

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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Bill Washburn Regulatory Manager Arysta LifeScience North America LLC 15401 Weston Parkway, Suite 150 Cary, NC 27513

FEB 2 7 2009

Subject: Label Notification(s) for Pesticide Registration Notices 2007-4 and 98-10

- 1. Update of company name
- 2. Added emergency telephone number(s)
- 3. Updated warranty statement

Dear Mr. Washburn:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notices (PRN) 2007-4 and 98-10 dated January 26, 2009 for:

EPA Registration 66330-300 EPA Registration 66330-299

Iprodione 50EG AG
Iprodione 50EG T&O
Iprodione Technical 97.5%

EPA Registration 66330-299

The Registration Division (RD) has conducted a review of this request for applicability under PR Notices 2007-4 and 98-10 and finds that the label changes requested falls within the scope of PR Notices 2007-4 and 98-10. 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 nonrefillable containers. The code may appear either on the label (and can be added by non-notification/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 Nicole Williams of my staff at 703-308-5551.

Sincerely,

Linda Arrington

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

Please read instructions on reve	rse before completing	g form.		For	m Approve	d, OMB No. 20	70-00	60, Approval expires 05-31-98
O EDA	Ur	nited States			Registra	ition		OPP Identifier Number
<b>₩</b> EPA	Environment	al Protectio	n Agency		Amenda			
		gton, DC 204	•	_	Other:			
		Application				n I	_	
1. Company/Product Number				Product Ma			<del>-</del>	Proposed Classification
66330-300				WALLER				
4. Company/Product (Name)			PM#					None Restricted
IPRODIONE 50EG AG 5. Name and Address of App	ligant (Include 710 C	odo)	21				- 11	FIEDA 0 - 41 - 0(-)(0)
5. Name and Address of App	meant (include ZIP Ci	oue)						n FIFRA Section 3(c)(3) composition and labeling
Arysta LifeScience No	rth America, LL	С	to:	ny produc	21 12 211 III	ai oi ideiido	ai iii C	composition and labeling
15401 Weston Parkway			i -	eg. No		MOT	<b>WIC</b>	ATION
Cary, NC 27513						,,,		
	dd a		. Produc	t Name_		FE	3 2 7	2009
Check if this is a	a new address							
<del>-                                    </del>			Section					
Amendment – Explain t				=	•	•	se to A	gency letter dated
Resubmission in respon		dated		$\overline{}$	Too" Applic			
Notification - Explain be Explanation: Use add		necessanı	(For Secti		er - Explain			·
Notification of label of							PR No	tice 2007_4 and the
requirements of EPA's regul	lations at 40 CFR §§	156.10, 156.14	0. 156.144, <sup>-</sup>	156.146, an	d 156.156.	No other chan	ges ha	ive been made to the labeling or
the Confidential Statement of								
this product may be in violat								156.144, 156.146, and 156.156, and 14 of FIFRA.
Notification of label of	hange per PR N	lotice 98-10.	. This notification	ation is con	sistent with	the provisions	of PR	Notice 98-10 and EPA
regulations at 40 CFR 152.4 understand that it is a violati	l6, and no other chan	iges have been	made to the	labeling or	the confide	ntial statement	t of for	mula of this product. I
consistent with the terms of	PR Notice 98-10 and	40 CFR 152.4	6, this may b	e in violatio	n of FIFRA	and I may be	subjec	t to enforcement action and
penalties under sections 12	and 14 of FIFRA.			·-··				( )
			Section	on - III				(6666
Material This Product Wi					2.1.1.			
Child-Resistant Packaging Yes*	Unit Pac			vvater :	Soluble Pac	:kaging •		Type of Container  Metal 6
No No					-			Plastic
	If "Yes"	<u></u> _	No. per	If "Yes"		No. per	ť. Ļ	Glass, ', '
*Certification must	Unit Pac	kaging wgt.	container	Packag	je wgt.	container	וֹ	Paper
be submitted						(		Other (Specify)
3. Location of Net Contents	Information	4. Size(s) F	Retail Contai	l ner		5. Locati	on of L	abel Directions
∠ Label     ∠ Label	Container	, ,				⊠ On L		(
		1.01	b., 3.0 lb., 5	lb., and 10	lb.	On la	abeling	accompanying product
6. Manner in Which Label is	s Affixed to Product	Lithogr			Other			
•	•		-					
· ·		La Otenci	Section	on - IV				
Contact Point (Complete	items directly below	for identification	of individua	I to be cont	acted if ne	cessary to pro	cass t	his application)
Name	Linday bolow	Title						elephone No. (Include Area
Bill Washburi	n		Regulator	ry Manag	er		C	ode)
			····	··				901-432-5118
Certifica							<ol><li>Date Application Received</li></ol>	
I certify that the statements I have made on this form and all a acknowledge that any knowingly false or misleading statemen								(Stamped)
under applicable law.							(Otampeu)	
2. Signature			3. Title					
Bie	Washluun	.	Regulator	y Manag	er			
Typed Name	,		5. Date					
Bill Washburi	n		04/00/00					
· .	•	.   (	01/26/09					





Ms. Mary Waller, PM 21
Document Processing Desk (NOTIF)
Office of Pesticide Programs – 7504P'
U.S. Environmental Protection Agency
One Potomac Yard, Room S-4900
2777 South Crystal Drive
Arlington, VA 22202

Subject:

**IPRODIONE 50EG AG** 

EPA Reg. No. 66330-300

Notification of Label Change per PR Notice 2007-4 and PR Notice 98-10

Dear Ms. Waller:

Please find the following enclosed:

- Application for Pesticide Registration (Other) dated 01/26/09.
- One highlighted copy of subject label, showing all changes.
- · One clean copy of the subject label.

Notification of label change per PR Notice 2007-4. This notification is consistent with guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR §§ 156.10, 156.140. 156.140. 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 USC Sec 1001.to willfully make any false statement to EPA. I further understand that if the amendment is not one consistent with the requirements of 40 CFR §§ 156.10, 156.140. 156.144, 156.146, and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Also in this submission, we are using PR Notice 98-10 to update the name of the company, ""," emergency telephone numbers and warranty. Arysta LifeScience North America Corporation was changed to Arysta LifeScience North America, LLC.

Please acknowledge acceptance of this notification by stamping the extra copy of this letter and returning in the enclosed self-addressed stamped envelope. Should you have any questions or comments, please do not hesitate to contact me at 901-432-5118 or by e-mail at bill.washburn@arystalifescience.com

Sincerely,

Bill Washburn

Regulatory Manager

Loslie

### IPRODIONE 50EG AG

### Fungicide

### NOTIFICATION

FEB 2 7 2009

ACTIVE INGREDIENT:

KEEP OUT OF REACH OF CHILDREN WARNING AVISO

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

### FIRST AID

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to 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. Ringe skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.

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

FOR 24- HOUR EMERGENCY MEDICAL ASSISTANCE CALL: 1-866-303-6952
FOR CHEMICAL EMERGENCY: Spill, leak, fire, exposure, or accident call CHEMTREC 1-800-424-9300

EPA Reg. No. 66330-300

EPA Est. No. 51036-GA-001

AD 021601

NET CONTENTS: \_\_\_ Lbs.

Manufactured For:
Arysta LifeScience North America, LLC
15401 Weston Parkway, Suite 150
Cary, NC 27513

### PRECAUTIONARY STATEMENTS

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING. Causes substantial but temporary eye injury. Harmful if absorbed through the skin. Do not get in eyes or on clothing. Avoid contact with skin.

### PERSONAL PROTECTIVE EQUIPMENT (PPE)

Mixers, loaders, others exposed to the concentrate, cleaners/repairers of equipment, and applicators applying as a dip treatment must wear:

- 1. Coveralls over long-sleeve shirts and long pants
- 2. Chemical resistant gloves made of any waterproof material
- 3. Chemical resistant apron
- 4. Chemical resistant footwear plus socks
- 5. Goggles or faceshield
- 6. A dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C), or a NIOSH approved respirator with any N, R, P or HE filter.

Applicators using hand held equipment must wear:

- 1. Coveralls over long-sleeve shirts and long pants
- 2. Chemical resistant gloves made of any waterproof material
- 3. Chemical resistant footwear plus socks
- 4. Chemical resistant headgear for overhead exposure
- 5. Goggles or faceshield
- 6. A dust/mist filtering respirator (MSHA/NIOSH approvative interpretation of the filter of the filter (MSHA/NIOSH approvative interpretation with any N, R, P or HE filter

Applicators using aircraft or mechanical ground ground ground (groundboom, airblast, etc.), and flaggers for aerial applications must wear:

- 1. Long sleeve shirt and long pants
- 2. Shoes plus socks
- 3. Goggles or faceshield

Applicators using truck-mounted equipment with a handgun at the end of a hose and all other handlers not specified above must wear:

- 1. Long-sleeve shirt and long pants
- 2. Chemical resistant gloves made of any waterproof material
- 3. Shoes plus socks
- 4. Goggles or faceshield

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

Discard clothing or other materials that have been drenched or

heavily contaminated with this product's concentrate. Do not reuse them.

### ENGINEERING CONTROLS

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:

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

### ENVIRONMENTAL HAZARDS

This chemical can contaminate surface water through aerial and ground spray applications. Under some conditions, it may also have a high potential for runoff into surface water after application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas overlaying extremely shallow ground water, areas with intefield canals or ditches that drain to surface water, areas not separated from adjacent surface waters with vegetated filter strips, and areas overlaying tile drainage systems that drain to surface water.

This pesticide is toxic to invertebrates. Do not apply directly to water or to areas where surface water is present or to intertical areas below the mean high-water mark. Drift and runoff may be hazardous to aquatic organisms in neighboring areas. Do not not contaminate water when disposing of equipment washwater or rinsate.

### DIRECTIONS FOR USE

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

Read entire label before using this product.

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

Do not apply this product in a way that will contact workers or other persons, either directly or indirectly 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 of 48 hours for grapes. The restricted entry interval for all other WPS uses is 24 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:

- 1. Coveralls over long-sleeved shirt and long pants
- 2. Chemical resistant gloves made of any waterproof material
- 3. Shoes plus socks
- 4. Goggles or faceshield

### STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by 'storage 'or disposal.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Offer for recycling, if available, or dispose of empty bag in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

### GENERAL PRECAUTIONS AND RESTRICTIONS

Use of this product at residential sites is prohibited.

CROP ROTATION RESTICTIONS FOR BEANS, BROCCOLI, CARROTS, CHINESE MUSTARD, COTTON, DRY BULB ONIONS, GARLIC, LETTUCE, PEANUTS,

POTATOES, AND RICE.

The following crops may be rotated after harvest: Beans, Broccoli, Carrots, Chinese Mustard, Cotton, Dry Onions, Garlic, Lettuce, Peanuts, Potatoes, and Rice.

GRAZING RESTRICTION'S FOR STONE FRUIT, ALMONDS, AND GRAPES.

Do not graze animals in treated orchards. Do not feed cover crops grown in treated orchards to livestock.

If you are unsure about disease conditions, contact your local extension agent.

If applying this product adjacent to a water body such as a lake, reservoir, river, permanent stream, marsh or natural pond, estuary, or commercial fish pond, there must be at least a 25-foot vegetative buffer strip between the water body and the point of application.

Do not apply this product when the wind direction is toward aquatic areas.

### FUNGICIDE RESISTANCE STATEMENT

IPRODIONE 50EG AG is a dicarboximide fungicide. Resistance developed to other dicarboximides, such as Ronilan may result in resistance to IPRODIONE 50EG AG. Therefore, DO NOT EXTEND THE TOTAL NUMBER OF APPLICATIONS PER CROP ON THIS LABEL WITH RONILAN.

### HOW TO USE IPRODIONE 50EG AG

Partially fill the spray tank with clean water. Measure the required amount of IPRODIONE 50EG AG Brand Fungicide and pre-mix with a small volume of water, add this to the tank. ' 'Agitate..to ensure thorough mixing while filing tank with remaining water. Maintain agitation during application and apply with properly calibrated application equipment. Do not allow spray mixture to stand overnight or for prolonged periods, as some chemical breakdown may occur, particularly in water with a high pH. The spray solution should be buffered to a pH of 5.0-7.0. A high quality, nonionic spreader can be used as a spray tank additive for every application with the exception of in-furrow sprays. IPRODIONE 50EG AG should be added to the tank before to the addition of any adjuvant. the adjuvant label or manufacturer for crop tolerance and safety information when used with IPRODIONE 50EG AG. Mixing with very acidic products may result in precipitation of IPRODIONE 50EG AG.

Use sprayer equipment calibrated to deliver the registered dose rate of product. Spray nozzles should be configured on the planter to apply the product into the open seed furrow. Spray nozzles are most ideally located to place product after the seed is dropped and before devices which cover the open seed furrow.

IPRODIONE 50EG AG IS REGISTERED FOR USE ON THE FOLLOWING

### Field and Row Crops

Peanuts Cotton

### Fruit Trees and Nuts

Almonds Stone Fruits

> Apricots Cherries Nectarines Peaches Plums Prunes

Ginseng

### Small Fruit

Berries

Grapes Strawberries

### Vegetables

Beans (Snap, Dry and Lima)
Broccoli
Carrots
Chinese Mustard
 (Florida only)
Dry Bulb Onions
Garlic
Lettuce (Head & Leaf types)
Potatoes

# FIELD AND ROW CROPS COTTON

<u> </u>			( ( (	
HOW TO USE	DISEASE		DOSAGE KATE	(
		OUNCES PER	TOTAL OUNCES	GALS.
	Ì	1000 FEET	PER ROW,, '	WĄTĘR
		OF ROW	SPACING PER	PER, ACRE
			ACRE	c
Apply at planting using spray	Damping-off,	0.25 - 0.5	40" = 3.2 -	ر '2'.5 ز
nozzles mounted on the planter to	"Sore Shin"		6.5	Mi'nínium
deliver the spray solution to the	(Rhizoctonia			( ( (
open seed furrow. Direct the spray	solani)	}	38" = 3.4 -	
in-furrow immediately behind the			6.9	
seed drop tube and before the			36" = 3.6 -	
furrow closure device.			7.3	
Apply the higher rate of IPRODIONE			, , ,	
50EG AG fungicide if the field has			30" = 4.4	
a history of high seedling disease		:	8.7	
pressure or if weather conditions				
favor seedling disease development				
(e.g. cool and wet).	•			
Do not allow grazing or feeding of				
cotton forage to livestock.				

### **PEANUTS**

HOW TO USE	DISEASE	DOSAG	E RATE	WHEN TO APPLY	USE
		LBS.	GALS.		RESTRICTIONS
		PER	WATER		
		ACRE	PER ACRE		
Apply using a	Sclerotinia	2.0	40	Make the	A maximum of 3
tractor mounted	Blight		minimum	initial	applications or
spray boom equipped	(Sclerotinia		•	application	6 lbs of
with hollow cone or	minor)			when	product can be
low-pressure				conditions	applied per
nozzles (e.g.,				first become	season with the
8008LP, 8010LP, or				favorable for	last
TK7.5 that produce				disease	application
large droplets).	į			development.	being at least
Nozzles should be				Up to two	2.0 lbs. per
adjusted to provide				subsequent	acre.
complete coverage			·	applications	
of the row.				should be made	Do not apply
				at 14 to 21	within 10 days
Vine spreaders may				day intervals.	of harvest.
be used in					(PHI = 10
combination with				For best	days).
flat fan nozzles				results apply	
for banding. The				using a	Do not apply by
two pounds per acre				preventative	air.
rate needs to be				program.	(
used in the band.					Do not feed [ c
					peanut hay to
Applications may			·		l'ivéstock.
also be made by					
chemigation	<u> </u>				ecces in the

## FRUIT TREE AND NUTS

### ALMONDS

		DOSACE	E RATE		
HOW TO USE	DISEASE	LBS. PER ACRE	GALS. WATER PER ACRE	WHEN TO APPLY	USE RESTRICTIONS
IPRODIONE 50EG AG should be applied as an integral part of a complete disease control program.  Apply as a foliar spray in sufficient water to obtain thorough coverage of blossoms, foliage, and/or fruit.  The use of aerial application after petal fall may result in reduced control due to lack of canopy penetration and coverage.	Brown Rot Blossom Blight (Monilinia laxa) Shot Hole (Stigmina carpophila)	1.0	20 - 400 (ground) 15 Minimum (air)	The table below is only recommended as a general guideline. Applications should be based on local disease conditions. Contact your local extension agent for regional recommendations.  Spray Schedule: Apply first at pink bud and, if conditions favorable for disease development persist or reoccur up to 3 subsequent applications can be made at:  1) full bloom 2) petal fall 3) up to 5 weeks after petal fall.	



### STONE FRUITS

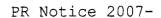
## APRICOTS, CHERRIES, NECTARINES, PEACHES, PLUMS AND PRUNES

		DOSAG	E RATE		
HOW TO USE	DISEASE	LBS. PER	GALS. WATER	WHEN TO	USE
		ACRE	PER ACRE	APPLY	RESTRICTIONS
Iprodione 50EG	Brown Rot	1.0 - 2.0	20 to 400	Apply when	Do not make
should be used	Blossom		(ground)	bud tissue	more than 2
as an integral	Blight			is	applications
part of a	(Monilinia		15 Minimum	susceptible	of this
complete	spp.')		(air)	to disease	product per
disease	•			development	season.
control	Scab			(i.e. pink,	
program.	(Ventura			white or red	This product
Apply as a	carpophila)			bud). If	may not be
foliar spray				conditions	applied
in sufficient	Shothole			favorable	after petal
water to	(Stigmina		1	for disease	fall.
obtain	carpophilia)	Ì		development	)
thorough				persist or	
coverage of				recur, apply	
blossoms and				at full	
foliage.	}		}	bloom or at	
Under severe				petal fall.	
disease			]		Ì
conditions,				The use of	,
the higher				this product	1 ( (
rate and	,			may be	( ( )
shorter spray		)	•	alternated	F
interval is				with other	
recommended.				registered	figure is a
			}	fungicides	
	Ì		]	as	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				additional	1 ' '
				apprications	reter con
				may be	( ( ( (
				required	1
				during the	, , , , , , , , , , , , , , , , , , ,
	,			bloom	
				period.	



### **GINSENG**

HOW TO USE	DISEASE	DOSAGI	E RATE	WHEN TO APPLY	USE RESTRICTIONS
		LBS. PER ACRE	GALS. WATER PER ACRE		
IPRODIONE 50EG AG(R) should be used as part of a complete spray program.  Apply as a foliar spray in sufficient water to obtain thorough coverage using ground equipment.	Alternaria Blight (Alternaria panax)	1.5 - 2.0	10 minimum	Make the first application when conditions become favorable for disease development. Continue applications on a 14-day interval if using the alternating spray	Do not make more than 5 applications per season.  Do not apply within 36 days of harvest (PHI = 36 days).
Alternate Program: Use as an alternating treatment on a 14 day interval with another fungicide registered for control of Alternaria Blight.				program.	
Tank Mix Program: Apply as a tankmix with another fungicide registered for control of Alternaria Blight.	Alternaria Blight (Alternaria panax)	1.0 - 1.5	10 minimum	Make the first application when conditions become favorable for disease development. Continue on a 7 to 10 day interval	Do not apply within 36 days of harvest (PHI = 36 days).



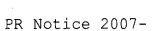


### SMALL FRUIT

CANEBERRY: Blackberry, loganberry, red and black raspberry; cultivars and/or hybrids of these.

BUSHBERRY: Blueberry, highbush and lowbush; currant, elderberry; gooseberry; huckleberry.

HOW TO USE	DISEASE	DOSAG	E RATE	WHEN TO	USE
		LBS. PER	GALS. WATER	APPLY	RESTRICTIONS
		ACRE	PER ACRE		
Apply as a	Botrytis	1.0 - 2.0	100 minimum	Make the	Do not make
foliar spray	Fruit Rot			first	more than 4
with ground	(Botrytis			application	applications
equipment in	cinerea)			at early	per season.
sufficient		,		bloom (5 to	The final
water to	.			10% bloom)	application
obtain				and again	can be made
thorough				at full	up to and
coverage of				bloom. Two	including the
blossoms and .				additional	day of
fruit.				application	harvest.
				s can be	(PHI = 0)
Under severe		·		applied at	day).
disease				14 day	
conditions,				intervals	
the higher				or as	
rate is				required.	(;(
recommended.				<u> </u>	L



# 15/28

## GRAPES

HOW TO USE	DISEASE	DOSAGE	E RATE	WHEN TO APPLY	USE
		LBS. PER	GALS.		RESTRICTIONS
		ACRE	WATER PER		
			ACRE		
Apply as a foliar	Bunch Rot	Wine and	50	The table below	Do not make
spray in sufficient	(Botrytis	Sherry	Minimum	is only	more than 4
water to obtain	cinera)	Grapes:		recommended as	applications
thorough coverage.		_		a general	per season.
The application				guideline.	-
equipment should be				Applications	The final
calibrated and				should be based	application
adjusted to direct				on local	may be made
the spray at the				disease and	up to 7 days
bunches to insure				growing	before,
thorough bunch	1			conditions.	harvest:
coverage.				Contact your	$(PHI_{c} = 7)$
		1		local extension	days)'.''
Application may be		ļ		agent for {	
made by chemigation		i I		regional ,	,
except in the state				recommendations	( (
of New York.				r c	( ( (
				Spray Schedule:	. ''
Under severe		1.0 - 2.0		1) Early	
disease conditions,				mid-bloom	( ( (
the higher rate is			1		1
recommended.		1.5 - 2.0		2) Prior to	( ; ( ; ( ; ( ; ( ; ( ; ( ; ( ; ( ; ( ;
		İ		bunch closing	
This product must			•.		
be used in		1.5 - 2.0		3) Beginning of	
conjunction with				fruit ripening	
good cultural				(veraison)	
practices designed	ļ	ļ	[		
to minimize		1.5 - 2.0		4) Final	
conditions				application	
conducive for Bunch				prior to	
Rot development.				harvest as	
				needed.	
Thorough coverage		Table and	50	Early to mid-	Do not make
of the bunches is		Raisin	Minimum	bloom	more than
essential.		Grapes:			one
		1.0 - 2.0			application
		1	•	<b>'</b>	per season.

### STRAWBERRIES

HOW TO USE	DISEASE	DOSAG	E RATE	WHEN TO	USE
1		LBS.	GALS.	APPLY	RESTRICTIONS
		PER	WATER		
		ACRE	PER ACRE		
DIP - Dip the	Botrytis		2.0	Apply as a	Do not make
transplants in the	Crown Rot			preplant dip	more than 1
solution for 5	(Botrytis			immediately	application.
minutes and plant	cinerea)			prior to	
immediately.				planting.	
FOLIAR SPRAY	Gray Mold	1.5 -		Apply when	Do not make
Apply as a foliar	(Botrytis	2.0		conditions	more than 1
spray in not less	cinerea)			are	application
than 100 gallons				favorable	per season.
of water per acre.	Stem End Rot	·		for disease	Do not apply
	(Gnomonia			development.	IPRODIONE
Aerial application	comari)				50EG AG
can be made with a					after first
minimum of 10	Phomopsis				fruiting 🔆
gallons of water	Soft Rot	,			flower., ,
per acre.	(Phomopsis			:	
	obscurans )				
Thorough coverage				ſ	(100 (100)
is essential for	Purple Leaf				1 1 6 61
disease control.	Spot				
	(Mycosphaere			Ì	( (
Under severe	lla spp.)			r	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
disease					( ( ( (
conditions, the	Anthracnose*				ι (, <b>τ</b> ξ ε <u>ς</u> ι ε ε ι
higher rate is	(Colletotric				`
recommended.	hum spp.)				
*TDDODTONE FORG 30		·			
*IPRODIONE 50EG AG					
will suppress or					
give partial control of this					
disease.	<u> </u>	<u> </u>	l	<u> </u>	

### VEGETABLES

## BEANS (SNAP, DRY AND LIMA)

HOW TO USE	DISEASE	DOSAGE	RATE	WHEN TO	USE RESTRICTIONS
·		LBS. PER	GALS.	APPLY	
		ACRE	WATER		,
			PER ACRE		
Apply using ground	Gray Mold	1.5 -	40	Apply as a	Two applications
equipment with a	(Botrytis	2.0	Minimum	foliar	maximum per
spray pressure of	cinera)		(ground)	spray at	season, with the
50-100 PSI using a				first bloom	last application
three-nozzle/row	White Mold		10	to when 10%	made no later
boom arranged with	(Sclerotinia		Minimum	of the	than peak bloom.
one directly over	sclerotorum)		(air)	plants have	
the row and a drop			!	one open	Do not allow
on each side of				bloom and	foraging for 14
the row.				again 5-7,	days after last
				days later	application,
Application can			,	or up to	ξ r c
also be made by				peak bloom,	Do not feed snap
air* or				if	or succulent'
chemigation.				conditions	bean hay to.
		\		are	lińskicki
Under severe				favorable	
disease conditions		1		for disease	Do'hot feéá,dry
the higher rate				development	bean hay to
and shorter spray					divestock until
interval should be					45 days after
used.					last
					application,,'
Thorough coverage					
is essential for					Do not use this
disease control.		}			product on
	<u> </u>		·		cowpeas.

<sup>\*</sup> Aerial application is not currently registered for use in California.



### BROCCOLI

HOW TO USE	DISEASE	DOSAGE RATE		OSAGE RATE WHEN TO APPLY	
		LBS.	GALS.		
		PER	WATER	i i	
		ACRE	PER ACRE		
Apply with a	Black Leg	2.0	40	Apply	Do not make
tractor-mounted	(Leptosphae		Minimum	immediately	more than 2
boom sprayer	ria		(ground)	after thinning	applications
with 2 flat fan	maculans)			(2 to 4 leaf	per crop.
nozzles per row		•		stage) as a	
(one on either				directed spray	This product
side) directed at	•			to the base of	can be
the base of the				the plant and	applied up
plant and the			1	the adjacent	to the day
adjacent soil				soil surface. If	of harvest.
surface. Position				disease	(PHI = 0)
nozzles to ensure				conditions	days)
thorough coverage				persist or	
of the stem.				reoccur, a	Do not Corre
·				second	drénch. ,
Application may be				application may	
made by				be made up to	
chemigation.				the day of	( ( ( (
		<u> </u>	<u> </u>	harvest. '	

## CARROTS

HOEL BO HOE	DIGERGE	DOGR	OR D. B.D.	CHIEN DO ADDIN	7707
HOW TO USE	DISEASE	DOSA	GE RATE	WHEN TO APPLY	USE
		LBS.	GALS.		RESTRICTIONS
		PER	WATER		
		ACRE	PER ACRE		
Apply as a foliar	Alternaria	1.0 -	10	Make the first	Do not make
spray in sufficient	Blight	2.0	Minimum	application as	more than 4
water to obtain	(Alternari			conditions	applications
thorough coverage.	a dauci)	1		become	of this
May be applied by				favorable for	product per
ground, chemigation,	Black	Ì		disease	season.
or aerial equipment.	Crown Rot			development.	This product
The higher rate	(Alternari			Continue	can be
and/or shorter spray	a	ĺ	ļ	applications	applied up
interval should be	radicina)			on a 7 to 14	to the day
used under severe				day interval	of harvest
disease conditions.			ĺ	as long as	(PHI = 0)
			1	conditions	days).
1				favor disease	
	]		]	development.	

HOW TO USE	DISEASE	DOSAGE RATE		WHEN TO APPLY	USE		
		LBS.	GALS.		RESTRICTIONS		
·		PER	WATER				
		ACRE	PER ACRE	·			
TANK MIX PROGRAM Apply as a tank mix with another fungicide for control of Alternaria on carrots.	Alternaria Blight (Alternari a dauci)  Black Crown Rot (Alternari a radicina)	1.0	10 Minimum	Make first application as conditions become favorable for disease development. Continue applications on a 7 to 10 day interval as long as conditions favor disease development.	Do not make more than 10 applications per season.  This product can be applied up to the day of harvest (PHI = 0 days).		

CHINESE MUSTARD
(For Use In Florida Only)

HOW TO USE	DISEASE	DOSAGI	E RATE	WHEN TO APPLY	' ; USE '
		LBS.	GALS.	,	RESTRICTIONS
		PER	WATER		
		ACRE	PER ·		( ( ( )
			ACRE		( (
Apply as a foliar	Alternaria	1.0	50	Make the first	Do not make:
spray in	Leaf Spot	)	Minimum	application as	more than 4
sufficient water	(Alternaria			conditions	applicarions
to obtain thorough	spp.)			become favorable	of this ""
coverage.				for disease	product per
		ļ		development.	season.
		İ	)	Continue	Do not apply
1	]		}	applications on	within 10
	į	ļ		a 10-14 day	days of
				interval as long	harvest.
				as conditions	(PHI = 10
			ļ	favor disease	days)
		ł		development	



### DRY BULB ONIONS

HOW TO USE	DISEASE	DOSAGE RATE		WHEN TO APPLY	USE ·
		LBS.	GALS.		RESTRICTIONS
		PER	WATER		
		ACRE	PER ACRE		
Apply using	Botrytis	1.5	10	Apply as a	Do not make
ground, air, or	Leaf		Minimum	foliar spray as	more than 5
chemigation	Blight		(air)	soon as	applications
equipment.	(Botrytis	,		conditions	per season.
	squamosa)	'		become	Do not apply
For ground			50	favorable for	within 7
application, use a	Purple		Minimum	disease	days of
ground boom	Blotch		(ground)	development.	harvest.
sprayer with	(Alternari			Continue	(PHI = 7
either a single or	a porri)			application on	days)
multiple nozzles				a 14-day	İ
per row adjusted	Botrytis			interval as	
to provide	Neck Rot			long as	
complete coverage	(Botrytis			conditions	(11
of each row.	allii)			favor disease	, ',
				development.	
Tank Mix Program:	Botrytis	1.0	10	Apply as a	Do Snot make
	Leaf	ı	Minimum	foliar spray as	more than 10
Apply as a tank	Blight		(air)	soon as	applications
mix with another	(Botrytis		ļ	conditions	per season.
fungicide	squamosa)			become	වර,not apply
registered for the			50	favorable for .	
control Botrytis	Purple		Minimum	disease.	days of
Leaf Blight,	Blotch		(ground)	Continue	harvest, ``;
Botrytis Neck Rot	(Alternari	}		applications on	(PHI = 7, ; , , ,
or Purple Blotch	a porri)		Ì	a 7 to 10 day	days)
(as described			}	interval as	
above for ground	Botrytis			long as	
application).	Neck Rot			conditions	
	(Botrytis		1	favor disease	
	allii)	L		development.	

### GARLIC

HOW TO USE	DISEASE	DOSAGE RATE		WHEN TO APPLY	USE
		LBS.	GALS.		RESTRICTIONS
		PER	WATER		
		ACRE	PER ACRE		
Apply as an	White Rot	4.0*	20	Apply in the	Do not make
in-furrow spray in	(Sclerotit		Minimum	furrow at	more than 1
sufficient water	um			planting.	application
to obtain	ceplvorum)	i			per year.
thorough coverage					
of the open furrow					
and covering soil.					

<sup>\*</sup> This rate is based on pounds product/treated acre and represents the rate for a 38-40 inch bed spacing.



LETTUCE (head & leaf types)

<u></u>	(	nead & .	Leaf type	es)	<u> </u>
HOW TO USE	DISEASE	DOSAGE RATE		WHEN TO APPLY	USE RESTRICTIONS
		LBS. PER ACRE	GALS. WATER PER ACRE		
Apply as a foliar spray in sufficient water to obtain thorough coverage.  Application should be made with a tractor mounted boom sprayer equipped with three nozzles per seed line (one centered over the row and one on each side of the row) with two	Lettuce Drop (Sclerotinia spp.)  Bottom Rot (Rhizoctonia solani)	1.5 - 2.0*	ACRE 40 Minimum	Apply at the 3 leaf stage to just after thinning and again 10 days later. If conditions still favor disease development, a third application should be made 10 days after the second spray.	Do not make more than 3 applications to each crop. Do not apply within 14 days of harvest (PHI = 14 days). Do not cultivate after application
nozzles directed to ensure thorough coverage of the lower portion of the plants and the surrounding soil surface. Under severe					cultivation. " Do not drench."  **Application by chemigation is not currently registered for use in California.
disease conditions the higher rates should be used.			. `		
* When applying in a band do not reduce the acre rate.					
**Application may also be made by chemigation.			·		

## POTATOES

HOW TO USE	DISEASE	DOSAG	E RATE	WHEN TO APPLY	USE
		LBS.	GALS.		RESTRICTIONS
		PER	WATER	'	
		ACRE	PER ACRE		
Apply with a boom	Early Blight	1.0 -	10	Begin	A maximum of
sprayer with a	(Alternaria	2.0	Minimum	applications	4 total
single or multiple	solani)			when	applications
nozzles adjusted to	,			conditions	can be made
provide thorough				first become	per season.
coverage of the	٠.			favorable for	Do not apply
foliage				disease	within 14
particularly the				development.	days of
older leaves.				Up to 3	harvest. (PHI
Older leaves.			,	subsequent	= 14 days)
Under severe		}		applications	14 days)
disease conditions				can be applied	Do not
the higher rate		-		at 10-14 day	irrigate for
should be used for				intervals or	24 hours
Early Blight.				as required.	after
Early Bright.			İ	as required.	
Application can				(	application.
also be made by				c t	Do not apply
chemigation or air.				•	bo not apply   by air Eok, '
Chemigacion of all.					White Mold,
When applying by				,	gantrol of c
sprinkler					į ęxcept
irrigation, deliver	,			(	California.
between 0.1 to 0.4					cere,
inches of water per					
acre.					( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
Apply with a boom	White Mold	2.0	10	Apply just	
sprayer with a boom	(Sclerotinia	2.0	minimum	prior to row	
single or multiple	sclerotiorum		mznzmam	closing, or at	
nozzles adjusted to	)		•	early first	,
provide thorough	( '			sign of	
coverage of the				disease, and	
lower stems and			•		
branches and the				repeat on a 14-21 day	
soil surface				interval, if	
surrounding the				favorable	(
plants.				conditions for	
brancs.				disease	
Thorough coverage				development	
is essential for				continues.	
•				Concinues.	
control.	L	L	·	L	i

### DIRECTIONS FOR USE THROUGH SPRINKLER IRRIGATION SYSTEM

Apply this product only through sprinkler irrigation systems including center pivot and solid set. Do not apply this product through any other type of irrigation system.

SPRAY PREPARATION: Remove scale, pesticide residues, and other foreign matter from the chemical tank and entire injector system. Flush with clean water.

APPLICATION INSTRUCTIONS: First prepare a suspension of IPRODIONE 50EG AG in a mix tank. Fill tank with ½ to ¾ the desired amount of water. Start mechanical or hydraulic agitation. Add the required amount of IPRODIONE 50EG AG, and then the remaining volume of water. (Suspension concentrations using the appropriate dosage per acre recommended on this label of IPRODIONE 50EG AG per 1 to 4 gallons of water are recommended) Then set sprinkler to deliver 0.1 to 0.3 inch of water per acre. Start sprinkler and uniformly inject the suspension of IPRODIONE 50EG AG into the irrigation water line so as to deliver the desired rate per acre. The suspension of IPRODIONE 50EG AG should be injected with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing. If you should have any other questions about calibration, you should contact State Extension; Service specialists, equipment manufacturers or other experts.

NOTE: When treatment with IPRODIONE 50EG AG has been completed, further field irrigation over the treated area should be avoided for 24 to 48 hours to prevent washing the chemical off the crop:

GENERAL PRECAUTIONS FOR APPLICATIONS THROUGH SPRINKLER IRRIGATION SYSTEMS

Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.

Greater accuracy in calibration and distribution will be achieved by injecting a larger volume of a more dilute solution per unit time.

The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shutdown. The system must contain

functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. Do not apply when wind speed favors drift beyond the area intended for treatment.

Do not apply when wind speed favors drift, when system connection or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantled and drained.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop may result from nonuniform distribution of treated water.

Allow sufficient time for pesticide to be flushed through all lines and all nozzles before turning off irrigation water. ("A person knowledgeable of the chemigation system and responsible for its operation shall shut the system down and make necessary adjustments should the need arise.

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unit with less the label prescribed safety devices for public water supplies are place.

### SPRAY DRIFT

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

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements do not apply to forestry applications, public health uses or to applications using dry formulation.

- 1. The distance of the outer most nozzles on the boom must not exceed % the length of the wingspan or rotor.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they should be observed.

The applicator should be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information below. The following is advisory in nature and does not supersede the mandatory label requirements.

### INFORMATION ON DROPLET SIZE:

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions.

See Wind, Temperature and Humidity, and Temperature Inversions below.

### CONTROLLING DROPLET SIZE:

- Volume Use high flow rate nozzles to apply 'the highest practical spray volume. Nozzles with higher mates flows produce larger droplets.
- Pressure Do not exceed the nozzles manufacturer's recommended pressures. For many nozzle types lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.
- Number of nozzles Use the minimum number of nozzles that provide uniform coverage.
- Nozzle Orientation Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.
- Nozzle Type Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

### BOOM LENGTH:

For some use patterns, reducing the effective boom length to less than  $^{3}\!4$  of the wingspan or rotor length may further reduce drift without reducing swath width.

### APPLICATION HEIGHT:

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

### SWATH ADJUSTMENT:

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

### WIND:

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

### TEMPERATURE AND HUMIDITY:

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

### TEMPERATURE INVERSIONS:

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not 24

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.

### **Warranty and Disclaimer Statement**

The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Such risks may arise from weather conditions, soil factors, off-target movement, unconventional farming techniques, the presence of other materials, the manner of use or application, or other unknown factors, all of which are beyond the control of Arysta LifeScience North America, LLC ("Arysta"), and can cause crop injury, injury to non-target crops or plants, ineffectiveness of the product, or other unintended consequences. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

Arysta 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 described above, when used in accordance with the Directions for Use under normal conditions. This warranty does not extend to the use of this product contrary to label instructions or under conditions not reasonably foreseeable to Arysta, and is subject to the inherent risks described above.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, ARYSTA DISCLAIMS ALL CTHER **EXPRESS** OR IMPLIED, INCLUDING ANY WARKANTY, COF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXIENT CONSISTENT WITH APPLICABLE LAW, ARYSTA, MANUFACTURER, "AND SELLER DISCLAIM AND SHALL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT. OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE, HANDLING, APPLICATION, STORAGE, OR DISPOSAL OF THIS PRODUCT OR FOR DAMAGES IN THE NATURE OF PENALTIES, AND THE USER AND BUYER WAIVE ANY RIGHT THAT THEY MAY HAVE TO NO AGENT, REPRESENTATIVE OR EMPLOYEE OF ARYSTA IS SUCH DAMAGES. AUTHORIZED TO MAKE ANY WARRANTY, GUARANTEE OR REPRESENTATION BEYOND THOSE CONTAINED HEREIN OR TO MODIFY THE WARRANTIES CONTAINED HEREIN. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE TOTAL LIABILITY OF ARYSTA, MANUFACTURER, AND SELLER, SHALL BE LIMITED TO THE PURCHASE PRICE PAID, OR AT ARYSTA'S ELECTION, THE REPLACEMENT OF THE PRODUCT.

NOTIFICATION

FEB 2 7 2009