07 30 2009

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

> OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

1/13

Mrs. Lizbeth Rea Registration Manager Nufarm Americas, Inc. 105 Harvester Drive, Suite 200 Burr Ridge, IL 60527

JUL 3 0 2009

Subject: Notification(s) for Label Revisions under PRN 98-10 and PRN 2007-4

Dear Ms. Rea:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notices (PRN) 98-10 and 2007-4 dated, April 7, 2009 for:

EPA Registration 228-608 DuPontTM Mepex® Plant Growth Regulator

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

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

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

Sincerely,

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

Please read instructions on					10 760					xpires 2-28-
≎EPA		Inited States				-	tration		PP Identifi	er Number
	Environmenta Washi	ington, DC 2040			~	Amer Other	dment			
		Application	n for Pestici	ide - Sect	ion			l		
Company/Product Numbe	ſ		1	Product Man	ager		3.	Propo	ed Classif	ication
228-608	<u> </u>		Tony	Kish				No	na	Restricted
. Company/Product (Name) DuPont(TM) Mepex(R)		ator	P M#	2	22				L	J
. Name and Address of Ap			6. Exp	edited Rev	eiw.	In acco	rdance w	ith FIF	RA Sectio	on 3(c)(3)
Nufarm Americas, Inc. 105 Harvester Drive, Su	ite 200			ny product i	s sim			•		d labeling
Burr Ridge, IL 60527	Re 200		to:	Reg. No		NO	TIFIC	ATI	ON	
Check if this	s is a new address			uct Name			JUL 3 (2009)	
			Section -							
Amendmant - Explain	halow		[]	Final printed	Liebe	s in rens	onse to			
				Agency lett	er dat	ed			<u> </u>	
	onse to Agency letter	Gated		"Me Too" A	plica	ation.				
Notification - Explain	below.			Other - Expl	ain be	alow.				
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1	onsistent with the provi er changes have been 001 to willfully make an	sions of PRN 98- made to the labe y faise statement	-10, PRN 2007-4 a eling or the confide t to EPA. I further	nd EPA regula ntial statemen understand that	itions t of for at if th	at 40 CFF mula of this notification	t 152.46, 19 is product. ion is not c	56.10, 1 I unde onsister	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40	onsistent with the provi ler changes have been 001 to willfully make an CFR 152.46, 156.10, 15	sions of PRN 98- made to the labe y faise statement 56.140, 156.144,	-10, PRN 2007-4 a aling or the confide t to EPA. I further 156.146, and 156.	nd EPA regula ntial statemen understand tha 156 this produ	itions t of for at if th	at 40 CFF mula of this notification	t 152.46, 19 is product. ion is not c	56.10, 1 I unde onsister	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12	sions of PRN 98- made to the labe y faise statement 56.140, 156.144,	-10, PRN 2007-4 a eling or the confide t to EPA. I further	nd EPA regula ntial statemen understand tha 156 this produ	itions t of for at if th	at 40 CFF mula of this notification	t 152.46, 19 is product. ion is not c	56.10, 1 I unde onsister	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12	sions of PRN 98- made to the labe y faise statement 56.140, 156.144,	-10, PRN 2007-4 a aling or the confide t to EPA. I further 156.146, and 156.	Ind EPA regula ntial statemen understand tha 156 this produ	itions t of for at if th	at 40 CFF mula of th is notificat y be in vic	t 152.46, 19 is product. ion is not c	56.10, 1 I unde onsister FRA an	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena . Materiel This Product Wit	onsistent with the provi ler changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12	sions of PRN 98- made to the labe y faise statement 56.140, 156.144,	-10, PRN 2007-4 a eling or the confider t to EPA. I further 156.146, and 156. Section - I	Ind EPA regula ntial statemen understand tha 156 this produ	itions t of for at if th	at 40 CFF mula of th is notificat y be in vic	t 152.46, 1 is product. ion is not c lation of FI of Contain Meta	56.10, 1 l unde onsiste FRA an	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena . Material This Product Wit child-Resistant Packaging	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 I Be Packaged In: Unit Packaging	sions of PRN 98- made to the labe y faise statement 56.140, 156.144,	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I	Ind EPA regula ntial statemen understand tha 156 this produ	itions t of for at if th	at 40 CFF mula of th is notificat y be in vic	t 152.46, 11 is product. ion is not c lation of FI	56.10, 1 l unde onsiste FRA an FRA an	56.140, 15 rstand that it with the t	6.144, 156. it is a terms of PRM
2007-4. This notification is of 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil Child-Resistant Packaging Yes No Certification must	onsistent with the provi ler changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I Water Soluble P Yes	Ind EPA regula ntial statemen understand tha 156 this produ	Itions t of for at if th ct ma	at 40 CFF mula of th is notificat y be in vic	of Contain Meta Glass Pape	56.10, 1 l unde onsiste FRA an FRA an ner t ic	56.140, 15 rstand that nt with the t d I may be	6.144, 156. it is a terms of PRM
enforcement action and pena 1. Materiel This Product Wil Child-Resistant Packaging Yes Ves No	onsistent with the provi eer changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 I Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt.	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Peckage wgt	Ind EPA regula ntial statemen understand tha 156 this produ iii Packaging No. per container	Itions t of for at if th act ma	at 40 CFF mula of th is notifical y be in vice	of Contain Meta Glass Pape	56.10, 1 I unde onsiste: FRA an FRA an ner ic ic ic ic ic ic ic ic ic	56.140, 15 rstand that nt with the t d I may be	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no ott violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil Child-Resistant Packaging Yes Ves No Cartification must be submitted	onsistent with the provi eer changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 I Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt.	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Peckage wgt	Ind EPA regula ntial statemen understand tha 156 this produ iii Packaging No. per container	Itions t of for at if th act ma	at 40 CFF mula of th is notifical y be in vic	of Contain Meta Glass Othe Date Direct	56.10, 1 I unde onsiste FRA an Per dic s r r (Spec	56.140, 15 rstand that it with the t d I may be	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Will Child-Resistant Packaging Yes No Cartification must be submitted . Location of Net Contents Label	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 I Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA. No. per container 4. Size(s) Retained	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Peckage wgt ill Conteiner 2 x 2.5 gal	Ind EPA regula ntial statemen understand tha 156 this produ iii Packaging No. per container	tions t of for at if th ct ma	at 40 CFF mula of th is notifical y be in vic	of Contain Meta Glass Othe Director	56.10, 1 I unde onsiste FRA an Per dic s r r (Spec	56.140, 15 rstand that it with the t d I may be	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena . Material This Product Will child-Resistant Packaging Yes No Certification must be submitted . Location of Nat Contents Label	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 I Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA. No. per container 4. Size(s) Retained	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Peckage wgt ill Conteiner 2 x 2.5 gal	Ind EPA regula ntial statemen understand tha 156 this produ II Packaging No. per container	tions t of for at if th ct ma	at 40 CFF mula of th is notifical y be in vic	of Contain Meta Glass Othe Director	56.10, 1 I unde onsiste FRA an Per dic s r r (Spec	56.140, 15 rstand that it with the t d I may be	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no ott violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena 1. Materiel This Product Wil Child-Resistant Packaging Yes No Certification must be submitted B. Location of Net Contents	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 i Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information container Affixed to Product	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Package wgt il Conteiner 2 x 2.5 gal aph jued ad Section - I	Ind EPA regula ntial statemen understand tha 156 this produ III Packaging No. per container	5. Lo	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Contain of Contain Meta Plast Othes Othes Ding accomp	56.10, 1 I unde onsister FRA an Prer tic s r r (Spec ctions anying pr	56.140, 15 rstand that nt with the t d I may be	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil Child-Resistant Packaging Yes No Certification must Certification must Certification must Location of Net Contents Label C Manner in Which Label is . Contact Point <i>(Complete</i> lame	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 i Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information container Affixed to Product	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA. No. per container 4. Size(s) Retain Lithograp Paper p Stencile	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph flued ad Section - I'	Ind EPA regula ntial statemen understand tha 156 this produ Packaging No. per container	5. Lo	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c ilation of FI of Contain Meta Class Pape Othe Dialing accomp	56.10, 1 I unde onsiste FRA an Per I ic s r r (Spec ctions anying pr his app	56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a terms of PRM
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil Child-Resistant Packaging Yes No Certification must Certification must Certification must Location of Net Contents Label C Manner in Which Label is . Contact Point <i>(Complete</i> lame	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 i Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packaging wgt. Information container Affixed to Product	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA. No. per container 4. Size(s) Retain Lithograp Paper p Stencile	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph fued Section - I of individual to b	Ind EPA regula ntial statemen understand tha 156 this produ Packaging No. per container	5. Lo	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c ilation of FI of Contain Meta Class Pape Othe Dialing accomp	56.10, 1 I unde onsiste FRA an Per I ic s r r (Spec ctions anying pr his app	56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRN subject to
2007-4. This notification is c 146, and 156. 156 and no oth violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wil Child-Resistant Packaging Yes No Certification must Be submitted . Location of Net Contents LabelC . Manner in Which Label is . Contact Point (Complete lame Lizbeth Rea	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information container Affixed to Product	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14.FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph fued ad Section - I' of individual to b Tritle Regulatory Man ion	Ind EPA regula ntial statemen understand tha 156 this produ Packaging No. per container	5. Loo	at 40 CFF mula of the is notifical y be in vice 2. Type 2. Type 2. Type 3. Type 3. Type 4. Typ	t 152.46, 11 is product. ion is not c ilation of FI of Contain Meta Class Pape Othe Label Direct el aling accomption process t Teleph	56.10, 1 1 unde onsiste: FRA an her ic s r r (Speci ctions anying pr his app one No 6. (56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRN subject to Area Code)
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena I. Materiel This Product Wil Child-Resistant Packaging Yes No Certification must be submitted I. Location of Net Contents LabelC Manner in Which Label is I. Contact Point <i>(Complete lame</i> Lizbeth Rea	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information Container Affixed to Product items directly below f ments I have made on y knowlingthy false or	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA. No. per container 4. Size(s) Retain Uithogra Peper g Stencile for identification	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - 1 Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph flued ad Section - 1 <i>of individual to b</i> Fittle Regulatory Mal ion all attachments the	Ind EPA regula ntial statemen- understand tha 156 this produ Packaging No. per container	5. Loo f nec	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c lation of FI of Contain Meta Class Pape Othe Uabel Direct el elling accomplete.	56.10, 1 1 unde onsiste: FRA an her ic s r r (Speci ctions anying pr his app one No 6. (56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRI subject to Area Code) cation
2007-4. This notification is c 146, and 156.156 and no oth violation of 18 U.S.C. Sec. 11 98-10, PRN 2007-4 and 40 enforcement action and pena I. Material This Product Wit Child-Resistant Packaging Yes No Certification must be submitted Location of Net Contents Label C Label C Manner in Which Label is I. Contact Point <i>(Complete lame</i> Lizbeth Rea I certify that the state Lacknowledge that an	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information Container Affixed to Product items directly below f ments I have made on y knowlingthy false or	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14.FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - 1 Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph flued ad Section - 1 <i>of individual to b</i> Fittle Regulatory Mal ion all attachments the	Ind EPA regula ntial statemen- understand tha 156 this produ Packaging No. per container	5. Loo f nec	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c lation of FI of Contain Meta Class Pape Othe Uabel Direct el elling accomplete.	56.10, 1 1 unde onsiste: FRA an her ic s r r (Speci ctions anying pr his app one No 6. (56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRI subject to Area Code) cation
2007-4. This notification is c 146, and 156.156 and no oft violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena . Materiel This Product Will hild-Resistant Packaging Yes No Certification must to aubmitted . Location of Net Contents LabelC . Manner in Which Label is . Contact Point <i>(Complete ame</i> Lizbeth Rea certify that the state acknowledge that an both under applicable	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information Container Affixed to Product items directly below f ments I have made on y knowlingthy false or	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14.FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. I further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Package wgt ill Conteiner 2 x 2.5 gal aph Hued ad Section - I of individual to b Title Regulatory Mal ion all attachments the ement may be put	Ind EPA regula ntial statemen understand tha 156 this produ Packaging No. per container I Other V De contected, of nager ereto are true mishable by fir	5. Loo f nec	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c lation of FI of Contain Meta Class Pape Othe Uabel Direct el elling accomplete.	56.10, 1 1 unde onsiste: FRA an her ic s r r (Speci ctions anying pr his app one No 6. (56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRI subject to Area Code) cation
2007-4. This notification is c 146, and 156.156 and no oft violation of 18 U.S.C. Sec. 1 98-10, PRN 2007-4 and 40 enforcement action and pena . Materiel This Product Will hild-Resistant Packaging Yes No Certification must to aubmitted . Location of Net Contents LabelC . Manner in Which Label is . Contact Point <i>(Complete ame</i> Lizbeth Rea certify that the state acknowledge that an both under applicable	onsistent with the provi er changes have been 001 to willfully make an CFR 152.46, 156.10, 15 alties under sections 12 Be Packaged In: Unit Packaging Yes No If "Yes" Unit Packeging wgt. Information Container Affixed to Product items directly below f ments I have made on y knowlingthy false or	sions of PRN 98- made to the labe y false statement 56.140, 156.144, and 14 FIFRA.	-10, PRN 2007-4 a aling or the confider t to EPA. 1 further 156.146, and 156. Section - I Water Soluble P Yes No If "Yes" Peckage wgt ill Container 2 x 2.5 gal aph hued ad Section - I' of individual to b Fittle Regulatory Mal ion all attachments the ement may be put . Title Regulatory Mal	Ind EPA regula ntial statemen understand tha 156 this produ Packaging No. per container I Other V De contected, of nager ereto are true mishable by fir	5. Loo f nec	at 40 CFF mula of th is notifical y be in vice 2. Type 2. Type 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 152.46, 11 is product. ion is not c lation of FI of Contain Meta Class Pape Othe Uabel Direct el elling accomplete.	56.10, 1 1 unde onsiste: FRA an her ic s r r (Speci ctions anying pr his app one No 6. (56.140, 15 rstand that it with the t d I may be ify)	6.144, 156. it is a erms of PRI subject to Area Code) cation

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



J

April 7, 2009

COURIER DELIVERY

Tony Kish (PM 22) Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 S. Crystal Drive Arlington, VA 22202-4501

RE: DuPont[™] Mepex[®] plant growth regulator (EPA Reg. No. 228-608) Label Changes and Change in Primary Brand Name per PRN 98-10

Dear Mr. Kish,

Enclosed with this letter are the following documents in support of our request to make minor changes to the label and change the primary brand name of this product under PR Notice 98-10.

- Completed Application for Registration (EPA Form 8570-1)
- One (1) copy of the DuPont[™] Mepex[®] plant growth regulator labeling with the changes tracked.
- Five (5) copies of the Mepex[®] Plant Growth Regulator label with changes incorporated.

This product was transferred from DuPont to Nufarm January 16, 2009. As a result there are minor changes (name, company name and address, registration number, container disposal statement under PRN 2007-4, warranty and disclaimer statements...) needed to the label to make it a Nufarm label. No other changes were made to the CSF or registration at this time.

Please contact me at 919/655-0701 if you have questions and/or comments.

Sincerely,

Lizbeth Rea Registration Manager



DuPontTM Mep-ex[®]

Pplant Ggrowth <u>R</u>regulator

Active Ingredients *	By Weight
Mepiquat chloride:	
N,N-dimethylpiperidinium chloride	4.2%
Inert Ingredients	95.8%
TOTAL	100.0%

*Equivalent to 0.35 Pounds Active Ingredient Per Gallon.

EPA Reg. No. 352-700228-608

NET CONTENTS:

KEEP OUT OF REACH OF CHILDREN CAUTION 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 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.

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.

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

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Caution!-Harmful if swallowed or absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing.

PERSONAL PROTECTIVE EQUIPMENT

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistant category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material (such as nitrile, butyl, neoprene and/or barrier laminate)
- Shoes plus 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 Controls Statement: 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

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

Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

1

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:

- Coveralls

 Chemical-resistant gloves made of any waterproof material (such as nitrile, butyl, neoprene and/or barrier laminate)

- Shoes plus socks

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Do not store below 32°F or above 100°F. Store in a dry place away from heat or open flame.

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Waste resulting from this product may be disposed of on site or at an approved waste disposal facility. Improper disposal of excess pesticide, spray mix, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact the State Agency responsible for pesticide regulation or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. **CONTAINER DISPOSAL**: Plastic Containers— Triple rinse container (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed

in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

Nonrefillable Containers 5 Gallons or Less: Nonrefillable container. De not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers are also disposable by incineration, or, if allowed by State and local authorities, by burning. If burned stay out of smoke.

Nonrefillable containers larger than 5 gallons: Nonrefillable container Do not reuse or refill this container. Offer for recycling if available. Triple rinse or pressure rinse container (or equivalent) promptly after emptying Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turr the container over onto its other end and tip it back and forth severa times. Empty the rinsate into application equipment or a mix tank or stor rinsate for later use or disposal. Repeat this procedure two more times Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipmen or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

Refillable containers larger than 5 gallons: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container of the application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

Refillable Container: Refill this container with pesticide only. Do not reuse this container for any other purpose. Close all openings and replace all caps. Contact Nufarm's Customer Service Department at 1-800-345-3330 to arrange for return of the empty refillable container.

ς.

. . . .

GENERAL INFORMATION

DuPontTM MEPEX®This product is a foliar applied plant regulator which modifies the cotton plant in several beneficial ways. It allows the grower to manage the cotton plant for short- season production leading to reduced risk of yield and quality loss due to delayed and prolonged harvest. The use of MEPEX®this product will also result in several or all of the following:

- Height reduction and more open canopy
- Better early boll retention and/or larger bolls
- Less boll rot
- Improved defoliation
- Reduced trash and lower ginning costs
- Better harvest efficiency
- Darker green leaf color

Most of these effects often favorably influence the yield potential of the cotton plant. The pink color of <u>MEPEX®this product</u> may fade under some conditions; however, effectiveness is not related to color of spray solution or the color of <u>MEPEX®this product</u>.

Spray Coverage

Under most circumstances, water is the recommended diluent, however, oil is permitted in the following states for ultra low volume (ULV) aerial applications: Alabama, Arkansas, Florida, Georgia, Kansas, Louisiana, Missouri, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee and Texas. Refer to Air and Ground Application sections for spray volumes. Regardless of method or gallonage of application, thorough coverage of the cotton foliage is required.

Cleaning Application Equipment

Clean application equipment thoroughly using a strong detergent or commercial sprayer cleaner according to the manufacturer's directions before and after applying this product, particularly if a product with the potential to injure crops was used.

APPLICATION INSTRUCTIONS

On both short-staple and Pima cotton, the grower has the option of low-rate multiple applications, (see Table 1) or higher, less frequent dosages (see Table 2) which greatly facilitates management flexibility. The multiple application option gives the grower the ability to discontinue usage of MEPEX®this product if any significant stresses occur after an earlier application. In such a case, the total quantity of MEPEX®this product used over a season may be reduced. If stress is relieved, the grower has the option of continuing treatments with MEPEX®this product. In addition, the rate and timing ranges indicated in the Application Rates and Timing Tables allow the grower to tailor usage of MEPEX®this product to the degree of vegetative vigor in a given field. In areas where insecticides, miticides or foliar fertilizers are frequently applied, the timings are such that tank mixing is often possible. (See section General **Restrictions and Limitations**)

. . . .

. . .

Fields should be carefully scouted and DuPontTM MEPEX®this product should not be applied if plants are under severe stress from weather factors, mite, insect or nematode damage, disease stress, herbicide injury, or fertility stress. In the absence of these stresses, up to five low-rate multiple applications can be made each season.

After the first application (at matchhead square in the absence of stress), the rate and timing of subsequent applications will depend on vegetative vigor. Under good growing conditions, additional treatments should be made at 7 to 14 day intervals. However, if new growth at any time is excessive, higher rates of MEPEX®this product can be used.

If significant loss of squares or young bolls has occurred earlier due to insect pressure or other stresses, but now these stresses have been alleviated, the need for <u>MEPEX®this</u> <u>product</u> is increased since excess vegetative growth is likely due to the poor fruit load.

Late Season Cutout Application

Late application of <u>MEPEX®this product</u> (approximately during the fourth to sixth week of blooming) can provide certain benefits to cotton. However, it should not and does not substitute for early season use – the time of the greatest benefit from the use of <u>MEPEX®this product</u>. Late season application can lead to one or more of the following:

- Reduction in late season vegetative growth or regrowth after cutout or defoliation

- More complete and manageable cutout
- Better defoliation
- Earlier maturity
- Reduction in trash
- Lower ginning costs

Some of these effects may favorably influence the yield potential and fiber quality. A late season application of <u>MEPEX®this product</u> should be applied only if fields are not drought or nutrient stressed; that is, those fields likely to experience additional vegetative growth or regrowth. However, fields that are very rank and extremely vigorous due to a combination of poor boll load and excellent growing conditions may not respond as much as desired to late season applications at the suggested rates.

Timing for Late Season Applications

- On fields where cotton cuts out and then starts regrowth: Apply when regrowth begins, as evidenced by new leaves in the terminal and stem elongation. This application time is often, but not always, 5 to 6 weeks after the first bloom.
- On fields where cotton never completely cuts out: Apply <u>MEPEX®this product</u> when there are 4 to 6 nodes above

the white flower (NAWF). Measure NAWF by counting the number of mainstem nodes from the first position white bloom (the one closest to the mainstem) to the terminal. Count the node with the first position white bloom as zero and the last node in the terminal, which is counted, should have a leaf at least the size of a quarter. Generally, the NAWF first reaches 4 to 6 nodes during the fourth to sixth week of bloom. During this time, the NAWF should be decreasing about one node every 5 to 6 days – if its rate of decrease is less, the plant is not cutting out soon enough (the crop is too vigorous). If the fifth week of bloom arrives and NAWF is still above 5 to 6, apply <u>MEPEX®this product</u>.

Use Rate for Late Season Application

Apply 8 to 24 fluid ounces of <u>MEPEX®this product</u> per acre. Use the lower rate on cotton with only moderate additional growth potential, and the higher rate on fields likely to continue vigorous growth.

Spray Volume

Ground Application

• Water as Diluent: Use a minimum of 2 gallons of spray solution per acre in all states except California. In California, use a minimum of 5 gallons per acre.

Air Application

- Water as Diluent: Use a minimum of 2 gallons of water per acre in all states except California. In California, use a minimum of 5 gallons per acre.
- Oil as Diluent: Use a minimum of 1 quart of oil per acre. When using oil as a diluent, the oil concentrate must contain either a petroleum or vegetable oil base and must meet all of the following criteria:
- Be nonphytotoxic
- Contain only EPA-exempt ingredients
- Provide good mixing quality in the jar test
- Be successful in local experience

The exact composition of suitable products will vary, however, vegetable and petroleum oil concentrates should contain emulsifiers to provide good mixing quality. If the oil does not contain an emulsifier, one must be added during mixing at a volume equal to 3% of the final volume of the mixing tank. Do not apply MEPEX® ULV without using emulsifiers. Highly refined vegetable oils have proven more satisfactory than unrefined vegetable oils. For additional information, see Compatibility Test for Mix Components.

стр. 1 1 с.

· ·

,

.

Table 1. Application	n Rates and Timing	ig: Low-Rate Multiple Applications	
----------------------	--------------------	------------------------------------	--

-

.

1

Geographic Area	Time of Application	Fields with Moderate Vegetative Vigor: Rate per Acre	Fields with High Vegetative Vigor: Rate per Acre
All States	First application : Pinhead to matchhead square** stage of growth.	2 fluid ounces	4 fluid ounces
	Second application: 7 to 14 days later, or when regrowth occurs.	2-4 fluid ounces*	4-8 fluid ounces*
	Third application : 7 to 14 days later, or when regrowth occurs.	2-4 fluid ounces*	4-12 fluid ounces*
	Fourth application : 7 to 14 days later, or when regrowth occurs.	2-8 fluid ounces*	4-16 fluid ounces*
	Fifth application (if needed) : 7 to 14 days later, or when regrowth occurs.	4-8 fluid ounces*	4-16 fluid ounces*
	Late season: Refer to Late Season Application of DuPontTM -MEPEX®	8-16 fluid ounces*	12-24 fluid ounces*

** When the first square of a typical cotton plant is 1/8 to 1/4 inch in diameter. The first application should be made when 50% of the plants have one or more squares.

Table 2. Application Rates and Timing

·

.

1

ļ

1

1

I

1	Geographic		
	Area	Time of Application	Rate per Acre
	All States	First application: Apply DuPontTM MEPEX®this product to actively growing cotton that is 20 to 30 inches tall, provided cotton is not more than 7 days beyond early bloom stage (5 to 6 blooms per 25 row feet). If cotton is 24 inches tall and has no blooms, apply MEPEX®this product. Use 8 fluid ounces per acre on cotton where excessive vegetative growth is not likely to be a problem and 16 fluid ounces per acre in areas tending to have excessive vegetative growth.	8-16 fluid ounces
		Second application: <u>F</u> for control of excessive vegetative growth: If the cotton field has a history of vigorous growth or if conditions after the first application of <u>MEPEX®this product</u> favor vigorous growth, make a second application 2 to 3 weeks after the first application.	8-16 fluid ounces
		Third application: <u>F</u> for control of excessive vegetative growth: If the cotton field has a history of vigorous growth or if conditions continue to favor vigorous growth, make a third application of 1 to 2 weeks after the second application. Late season application:	8-16 fluid ounces
		Refer to Late Season Application in section Application Instructions.	8-24 fluid ounces
	KS, OK, TX (areas where excessive growth is not a problem)	Areas where excessive vegetative growth is not a problem First application : Apply <u>MEPEX®this product</u> to actively growing cotton in the early bloom stage (5 to 6 blooms per 25 row feet). If no blooms are present and the cotton is 20 inches tall and actively growing, apply <u>MEPEX®this product</u> .	8 fluid ounces
		Second application: If conditions after the first application of <u>MEPEX®this</u> <u>product</u> favor vigorous growth, make a second application 2 to 3 weeks after the first application.	8 fluid ounces
		Third application: If conditions after the second application of <u>MEPEX®this</u> <u>product</u> continue to favor vigorous growth, make a third application 1 to 2 weeks after the second application.	8 fluid ounces
		Late season application: Refer to Late Season Application in section Application Instructions.	8-24 fluid ounces

9/13

.

. .

• •

Spray Drift Management

The interaction of many equipment and weather-related factors determines the potential for spray drift. The applicator is responsible for considering all these factors when making application decisions.

AVOIDING SPRAY DRIFT IS THE RESPONSIBILITY OF THE APPLICATOR.

• Importance of Droplet Size

The most effective way to reduce drift potential is to apply large droplets (>150 - 200 microns). The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. The presence of sensitive species nearby, the environmental conditions, and pest pressure may affect how an applicator balances drift control and coverage. 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 Inversions sections of this label.

• Controlling Droplet Size - General Techniques

- 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 penetration. WHEN HIGHER FLOW RATES ARE NEEDED, USE A HIGHER-CAPACITY NOZZLE INSTEAD OF INCREASING PRESSURE.
- 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.

• Controlling Droplet Size - Aircraft

- Number of Nozzles Use the minimum number of nozzles with the highest flow rate that provide uniform coverage.
- Nozzle Orientation Orienting nozzles so that the spray is emitted backwards, parallel to the airstream will produce larger droplets than other orientations.
- **Nozzle Type** Solid stream nozzles (such as disc and core with swirl plate removed) oriented straight back produce larger droplets than other nozzle types.
- **Boom Length** The boom length should not exceed 3/4 of the wing or rotor length longer booms increase drift potential.
- Application Height Application more than 10 ft above the canopy increases the potential for spray drift.

Boom Height

Setting the boom at the lowest labeled height (if specified) which provides uniform coverage reduces the exposure of droplets to evaporation and wind. For ground equipment, the boom should remain level with the crop and have minimal bounce.

• Wind

Drift potential increases at wind speeds of less than 3 mph (due to inversion potential) or more than 10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given wind speed. AVOID GUSTY OR WINDLESS CONDITIONS.

Note: Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

• Temperature and Humidity

When making applications in hot and dry conditions, set up equipment to produce larger droplets to reduce effects of evaporation.

• Temperature Inversions

Drift potential is high during a temperature inversion. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain close to the ground and move laterally in a concentrated cloud. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets 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 concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

• Shielded Sprayers

Shielding the boom or individual nozzles can reduce the effects of wind. However, it is the responsibility of the applicator to verify that the shields are preventing drift and not interfering with uniform deposition of the product.

11/13

ADDITIVES

If rain is expected within 8 hours, use a high-quality EPAexempt surfactant to make <u>DuPontTM MEPEX®this product</u> rain-safe after 4 hours.

Compatibility Test for Mix Components

Add components in the following sequence using 2 teaspoons for each pound or 1 teaspoon for each pint of recommended label rate per acre.

1) Water: For 20 gallons per acre spray volume, use 3.3 cups (800 ml) of water. For other spray volumes, adjust rates accordingly. Use only water from the intended source at the source temperature.

2) Products in PVA Bags: Cap the jar and invert 10 cycles.

3) Water-Dispersible Products (dry flowables, wettable powders, suspension concentrates, or suspo-emulsions): Cap the jar and invert 10 cycles.

4) Water-Soluble Products (such as <u>MEPEX®this product</u>): Cap the jar and invert 10 cycles.

5) Emulsifiable Concentrates (oil concentrates): Cap the jar and invert 10 cycles

6) Water-Soluble Additives: Cap the jar and invert 10 cycles.

7) Let the solution stand for 15 minutes.

8) Evaluate the solution for uniformity and stability. The spray solution should not have free oil on the surface, nor fine particles that precipitate to the bottom, nor thick (clabbered) texture. Do not use any spray solution that could clog spray nozzles.

MIXING ORDER

1) Water: Begin by agitating a thoroughly clean sprayer tank half full of clean water.

2) Products in PVA Bags: Rinse the tank thoroughly before adding any material in PVA bags as boron residue will prevent adequate mixing. Place the water-soluble PVA bag into the mixing tank. The water-soluble PVA bag will dissolve in water to allow the contents to disperse. Wait until all water-soluble PVA bags have fully dissolved and the plant regulator is evenly mixed in the spray tank before continuing.

To prepare spray solution for aerial application, use a mixing tank or mixing vat first to get the product into suspension before transferring suspension to air application equipment.

3) Water-Dispersible Products: (dry flowables, wettable powders, suspension concentrates, or suspo-emulsions)

4) Water-Soluble Products (such as MEPEX®this product)

- 5) Emulsifiable Concentrates
- 6) Remaining quantity of water

Only moderate agitation should be used while mixing and transporting.

GENERAL TANK MIXING INFORMATION

MEPEX®This product has an aqueous base, and as such, is compatible with most insecticides and miticides. You may combine MEPEX®this product with foliar fertilizers if prior experience has shown the original liquid formulation of MEPEX®this product to be compatible and noninjurious under your conditions. Always perform a Compatibility Test for Mix Components before preparing a tank mix application.

Read and follow the applicable Restrictions and Limitations and Directions For Use on all products involved in tank mixing. The most restrictive labeling applies to tank mixes.

GENERAL RESTRICTIONS AND LIMITATIONS

- Maximum seasonal use rate: Do not apply more than a total of 48 fluid ounces (3 pints) of <u>MEPEX®this product</u> (0.132 pounds a.i.) per acre per season.
- The sum of all products and formulations containing mepiquat chloride must not exceed 0.132 pounds of mepiquat chloride per acre per season. This maximum equals 48 fluid ounces (3 pints) of <u>MEPEX®this product</u> (0.35 pounds a.i. per gallon).
- Preharvest Interval (PHI): Do not apply within 30 days of harvest.
- Restricted Entry Interval (REI): 12 hours.
- Do not plant another crop within 75 days of last treatment.
- Stress: Do not apply to cotton plants under severe stress due to adverse weather conditions, mite, insect, or nematode damage, disease, herbicide injury, or fertility stress. If using the low-rate multiple option, discontinue use until the stress is alleviated. Do not apply a single application of 8 to 16 fluid ounces of MEPEX®this product to cotton that is stressed due to a lack of soil moisture.
- Do not graze or feed cotton forage to livestock.
- Do not apply through any type of irrigation equipment.

• • • • • • • • • •

S + - 4

, **NOTICE TO BUYER:** Purchase of this material does not confer any rights under patents of countries outside of the United States.

The DuPont Oval Logo, DuPontTM and MEPEX® are trademarks or registered trademarks of E. I. duPont de Nemours and Company

GL - 008-1 091506 07-01-05

WARRANTY DISCLAIMER

12/13

The directions for use of this product must be followed carefully. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, (1) THE GOODS DELIVERED TO YOU ARE FURNISHED "AS IS" BY MANUFACTURER OR SELLER AND (2) MANUFACTURER AND SELLER MAKE NO WARRANTIES, **GUARANTEES, OR REPRESENTATIONS OF ANY KIND TO BUYER OR USER, EITHER EXPRESS OR IMPLIED, OR BY** USAGE OF TRADE, STATUTORY OR OTHERWISE, WITH **REGARD TO THE PRODUCT SOLD, INCLUDING, BUT NOT** LIMITED TO MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, USE, OR ELIGIBILITY OF THE PRODUCT FOR ANY PARTICULAR TRADE USAGE. UNINTENDED CONSEQUENCES, INCLUDING BUT NOT LIMITED TO INEFFECTIVENESS, MAY RESULT BECAUSE OF SUCH FACTORS AS THE PRESENCE OR ABSENCE OF OTHER MATERIALS USED IN COMBINATION WITH THE GOODS, OR THE MANNER OF USE OR APPLICATION, INCLUDING WEATHER, ALL OF WHICH ARE BEYOND THE CONTROL OF MANUFACTURER OR SELLER AND ASSUMED BY BUYER OR USER. THIS WRITING CONTAINS ALL OF THE REPRESENTATIONS AND AGREEMENTS BETWEEN BUYER, MANUFACTURER AND SELLER, AND NO PERSON OR AGENT OF MANUFACTURER OR SELLER HAS ANY AUTHORITY TO MAKE ANY REPRESENTATION OR WARRANTY OR AGREEMENT RELATING IN ANY WAY TO THESE GOODS.

LIMITATION OF LIABILITY

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, IN NO EVENT SHALL MANUFACTURER OR SELLER BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, OR FOR DAMAGES IN THEIR NATURE OF PENALTIES RELATING TO THE GOODS SOLD, INCLUDING USE, APPLICATION, HANDLING, AND DISPOSAL. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, MANUFACTURER OR SELLER SHALL NOT BE LIABLE TO BUYER OR USER BY WAY OF INDEMNIFICATION TO BUYER OR TO CUSTOMERS OF BUYER, IF ANY, OR FOR ANY DAMAGES OR SUMS OF MONEY, CLAIMS OR DEMANDS WHATSOEVER, RESULTING FROM OR BY REASON OF, OR RISING OUT OF THE MISUSE, OR FAILURE TO FOLLOW LABEL WARNINGS OR INSTRUCTIONS FOR USE, OF THE GOODS SOLD BY MANUFACTURER OR SELLER TO BUYER. ALL SUCH RISKS SHALL BE ASSUMED BY THE BUYER, USER, OR ITS CUSTOMERS. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BUYER'S OR USER'S EXCLUSIVE REMEDY, AND MANUFACTURER'S OR SELLER'S TOTAL LIABILITY SHALL BE FOR DAMAGES NOT EXCEEDING THE COST OF THE PRODUCT.

If you do not agree with or do not accept any of directions for use, the warranty disclaimers, or limitations on liability, do not use the product, and return it unopened to the Seller, and the purchase price will be refunded.

LIMITATION OF WARRANTY AND LIABILITY

NOTICE: Read this Limitation of Warranty and Liability Before Buying or Using This Product. If the Terms Are Not Acceptable, Return the Product at Once, ປິເດຍອາດ, and the Purchase Price Will Be Refunded.

It is impossible to eliminate all risks associated with the

. .

. . .

· · · · `

MANUFACTURED FOR
NUFARM AMERICAS INC.
 150 HARVESTER DRIVE
 BURR RIDGE, IL 60527

000228-00608.20090407.EPA.NEW

For product information call: 1-888-6-DUPONT Internet address: http://eropprotection.dupont.com/ © 2006 E. I. du Pont de Nemours and Company, Wilmington, Delaware 19898. All rights reserved.

r

ć

13/13