-held equipment Apply when target plants are actively growing and at or beyond the early bloom stage of growth. After application, visual symptoms may require 3 or more weeks to appear with complete necrosis and decomposition usually occurring within 60 to 90 days Use the higher rates when more rapid visual effects are desired

Waterlettuce - For control, apply a 3/4 to 1 percent solution using hand-held equipment to actively growing plants. Use higher rates where infestations are heavy. Best results are obtained from mid-summer through winter applications. Spring applications may require retreatment

Waterprimrose - Apply this product as a 3/4 percent solution using hand-held equipment. Apply to plants that are actively growing at or beyond the bloom stage of growth, but before fall color changes occur Thorough coverage is necessary for best control

Other perennials listed on this label - Apply 4-1/2 to 7-1/2 pints of this product per acre as a broadcast spray or as a 3/4 to 1-1/2 percent solution with hand-held equipment. Apply when target plants are actively growing and most have reached early head or early bud stage of growth

WOODY BRUSH AND TREES

When applied as recommended under the conditions described this product plus surfactant CONTROLS or PARTIALLY CONTROLS the following woody brush plants and trees:

Alder Ainus spp Ash*

Fraxinus spp Aspen, quaking

Populus tremuloides

Bearclover, Bearmat Chamaebatia foliolosa

Birch Betula spp.

Rlackberry Rubus spp

Broom: French

Cytisus monspessulanus

Scotch Cytisus scoparius

Buckwheat, California*

Eriogonum fasciculatum

Cascara*

Rhamnus purshiana

Catsclaw* Acacia greggi Ceanothus Ceanothus spp

Chamise

Adenostoma fasciculatum

Cherry: Bitter

Prunus emarginata Black

Prunus serotina Pin

Prunus pensylvanica

Coyote brush

Bacharis consanguinea

Creeper, Virginia* Parthenocissus quinquefolia

Dewberry

Rubus trivialis Dogwood

Comus spp

Elderberry

Sambucus spp.

Elm*

Ulmus spp.

Eucalyptus, bluegum

Eucalyptus globulus

Hasardia*

Haplopappus squamosus

Hawthorn Crataegus spp.

Hazel

Corvius spp

Hickory

Carya spp

Holly, Florida; Brazilian Peppertree

Schinus terebinthifolius

Honeysuckle

Lonicera spp. Hornbeam, American

Carpinus caroliniana

(continued)

WOODY BRUSH AND TREES (continued)

Kudzu Pueraria lobata Locust, black*

Robinia pseudoacacia Manzanita Arctostaphylos spp

Maple: Red** Acer rubrum

Sugar Acer saccharum

Vine* Acer circinatum

Monkey Flower* Mimulus guttatus

Oak: Black*

Quercus velutina Northern pine

Quercus palustris Post

Quercus stellata

Red Quercus rubra Southern red

Quercus falcata White* Quercus alba

Persimmon* Diospyros spp Poison lvy Rhus radicans Poison Oak

Rhus toxicodendron Poplar, yellow Liriodendron tulipifera

Prunus Prunus spp Raspberry Rubus spp Redbud, eastern Cercis canadensis

Rose, multiflora Rosa multiflora Russian-olive Elaeagnus angustifolia Sage: black, white

Salvia spp Sagebrush, California Artemisia californica Salmonberry Rubus spectabilis Salt cedar*

Tamarix spp. Saltbush, Sea myrtle Baccharis halimifolia

Sassafras Sassafras aibidum Sourwood*

Oxdendrum arboreum

Sumac: Poison* Rhus vemix Smooth* Rhus glabra Winged* Phus copallina Sweet gum

Liquidambar styraciflua Swordfern*

Polystichum munitum Tallowtree, Chinese Sapium sebiferum Thimbleberry Rubus parviflorus Tobacco, tree* Nicotiana glauca

Trumpetcreeper Campsis radicans Waxmyrtle, southern*

Myrica cerifera Willow Salix spp

*See below for control or partial control instruction

NOTE: If brush has been mowed or tilled or trees have been cut, do not treat until regrowth has reached the recommended stage of growth. Apply the recommended rate of this product plus 2 or more quarts of a nonionic surfactant per 100 gallons of spray solution when plants are actively growing and, unless otherwise directed, after full-leaf expansion. Use the higher rate for larger plants and/or dense areas of growth. On vines, use the higher rate for plants that have reached the woody stage of growth. Best results are obtained when application is made in late summer or fall after fruit formation

In arid areas best results are obtained when application is made in the spring or early summer when brush species are at high moisture content and are flowering. Ensure thorough coverage when using hand-held equipment. Symptoms may not appear prior to frost or

senescence with fall treatments. Allow 7 or more days after application before tillage, mowing or removal. Repeat treatments may be necessary to control plants regenerating from underground parts or seed. Some autumn colors on undesirable deciduous species are acceptable provided no major leaf drop has occurred. Reduced performance may result if fall treatments are made following a frost

See the "DIRECTIONS FOR USE" and 'MIXING AND APPLICATION INSTRUCTIONS" sections in this label for labeled use and specific application instructions

Applied as a 5 to 8 percent solution as a directed application as described in the 'HAND-HELD AND HIGH-VOLUME EQUIPMENT' section, this product will control or partially control all species listed in this section of this label. Use the higher rate of application for dense stands and larger woody brush and trees

Apply the product as follows to control or partially control the following woody brush and trees

Alder/Blackberry/Dewberry/Honeysuckle/Oak,Post/Raspberry - For control apply 4-1/2 to 6 pints per acre as a broadcast spray or as a 3/4 to 1-1/4 percent solution with hand-held equipment

Aspen,Quaking/Hawthorn/Trumpetcreeper - For control apply 3 to 4-1/4 pints of this product per acre as a broadcast spray or as a 3/4 to 1-1/4 percent solution with hand-held equipment

Birch/Elderberry/Hazel/Salmonberry/Thimbleberry - For control apply 3 pints per acre of this product as a broadcast spray or as a 3/4 percent solution with hand-held equipment

Broom: French, Scotch - For control apply a 1-1/4 to 1-1/2 percent solution with hand-held equipment

Buckwheat, California/Hasardia/Monkey Flower/Tobacco, Tree - For partial control of these species apply a 3/4 to 1-1/2 percent solution of this product as a foliar spray with hand-held equipment. Thorough coverage of foliage is necessary for best results.

Catsclaw - For partial control apply a 1-1/4 to 1-1/2 percent solution with hand-held equipment when at least 50 percent of the new leaves are fully developed

Cherry: Bitter, Black, Pin/Oak, Southern Red/Sweet Gum/Prunus - For control apply 3 to 7 -1/2 pints of this product per acre as a broadcast spray or as a 1 to 1-1/2 percent solution with hand-held equipment.

Coyote brush - For control apply a 1-1/4 to 1-1/2 percent solution with hand-held equipment when at least 50 percent of the new leaves are fully developed

Dogwood/Hickory/Salt cedar - For partial control apply a 1 to 2 percent solution of this product with hand-held equipment or 6 to 7-1/2 pints per acre as a broadcast spray

Eucalyptus, bluegum - For control of eucalyptus resprouts, apply a 1-1/2 percent solution of this product with hand-held equipment when resprouts are 6 to 12-feet tall Ensure complete coverage Apply when plants are actively growing. Avoid application to drought-stressed plants.

Holly Florida/Waxmyrtle, southern - For partial control apply this product as a 1-1/2 percent solution with hand-held equipment.

Kudzu - For control, apply 6 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment Repeat applications will be required to maintain control.

Maple, Red - For control, apply as a 3/4 to 1-1/4 percent solution with hand-held equipment when leaves are fully developed. For partial control, apply 2 to 7-1/2 pints of this product per acre as a broadcast spray

Maple, Sugar/Oak: Northern Pine, Red - For control apply as a 3/4 to 1-1/4 percent solution with hand-held equipment when at least 50 percent of the new leaves are fully developed.

Poison Ivy/Poison Oak - For control, apply 6 to 7-1/2 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with hand-held equipment. Repeat applications may be required to maintain control. Fall treatments must be applied before leaves lose green color.

Rose, multiflora - For control, apply 3 pints of this product per acre as a broadcast spray or as a 1-1/2 percent solution with handheld equipment. Treatments should be made prior to leaf deterioration by leaf-feeding insects

Sage, black/Sagebrush, California/Chamise/Tallowtree, Chinese - For control of these species apply a 3/4 percent solution with hand-held equipment. Thorough coverage of foliage is necessary for best results

Saltbush, Sea myrtle - For control apply this product as a 1 percent solution with hand-held equipment

Willow - For control apply 4-1/2 pints of this product per acre as a broadcast spray or as a 3/4 percent solution with hand-held equipment

Other woody brush and trees listed in this label - For partial control apply 3 to 7-1/2 pints of this product per acre as a broadcast spray or as a 3/4 to 1-1/2 percent solution with hand-held equipment

AQUATIC AND OTHER NONCROP SITES

When applied as directed and under the conditions described in the "WEEDS CONTROLLED" section in this label, this product will control or partially control the labeled weeds growing in the following industrial recreational and public areas or other similar aquatic and terrestrial sites

Aquatic Sites - This product may be applied to emerged weeds in all bodies of fresh and brackish water which may be flowing, non-flowing or transient. This includes lakes, rivers streams, ponds, estuaries, rice levees, seeps irrigation and drainage ditches canals reservoirs wastewater treatment facilities wildlife habitat restoration and management areas and similar sites

If aquatic sites are present in the noncrop area and are part of the intended treatment read and observe the following directions:

This product does not control plants which are completely submerged or have a majority of their foliage under water.

There is no restriction on the use of treated water for irrigation recreation or domestic purposes

Consult local state fish and game agency and water control authorities before applying this product to public water Permits may be required to treat such water

NOTE: Do not apply this product directly to water within 1/2 mile up-stream of an active potable water intake in flowing water (i.e. river, stream, etc.) or within 1/2 mile of an active potable water intake in a standing body of water such as lake, pond or reservoir. To make aquatic applications around and within 1/2 mile of active potable water intakes the water intake must be turned off for a minimum period of 48 hours after the application. The water intake may be turned on prior to 48 hours if the glyphosate level in the intake water is below 0.7 parts per million as determined by laboratory analysis. These aquatic applications may be made ONLY in those cases where there are alternative water sources or holding ponds which would permit the turning off of an active potable water intake for a minimum period of 48 hours after the applications. This restriction does not apply to intermittent inadvertent overspray of water in terrestrial use sites.

For treatments after drawdown of water or in dry ditches, allow 7 or more days after treatment before reintroduction of water to achieve maximum weed control. Apply this product within 1 day after drawdown to ensure application to actively growing weeds

Floating Mats of vegetation may require retreatment. Avoid wash-off of sprayed foliage by spray boat or recreational boat backwash or by rainfall within 6 hours of application. Do not re-treat within 24 hours following the initial treatment

Applications made to moving bodies of water must be made while traveling upstream to prevent concentration of this herbicide in water. When making any bankside applications do not overlap more than 1 foot into open water. Do not spray in bodies of water where weeds do not exist. The maximum application rate of 7-1/2 pints per acre must not be exceeded in any single broadcast application that is being made over water

When emerged infestations require treatment of the total surface area of impounded water, treating the area in strips may avoid oxygen depletion due to decaying vegetation. Oxygen depletion may result in fish kill

Other Noncrop-Type Sites - This product may be used to control the listed weeds in terrestrial noncrop sites and/or in aquatic sites

Airports Golf Courses

Habitat Restoration & Management Areas

Highways & Roadsides Industrial Plant Sites Lumbervards Parking Areas

Parks

Petroleum Tank Farms

Pipeline, Power Telephone & Utility

Rights-of-Way

Pumping Installations

Railroads Schools

Storage Areas Similar Sites

WILDLIFE HABITAT RESTORATION AND MANAGEMENT AREAS

This product is recommended for the restoration and/or maintenance of native habitat and in wildlife management areas

Habitat Restoration and Maintenance - When applied as directed, exotic and other undesirable vegetation may be controlled in habitat management areas. Applications may be made to allow recovery of native plant species, to open up water to attract waterfowl, and for similar broad-spectrum vegetation control requirements in habitat management areas. Spot treatments may be made to selectively remove unwanted plants for habitat enhancement. For spot treatments, care should be exercised to keep spray off of

Wildlife Food Plots - This product may be used as site preparation treatment prior to planting wildlife food plots. Apply as directed to control vegetation in the plot area. Any wildlife food species may be planted after applying this product, or native species may be allowed to reinfest the area. If tillage is needed to prepare a seedbed, wait 7 days after applying this product before tilling to allow for maximum effectiveness

WIPER APPLICATIONS

For wick or wiper applications, mix 1 gallon of this product with 2 gallons of clean water to make a 33 percent solution. Addition of a nonionic surfactant at a rate of 10 percent by volume of total herbicide solution is recommended.

Wiper applications can be used to control or suppress annual and perennial weeds listed on this label. In heavy weed stand, a double application in opposite directions may improve results. See the "WEEDS CONTROLLED" section in this label for recommended timing growth stage and other instructions for achieving optimum results

CUT STUMP APPLICATION

Woody vegetation may be controlled by treating freshly cut stumps of trees and resprouts with this product. Apply this product using suitable equipment to ensure coverage of the entire cambium. Cut vegetation close to the soil surface. Apply a 50 to 100 percent solution of this product to freshly cut surface immediately after cutting. Delay in applying this product may result in reduced performance For best results, trees should be cut during periods of active growth and full leaf expansion.

When used according to directions for cut stump application, this product will CONTROL PARTIALLY CONTROL OR SUPPRESS most woody brush and tree species some of which are listed below:

Alder Ainus spp. Coyote brush*

Baccharis consanguinea

Dogwood* Cornus spp Eucalyptus Eucalyptus Hickory*

Carya spp

Madrone Arbutus menziesii Maple*

Acer spp Oak Quercus spp Poplar

Populus spp Reed, giant Arundo donax

This product is not approved for this use on these species in the State of California

Salt Cedar Tamarix spp. Sweet gum

Liquidambar styraciflua

Sycamore

Platanus occidentalis

INJECTION AND FRILL APPLICATIONS

Woody vegetation may be controlled by injection or frill application of this product. Apply this product using suitable equipment which must penetrate into living tissue. Apply the equivalent of 1 ml of this product per 2 to 3 inches of trunk diameter. This is best achieved by applying 25 to 100 percent concentration of this product either to a continuous frill around the tree or as cuts evenly spaced around the tree below all branches. As tree diameter increases in size better results are achieved by applying dilute material to a continuous frill or more closely spaced cuttings. Avoid application techniques that allow runoff to occur from frill or cut areas in species that exude sap freely after frills or cutting. In species such as these, make frill or cut at an oblique angle so as to produce a cupping effect and use undiluted material For best results, applications should be made during periods of active growth and full leaf expansion

This treatment WILL CONTROL the following woody species:

Oak

Sweet gum

Quercus spp

Liquidambar styraciflua

Poplar

Sycamore

Populus spp

Plantanus occidentalis

This treatment WILL SUPPRESS the following woody species:

Black gum*

Hickory

Nyssa sylvatica

Carva spp

Dogwood

Maple red

Comus spp

Acer rubrum

This product is not approved for this use on this species in the state of California

INJECTION METHOD FOR CONTROL OF JAPANESE KNOTWEED (Polygonum cuspidatum) & GIANT KNOTWEED (Polygonum polystachyum)

DIRECTIONS FOR USE

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

This label must be in the possession of the user at the time of application

All applicable directions and precautions in the Aquaneat Herbicide label booklet must be followed

See the "GENERAL INFORMATION" and "MIXING AND APPLICATION INSTRUCTIONS" sections of the Nufarm Aquaneat Herbicide label booklet for essential product performance information.

This product may be used for control of Japanese knotweed and giant knotweed using individual stem treatment. Individual knotweed stems may be treated by injecting up to 5 ml of undiluted Aquaneat directly into the hollow stem just below a node. A hole suitable for injecting the herbicide should be made through both sides of the stem using an awl or other convenient pointed tool about 6 inches above the ground, just below a node. (Nodes are circular thickenings or scars surrounding the stem where leaves are or were previously attached) The herbicide is then injected into this hole. Each stem of the knotweed plant must be treated

Aquaneat can be injected using any injection device capable of delivering a 5 ml dose. For convenience and accuracy a hand-operated injection device designed to deliver repeated pre-measured doses from a supply reservoir is recommended. Commercially available dose measuring equipment may be adapted for this purpose. Calibrate the devise to deliver a dose of 5 ml per injection cycle A sharpened hollow probe for puncturing the stem and delivery of the herbicide can also be integrated into the delivery system

Restriction: Do not apply more than 7.5 quarts of Aquaneat per acre. At 5 ml per stem. 7.5 quarts is sufficient to treat a maximum of 1420 stems per acre

RELEASE OF BERMUDAGRASS OR BAHIAGRASS ON NONCROP SITES RELEASE OF DORMANT BERMUDAGRASS AND BAHIAGRASS

When applied as directed, this product will provide control or suppression of many winter annual weeds and tall fescue for effective release of dormant bermudagrass or bahlagrass. Make applications to dormant bermudagrass or bahlagrass

For best results on winter annuals, treat when weeds are in an early growth stage (below 6 inches in height) after most have germinated For best results on tall fescue treat when fescue is in or beyond the 4 to 6-leaf stage.

WEEDS CONTROLLED

Rate recommendations for control or suppression of winter annuals and tall fescue are listed below

Apply the recommended rates of this product in 10 to 25 gallons of water per acre plus 2 quarts nonionic surfactant per 100 gallons of total spray volume

WEEDS CONTROLLED OR SUPPRESSED*

NOTE: C = Control S = Suppression

AQUANEAT AQUATIC HERBICIDE (FLUID OZ/ACRE)						
WEED SPECIES	6	9	12	18	24	48
Barley, little Hordeum pusillum	S	С	С	С	С	С
Bedstraw, catchweed Galium aparine	s	С	С	С	С	С
Bluegrass, annual Poa annua	S	С	С	С	С	С
Chervil Chaerophyllum tainturieri	S	С	С	С	С	C
Chickweed, common Stellaria media	S	С	С	С	С	С
Clover, crimson Trifolium incamatum	•	S	S	С	С	С
Clover, large hop Trifolium campestre	• .	S	s	C	С	С
Speedwell, corn Veronica arvensis	\$	С	С	C	С	С
Fescue, tall Festuca arundinacea	•	•	•	•	S	s
Geranium, Carolina Geranium caroliniaum	•	•	S	s	С	С
Henbit Lamium amplexicaule	•	S	С	С	С	С
Ryegrass, Italian Olium multiflorum	•	•	s	С	С	С
Vetch, common	•	•	s	С	C	С

These rates apply only to sites where an established competitive turf is present

RELEASE OF ACTIVELY GROWING BERMUDAGRASS

NOTE: USE ONLY ON SITES WHERE BAHIAGRASS OR BERMUDAGRASS ARE DESIRED FOR GROUND COVER AND SOME TEMPORARY INJURY OR YELLOWING OF THE GRASSES CAN BE TOLERATED

When applied as directed, this product will aid in the release of bermudagrass by providing control of annual species listed in the "WEEDS CONTROLLED" section in this label and suppression or partial control of certain perennial weeds.

For control or suppression of those annual species listed in this label use 3/4 to 2-1/4 pints of this product as a broadcast spray in 10 to 25 gallons of spray solution per acre plus 2 quarts of a nonionic surfactant per 100 gallons of total spray volume. Use the lower rate when treating annual weeds below 6 inches in height (or length of runner in annual vines). Use the higher rate as size of plants increases or as they approach flower or seedhead formation.

Use the higher rate for partial control or longer-term suppression of the following perennial species. Use lower rates for shorter-term suppression of growth

Bahiagrass Johnsongrass"

DallisgrassTrumpetcreeper

Fescue (tall)Vaseygrass

"Suppression at the higher rate only.

"Johnsongrass is controlled at the higher rate

Use only on well-established bermudagrass. Bermudagrass injury may result from the treatment but regrowth will occur under moist conditions Repeat applications in the same season are not recommended since severe injury may result

STORAGE AND DISPOSAL

Do not contaminate water, foodstuffs, feed or seed by storage or disposal

STORAGE: STORE ABOVE 10°F(-12°C) TO KEEP PRODUCTS FROM CRYSTALLIZING. Crystals will settle to the bottom. If allowed to crystallize, place in a warm room 68°F(20°C) for several days to redissolve and shake roll or agitate to mix well before using

PESTICIDE DISPOSAL: Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal

Emptied container retains vapor and product residue. Observe all label safeguards until container is destroyed

CONTAINER DISPOSAL: Do not reuse container. Triple rinse container. Then puncture and dispose of in a sanitary landfill or by incineration, or, if allowed by state and local authorities, by burning If burned stay out of smoke

CONTAINER DISPOSAL FOR REFILLABLE CONTAINERS: Close all openings which have been opened during use and replace all caps. Contact Nufarm's Customer Service Department at 1-708/754-3330 to arrange for return of the empty refillable container.

BAHIAGRASS SEEDHEAD AND VEGETATIVE SUPPRESSION

When applied as directed in the "NONCROP SITES" section in this lave, this product will provide significant inhibition of seedhead emergence and will suppress vegetative growth for a period of approximately 45 days with single applications and approximately 120 days with sequential applications

Apply this product 1 to 2 weeks after full green-up of bahiagrass or after the bahiagrass has been mowed to a uniform height of 3 to 4 inches. Applications must be made prior to seedhead emergence. Apply 5 fluid ounces per acre of this product plus 2 quarts of an approved nonionic surfactant per 100 gallons of total spray volume in 10 to 25 gallons of water per acre

Sequential applications of this product plus nonionic surfactant may be made at approximately 45-day intervals to extend the period of seedhead and vegetative growth suppression. For continued vegetative growth suppression sequential applications must be made prior to seedhead emergence.

Apply no more than 2 sequential applications per year. As a first sequential application apply 3 fluid ounces of this product per acre plus nonionic surfactant. A second sequential application of 2 to 3 fluid ounces per acre plus nonionic surfactant may be made approximately 45 days after the last application

ANNUAL GRASS GROWTH SUPPRESSION

For growth suppression of some annual grasses such as annual ryegrass, wild barley and wild oats growing in coarse turf on roadsides or other industrial areas, apply 3 to 4 ounces of this product in 10 to 40 gallons of spray solution per acre. Mix 2 quarts of a nonionic surfactant per 100 gallons of spray solution. Applications should be made when annual grasses are actively growing and before the seedheads are in the boot stage of development. Treatments made after seedhead emergence may cause injury to the desired grasses

WARRANTY

Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to seller, and buyer and the limit of liability of any such use. The exclusive remedy of user or buyer and the limit of liability of Nufarm Americas Inc. is the purchase price paid for the quantity of product involved.

(RV110405)

AquaNeat is a Registered Trademark of Nufarm Inc

RIVERDALE® AQUA NEAT® AQUATIC HERBICIDE

FOR USE ON EMERGED AQUATIC WEEDS AND BRUSH IN AQUATIC AND OTHER NONCROP SITES

ACTIVE INGREDIENTS:

Glyphosate, N-(phosphonomethyl)glycine in the form of its isopropylamine salt' 53.8% OTHER INGREDIENTS: 46.2% 100.0%

"Contains 648 grams per litre or 5.4 pounds per U.S. gallon of the active ingredient, glyphosate in the form of its isopropylamine salt Equivalent to 480 grams per litre or 4 pounds per U.S. gallon of the acid glyphosate

KEEP OUT OF REACH OF CHILDREN **CAUTION**

SEE ATTACHED BOOKLET FOR ADDITIONAL PRECAUTIONARY STATEMENTS

For Chemical Spill, Leak, Fire, or Exposure, Call CHEMTREC (800) 424-9300. For Medical Emergencies Only, Call (877) 325-1840.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

HARMFUL IF INHALED. Avoid breathing spray mist. Remove contaminated clothing and wash clothing before reuse Wash thoroughly with soap and water after handling.

FIRST AID

IF INHALED

- · Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-tomouth if possible
- Call a poison control center or doctor for further treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-325-1840 for emergency medical treatment information

ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters Treatment of aquatic weeds can result in oxygen depletion or loss due to decomposition of dead plants. This oxygen loss can cause fish suffocation

In case of: SPILL OR LEAK soak up and remove to a landfill

PHYSICAL OR CHEMICAL HAZARDS

Spray solutions of this product should be mixed stored and applied using only stainless steel aluminum fiberglass plastic and plasticlined steel containers

DO NOT MIX, STORE OR APPLY THIS PRODUCT OR SPRAY SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR SPRAY TANKS. This product or spray solutions of this product react with such Containers and tanks to produce hydrogen gas which may form a highly combustible gas mixture. This gas mixture could flash or explode, causing serious personal injury, if ignited by open flame spark welder's torch lighted cigarette or other ignition source

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE USING THIS PRODUCT, USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUTIONARY STATEMENTS AND DIRECTIONS

STORAGE AND DISPOSAL

Do not contaminate water foodstuffs feed or seed by storage or

STORAGE: STORE ABOVE 10°F(-12°C) TO KEEP PRODUCTS FROM CRYSTALLIZING. Crystals will settle to the bottom. If allowed to crystallize, place in a warm room 68°F(20°C) for several days to redissolve and shake roll or agitate to mix well before using

PESTICIDE DISPOSAL: Wastes resulting from the use of this product that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticide disposal or in accordance with applicable Federal state or local procedures.

Emptied container retains vapor and product residue. Observe all label safeguards until container is destroyed

CONTAINER DISPOSAL: Do not reuse container. Triple rinse container. Then puncture and dispose of in a sanitary landfill or by incineration, or if allowed by state and local authorities by burning If burned, stay out of smoke.

CONTAINER DISPOSAL FOR REFILLABLE CONTAINERS: Close all openings which have been opened during use and replace all caps. Contact Nufarm's Customer Service Department at 1-708/754-3330 to arrange for return of the empty refillable container

BURR RIDGE, IL 60527-0866

EPA REG. NO. 228-365 EPA EST. NO. 228-IL-1

MANUFACTURED BY NUFARM AMERICAS INC.

file: 42560-2_baseart folder: 42560-2_Nufarm_AquaNeat colors: black síze: 6.375" w x 6 5 h

created: 07-28-04 bm alt: 11-04-05 cf





65WDG HERBICIDE

For preemergence control of grass and broadleaf weeds in:

- Established turfgrasses (excluding golf course putting greens) lawns and sod nurseries
 Container, field-grown, and landscape ornamentals
 Established perennials and wildflower plantings
 Christman tree females.

- Christmas tree farms
- Plants grown for cut foliage production (Florida only)

ACTIVE INGREDIENT:

Prodiamine (CAS No. 29091-21-2)

OTHER INGREDIENTS:

TOTAL:

.35.0%

KEEP OUT OF REACH OF CHILDREN

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

	FIRST AID		
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice Have affected person sip a glass of water if able to swallow. Do not induce vomiting unless told by a poison control center or doctor Do not give anything by mouth to an unconscious person. 		
IF ON SKIN OR CLOTHING	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes Call a poison control center or doctor for treatment advice. 		
IF IN EYES	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes Remove contact lenses if present, after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice.		
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration preferably mouth-to-mouth if possib Call a poison control center or doctor for further treatment advice. 		
Have the product of	ontainer or label with you when calling a poison control center or doctor, or going for treatment.		
Emergency phone	(800) 424-9300 CHEMTREC (transportation and spills)		

NET CONTENTS: 10 lbs (4.45 kg)

Distributed by: LESCO, Inc. 1301 East 9th Street Cleveland, OH 44114-1849

EPA REG NO. 60063-26-10404 EPA EST NO 37429-GA-01

file: 10353_book_art folder: 10353_Lesco_Stonewall 65WDG Colors: Black / Pantone Yellow

created alt: 06-22-05 bm size: 6"w x 6.75"h

FUSILADE II

Turf & Ornamental Herbicide

For the Selective Control of Grass Weeds in Landscape Areas, Roadsides Nurseries, Greenhouses, Flower Beds, Groundcovers, Interiorscapes. Parks, Sports Fields, Golf Courses, Commercial, and Residential Areas.

ACTIVE INGREDIENT Fluazifop-P-butyl Butyl (R)-2-[4-[[5-{trifluoromethyl}-2-pyridinyl]oxy] phenoxy]propanoate* INERT INGREDIENTS TOTAL 100 0%

EPA Reg No 10182-393

KEEP OUT OF REACH OF CHILDREN CAUTION

	0, 10 110.1
	FIRST AID
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 min- utes, then continue rinsing eye.
	Call a poison control center or doctor for treatment advice.
IF ON SKIN	Take off contaminated clothing
OR 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 person is 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 TO PHYSICIAN:

NOTE TO PHYSICIAN:

May pose an aspiration pneumonia hazard.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

FOR 24-HOUR EMERGENCY MEDICAL ASSISTANCE CALL 1-800-F-A-S-T-M-E-D (327-8633).

FOR CHEMICAL EMERGENCY: Spill. leak. fire. exposure, or accident. call CHEMITREC, 1-800-424-9300.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

HARMFUL IF ABSORBED THROUGH SKIN OR INHALED. CAUSES EYE IRRITATION PROLONGED OR FREQUENTLY REPEATED SKIN CONTACT MAY CAUSE ALLERGIC REACTIONS IN SOME INDIVIDUALS. Avoid contact with skin, eyes, or clothing Avoid breathing vapor or spray mist

Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are listed below if you want more options, follow the instructions for Category E on an EPA chemical resistance category selection chart

Applicators and handlers (other than mixers and loaders) must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves, such as barrier laminate or nitrile rubber or Viton or neoprene rubber
- · Shoes plus socks

Mixers and loaders must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves, such as barrier laminate or nitrile rubber or Viton or neoprene rubber

- · Shoes plus socks
- Protective eyewear
- . Chemical-resistant apron when mixing or loading

Follow manufacturer's instructions for cleaning/maintaining PPE If no such instructions for washables, use detergent and hot water Keep and wash PPE separately from other laundry

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170 240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet
- Remove clothing immediately if pesticide gets inside Then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product. Wash the outside
 of gloves before removing. As soon as possible wash thoroughly and
 change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters. Do not apply when weather conditions favor drift from target area

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once unopened and the purchase price will be refunded.

The Directions for Use of this product should be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of ZENECA or Seller All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold ZENECA and Seller harmless for any claims relating to such factors.

ZENECA warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated in the Directions for Use, subject to the inherent risks referred to above, when used in accordance with directions under normal use conditions. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or ZENECA, and Buyer and User assume the risk of any such use. ZENECA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE

In no event shall ZENECA or Seller be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF ZENECA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE. TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF ZENECA OR SELLER. THE REPLACEMENT OF THE PRODUCT.

ZENECA and Seller offer this product, and Buyer and User accept it, subject to the foregoing conditions of sale and limitations of warranty and of liability, which may not be modified except by written agreement signed by a duly authorized representative of ZENECA

DIRECTIONS FOR USE

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

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

This labeling must be in the possession of the user at the time of application.

AGRICULTURAL USES: COMMERCIAL SOD FARMS, ORNAMENTALS
GROWN IN COMMERCIAL GREENHOUSES AND NURSERIES



DIRECTIONS OF OUR TO USE TO US

LESCO Tracker is a rean-hazardous indicator dos edided to sprey fast kind to the property of the property display and consolidate the problem. The object to property display operated tellitzes indice positivate. The of the incrembious, water calculation to property controlled many deather and with Thos (improvery cool) displayers with intelline full product is not and with not level furgitation or surigis. This product is not all and with not level with commonly used lank mix grounds:

GENERAL INFORMATION

LESCO Tracker is not for use on food crops. It is not recognized or relativated as pesticide by the Office of Pertuides as not Toxic Substances of the U.S. Environmental Protection Apends according to 40 CFR 160.1001 for use on non-crop vegotation.

& Copyright 2001 LESCO. Inc. LESCO and Tracker are registered trademarks of LESCO, inc.





Spreader - Sticker

Non - Ionic Surface Active Agent

LESCO Spreader-Sticker is a biodegradable liquid non-ionic surface active agent. It is an agricultural spreader adjuvant, wetting agent, soil penetrant, and deduster

Principal Functioning Agents:

Active Ingredients:

a(p-nonyphenyl)-w-hydroxypoly (oxyethylene)			40 00%
Poly (methylene p-nonylphenoxy			
polyoxypropylene propanol)		 	 33 00%
Alkyl (C ₁₈₋₂₀) Fatty Acids.		 	. 5 00%
Inert Ingredients:			
Aromatic petroleum derivative solven	t.		22.00%
TOTAL			100 00%

For Agricultural and Industrial Use Only

KEEP OUT OF REACH OF CHILDREN CAUTION

Liquid Cause Eye Irritation

Harmful if swallowed. Avoid contact with eyes. In case of contact with eyes, immediately flush with plenty of water for at least 15 minutes. Get medical attention.

DIRECTIONS FOR USE

LESCO Spreader-Sticker in a high flash non-ionic general purpose spray adjuvant for use on plants to improve the effectiveness of insecticides herbicides fungicides and defoliants by providing more uniform coverage without excessive run-off of the spray to increase contact activity and to aid in penetration, allowing the use of lower labeled pesticide rates. Shake well before using

HERBICIDES

Unless otherwise directed by manufacturer of herbicides use 1 to 3 pints of **LESCO Spreader-Sticker** per 100 gallons of spray for post emergence use of products such as Image®, Basagran® phenoxy herbicides (i e LESCO Three Way ™) Methanearsonates (i e LESCO

Net Contents: 1 Gallon (3.78 L)

MSMA 6.6) Poast® Fusilide® etc

SOIL PENETRANT

Add with suitable quantities of water 8 ounces of LESCO Spreader-Sticker 1,000 sq ft of lawn area

Always add LESCO Spreader-Sticker to the spray tank as the last ingredient with the agitator running (½ teaspoon to 3 gallons of water)

DEFOLIANTS

(Use with magnesium and sodium chlorate and with chlorate/borate defoliants and herbicides) Use 1 quart per each 100 gallons of dilute spray when spray application is at the rate of 10 gallons per acre. Use 2 quarts per 100 gallons of spray when application is at 5 gallons per acre. Use 2 quarts per 100 gallons of airplane spray application

INSECTICIDES, FUNGICIDES, ACARICIDES

LESCO Spreader-Sticker may also be used to enhance the wetting characteristics of the above pesticides at a rate of 2 ounces to 8 ounces per 100 gallons of spray mix. The actual rate will vary depending upon plant size and type of foliage to be covered.

WARRANTY

LESCO warrants that this insecticide conforms to the chemical description on its label. When used in accordance with label directions under normal conditions, this insecticide is reasonably fit for its intended purposes. Since timing, method of application weather, plant, and soil conditions, mixture with other chemicals, and other factors affecting the use of this product are beyond our control, no warranty is given concerning the use of this product contrary to label directions or under conditions which are abnormal or not reasonably foreseeable. The user assumes all risks of any such use

Image is a registered trademark of American Cyanamid
Basagran and Poast are registered trademarks of BASF
Fusilide is a registered trademark of Zeneca Inc.
LESCO is a registered trademark of LESCO Technologies LLC.
GAREGUL\Linda\Labels - LESCO Brand (Produced by Vendor)\Word Documents\005182 doc Rev

#005182

Manufactured for: LESCO, Inc. 15885 Sprague Road Strongsville, Ohio 44136-1799

AFFIDAVIT

West Virginia Code §5A-3-10a states:

No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount

EXCEPTION:

The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

Under penalty of law for false swearing (West Virginia Code, §61-5-3), it is hereby certified that the vendor acknowledges the information in this said affidavit and are in compliance with the requirements as stated

Vendor's Name:	hesco	Inc	
Authorized Signatu	re: "T <i>ill</i>	O Willet	Date: 3-/3-07
7 (0(1)01)204 015.14(4			