51036-36	n reverse before compli							
⊕EP A	United States Environmental Protection Agency Washington, DC 20460				Re A	egistra mendn ther	tion	O. Approval expires 2-28-9 OPP Identifier Number
		Application	on for Pestic	ide - Sect	ion I			
. Company/Product Numl	oer			Product Men	удег		3. Pr	roposed Classification
51036-361	<u> </u>		Walle	er				None Restricted
4. Company/Product (Name) Iprodione 2SE Turf			21	PM# 21			_	
Name and Address of A	pplicant <i>linclude ZIP Ci</i>	ode)	6. Exp	pedited Rev	eiw. In	accorda	nce with	FIFRA Section 3(c)(3)
Micro Flo Company LLC 530 Oak Court Drive, #100 Memphis, TN 38117			(b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No.					
Check if th	is is a new address		Prod	uct Name			_	
			Section -					
Amendment - Expla	in below.		<u> </u>	Final printed	labels in	repsonse	to	
Resubmission in response to Agency letter dated		<u></u>	Agency lett	tter dated			NOTIFICATION	
				.] 	• •		-	
Notification - Explai	n below.		<u></u>	Other - Expl	ain below	'.		JUL 15 2004
his notification is consiste ne confidential statement ourther understand that if the	nt with the provisions of l of formula of this product is notification is not cons	PR Notice 98-10 . I understand the sistent with the to	nat it is a violation o erms of PR Notice 9 s 12 and 14 of FIFF	of 18 USC Sec, 98-10 and 40 C RA.	1001 to w	ilifully mak	e any fak	been made to the labeling or se statement to EPA. I be in violation of FIFRA and
he confidential statement o	nt with the provisions of loff formula of this product is notification is not consiment action and penaltie	PR Notice 98-10 . I understand the sistent with the to	nat it is a violation of erms of PR Notice !	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA.	1001 to w	ilifully mak	e any fak	se statement to EPA. I
his notification is consistence confidential statement outlier understand that if the may be subject to enforce	nt with the provisions of loff formula of this product is notification is not consiment action and penaltie	PR Notice 98-10 . I understand the sistent with the to	nat it is a violation o erms of PR Notice 9 s 12 and 14 of FIFF	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA.	1001 to w FR 152.44	ilifully mak	te any fals	se statement to EPA. I be in violation of FIFRA and
his notification is consistent confidential statement of the representation of the confidential statement of the representation of t	nt with the provisions of lof formula of this product its notification is not consement action and penalties. The Packaged In:	PR Notice 98-10 . I understand the sistent with the to	nat it is a violation of erms of PR Notice is 12 and 14 of FIFF	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA.	1001 to w FR 152.44	illfully mak	te any fals	se statement to EPA. I be in violation of FIFRA and
his notification is consistent to consider the confidential statement of the rest and that if the may be subject to enforce the subject the subject to enforce t	nt with the provisions of lof formula of this product is notification is not consenent action and penaltic little action and penaltic little l	PR Notice 98-10 I understand the sistent with the test under sections	water Soluble I Water Soluble I No	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA.	1001 to w FR 152.44	illfully mak	Container Motal Plastic Glass	se statement to EPA. I be in violation of FIFRA and
his notification is consistent confidential statement outlier understand that if the may be subject to enforce to enforce to enforce the major of the product wild-Resistant Packaging Yes No Cartification must	nt with the provisions of lof formula of this product its notification is not consement action and penaltic life. If the Packaged In: Unit Packaging Yes	PR Notice 98-10 I understand thistent with the test under sections No. per	nat it is a violation of erms of PR Notice is 12 and 14 of FIFF Section - Water Soluble I Yes	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA.	1001 to w FR 152.44	illfully mak	ce any fals duct may Container Metal Plastic Glass Paper	se statement to EPA. I be in violation of FIFRA and
This notification is consistent to confidential statement out the runderstand that if the may be subject to enforce to enforce the subject to enforce the subjec	nt with the provisions of lof formula of this product is notification is not consiment action and penaltic ment action and penaltic like. White Packaging Yes No If "Yes" Unit Packaging wgt.	PR Notice 98-10 I understand thistent with the test under sections No. per	water Soluble I Water Soluble I Yes No If "Yes" Package wgt	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA. Packaging No. per container	1001 to w	illfully mak	ce any fals duct may Container Metal Plastic Glass Paper Other (5	se statement to EPA. I be in violation of FIFRA and
his notification is consistent confidential statement our ther understand that if the may be subject to enforce to enforce the subject to enforce the may be subject to enforce the major that the subject that t	nt with the provisions of lof formula of this product is notification is not consiment action and penaltic ment action ac	PR Notice 98-10 I understand the sistent with the test under sections No. per container	water Soluble I Water Soluble I Yes No If "Yes" Package wgt	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA. Packaging No. per container	1001 to w	Type of (ce any fals duct may Container Metal Plastic Glass Paper Other (5	se statement to EPA. I be in violation of FIFRA and
his notification is consistent confidential statement of the confidential statement of the confidential statement of the confidential that if the confidential this Product Wild-Resistant Packaging Yes No Certification must be submitted Label	nt with the provisions of lof formula of this product is notification is not consiment action and penaltic ment action ac	PR Notice 98-10 I understand thistent with the test under sections No. per container 4. Size(s) Retail	water Soluble I Water Soluble I Yes No If "Yes" Package wgt	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 CRA. III Packaging No. per container	1001 to w	Type of (ce any fals duct may Container Metal Plastic Glass Paper Other (5	se statement to EPA. I be in violation of FIFRA and
his notification is consistent confidential statement outline understand that if the may be subject to enforce to enforce the subject to	nt with the provisions of lof formula of this product is notification is not consiment action and penaltic ment action	PR Notice 98-10 I understand the sistent with the test under sections No. per container 4. Size(s) Retained Lithographer Stence	water Soluble I Water Soluble I Yes No If "Yes" Package wgt Taph Plued Section - I	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 CRA. III Packaging No. per container Other	1001 to w FR 152.44	Type of C	ce any fals duct may container Metal Plastic Glass Paper Other (S	se statement to EPA. I be in violation of FIFRA and Specify)
his notification is consistent confidential statement outlier understand that if the may be subject to enforce Material This Product Would Resistant Packaging Yes No Cortification must submitted Location of Net Contents	nt with the provisions of lof formula of this product is notification is not consiment action and penaltic ment action	PR Notice 98-10 I understand the sistent with the test under sections No. per container 4. Size(s) Return Stenci	water Soluble I Water Soluble I Yes No If "Yes" Package wgt Taph Plued Section - I	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA. III Packaging No. per container Other	1001 to w FR 152.44	Type of C	ceany fals duct may container Metal Plastic Glass Paper Other (5) Direction Cease this	se statement to EPA. I be in violation of FIFRA and Specify) pors application.) e No. (Include Area Code)
his notification is consistent confidential statement outher understand that if the may be subject to enforce the major of the Content of the	nt with the provisions of of formula of this product is notification is not consequent action and penaltic ment action a	PR Notice 98-10. I understand thisistent with the test under sections No. per container 4. Size(s) Return and in this form	water Soluble I Section - Water Soluble I Yes No If "Yes" Package wgt all Container Title Manager of Reg tion all strachments the	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA. III Packaging No. per container Other V be contected, is istrations	2.	Type of Cabe	ceany fals duct may container Metal Plastic Glass Paper Other (S Direction 19 Direc	se statement to EPA. I be in violation of FIFRA and Specify) pors application.) e No. (Include Area Code)
his notification is consistent confidential statement out the runderstand that if the may be subject to enforce the subject that the state of the subject that	nt with the provisions of lof formula of this product is notification is not consenent action and penaltic ment action	PR Notice 98-10. I understand this istent with the test under sections No. per container 4. Size(s) Return and it this form and it misleading state.	water Soluble I Section - Water Soluble I Yes No If "Yes" Package wgt all Container Title Manager of Reg tion all strachments the	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 C RA. III Packaging No. per container Other V be contected, is istrations	2.	Type of Cabe	ceany fals duct may container Metal Plastic Glass Paper Other (S Direction 19 Direc	Specify) se statement to EPA. I be in violation of FIFRA and be in violation of FIFRA and specify) separate specify s
his notification is consistent confidential statement outlier understand that if the may be subject to enforce the major of the Contents of the major of the Contents of the major of the Complete me ancy R. Robey I certify that the state of the contents of the contents of the contents of the contents of the certify that the state of the contents of the contents of the certify that the state of the contents of the certify that the state of the contents of the certify that the state of the contents of the certify that the state of the certification is considered.	nt with the provisions of lof formula of this product is notification is not consenent action and penaltic ment action	PR Notice 98-10. I understand this istent with the test under sections No. per container 4. Size(s) Return and it this form and it misleading state.	water Soluble I Section - Water Soluble I Yes No If "Yes" Package wgt all Container Section - I Title Manager of Reg tion all ettachments the	ons 40 CFR 15/ of 18 USC Sec. 98-10 and 40 CRA. III Packaging No. per container Other V be contected, it	2.	Type of Cabe	ceany fals duct may container Metal Plastic Glass Paper Other (S Direction 19 Direc	Specify) se statement to EPA. I be in violation of FIFRA and be in violation of FIFRA and specify) separate specify s

NOTIFICATION

JUL 15 2004

IPRODIONE 2SE TURF

A Fungicide For The Prevention And Control Of Certain Diseases Of Turfgrass and Ornamentals

ACTIVE INGREDIENT:

This product contains petroleum distillate. *Equivalent to 2 pounds Iprodione per gallon.

KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

IF IN EYES:

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

IF SWALLOWED:

- Immediately call a poison control center or doctor.
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.

IF INHALED:

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

NOTE TO PHYSICIAN: Contains petroleum distillate.

EPA Reg. No. 51036-361 AD 110701 NET CONTENTS: EPA Est. No. 51036-GA-001

Manufactured By: MICRO FLO COMPANY LLC P.O. BOX 772099 MEMPHIS, TN 38117

PRECAUTIONARY STATEMENTS

CAUTION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Avoid contact with skin, eyes, or clothing. Harmful if swallowed or inhaled. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists. Avoid breathing spray mist.

EMERGENCY NUMBERS:

- Transportation or spill, call CHEMTREC 800-424-9300.
- Human health, call 800-832-HELP (4357).
- Animal health, call ASPCA at 800-345-4735.

PERSONAL PROTECTIVE EOUIPMENT

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

- 1. Long-sleeved shirt and long pants
- 2. Chemical-resistant gloves such as barrier laminate, nitrile
 rubber (>14 mils), neoprene rubber (>14 mils), or viton (>14
 mils)
- 3. Chemical-resistant apron, and
- 4. Chemical-resistant footwear plus socks.

Applicators using hand held equipment must wear

- 1. Coveralls over long-sleeve shirt and long pants,
- 2. Chemical-resistant gloves such as barrier laminate, nitrile rubber(>14 mils), neoprene rubber (>14 mils), or viton (>14 mils)
- 3. Chemical-resistant footwear plus socks,
- 4. Chemical-resistant headgear for overhead exposures, and
- 5. A dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC21C), or a NIOSH approved respirator with any R, P or HE filter.

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

- 1. Long-sleeve shirt and long pants, and
- 2. Shoes plus socks

Applicators using truck-mounted equipment with a handgun at the end of the hose (i.e., for commercial turfgrass and ornamental applications) and all other handlers not specified above must wear

1. Long-sleeve shirt and long pants,

- 2. Chemical-resistant gloves such as barrier laminate, nitrile rubber(>14 mils), neoprene rubber (>14 mils), or viton (>14 mils), and
- 3. Shoes plus socks.

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 infield 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, to areas where surface water is present or to intertidal areas below the mean high water mark. Drift or runoff may be hazardous to invertebrates in neighboring areas. Do 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.

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 of 12 hours for ornamental applications. 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
- 2. Chemical-resistant gloves such as barrier laminate, nitrile rubber (>14 mils), neoprene rubber (>14 mils), or viton (>14 mils)
- 3. Shoes plus socks

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to turf uses (golf courses, landscape and institutional areas) of this product that are NOT within the scope of the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Do not enter or allow others to enter the treated area until sprays have dried.

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: Triple rinse (or equivalent). Then puncture and dispose of in a sanitary landfill or by other procedures approved by State and local authorities.

General Use: In order to assure maximum crop tolerance and disease control, follow recommendations on this label and all the precautions and limitations of the package label.

GENERAL PRECAUTIONS AND RESTRICTIONS

Use of this product at residential sites is prohibited.

Except for use on golf courses, 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.

For golf courses only, do not apply to turf cut higher than 1" on golf courses where water bodies are present.

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

TURF

(Golf Courses, Sod Farms And Institutional Areas)

Do not prepare more spray solution than can be used within 12 hours to minimize potential active ingredient degradation.

Initiate application when presence of disease is detected or if weather conditions are favorable for disease development.

DISEASE	APPLICATION SITE	APPLICATION RATE	SPRAY INTERVAL
DISEASE	ALLDICATION SITE	(fl. ozs./1000 FT ²	(days)
Dollar Spot (Lanzia	Golf course greens	3 - 4	14 - 21
spp. and	and tee boxes		
Moellerodiscus spp.)	l		
	Golf course	2 - 4	14 - 28
Brown Patch	fairways and other		
(Rhizoctonia solanii)	turf Areas		
Leaf Spot such as			
Helminthosporium Leaf			
Spot caused by (Drechslera spp.)			
COMMENTS: Continue app	lications until disas	ge pressure has rea	ched acceptable
level. Rates may be r			
fairways.	caacca to z iiaia oui	GCD CO CONCIOI DOII	di opoc on
Large Patch *	All turf areas	4	14 - 21
(Rhizoctonia solanii)		_	
·	residential lawns)		
COMMENTS: Initial appl	ication should be mad	le in the Fall when	conditions
become favorable for d			
if disease pressure re	mains.		
Fusarium Blight	All turf areas	8	28
(Fusarium spp.)	(except		
	residential lawns)		
Necrotic Ring Spot*			
(Leptosphaeria			
korrae)	l prior to disease de	avelonment as a nr	eventative
COMMENTS: Appry	measure		eventacive
when weather conditi			
Fusarium Patch	All turf areas	4 - 8	14 - 21
(Microdochium	(except		
nivalis)	residential lawns)		
(Pacific Northwest	[1	
Only - West of the			
Cascade Mountains]			
COMMENTS: Continue appl	lications until disea	se pressure has read	ched acceptable
level.			
Gray Snow Mold	All turf areas	4 - 8	Make initial
(Typhula spp.)	(except residential lawns)		application prior to first
 Pink Snow Mold	residential lawns)		snow cover.
(Fusarium nivale)			Blow Cover.
COMMENTS: A follow u	p application may b	pe applied during	a mid-winter
thaw.	<u></u>	Transfer to the second	
Corticum Red Thread	All turf areas	4	14
(Laetisaria	(except	•	
fuciformis)	residential lawns)		
COMMENTS: Make preve		ns until condition	s no longer
favor disease develo			

Apply the recommended rates in the tables in 0.5 to 10 gallons of water per 1000 ${\rm FT}^2$

Applications of IPRODIONE 2SE must not exceed a maximum of 35 fluid oz. product/1000 ft. 2 a year.

Applications of IPRODIONE 2SE must be limited to no more than six a year.

Application of higher rates and shorter intervals are appropriate for all diseases when conditions are severe. Applications of lower rates and longer intervals are suggested for times when disease pressure is light to moderate.

Areas treated with IPRODIONE 2SE should not be mowed or irrigated until foliage has fully dried. A 24-hour period following application before mowing or irrigating is ideal.

IPRODIONE 2SE should not to be combined with any type of sticker, extender or wetting agents. Do no allow livestock or poultry to graze on treated areas or feed on clippings from these areas.

*Not registered for use in California.

ORNAMENTALS

FIELD, LANDSCAPE AND GREENHOUSE ORNAMENTALS AND CONIFER NURSERIES*

* Conifer Nurseries not registered for use in California.

NOT FOR RESIDENTIAL USE. RECOMMENDED FOR USE BY COMMERCIAL NURSERY AND LANDSCAPE PERSONNEL.

Due to the wide variety of ornamental plants, it is not possible to determine the potential phytotoxicity for IPRODIONE 2SE on every species. Users should apply a label rate on a small number of plants prior to large scale use to evaluate tolerance.

ORNAMENTALS

ORNAME	NTAL VARIETY	DISEASE
Ageratum	Holly	Aerial Web Blight (Rhizoctonia sp.)
Ajuga	Ноуа	Alternaria Leaf Blight (Alternaria
Almond (ornamental)	Hydrangea	euphorbiae)
Alyssum	Impatiens*	Alternaria Leaf Spot (Alternaria
Andromeda	Iris	panax, Alternaria tenuissima)
Aphelandra	Juniper	Botrytis Blight (Botrytis Sp.)
Artemisia	Kalanchoe	Fusarium Leaf Spot (Fusarium
Aster	Lillies	moniliforme)
Azalea	Lipstick vine	Helminthosporium Leaf Spot
Вожwood	(Aeschynanthus)	(Helminthosporium sp.)
Cactus	Marigold	Rhizoctonia stem and root rot
Calendula	Monarda (Bee Balm)	(Rhizoctonia sp.)
Carnation	Pachysandra	-
Cherry (ornamental)	Palm	
Chrysanthemum	Pansy	
Cineraria	Peach (ornamental)	
Cistena Plum	Peperomia	
Coleus	Periwinkle	
Columbine	Philodendron	
Coral Bells (Heuchera)	Phlox	
Crape Myrtle	Pílea	
Crassula	Pine	
Croton	Pitosporum	
Cyclamen	Plum (ornamental)	
Daffodils	Poinsettia	
Dahlia	Рорру	
Delphinium	Pothos*	
Deutzia	Primrose	
Dianthus	Privet	
Dieffenbachia	Protea	
Dizygotheca	Pyracantha	
Dogwood	Rhododendron	
Dracena	Rose	
English Ivy	Rose Tree of China	
Episcia	Salvia	
Euonymous	Schefflera	
Ficus	Snapdragon	
Forsythia	Statice	
Gazania	Tree Ivy	
Geranium	Tulip	·
Gladiolus	Viburnum	
Gloxinia	Violet	
Gypsophila	Zinnia	
Hawthorn	عي شيدونش ت	
Iris		Ink Spot (Drechslera iridis)
Tulip		Tulip Fire (Botrytis tulipae)
Zinnia		Altenaria Leaf Blight (Alternaria
		zinniae)
Chrysanthemum		Ray Blight (Ascochyta chrysanthami)
Gladiolus		Fusarium Corm rot (Fusarium

	oxysporum)
Daffodils	Daffodil Leaf Scorch (Stagnospora
	curtissi)
Cistena Plum	Blossom Blight (Monilinia
Plum (ornamental)	fructicola)
Rose	Botrytis Storage Rot (BotrytisSp.)
Azalea	Cylindrocladium Blight and Wilt*
Rhododendron	(Cylindrocladium scoparium)

*NOTE: Do not use IPRODIONE 2SE Fungicide as a soil drench on Impatiens, and Pathos. Do not use IPRODIONE 2SE Fungicide on Spathiphyllum.

FOLIAR APPLICATION INSTRUCTIONS

Apply 1 to 2 $\frac{1}{2}$ quarts of IPRODIONE 2SE in 100 gallons of water every 7 to 14 days until disease pressure is within acceptable levels. Spray plants to the point of run-off to insure thorough coverage.

Limit individual applications of IPRODIONE 2SE to a maximum of 2.5 quarts product/acre.

Limit total applications of Iprodione 2SE to a maximum of 4 per year.

Limit total applications to no more than 10 quarts of product/acre/year.

Application of IPRODIONE 2SE at higher rates and shorter intervals are appropriate for all diseases when conditions are severe. Applications of lower rates and longer intervals are suggested for times when disease pressure is light to moderate.

DRENCH APPLICATION INSTRUCTIONS

To control Rhizoctonia Stem and Root Rot (Rhizoctonia spp.), mix 13 fluid ounces in 100 gallons of water. Apply at seeding or transplant time 1 to 2 pints of this dilution per square foot of soil. Repeat application every 14 days as disease pressure warrants.

Limit applications of IPRODIONE 2SE to a maximum of 35 fluid ounces product/1000 ${\rm ft}^2$ a year.

Limit individual applications of Iprodione 2SE to a maximum of 6 per year.

Application of IPRODIONE 2SE at higher rates and shorter intervals are appropriate for all diseases when conditions are severe. Applications of lower rates and longer intervals are suggested for times when disease pressure is light to moderate.

NOTE: Do not apply IPRODIONE 2SE Spathiphyllum. Do not apply as a drench on impatiens and pathos.

DIP APPLICATION INSTRUCTIONS

Roses - To control Botrytis Storage Rot (Botrytis sp.), mix 1 quart of IPRODIONE 2SE in 100 gallons of water and dip bare root for 5 minutes prior to cold storage.

AZALEA AND RHODODENDRON - To control Cylindrocladium Blight and Wilt* (Cylindrocladium scoparium), mix 1 quart of IPRODIONE 2SE in 100 gallons of water and dip cuttings for 5 minutes before planting.

GLADIOLUS - To control Fusarium Corm Rot (Fusarium oxysporum), mix 2 quarts of IPRODIONE 2SE in 100 gallons of water and dip corms for 5 minutes prior storage.

* Not registered for use in California.

TANK MIXTURES FOR TURF

To control additional diseases in turf such as Summer Stress Complex/Decline and Pythium Blight, IPRODIONE 2SE may be tank mixed with other fungicides.

Gray Snow Mold control will be enhanced by a tank mixture with a properly labeled chlorothalonil product such as Daconil 2787 Flowable or Daconil WG. Initial application of tank mix should be made prior to first snow cover and followed by another application if a mid-winter thaw occurs.

User should adhere to any applicable restrictions on the tank mix product. If compatibility of tank mix partners is unknown, mixing a small amount of the products in proper ratios in a clear jar is advised prior to mixing a large tank.

Do not exceed a total of 35 fluid oz. IPRODIONE 2SE TURF per 1000 ft2 per year with a maximum of 6 applications.

DIRECTIONS THROUGH SPRINKLER IRRIGATION SYSTEMS

Do not use through sprinkler irrigation systems in California.

Apply this product only through sprinkler irrigation systems including center pivot. 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 2SE TURF in a mix tank. Fill tank with 1/2 to 3/4 the desired amount of water. Start mechanical or hydraulic agitation. the required amount of IPRODIONE 2SE TURF, and then the remaining volume of water. (Suspension concentrations using the appropriate dosage per acre recommended on this label of IPRODIONE 2SE TURF 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 2SE TURF into the irrigation water line so as to deliver the desired rate per The suspension of IPRODIONE 2SE TURF 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 2SE TURF 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 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 always 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 flitted with a system interlock.

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 must 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 unless the label described safety devices for public water supplies are in place.

SPRAY DRIFT MANAGEMENT

Sensitive Areas:

This 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 formulations.

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

Where states have more stringent regulations, they should be observed. The applicator should be familiar with and take into account the information covered in the <u>Aerial Drift Reduction</u> Advisory Information.

The following section is advisory in nature and does not supersede the mandatory label requirements.

INFORMATION ON DROPLET SIZE (This section is advisory in anture and does not superseded the mandatory label requirements)

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).

CONTROLLING DROPLET SIZE (This section is advisory in anture and does not superseded the mandatory label requirements)

Volume - Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets.

Pressure - Do not exceed the nozzle 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 produces larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produces the largest droplets and the lowest drift.

BOOM LENGTH (This section is advisory in anture and does not superseded the mandatory label requirements)

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 (This section is advisory in anture and does not superseded the mandatory label requirements)

Applications should not be made at a height greater than 10 feet above the top of the target 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 (This section is advisory in anture and does not superseded the mandatory label requirements)

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 should compensate for the displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with the increasing drift potential (higher wind, smaller drops, etc.).

WIND (This section is advisory in anture and does not superseded the mandatory label requirements)

Drift potential is lowest between winds 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 (This section is advisory in anture and does not superseded the mandatory label requirements)

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 (This section is advisory in anture and does not superseded the mandatory label requirements)

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 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 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.

CONDITIONS OF SALE AND WARRANTY

The Directions For Use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of MICRO FLO COMPANY LLC ("Micro Flo") or the Seller. All such risks shall be assumed by the Buyer. Micro Flo warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use, subject to the inherent risks, referred to above. MICRO FLO MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. CASE SHALL MICRO FLO OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. Micro Flo and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of MicroFlo.



June 29, 2004

Ms. Mary Waller (PM 21)
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7505C)
U. S. EPA
Ariel Rios Bldg.
1200 Pennsylvania Avenue, NW
Washington, DC 20460

RE: Iprodione 2SE Turf

EPA Registration Number: 51036-361

Dear Ms. Waller:

Micro Flo Company would like to submit the following notification to list new human health emergency telephone numbers.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations 40 CFR 152.46. No other changes have been made to the labeling or the confidential statement of formula of this product.

I have attached the following to support this amendment:

- EPA Form 8570-1
- 5 copies of label

Should you have any further questions or need additional information, please do not hesitate to contact me at (901)432-5000.

Sincerely,

Julié Mills

Regulatory Affairs Specialist

Whi Wills