2749-520	)	•	-31-2				y,
	Environmenta	Inited States			Registra Amenda V Other	ntion	0. Approval expires 2-28-5 OPP Identifier Number
		Applicatio	n for Pestici	de - Sect	ion I		· · · · · · · · · · · · · · · · · · ·
1. Company/Product Numbe 2749-520				Product Mana 'KISH	ger	3. Pr	oposed Classification
I. Company/Product (Name CIPC 98A	)		РМ# 22				
5. Name and Address of Ap Aceto Agricultural Ch One Hollow Lane; Su Lake Success, NY 1	iemical Corporati uite 201 1042-1215		(b)(i), r to: EPA (	ny product is Reg. No	similar or ident		FIFRA Section 3(c)(3) mposition and labeling
Check if this	s is a new address			ict Name _			
			Section -	<u>  </u>			
Amendment - Explain Resubmission in resp Notification - Explain	ionse to Agency letter	· dated		Final printed Agency lette "Me Too" A Other - Expla	pplication.	e to	NOTIFICATION JUL 3 1 2006
			Section - I	11			· · · · · · · · · · · · · · · · · · ·
1. Material This Product Wil Child-Resistant Packaging	Unit Packaging		Water Soluble F	eckeoino	2. Type of	Conteiner	······································
Yes	Yes		Yes No			Metal Plastic Glass	
* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per container	lf "Yes" Package wgt	No. per container		Paper Other (S	Specify)
3. Location of Net Contents	Information Container	4. Size(s) Reta	il Container		5. Location of La	bel Directio	ons
5. Manner in Which Label is		Lithogr Paper g Stencile	aph Jued ed	Other			· · · · · · · · · · · · · · · · · · ·
			Section - I	V			
1. Contact Point (Complete	items directly below a	for identification	of individual to b	e contacted, i	f necessary, to pi	rocess this	application.)
Name Michael W, Feinman		(	Title President			<b>Telephon</b> 516-627-	e No. (Include Area Code) 6000
l certify that the state I acknowledge that a both under applicable	ments I have made or by knowlinglly false or law.	Certificat this form and a misleading stat	all attachments th	ereto are true, nishable by fir	, accurate and co ae or imprisonmen	mplete. at o-	6. Date Application Received (Stamped)
2. Signaturo	· · · · · · · · · · · · · · · · · · ·	-	5. Title Consultant				
John M. Wise		5	July 1	0,2004	, ,		
PA Form 8570-1 (Bev. 3-94					A - FPA Sile Copy		1

-1 (Rev. 3-94) Previous editions re obsolete. **570** 

	application before the fog has settled, protective clothing and respirators must be worn.	TIME		
its .	Do not apply in the field.	HONTH	40° F	Γ
	<ul> <li>Do not use on seed potatoes.</li> <li>Do not allow vapors to come in contact with, or get near to, storage areas used for</li> </ul>	MONTHS	40' P	L
]	seed potatoes.  Let six months elapse before using treated storage area for seed potatoes. All	1	80%	
you want	system components (including ducts) and building must be thoroughly cleaned	2	85%	Γ
esistance	<ul> <li>before areas is used for storage of seed potatoes.</li> <li>CIPC 98A will prevent periderm formation of potatoes, therefore, it should be used</li> </ul>			⊢
as nàbhle.	only after bruises and cuts have healed (normally minimum two weeks).	3	98%	
ontinuing for entry	FORCED AIR DISTRIBUTION METHOD	4	95%	
ts, shoes	<ol> <li>Assemble unit as shown. Insert aerosol generator intake hose in CIPC 98A container.</li> </ol>			┢
an inert	<ol> <li>Set air ducts for recirculation.</li> <li>Place exhaust end of aerosol generator at center of plenum (air mixing chamber)</li> </ol>	5	100%	L
}	pointing it in direction of air flow. This will assure the best possible distribution of CIPC 98A throughout the duct system.		195%	L
21C).	1 1/2 martin 1 at 1	7	118%	
st be one		\$	115%	
C) OR a		9	128%	Γ
		10	125%	t
r heavily		L	1237	1
Follow	TREATMENT OF STORAGES OR OTHER AREAS THAT DO NOT HAVE	Chart assume		
ter. Keep	RECIRCULATING AIR SYSTEMS	F/1-Rates for 5		
	Prior to placing the potatoes in the area to be treated, make the following preparations:	<ul> <li>Extended Sta</li> <li>the potetoes n</li> </ul>		
e, and/or	<ol> <li>On the floor of the area, install an air duct approximately 12 inches by 12 inches running the langth or width of the potato pile leaving a false wall space at both</li> </ol>	to the lotal am	ount required	for
	ends for air circulation. The ducts should be spaced 10 to 12 feet apart and can	<ul> <li>original storage</li> <li>(2) month stor</li> </ul>		
	be perforated metal pipe, slotted wood construction or if the potatoes are in bags, by bridging a 12 inch space between two rows of bags in the bottom layer with	(three months	in addition to c	rigi
1	bags placed crosswise of the space.	a lotal of 1109 standard rate.		
the	<ol><li>At the end of each duct in the false wall space where the tog is to be introduced, place a squirrel cage fan positioned to force air through the duct. The exit end of</li></ol>	treatment.		
	the duct must be blocked to force the air up through the piled potatoes.			\$7
ity and	When the area is filled and ready to treat, the following steps should be taken:	PESTICIDE S	TORAGE: Kee	90
f gloves	a. Close off any ventilating systems 5. Start the squintel cage fans	by storage or d		
dean (	c. Introduce the fog as near as possible to the bottom of the false wall space	PESTICIDE D	ISPOSAL: P	esti
	containing the fans. d. Operate the fans until the fog has settled	pesticide, spra	y mixture, or r	nsa
	e. Reactivate the ventilation systems 4 hours following application or when the fog	<ul> <li>be disposed o Environmental</li> </ul>		
	has settled.	EPA Regional		
propriate	Note: When treating small areas such as trailer trucks or railroad cars, it is	CONTAINER		
to enter	recommended that low volume aerosol generators such as a "Swing Fog" is to be used.	offer for recycl other procedur		
either a	APPLICATION			
ve been				
the time	Application of CIPC 98A can be made anytime after the curing period and before sprouting of potatoes occurs.	AGETO WAR		
me has		LABEL WHEN		
I	One pound of CIPC 98A is normally enough to treat 588 cwt (980 bushets) of stored potatoes. Apply at a rate of 1.0 lb active ingradient per 600 cwt (1000 bushets) of potatoes (see table below for conversion).	CONDITIONS WARRANTY ( EXPRESS OR	OF USE, E DF MERCHAN IMPLIED, EX	tai Ten
nto lakes, with line ermit and	Do not apply more than 165% or 0.0275 ibs of chlorpropham per 1000 lbs of potatoes in any one season as an aerosol fog.	LABEL INST CONDITIONS BUYER ASSU	NOT REAS	DN
lischarge	Once opened use the entire contents of the container.			
the local Board or	1 cwt = 1.67 busheis = 2.5 cubic feet; 1 bushei = 60 pounds = 1.5 cubic feet			
	RECOMMENDED CHLORPROPHAM RATE			

TIME	STORAGE TEMERATURE					
MONTHS	40 <sup>0</sup> F	45 <sup>0</sup> F	50 <sup>0</sup> F	55 <sup>4</sup> F/1	60 <sup>°</sup> F/1	
1	80%	90%	100%	110%	120%.	
2	85%	95%	105%	115%	125%	
3	99%	109%	110%	120%	130%	
4	95%	105%	115%	125%	135%	
5	109%	110%	120%	130%	140%	
	105%	115%	125%	135%	145%	
7	119%	120%	130%	140%	150%	
	115%	125%	135%	145%	155%	
9	128%	130%	140%	150%	160%	
10	125%	135%	145%	155%	165%	

after suberization time. re for processing potatoes only

Noes are hold in storage longer than originally anticipated. Using the above chart, the retreatment dosage is equal the extended storage time less the amount used for the nple, potaloes stored at 45°F were treated based on a two decision was made to extend storage to five (5) months ginal 2 months). The total extended storage would require d rate; the original treatment would have used 95% of the treatment would require 15% (110%-95%) of the standard

## STORAGE AND DISPOSAL

container closed. Do not contaminate water, food or feed aduct inhibits germination of seed potatoes.

iticide wastes are toxic. Improper disposal of excess sate is a violation of Federal Law. If these wastes cannot ling to label instructions, contact your State Pesticide or or the Hazardous Waste representative at the nearest ce.

not reuse the container. Triple rinse (or equivalent). Then ning; or puncture and dispose of in sanitary landfill, or by state and local authorities.

## CONDITIONS OF SALE

THE PRODUCT CONFORMS TO ITS CHEMICAL IONABLY FIT FOR THE PURPOSE STATED ON THE CCORDANCE WITH DIRECTIONS UNDER NORMAL IT NEITHER THIS WARRANTY NOR ANY OTHER ABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ENDS TO THE USE OF THIS PRODUCT CONTRARY TO R UNDER ABNORMAL CONDITIONS OR UNDER NABLY FORESEEABLE TO MANUFACTURER, AND FOR ANY SUCH USE.

Rev: 0710/06

following	To calculate the rate needed use the following formula. % of Standard Application
occurred,	Rate (2 X T) + [(5 X M)-5]
RSONAL	Where: Standard Application Rate 1 pound active ingredient/600 cwt
	T = Storage Temperature
on during	M = Number of Months Storage Time
	Example Calculation (Potatoes stored at 45°F for six (6) months)
following	Required Rate = (2 X 45) + [(5 X 6)-5] =115%

TIME	STORAGE TEMERATURE							
MONTHS	40 <sup>°</sup> F	45 <sup>0</sup> F	50 <sup>0</sup> F	55ºF/1	60 <sup>0</sup> F/1			
1	80%	90%	100%	110%	120%.			
2	85%	95%	105%	115%	125%			
3	90%	100%	110%	120%	130%			
4	95%	105%	115%	125%	135%			
5	100%	115%	120%	130%	140%			
6	105%	120%	125%	135%	145%			
7	110%	125%	130%	140%	150%			
8	115%	130%	135%	145%	155%			
9	120%	135%	140%	150%	160%			
10	125%	140%	145%	155%	165%			

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Current Table states in the "45° F" column, starting at the 5-month period:

(Emphasis added)

Based upon the calculation formula just preceding the table the " $45^{\circ}$  F" should read:

TIME MONTHS	STORAGE TEMERATURE						
	40 <sup>°</sup> F	45 <sup>0</sup> F	50 <sup>0</sup> F	55ºF/1	60 <sup>0</sup> F/1		
1	80%	90%	100%	110%	120%.		
2	85%	95%	105%	115%	125%		
3	90%	100%	110%	120%	130%		
4	95%	105%	115%	125%	135%		
5	100%	110%	120%	130%	140%		
6	105%	115%	125%	135%	145%		
7	110%	120%	130%	140%	150%		
8	115%	125%	135%	145%	155%		
9	120%	130%	140%	150%	160%		
10	125%	135%	145%	155%	165%		

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## John Wise & Associates, Ltd.

P.O. Box 1295 Liberty, Missouri 64069-1295 Phone: (816) 415-0134 Fax: (816) 415-0134 E-mail: jmwise@usa.net

July 10, 2006

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

Re: Aceto Agricultural Chemicals Corporation CIPC 98A EPA Reg No 2749-520 NOTIFICATION

Dear Sir;

The enclosed submission is made on behalf of the following registrant:

Aceto Agricultural Chemicals Corporation One Hollow Lane; Suit 201 Lake Success, NY 11042 EPA Company Number: 2749

Enclosed with this submission are the following documents:

- 1. EPA Application for Amended Registration
- 2. Five (5) copies of subject label, with corrections

This notification is to provide corrected labels that correct an application error:

Labels Section: "RECOMMENDED CHLORPROPHAM RATE" rate table

The enclosed labels reflect this corrected language.

If you have any questions, please contact me.

Sincerely,

John Wh

John M. Wise Consultant to Aceto Agricultural Chemicals Corporation

Enclosures:

Cc: Michael Feinman Aceto Agricultural Chemicals Corporation