	Unite Environmentel I	ed States	nenc)/		Regis	tration Iment	OF	P Identif	ier Numl CATION	ber
ALLA	Washingto	Washington, DC 20460		× Other						
	Application for		r Pesticide - S	Section	1					
I. Company/Product N	lumber		2. EPA Pro	duct Mai	nager	3.	Propose	od Classi	lication	
100-927			Joanne Mille	er						
4. Company/Product (Name)		PM#	- <u>-</u>			None	e [Restri	cted	
Rave Herbicide		23	- d. David				Contine Of	-> (0) (1-)	10	
 Name and Address of Applicant (Include ZIP Code) Syngenta Crop Protection, Inc. 		my product is s	similar or	identical	in compositik	on and lal	beling to:	(0)	N 17.	
P. O. Box 1830 Greensboro, N	00 IC 27419		EPA Reg. No.							
	k if this is a new address		Product Name							
									··	
		S	ection - II						· · · · · · · · · · · · · · · · · · ·	
Amendment - E	xplain below.			Final	printed la	bes in respon	ise to	NOTIF	ICAT	ION
Resubmission i	n response to Agency letter d	ated	[Me T	oo" Appli	cation.		MAR 1	6 01	 1 nt
X Notification - Ex	plain below.		Γ	Other	- Explain	below.		e u-s i (-)	0 20	101
······	·		L		·					
This notification is consistent the labeling or the confidenti- urther understand that if this o enforcement action and pe updated to reflect Syngenta ormed by the merger of Nov tatement. No other changes effect Syngenta for those pr	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with 1 enaties under sections 12 and 14 Crop Protection, Inc. 2) The Condii artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds the	08-10 and EPA reguluct. I understand the terms of PR Not of FIFRA. The tolic tions of Sale and W. teca Ag Products, withe name change the name change to trademark. 5) The	stations at 40 CFR 15: hat it is a violation of 1 tice 98-10 and 40 CFF owing changes are be (arranty statement has ve have chosen to use 3) The copyright date e Internet address ha	2.46, and 18 U.S.C. R 152.46, ing made s been ch e the form e reflects is been ch	no other c Sec. 1001 this produ- via this no anged to re anged to re Syngenta- hanged to r	hanges have be to willfully make through be in vio trification: 1) Co sheet the name warranty stated 4: Trademark s effect Syngenta	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other	o statement FRA and I me and adk ecause Sys e Syngenta have been places in th	to EPA. may be s dress hav- ngenta ha warranty updated he label w	l subject e been as beer to to vhich
This notification is consistent the labeling or the confidenti- urther understand that if this to enforcement action and pe- updated to reflect Syngenta - ormed by the merger of Nov- statement. No other changes reflect Syngenta for those pr referring to the company nar	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds th ne have been updated.	18-10 and EPA reguluct. I understand the terms of PR Not of FIFRA. The tolic tions of Sale and Water a Ag Products, withe name change the trademark. 5) The Second	ulations at 40 CFR 15 hat it is a violation of tice 98-10 and 40 CFF owing changes are be (arranty statement has we have chosen to use 3) The copyright date is Internet address ha ection - III	2.46, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch	no other c Sec. 1001 this produ- via this no anged to r Per Zeneca Syngenta. hanged to r	hanges have be to willfully mak ct may be in vio tification: 1) Co sheat the name warranty stater 4: Trademark s effect Syngenta	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other	to ERA and I FRA and I ne and adk ecause Syrigenta bave been places in th	t to EPA. may be s dress hav- ngenta ha warranty updated ne label w	l subject e been as beer to to vhich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds th ne have been updated.	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The folk tions of Sale and W. neca Ag Products, withe name change ne trademark. 5) The Se	Utations at 40 CFR 15 that it is a violation of tice 98-10 and 40 CFF owing changes are be (arranty statement has ve have chosen to use 3) The copyright date is internet address ha ection - III	2.46, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch	no other c Sec. 1001 this produ- via this no anged to re- er Zeneca Syngenta. sanged to r	hanges have be to willfully mak of may be in vio http://doi.org/10.00 effect the name warranty stater 4: Trademark s effect Syngenta	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other	o statement FRA and I me and ack ecause Syngenta have been places in th	to EPA. may be s dress hav- ngenta ha warranty updated he label w	l subject e been as beer to vhich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta- formed by the merger of Nov- statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enatives under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds the have been updated.	18-10 and EPA reguluct. I understand the terms of PR Not of FIFRA. The tolic tions of Sale and W. teca Ag Products, withe name change the trademark. 5) The Second Science Sci	Utations at 40 CFR 15: that it is a violation of tice 98-10 and 40 CFF poving changes are be farranty statement has we have chosen to use 3) The copyright date is internet address ha ection – III Water Soluble Pa	2.46, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch s been ch	no other c Sec. 1001 this produ- via this no anged to r ver Zeneca Syngenta. hanged to r	hanges have be to willfully mak of may be in vio tification: 1) Co sheet the name wattanty stater 4: Trademark s effect Syngenta	en made t e any false lation of FI mpany nar change. B nent as the latements 6) Other Containe	estatement FRA and I ree and add ecause Sys e Syngenta have been places in th	i to EPA. may be s dress hav- ngenta ha warranty updated ne label w	l subject e been as beer to vhich
This notification is consistent the labeling or the confidenti. further understand that if this to enforcement action and pe updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nam 1. Material This Prod Child-Resistant Packagir No	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with 1 enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds the ne have been updated.	18-10 and EPA reguluct. I understand the terms of PR Not of FIFRA. The folic tions of Sale and W. teca Ag Products, withe name change the trademark. 5) The Second Sale and Sa	Valations at 40 CFR 15: that it is a violation of tice 98-10 and 40 CFF owing changes are be (arranty statement has we have chosen to use 3) The copyright date e Internet address ha ection – III Water Soluble Pa Yes No	2.46, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects is s been ch ackaging	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. langed to r	hanges have be to willfully mak ct may be in vio stification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenta 2. Type of	en made t e any false lation of Fl mpany nar, change. B nent as the latements 6) Other Containe Metai Plastic	o statement FRA and I me and ack ecause Syngenta have been places in th	to EPA. may be s dress hav ngenta ha warranty updated ne label w	l subject e been as beer to vhich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with 1 enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds the he have been updated.	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The folk tions of Sale and W. neca Ag Products, withe name change ne trademark. 5) The Se	Valiations at 40 CFR 15: that it is a violation of tice 98-10 and 40 CFF owing changes are be (arranty statement has we have chosen to use 3) The copyright date the Internet address ha ection – III Water Soluble Pa Yes No	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch ackaging	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. tanged to r	hanges have be to willfully mak ct may be in vio tification: 1) Co effect the name warranty stater 4; Frademark s effect Syngenia 2. Type of	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass	e statement FRA and I re and adk ecause Syngenta have been places in th places in th er	to EPA. may be s dress hav- ngenta ha warranty updated ne label w	l subject e been as beer to vhich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar <u>1. Material This Prod</u> Child-Resistant Packagin Yes* No *Certification must	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enatives under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds the have been updated.	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The tolic tions of Sale and W. teca Ag Products, withe name change the trademark. 5) The Second	ulations at 40 CFR 15: that it is a violation of tice 98-10 and 40 CFF owing changes are be farranty statement has we have chosen to use 3) The copyright date is internet address ha ection – III Water Soluble Pa Yes No f "Yes"	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects s been ch ackaging No. p	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. hanged to r	hanges have be to willfully mak ct may be in vio trification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenta 2: Type of	en made t e any false lation of Fl mpany nar change. B nent as the alements 6) Other Containe Metal Plastic Glass Paper	e statement FRA and I ree and add ecause Syngentia bave been places on th	to EPA. may be s dress hav- ngenta ha warranty updated te label w	l subject e been as beer to which
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with 1 enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condii artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds th ne have been updated.	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The folk tions of Sale and W. heca Ag Products, withe name change he trademark. 5) The Second Sale and C. No. per II Container U.	ulations at 40 CFR 15: hat it is a violation of fice 98-10 and 40 CFF owing changes are be (arranty statement has we have chosen to use 3) The copyright date is internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch ackaging No. p t. conta	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. langed to r	hanges have be to willfully mak ct may be in vio titification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenia 2. Type of	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other	(Specify)	to EPA. may be s dress hav- ngenta ha warranty updated he label w	l subject e been as beer to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagir Yes* No *Certification must be submitted 3. Location of Net Cor	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds th ne have been updated.	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The tolic tions of Sale and W. teca Ag Products, with the name change ne trademark. 5) The Second State State No. per II Container U	Jations at 40 CFR 15: hat it is a violation of tice 98-10 and 40 CFF owing changes are be ve have chosen to use a) The copyright date e Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1 etail Container	246, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects s been ch ackaging No. 1 t. conta	no other of Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. ianged to r ber ainer	hanges have be to willfully mak ct may be in vio effect the name warranty stater 4: Trademark s effect Syngenta 2: Type of 	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Metal Plastic Giass Paper Other Label Di	(Specify) (Specify) rections	to EPA. may be s fress hav ngenta ha warranty updated tabel w	l subject e been as beer to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta - formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagir Yes* No *Certification must be submitted 3. Location of Net Cor	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds the he have been updated.	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The tolic tions of Sale and Witeca Ag Products, with the name change the trademark. 5) The Secondary of Sale and Comparison No. per II Container U	Julations at 40 CFR 15: hat it is a violation of tice 98-10 and 40 CFF poving changes are be (arranty statement has we have chosen to use a) The copyright date is internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wgl etail Container	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects s been ch ackaging No. p t. conta	no other of Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. anged to r ber ainer	hanges have be to willfully mak ct may be in vio effect the name warranty stater 4: Trademark s effect Syngenta 2: Type of 	en made t e any false lation of Fl mpany nar, change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	(Specify) rections	to EPA. may be s fress hav- ngenta ha warranty updated he label w	l subject e been as beer to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nan 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enaties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds the have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt Itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand the terms of PR Noti of FIFRA. The tolic tions of Sale and W. teca Ag Products, withe name change the trademark. 5) The Secondary of Sale No. per H. Container L. 4. Size(s) Re	Julations at 40 CFR 15: hat it is a violation of tice 98-10 and 40 CFF owing changes are be farranty statement has we have chosen to use 3) The copyright date is Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1 etail Container raph	246, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects s been ch ackaging No. p t. conta	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. Syngenta. Sanged to r Der ainer 5. Other	hanges have be to willfully mak ct may be in vio trification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenta 2. Type of 	en made te e any false lation of Fl mpany nar change. B nent as the alements 6) Other Containe Metai Plastic Glass Paper Other Label Di abeling a	statement FRA and I me and add ecause Syngentia have been places in th companies (Specify) rections	to EPA. may be s fress hav- ngenta ha warranty updated te label w	l subject e been as beer to vhich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The folic tions of Sale and Wi teca Ag Products, withe name change ne trademark. 5) The Second No. per II Container L 4. Size(s) Re Lithogra	Jations at 40 CFR 15 hat it is a violation of tice 98-10 and 40 CFF owing changes are be farranty statement has we have chosen to use 3) The copyright date is Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1 etail Container Taph glued	246, and 18 U.S.C. R 152.46, sing made s been ch. e the form e reflects is been ch ackaging No. p t. conta	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. Syngenta. Syngenta. Der ainer 5. Other_	hanges have be to willfully mak ct may be in vio tification: 1) Co effect the name warranty stater 4; Frademark s effect Syngenia 2. Type of 	en made te e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	(Specify) rections	to EPA. may be s dress hav- ngenta ha warranty updated he label w	l subject e been as beer / to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nan 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The tolic tions of Sale and W. teca Ag Products, w the name change ne trademark. 5) The Second State State A. Size(s) Research Stencing Stencing	Jations at 40 CFR 15: hat it is a violation of 1 tice 98-10 and 40 CFF poving changes are be (arranty statement has we have chosen to use a) The copyright date e Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1 etail Container raph glued ed	246, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects t s been ch ackaging No. p t. conta	no other of Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. langed to r Der ainer 5.	hanges have be to willfully mak ct may be in vio ttification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenta 2: Type of 	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	so estatement FRA and I me and add ecause Sys estyngenta have been places in th places in th er (Specify/) rections	to EPA. may be s fress hav- ngenta ha warranty updated te label w	l ubject e been s beer to which
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagir Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds the have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt Itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand tr the terms of PR Noti of FIFRA. The tolic tions of Sale and W. the name change the trademark. 5) The Secondarian Second No. per II Container U 4. Size(s) Re Lithogra Stencing Stencing	stations at 40 CFR 15: hat it is a violation of tice 98-10 and 40 CFF paying changes are be veranty statement has ve have chosen to use 3) The copyright date is internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wgl etail Container raph glued ed ection – IV individual to be con-	246, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects is been ch ackaging No. p t. conta	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. Syngenta. Sanged to r Der ainer 5. Other	hanges have be to willfully mak ctimay be in vio trification: 1) Co effect the name warranty stater 4: Trademark s effect Syngenta 2. Type of 	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abeling a	so estatement FRA and I me and add ecause Sys e Syngenta have been places in th eccompan coompan	to EPA. may be s fress hav- ngenta ha warranty updated te label w	duct
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta if formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name	with the provisions of PR Notice 9 al statement of formula of this prod notification is not consistent with 1 enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The folic tions of Sale and Wi teca Ag Products, withe name change ne trademark. 5) The Second A. Size(s) Research A. Size(s) Research Container A. Size(s) Research Container C	Additions at 40 CFR 15: that it is a violation of tice 98-10 and 40 CFF owing changes are be farranty statement has we have chosen to use 3) The copyright date is Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wg1 etail Container raph glued ed ection – IV individual to be con- tite	246, and 18 U.S.C. R 152.46, sing made s been ch- e the form e reflects s been ch- ackaging No. p t. conta t. conta	no other o Sec. 1001 this produ- via this no anged to re- er Zeneca Syngenta. Syngenta. Der ainer 5. Other 	hanges have be to willfully make ct may be in vio titication: 1) Co effect the name warranty stater 4: Trademark s effect Syngeniz 2: Type of 	en made te e any false lation of Fl mpany nar change. B nent as the altements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	o statement FRA and I me and add ecause Syngenta have been places in th er (Specify!) rections ccompan	tio EPA. may be s dress hav- ngenta ha warranty updated te label w	duct
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagir Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name Nan S. Padgett	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zen occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The tolic tions of Sale and W. teca Ag Products, w the name change ne trademark. 5) The Second A. Size(s) Research A. Size(s) Research Container A. Size(s) Research Stencific Stencification of Tr Certification	Jations at 40 CFR 15: hat it is a violation of tice 98-10 and 40 CFF paying changes are be veranty statement has we have chosen to use a) The copyright date e Internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wgt etail Container raph glued ed ection – IV individual to be con- itte abel Group Lea	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch ackaging No p t. conta	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. anged to r Der ainer 5. Other <i>if necess</i>	hanges have be to willfully make the willfully make the main water the maneer water the name water and stater the maneer water the maneer wate	en made t e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	o statement FRA and I me and add ecause Sys e Syngenta have been places in th er (Specify!) rections ccompan	ying pro	l subject e been as beer / to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta if formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name Nan S. Padgett I certify that the sta I acknowledge that	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The folic tions of Sale and Wi teca Ag Products, withe name change ne trademark. 5) The Second A. Size(s) Research A. Size(s) Research Container A. Size(s) Research Stencing Stencing Certification of form and all attack dding statement methods of the statemethods of the statemethod of the statemethods of the statem	Alations at 40 CFR 15: that it is a violation of the second statement has a violation of the second statement has been arranty statement has been to use any the have chosen to use any the the second statement address has a second statement address	246, and 18 U.S.C. R 152.46, sing made s been ch- e the form e reflects is been ch- ackaging No. p t. conta <u>intacted</u> , ader e true, a by fine c	no other o Sec. 1001 this produ- via this no anged to re- er Zeneca Syngenta. Syngenta. Syngenta Der ainer 5. Other <i>if necess</i> ocurate a por impriso	hanges have be to willfully make the willfully make the management of the second effect the name warranty stater 4: Frademark s effect Syngentz 2: Type of 2: Type of 2: Type of 2: Type of 2: Type of	en made te e any false lation of Fl mpany nar change. B nent as the altements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	o statement FRA and I me and add ecause Syn s Syngenta have been places in th places in th company rections ccompany <u>op[ication.</u> . (Include 67 . Date Rece	tio EPA. may be s dress have ngenta ha warranty updated te label w ying pro	l subject e been as beer / to /hich
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name Nan S. Padgett I certify that the sta I acknowledge that both under applicat 2. Signature	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds th ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product itements I have made on this f any knowingly false or mislea tel law. ∧	18-10 and EPA reguluct. I understand tr the terms of PR Not of FIFRA. The tolic tions of Sale and Wi- neca Ag Products, with the name change ne trademark. 5) The Second A. Size(s) Reference Lithogra Paper of Stencification of Tr Certification of form and all attact iding statement methods.	Jations at 40 CFR 15: nat it is a violation of fice 98-10 and 40 CFF powing changes are be (arranty statement has we have chosen to use a) The copyright date is internet address ha ection – III Water Soluble Pa Yes No f "Yes" Unit Packaging wgt etail Container faph glued ed ection – IV individual to be con- itte abel Group Lea h chments thereto arrange be punishable itte	246, and 18 U.S.C. R 152.46, sing made s been ch e the form a reflects is been ch ackaging No. p t. conta intacted, ader e true, a by fine c	no other o Sec. 1001 this produ- via this no anged to re- re-Zeneca Syngenta. anged to r per ainer 5. Other <i>if necess</i> ccurate a or impriso	hanges have be to willfully make the willfully make the management of the anne warranty stater 4: Trademark s entert Syngenia 2. Type of 2. Type of 2. Type of 2. Type of 2. Type of 2. Type of 3. On L 3. O D 3. O D	en made te e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abel abel abel ss this ap thone No 632-75 6	o statement FRA and I me and add ecause Sys e Syngenta have been places in th er (Specify!) rections ccompan	ying pro	l subject te been as beer ('to 'hich 'l'ode') ('duct 'l'') ('duct 'l'ode') ('duct 'l'ode') ('d
This notification is consistent the labeling or the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta i formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name Nan S. Padgett I certify that the sta I acknowledge that both under applicat 2. Signature Maw A, I	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer occur in the statement other than oducts for which Syngenta holds the ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product tements I have made on this f any knowingly false or mislea ble law.	18-10 and EPA reguluct. I understand tr the terms of PR Noti of FIFRA. The tolic tions of Sale and Wi- neca Ag Products, with the name change the name changet	Alations at 40 CFR 15: hat it is a violation of the selection of the sele	246, and 18 U.S.C. R 152.46, sing made s been ch e the form e reflects is been ch ackaging No.p t. conta mtacted, ader e true, a by fine c	no other o Sec. 1001 this produ- via this no anged to re- er Zeneca Syngenta. langed to r Der ainer 5. Other if necess courate a pr impriso	hanges have be to willfully mak ctimay be in vio trification: 1) Co effect the name warranty stater 4: Trademark s effect Syngentz 2: Type of 2: Type of 2: Type of 3: The 3:	en made te e any false lation of Fl mpany nar change. B nent as the latements 6) Other Containe Metai Plastic Glass Paper Other Label Di abel abeling a ss this ap thone No 632-75 6	so e statement FRA and I me and add ecause Sys e Syngenta have been places in th er (Specify!) rections coompan	ying pro	l ubject e been as beer to thich duct duct duct
This notification is consistent the labeling of the confidenti further understand that if this to enforcement action and pe- updated to reflect Syngenta if formed by the merger of Nov statement. No other changes reflect Syngenta for those pr referring to the company nar 1. Material This Prod Child-Resistant Packagin Yes* No *Certification must be submitted 3. Location of Net Cor Label 6. Manner in Which La 1. Contact Point (Cor Name Nan S. Padgett I certify that the sta I acknowledge that both under applicat 2. Signature Man S. Manner	with the provisions of PR Notice S al statement of formula of this prod notification is not consistent with t enalties under sections 12 and 14 Crop Protection, Inc. 2) The Condi artis Crop Protection, Inc. and Zer e occur in the statement other than oducts for which Syngenta holds the ne have been updated. uct Will Be Packaged In: ng Unit Packaging Yes No If "Yes" Unit Packaging wgt itents Information Container abel is Affixed to Product tements I have made on this f any knowingly false or mislea ole law. MMM	18-10 and EPA reguluct. I understand tr the terms of PR Noti of FIFRA. The tolic tions of Sale and Wile ea Ag Products, withen ame change the trademark. 5) The Second Sale and Wile ea Ag Products, with the name change in the name change the trademark. 5) The Second Sale and Wile in the name change in the name change	Alations at 40 CFR 15: that it is a violation of the selection of the sel	246, and 18 U.S.C. R 152.46, sing made s been ch- e the form e reflects is been ch- ackaging No. p t. contained intacted, ader e true, a by fine c	no other o Sec. 1001 this produ- via this no anged to re- er Zeneca Syngenta. Syngenta. Syngenta Der ainer 5. Other <i>if necess</i> ccurate a pr impriso	hanges have be to willfully make the willfully make the main warranty be in vio effect the name warranty stater 4: Frademark s effect Syngentz 2: Type of 2: Type of 2: Type of 2: Type of 2: Type of 2: Type of 2: Type of	en made te e any false lation of Fl mpany nar change. B nent as the altements 6) Other Containe Metal Plastic Glass Paper Other Label Di abel abeling a	o statement FRA and I me and add ecause Syn s Syngenta have been places in th companies (Specify!) rections ccompanies (Lincluce 67 Date Rece (3	ying pro	l subject e been as beer / to /hich

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

į

12 7

NOTIFICATION

MAR 1 6 2001



٠

.



SCP 130-927A-L1B

12

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 SYNGENTA CROP PROTECTION, Inc. or Seller. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold SYNGENTA and Seller harmless for any claims relating to such factors.

SYNGENTA 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 the product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and Buyer and User assume the risk of any such use. SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICU-LAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

In no event shall SYNGENTA 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 SYNGENTA 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 PROD-UCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA 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 SYNGENTA.

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.

AGRICULTURAL USE REQUIREMENTS

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

Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- · Long-sleeved shirt and long pants
- Waterproof gloves
- · Shoes plus socks

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN CROP INJURY, POOR WEED CONTROL, AND/OR ILLEGAL RESIDUES.

GENERAL INFORMATION

Rave is a selective herbicide for control of many broadleaf weeds in wheat, barley, pasture, rangeland, and Conservation Reserve Program (CRP) acres. This product should be applied postemergence; i.e., after emergence of the crop and weeds. Refer to Table 1 for a listing of weeds controlled. Rave is a waterdispersible granule which must be thoroughly mixed in water and applied as a spray.

Rave kills weeds using two modes of action. One active ingredient inhibits the acetolactate synthase (ALS) enzyme which is necessary for plant growth. The other active ingredient disrupts normal plant growth. Growth of susceptible weeds is inhibited soon after application of Rave. Leaves of susceptible plants turn yellow and/or red followed by death of the growing point.

Because Rave is a herbicide with two modes of action, weed resistance is less likely to be a problem than when products with a single mode of action are used. However, in fields where ALS-resistant weed biotypes occur that are not controlled by dicamba products such as Banvel® or Banvel SGF®, a non-ALS inhibitor herbicide that is active on those weeds must either be tank mixed with Rave (see tank mix section) or used in place of Rave.

4712

Precautions and Restrictions for Rave Herbicide

- Use Rave in the following states only: CO (except the San Luis Valley), ID, KS, MN, MT, ND, NE, NM, NV, OK, OR, SD, TX, UT, WA, and WY.
- Do not use Rave in the San Luis Valley of CO.
- In WA, abide by all sulfonylurea aerial application rulings in effect by the Washington Department of Agriculture.
- To avoid possible crop injury, do not apply Rave to wheat or barley that is under stress. Common stress factors include: (1) extremes in temperature or rainfall; (2) disease or insect pressure; or (3) when extremes in temperature or rainfall are expected within a few days of application.
- Application of Rave to small grains during periods of rapid growth may result in crop leaning. This condition is temporary and will not affect crop yield.
- Delay application of Rave for at least 60 days after any in-furrow application of an organophosphate insecticide.
- Do not apply Rave where wheat or barley is underseeded with legumes or forage grasses, as injury to the undersown crop(s) may occur.
- Do not apply Rave within 4 hours of an expected rainfall or sprinkler irrigation event. Rainfall or irrigation soon after application may reduce foliar uptake by weeds, thereby reducing weed control.
- Do not apply Rave to stressed or dormant weeds, or when environmental conditions that stress weeds or cause weed dormancy are expected within one week after application.
- For optimum control, fall applications of Rave must be made before the emerged weeds are exposed to
 extended periods of freezing temperatures.
- . Do not use Rave in a herbicide tank mixture if wild oat is the primary target weed.
- Do not apply Rave to irrigated land if the tail water will be used on nontarget land. Do not contaminate irrigation ditches or water used for domestic purposes.
- Do not allow spray to drift to nontarget crops, other desirable plants, recreational areas, ornamental plants, or onto land scheduled to be planted with crops other than wheat.
- Do not apply Rave where its movement through the soil or on soil particles may place it in contact with nontarget plants or their roots. Do not apply Rave to snow-covered soil or to frozen soil surfaces, since runoff may occur.

Ground Water Protection: This product may not be mixed, loaded, or used within 50 ft. of all wells, including abandoned wells, drainage wells, and sinkholes. Do not use Rave in fields where the combination of all three of the following criteria occurs:

- Historic average annual rainfall (or the combination of historic annual rainfall plus planned irrigation of the crop) exceeds 35 inches per year; and
- The ground water table is 30 ft. or less below the soil surface; and
- . The soil is classified as a coarse soil (sand or loamy sand soil texture).

Chemigation: Do not apply this product through any type of chemigation or irrigation system.

Preharvest Interval: Do not harvest hay or grain from treated fields for 37 days after treatment.

Maximum Application Rate: The maximum amount of Rave that can be applied in a calendar year is 4 oz./A on wheat and barley and 5 oz./A on pasture, rangeland, and Conservation Reserve Program acres. Do not make more than one application per calendar year.

 Avoid all direct and indirect contact with nontarget plants. Do not apply near desirable vegetation, and allow adequate distance between target area and desirable plants.

SPRAY EQUIPMENT

Calibrate spray equipment before use.

Agitation

Use equipment that is capable of continuous and vigorous tank agitation. When the tank is full, the agitation system should be capable of creating a rippling or rolling action on the liquid surface.

Screens

Use a 16-mesh strainer at the tank outlet. At the nozzles, use the screen recommended by the nozzle supplier.

Ground Application

- For ground application of 5-20 gals./A, use only conventional or low pressure flat fan nozzles to assure adequate coverage.
- · For ground application of more than 20 gals /A, rain-drop or flood-jet nozzles may be used.
- In dense stands of wheat or barley, use an adequate spray volume to provide uniform coverage of the weeds.

7 12

5

Aerial Application

- Use equipment that delivers a spray volume of 2-10 gals./A.
- Apply at a maximum height of 10 ft. above the crop with low-drift nozzles at a maximum pressure of 40
 psi and wind speed not exceeding 10 mph to assure application within the target area.
- Avoid application order conditions where uniform coverage cannot be obtained or where excessive spray drift may occur.
- Avoid application to humans or animals. Flagmen and loaders should avoid inhalation of spray mist and prolonged contact with skin.

MIXING AND APPLICATION PROCEDURES

Water as Carrier

- 1. Be sure the sprayer is clean.
- 2. Always use clean water. Fill the tank with 25% of the total water needed, and begin agitation.
- Be certain that the agitation system is working properly and that it creates a rippling or rolling action on the liquid surface.
- 4. Add the appropriate amount of Rave to the tank.
- 5. Complete filling of the tank, maintaining sufficient agitation at all times to ensure surface action. This applies to both spray and nurse tanks.
- Disperse Rave completely (agitate for 1-2 minutes) before adding surfactant or another chemical to the tank.
- 7. A nonionic surfactant with a minimum of 80% of the constituents effective as a spray adjuvant must be added at 1-2 pts./100 gals. of spray volume (0.125-0.25% volume per volume) for all applications of Rave when water is the carrier. Use 0.25% v/v surfactant when applying Rave to dense weed populations or under dry conditions. On Bermudagrass pastures, a good quality crop oil concentrate at 1 qt./100 gals. may be substituted for nonionic surfactant.
- Maintain continuous agitation while the spray suspension is in the tank.
- 9. Mix only sufficient spray suspension to be used the same day; however, Rave will remain active in the spray mixture for 36 hours.

Liquid Fertilizer as Carrier (Slurry Method)

Before mixing large quantities, a compatibility test should be conducted. The mixing steps are the same as listed for water above except Rave must first be dispersed in water as described in the following steps prior to adding it to the spray tank (step 4 above).

- 1. Partially fill a container with water.
- 2. Add Rave to the container.
- 3. Mix or shake it vigorously until the product is completely dispersed.
- 4. When Rave is completely dispersed, add the slurry to the spray tank. When using a surfactant with liquid fertilizer solutions, add the surfactant to this water slurry before adding the mixture to the spray tank.
- Rinse the container with water, and add the rinsate to the spray tank.
- 6. Continue with steps 5-9 in the Water as Carrier instructions above.

OR

Liquid Fertilizer as Carrier (Inductor or Cone Method)

Rave may be mixed in an inductor cone before adding it to the liquid fertilizer on sprayers so equipped, as described in the following steps.

- 1. Shut off inductor cone valve and partially fill the cone with water.
- 2. Add Rave to the water in the cone and wait for the Rave to disperse.
- 3. When Rave has completely dispersed, open the inductor cone valve in order to add Rave mixture to the spray tank. When using a surfactant with liquid fertilizer solutions, add the surfactant to the water mixture in the cone before opening the inductor cone valve.
- 4. Rinse the inductor cone thoroughly and keep the valve open so the rinsate is added to the spray tank.
- 5. Continue with steps 5-9 in the Water as Carrier instructions above.

Note: The addition of surfactant to spray mixtures which are more than 50% fertilizer can cause increased temporary leaf burn on the crop. The surfactant may be omitted from the spray solution if the carrier contains more than 50% fertilizer. If the surfactant is omitted, control of some of the more difficult to control weeds may be reduced under unfavorable conditions (i.e., larger weeds, drought-stressed weeds, etc.). For optimum control of those species, a 50% fertilizer solution as a carrier should be used with an appropriate surfactant.

7 12

Recommendations to Avoid Spray Drift

Do not allow spray from either ground or aerial equipment to drift onto adjacent land or crops. When drift may be a problem, do everything possible to reduce spray drift, including:

- Do not spray if wind speeds are or become excessive. Do not spray if wind speed is 10 mph or greater.
 If sensitive crops or plants are downwind, extreme caution must be used under all conditions. Do not spray if winds are gusty.
- Use extreme caution when conditions are favorable for drift (high temperatures, drought, low relative humidity), especially when sensitive plants are nearby.
- Drift from aerial applications of the herbicide is likely to result in damage to sensitive plants adjacent to the treatment site. This damage may occur at levels below concentrations that can be detected with chemical analysis.
- Do not apply when a temperature inversion exists. If inversion conditions are suspected, consult with local weather services before making an application.
- · Further reductions in drift can be obtained by:
- Using large droplet size sprays. Do not use nozzles that produce small droplets. Orient nozzles downward and slightly backward as needed to reduce drift for ground applications.
- 2. Orienting nozzles straight back with the windstream, using straight stream orifices for aerial applications. Use the lowest number of nozzles practical with the largest possible orifice size to obtain a 2-10 gals./A aerial spray volume. Application height and boom length should be selected according to manufacturer's instructions to minimize drift.
- Increasing the volume of spray mixture (for example, a minimum of 20 gals./A for ground applications) by using higher flow rate nozzles. Using lower pressure with the appropriate nozzles to obtain larger droplets will also reduce drift.
- Applying as close to target plants as practical, while maintaining a good spray pattern for adequate coverage.

Cleaning Equipment after Rave Application

Many crops are extremely sensitive to low rates of Rave. Special attention must be given to cleaning spray equipment before spraying a crop other than wheat or barley.

Mix only as much spray suspension as needed. Immediately after spraying, remove all traces of Rave from spraying equipment using this procedure:

- 1. Flush tank and hoses with clean water for 10 minutes.
- Refill spray tank with water, and add 1 gal. of household ammonia (containing 3% active) per 100 gals. of water. Flush solution through hoses, boom, and nozzles; and let stand in tank for 15 minutes with agitation before disposing, according to state and local regulations.

Note: A commercial tank cleaner may be used in place of the ammonia solution if it has been proven effective for use with Rave. Contact your **Syngenta** representative or dealer for information about the suitability of specific tank cleaning products before using them according to manufacturer's directions.

- 3. Repeat step 2.
- 4. Repeat step 1.
- 5. Clean nozzles and screens separately. To remove traces of cleaning solution, flush the nozzles and screens with clean water.
- 6. Flush boom and hoses with clean water for 5 minutes, just before using the sprayer for the first time after application of Rave.

7 7 12



Table 1: Weeds Controlled or Suppressed by Rave at 2-3.5 and 4 oz./A Applied Postemergence to Crop and Weeds

Weeds Controlled or Suppressed by Rave Applied Postemergence	Weed Size Range for Optimum Control (inches)			
Rave rate	2-3.5 oz./A	4 oz./A		
Bindweed, Field		1-4*		
Broomweed, Common		1-4		
Buckwheat, Tartary		1-3		
Buckwheat, Wild**	1-3*	1-4		
Buttercup, Bur		2-6		
Buttercup, Creeping		2.6		
Buttercup, Tall		2-6		
Chamomile, Corn	1-4*	1-4		
Chickweed, Common	1-3*	1-3		
Chickweed, Jagged (Umbrella Spurry)		1-4		
Cockle, Corn	1-4*	1-4		
Cockle, Cow		1-4*		
Cocklebur, Common	1-6*	1-6		
Coreopsis, Plains		1-4		
Cornflower		1-4		
Croton, Woolly		1-4		
Dock, Curly		1-6*		
Eveningprimrose, Cutleaf	1-4*	1-4		
Fiddleneck, Coast (Tarweed)	1-4	1-6		
Fleabane, Annual	1-3*	1-4		
Fleabane, Rough	1-3*	1-4		
Flixweed	1-6	1-12		
Forget-me-not		1-3		
Garlic, Wild	2-8*	2-14*		
Goldenrod		1-6*		
Gromwell, Corn	1-4*	1-4		
Groundsel, Common	1-4*	1-4		
Henbit	0-2*	0-2		
Horseweed (Marestail)	2-6*	2-8		
Houndstongue		1-6*		
Knotweed, Prostrate		1-4*		
Kochia	1-4	2-8		
Ladysthumb		1-6		
Lambsquarters, Common	1-4*	1-4		
Lettuce, Prickly (China Lettuce)	2-6*	2-6		
Mallow, Common	1-4*	1-4		
Marshelder		1-4		
Minerslettuce		1-4		
Morningglories, Annual		1-6*		
Mustard, Blue (Purple)	1-8	1-14		

continued...

8712

Weeds Controlled or Suppressed by Rave Applied Postemergence	Weed Size Range for Optimum Control (inches)		
Rave rate –	2-3.5 oz./A	4 oz./A	
Mustard. Indian	1-6	1-8	
Mustard. Tall Hedge	1-6	1-14	
Mustard. Tumble (Jim Hill)	1-8	1-14	
Mustard. Wild	1-8	1-14	
Nightshade, Black	1-4*	1-4	
Onion Wild	2-8*	2-14*	
Pennycress, Field (Fanweed)	1-6	1-12	
Pepperweed, Greenflower		1-6*	
Pepperweed, Virginia	1-6*	1-8	
Pigweed, Prostrate	1-6*	1-6	
Pigweed. Redroot (Carelessweed)	1-6*	1-6	
Pigweed, Smooth	1-6*	1-6	
Pigweed, Tumble	1-6*	1-6	
Polemonium, Annual (Jacobs-ladder)	1-3		
Puncturevine		1-8	
Purslane, Common	1-6*	1-6	
Radish. Wild	1-6	1-8	
Ragweed, Common	1-6	1-8	
Ragweed, Giant	1-3*	1-4	
Ragweed, Lanceleaf		1-8	
Ragweed, Western		1-6*	
Rocket London		1-4	
Shepherdspurse	1-6	1-12	
Smartweed, Pennsylvania	1-4*	1-6	
Sowthistle, Annual	1.3*	1-4	
Sunflower, Common	2-4	2-8	
Tansymustard	1.6	1-12	
Thistle, Canada	1-3*	1.6*	
Thistle Musk	1-3*	1-6*	
Thistle Russian	1-4*	1-4	
Velvetleaf	1-4*	1-4	
Vetch. ⊣airy	1-4*	1-4	
Wailfiower, Bushy	1-4*	1-4	
Yarrow. Common		1-4	

Table 1: Weeds Controlled or Suppressed by Rave at 2-3.5 and 4 oz./A Applied Postemergence to Crop and Weeds (continued)

*Indicates "Suppression or Partial Control", which means significant activity but not always at a level considered acceptable for commercial weed control.

**Apply after true leaves have emerged, not cotyledon stage.

Rave at the 5 oz./A rate will provide first year control and subsequent year suppression of hoary cress (whitetop) and poison hemlock.

Include a nonionic surfactant in the spray mixture as described in the **Mixing and Application Procedures** section.

POSTEMERGENCE APPLICATIONS TO WHEAT AND BARLEY

Apply Rave when the crop is in the growth stage listed below and the target weeds listed in Table 1 are actively growing and within the specified size ranges.

Crop Growth Stage and Maximum Application Rate

Сгор	Maximum Rate	Application Timing		
Spring Wheat	4 oz./A	after emergence, up to 6-leaf stage		
Winter Wheat*	4 oz./A	after emergence, up to jointing		
oring Barley 2 oz./A		after emergence, up to 4-leaf stag		
Winter Barley	4 oz./A	after emergence, up to jointing		

*Early developing wheat varieties such as TAM 107, Madison, or Wakefield must be treated between early tillering and the jointing stage.

Tank Mixtures In Wheat and Barley

Recommended tank mix partners for use in wheat and barley include Buctril®, Bronate®, MCPA, 2,4-D, or Till® fungicide.

- Before Rave is used in a tank mixture with these or other products, the mixture should be tested for
 physical compatibility.
- Refer to the label of the tank mix partner for additional weeds controlled and directions for use; and
 observe all precautions and restrictions on the labels of products used in tank mixtures.
- For control of foot rot and other diseases in wheat in the Pacific Northwest, Tilt fungicide may be applied in tank mixture with Rave. Refer to the Tilt label for specific use directions and restrictions.
- Rave may also be applied in tank mixtures or sequentially with registered organophosphate insecticides, except malathion, but these tank mixtures or sequential applications may cause temporary crop discoloration or crop injury, especially if the crop is under environmental stress at the time of treatment.

POSTEMERGENCE RAVE APPLICATION TO PASTURES, RANGELAND, AND CONSERVATION RESERVE PROGRAM (CRP) ACRES

Rave can be applied postemergence for weed control in the following established grasses:

Common Name	Scientific Name			
Bermudagrass	Cynodon dactylon			
Bluestem, Big	Andropogon gerardi			
Bluestern, Little	Andropogon scoparius			
Brome, Smooth	Bromus inermis			
Buffalograss	Buchloe dactyloides			
Fescue, Sheep	Festuca ovina			
Grama, Blue	Bouteloua gracilis			
Grama, Side-oats	Bouteloua curtipendula			
Redtop	Agrostis alba			
Timothy	Phelum pratense			
Wheatgrass, Bluebunch	Agropyron spicatum			
Wheatgrass, Crested	Agropyron cristatum			
Wheatgrass, Intermediate	Agropyron intermedium			
Wheatgrass, Pubescent	Agropyron tricophorum			

Crop Growth Stage and Maximum Application Rate

For new seedings of the above grasses, do not apply Rave until at least 60 days after emergence of the desirable grasses or sprigging of Bermudagrass. Even established stands of orchardgrass, red fescue, and ryegrasses will likely be injured by Rave. If desirable broadleaves, such as clovers and alfalfa, are present, they will likely be severely injured by Rave applications.

For information on weeds controlled, size limitations, and rate of Rave to use, refer to Table 1. In addition to the 2-3.5 and 4 oz./A rates, Rave may be applied at 5 oz./A in pasture, rangeland, and CRP acres when heavy infestations of the weeds listed in Table 1 exist.

Rave should be applied to actively growing weeds and a nonionic surfactant or crop oil concentrate should be included in the spray mixture as described in the **Mixing and Application Procedures** section of this label.

112

10 7 12

Tank Mixtures in Pasture, Rangeland, and CRP Acres

Recommended tank mix partners for use in pasture, rangeland, and CRP acres include 2,4-D, Crossbow™, Weedmaster®, Grazon™ P+D, Stinger®, Tordon™ 22K, and Remedy™ herbicides.

- Before Rave is used in a tank mixture with these or other products, the mixture should be tested for physical compatibility.
- Refer to the label of the tank mix partner for additional weeds controlled and directions for use; and
 observe all precautions and restrictions on the labels of products used in tank mixtures.
- Rave may also be applied in tank mixtures or sequentially with registered organophosphate insecticides, except malathion, but these tank mixtures or sequential applications may cause temporary crop discoloration or crop injury, especially if the crop is under environmental stress at the time of treatment.

GRAZING AND REPLANTING FOLLOWING APPLICATION OF RAVE

Except for lactating dairy animals, there are no grazing restrictions following application of Rave. Treated areas should not be grazed by lactating dairy animals before 7 days after treatment. Animals cannot be removed from treated areas for slaughter less than 30 days after application.

Rotational Crop Restrictions

Сгор	Soil pH	State/Region	Minimum Interval to Planting Following Rave Application
Wheat (except durum)	all pH levels	all areas	12 days
Durum Wheat	all pH levels	all areas	8 months
Barley, Rye, Oats, Bermudagrass	7.9 or lower	CO, KS, MT, NE, OK. SD. TX, Western ND	6 months
	6.9 or lower	all areas	6 months
	above 6.9	in areas not described above	18 months
Proso Millet	all pH levels	all areas	4 months
Field Corn – IR Hybrids	all pH levels	all areas	4 months
Field Corn – not IR	6.9 or lower	KS, NE	14 months
	7.9 or lower	all areas	22 months
	above 7.9	all areas	36 months
Grain Sorghum	7.9 or lower	KS, NE, OK, TX	14 months
	all pH levels	all areas	24 months
Soybeans - STS®	all pH levels	all areas	11 months
Soybeans – not STS	7.5 or lower	Central KS; East Texas: Central and Eastern OK	14 months if 25 inches of precipitation since application
	7.9 or lower	South Central NE; Central KS	26 months if 46 inches of precipitation since application
	all pH levels	all areas	36 months or sooner with successful field bioassay
Alfalfa, Clover, Sugar Beets, Sunflowers, Onions	all pH levels	all areas	24 months and only after a successful field bioassay
All Other Crops	all pH levels	all areas	4 months and only after a successful field bioassay

Additional Rotational Precaution

If both Rave and another residual ALS inhibiting herbicide have been applied during a single growing season, a field bioassay must be performed before planting any crop except wheat in the next growing season. If visible injury, stand reduction, or yield reduction occurs in the field bioassay, the crop must not be seeded.

Field Bloassay Instructions

Using typical tillage, seeding practices, and timings for the particular crop, plant several strips of the desired crop variety across the field which has been previously treated with Rave. Plant the strips perpendicular to the direction Rave was applied. The strips should be located so that all the different field conditions are encountered, including differences in soil texture, pH, and drainage. If the crop does not show visible symptoms of injury, stand reduction, or yield reduction, this field can be seeded with this crop the next growing season after the bioassay. If visible injury, stand reduction, or yield reduction, or yield reduction occurs, this crop must not be seeded, and the bioassay must be repeated the next growing season.

11 7 12

Catastrophic Crop Loss

Where a catastrophic crop loss has occurred after a Rave application due to a natural disaster (such as late killing frost, hail, flooding, insect, or disease damage) wheat (except durum) may be planted within 12 days. Follow rotational guidelines for other options After 4 months barley, durum wheat, sorghum, or STS soybeans may be planted with the expectation that some level of discoloration, stunting, or other crop injury will occur. Any damage and yield loss that occurs must be accepted by the grower. Growers not willing to accept this potential injury and yield loss are required to follow standard rotational guidelines.

STORAGE AND DISPOSAL

Pesticide Storage and Disposal

Store in original container in a cool, dry place Do not contaminate water, food, or feed by storage or disposal. Triple rinse herbicide from bottles and use rinsates in the herbicide application. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal

Do not reuse either the outer boxes or the bottles. Dispose of outer box in a sanitary landfill, or by incineration, or by open burning, if allowed by state and local authorities. If burned, keep out of smoke. Triple rinse (or equivalent) plastic bottles and offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. If burned, stay out of smoke.

For minor spills, leaks, etc., follow all precautions indicated on this label and clean up immediately. Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes. In the event of a major spill, fire, or other emergency, call 1-800-888-8372, day or night.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION

Harmful if swallowed or absorbed through skin. Causes eye irritation. Avoid contact with skin, eyes, or clothing.

Statement of Practical Treatment

If in eyes: Flush with plenty of water. Get medical attention if irritation persists.

If swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

If on skin: Wash with plenty of soap and water Get medical attention.

Personal Protective Equipment

Applicators and other handlers must wear:

- · Long-sleeved shirt and long pants
- Waterproof gloves
- · Shoes and socks

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.

Engineering Control Statements

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.

Environmental Hazards

For terrestrial uses only. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Keep out of lakes, streams, or ponds. Do not contaminate water when disposing of equipment wash water or rinsate.

Ground Water Advisory

Both active components of Rave have been identified in ground water sampling under vulnerable conditions. There is the possibility that the active ingredients in Rave may leach through soil to ground water, especially where soils are coarse and ground water is near the surface. Consult with the pesticide state lead agency or local agricultural agencies for information regarding soil permeability and aquifer vulnerability in your area.

Chemigation

Do not apply Rave through irrigation systems.

Rave™ and Tilt® trademarks of Syngenta U.S. Patent No. 4,514,212

Banvel®, Banvel SGF®, and Weedmaster® trademarks of BASF Corporation

Buctril® and Bronate® trademarks of Rhône-Poulenc Ag Company

Crossbow™, Grazon™ P+D, Remedy™, Stinger®, and Tordon™ 22K trademarks of Dow AgroSciences

STS® trademark of E. I. duPont de Nemours and Company, Inc.

©2001 Syngenta

Made in France

Syngenta Crop Protection, Inc. Greensboro, North Carolina 27409 www.syngenta-us.com SCP 927A-L1B 0201



Hazards to Humans and Domestic

Harmful if inhaled or absorbed through skin. Causes eye irritation. Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing,

Statement of Practical Treatment

medical attention if irritation persists.

water. Get medical attention if irritation per-

If Inhaled: Remove victim to fresh air.

For terrestrial uses only. Do not apply directly to water, or to areas where surface water is present, or to intertidal areas below the mean high water mark. Keep out of lakes, streams, or ponds. Do not contaminate water when disposing of equipment wash water or rinsate.

Both active components of Rave have been identified in ground water sampling under vulnerable conditions. There is the possibility that the active ingredients in Rave may leach through soil to ground water, especially where soils are coarse and ground water is near the surface. Consult with the pesticide state lead agency or local agricultural agencies for information regarding soil permeability and aquifer

Do not apply Rave through irrigation systems.

