[FRONT PANEL - ENGLISH]

# REGALIA<sup>®</sup> LIQUID FUNGICIDE READY-TO-SPRAY

# BIOFUNGICIDE DOMESTIC

#### Suspension

For use outdoors & in greenhouses For use on edible plants, lawns & ornamentals Suppresses diseases on fruits, fruit trees, vegetables, lawns & ornamentals

Treats up to 2,000 sq. metres

### **GUARANTEE :**

REG. NO.: 32349 P.C.P. ACT

NET CONTENTS: 1 L

Date of Manufacture:

KEEP OUT OF REACH OF CHILDREN READ THE LABEL BEFORE USING

CAUTION: EYE IRRITANT

Pro Farm Group, Inc. 1530 Drew Ave. Davis, California, USA 95618 <u>info@profarmgroup.com</u> 1 (877) 664-4476

Made in U.S.A.

[FRONT PANEL - ENGLISH]

REGALIA<sup>®</sup> Liquid Fungicide Ready-to-Spray is a plant extract which stimulates the plants' natural defense mechanisms against certain fungal and bacterial diseases.

PRODUCT FACTS		
SUPPRESSION OR PARTIAL	• Bacterial blight	• Cherry leaf spot
SUPPRESSION OF	• Late blight	• Mummy berry
PLANT DISEASES	<ul> <li>Powdery mildew</li> </ul>	• Fruit rots
(as listed on	• Gray mold	including botrytis,
the label)	• Downy mildew	anthracnose and alternaria
	• Sooty blotch disease complex	• Botrytis bunch rot
	• Flyspeck	• White mold
	• Post-harvest rots	• Brown patch
	• White rot	• Dollar spot
	• Bitter rot	• Foliar anthracnose
	• Blossom rot	
	• Brown rot	
WHERE TO USE	• Fruits & Fruit trees	
(as listed on the label)	• Vegetables	
	• Lawns	
	• Ornamentals	

# APPLICATOR DIRECTIONS:

[ILLUSTRATION]	• Connect sprayer to hose.
Connect:	• Turn on water.
[ILLUSTRATION]	<ul> <li>The applicator is designed to apply the product at a spray concentration of 1% on a volume basis</li> <li>To begin spraying, point nozzle in the direction you want to spray.</li> <li>With thumb slide trigger completely forward to the ON position.</li> <li>Spray evenly over measured area.</li> </ul>
[ILLUSTRATION]	<ul> <li>To STOP spraying, slide thumb activation switch backward to OFF position.</li> <li>Turn off water.</li> <li>Relieve water pressure by sliding thumb switch to WATER position until water slows to a drip. Then, slide switch back to OFF position.</li> <li>Disconnect sprayer from hose.</li> </ul>

### General Use Recommendations:

- Stimulates plant resistance to certain diseases in treated leaf area and buds.
- Under conditions that make plants more susceptible to disease (such as poor air circulation, shade, high humidity and high moisture), use the higher rate and shorter application interval indicated.
- Will suppress the listed diseases when applied as directed.

## How to Apply:

- Use maximum label rates and shortened spray intervals for conditions conducive to rapid disease development (i.e. poor air circulation, shade, high humidity and high moisture).
- TO ASSURE A UNIFORM PRODUCT, SHAKE WELL BEFORE AND DURING APPLICATION.
- Thorough coverage of foliage is important.

## When to Apply:

- Apply prior to or in the early stages of disease development.
- Can be applied up to and including the day of harvest.
- Apply in calm weather to reduce spray drift onto non-target areas.

CROP - Grapes				
Disease (suppression only)	Container Covers			
• Powdery mildew (Uncinula necator)	1,000 - 2,000 m <sup>2</sup>			
Timing/Application:				
• Apply when disease symptoms first appear or preventatively after new shoots are approximately 1-3 cm in length. Repeat applications at 7-14 day intervals depending upon crop growth and disease pressure.				
Disease (suppression only)	Container Covers			
• Botrytis bunch rot ( <i>Botrytis cinerea</i> )	1,000 m <sup>2</sup>			
Timing/Application:	I			
• Apply preventatively beginning at bloom. Repeat applications at bunch closure, veraison and preharvest.				

CROP -Apples and Pears			
Disease (suppression only)	Container Covers		
<ul> <li>Powdery mildew (Podosphaera leucotricha)</li> <li>Sooty blotch disease complex</li> <li>Flyspeck (Zygophia jamaicensis)</li> <li>Post-harvest rots alternaria (Alternaria spp.)</li> <li>White rot (Botryosphaeria dothidea)</li> <li>Bitter rot (Colletotrichum spp.)</li> </ul>	Pink bud: 2,000 m <sup>2</sup> Petal fall: 1,000 - 2,000 m <sup>2</sup>		
<ul> <li>Timing/Application:</li> <li>Apply preventatively at pink bud. Repeat ap depending upon crop growth and disease press</li> <li>Beginning at petal fall apply at 10-14 day a growth and disease pressure.</li> </ul>	sure.		
CROP -Cherry, peach, plu Disease (suppression only)	m, apricot Container Covers		
Disease (suppression only)	Container Covers		
<ul> <li>Powdery mildew (Podosphaera clandestina, P. leucotricha and Sphaerotheca pannosa)</li> <li>Brown rot (Monilinia fructigena)</li> <li>Cherry leaf spot (Blumeriella jaapii) - partial suppression</li> </ul>	1,000 - 2,000 m <sup>2</sup>		
<pre>Timing/Application:    Begin application at popcorn stage, and r    needed.</pre>	epeat on a 7 day interval or as		
CROP -blackberry, raspberry, highbus	h blueberry, cranberry,		
Disease (suppression only)	Container Covers		
<ul> <li>Mummy berry (Monolinia vaccinii-corymbosi) - on highbush blueberry only</li> <li>Fruit rots including botrytis (Botrytis cinerea), anthracnose (Colletotrichum acutatum) and alternaria (Alternaria spp.)</li> </ul>	- 1,000 - 2,000 m <sup>2</sup>		
<ul> <li>Timing/Application:</li> <li>For mummy berry, apply preventatively at bug 7-10 day intervals depending upon crop grow</li> <li>For fruit rot, apply preventatively at green 10 day intervals depending upon crop growth</li> </ul>	th and disease pressure. h tip. Repeat applications at 7-		

<pre>macularis) iming/Application: Apply preventatively or when disease applications at 7-10 day intervals de pressure. isease (suppression only) Gray mold (Botrytis cinerea)</pre>	epending upon crop g Outdoor & Gree - Containe 1,000 symptoms first appe	r Covers ,000 m <sup>2</sup> ear. Repeat growth and disease nhouse Grown r Covers 0 m <sup>2</sup> ear. Repeat
macularis)         Siming/Application:         Apply preventatively or when disease applications at 7-10 day intervals de pressure.         Disease (suppression only)         Gray mold (Botrytis cinerea)         Siming/Application:         Apply preventatively or when disease applications at 7-10 day intervals de applications at 7-10 day intervals de applications at 7-10 day intervals de applications	symptoms first appe epending upon crop g Outdoor & Gree - Containe 1,000 symptoms first appe	ear. Repeat growth and disease nhouse Grown r Covers ) m <sup>2</sup> ear. Repeat
Apply preventatively or when disease applications at 7-10 day intervals de pressure. Disease (suppression only) Gray mold ( <i>Botrytis cinerea</i> ) Ciming/Application: Apply preventatively or when disease applications at 7-10 day intervals de	epending upon crop g Outdoor & Gree - Containe 1,000 symptoms first appe	nhouse Grown r Covers
applications at 7-10 day intervals de pressure. Disease (suppression only) Gray mold (Botrytis cinerea) Ciming/Application: Apply preventatively or when disease applications at 7-10 day intervals de	epending upon crop g Outdoor & Gree - Containe 1,000 symptoms first appe	nhouse Grown r Covers
Gray mold ( <i>Botrytis cinerea</i> ) Ciming/Application: Apply preventatively or when disease applications at 7-10 day intervals de	- Containe 1,000 symptoms first appe	r Covers
<b>Timing/Application:</b> Apply preventatively or when disease applications at 7-10 day intervals de	symptoms first appe	ear. Repeat
Apply preventatively or when disease applications at 7-10 day intervals de		-
CROP - Tomato, I	Pepper, Eggplant,	
c	Okra	
visease (suppression only)	Outdoor Grown - Container Covers	Greenhouse Grown
Bacterial spot (Xanthomonas campestris)	$1,000 - 2,000 \text{ m}^2$	Spray until just prior to runoff.
Late blight ( <i>Phytopthora infestan</i> ) on tomato only		
iming/Application:		
Outdoor grown - apply preventatively applications in 7-10 day intervals de pressure.		
Greenhouse grown - begin application conditions become conducive for disea a 7-10 day interval. Spray until just	ase development. Re	
Disease (suppression only)	Gre	eenhouse Grown
Powdery mildew (Erysiphe cichoraceard Oidium neolycopersici and Leveillula taurica)		ntil just prior to runoff.
iming/Application:		
Begin applications at the first sig conducive for disease development. interval. Spray until just prior to	Repeat as neces	

	sease (suppression only)	C	Outdoor Grown &	Greenhouse Grown
	Gray mold (Botrytis cinerea)	S	Spray until just	prior to runoff.
<b>'i</b>	ming/Application:			
•	Outdoor grown - apply preventati Repeat applications in 7-10 day disease pressure. Greenhouse grown - begin applica conditions become conducive for c a 7-10 day interval. Spray until	y interv ntions at disease o	als depending t the first sig development. R	upon crop growth an n of disease, or whe
C	ROP -Cantaloupe, Cucumber, Pumpkin,			Melon, Muskmelon, and
Di	sease (suppression only)		Gree	nhouse Grown
•	Downy mildew ( <i>Pseudoperonospora</i> cubensis)		Spray until j	just prior to runoff.
ſi	ming/Application:			
	<pre>conducive for disease development interval. Spray until just prior under high disease conditions, us sease (suppression only)</pre>	to runo se the sl	ff. When green	house cucurbits are
_	Powdery mildew (Sphaerotheca	1,00	$0 - 2,000 \text{ m}^2$	Spray until just
•	fuliginea and Erysiphe cichoracearum)			prior to runoff.
	<pre>fuliginea and Erysiphe cichoracearum) ming/Application: Outdoor grown - apply preventative Repeat applications at 7-10 day is disease pressure. Greenhouse grown - begin applicat conditions become conducive for do a 7-10 day interval. Spray until</pre>	intervals tions at disease o l just p	when disease syn s depending upor the first sign development. Re rior to runoff.	prior to runoff. ptoms first appear. n crop growth and of disease, or when peat as necessary on When greenhouse
Ci	<pre>fuliginea and Erysiphe cichoracearum) ming/Application: Outdoor grown - apply preventative Repeat applications at 7-10 day is disease pressure. Greenhouse grown - begin applicat conditions become conducive for do a 7-10 day interval. Spray until cucurbits are under high disease</pre>	intervals tions at disease o l just p	when disease syn s depending upor the first sign development. Re rior to runoff. ons, use the sho	prior to runoff. ptoms first appear. n crop growth and of disease, or when peat as necessary on When greenhouse
<u>[in</u>	<pre>fuliginea and Erysiphe cichoracearum) ming/Application: Outdoor grown - apply preventative Repeat applications at 7-10 day is disease pressure. Greenhouse grown - begin applicat conditions become conducive for do a 7-10 day interval. Spray until cucurbits are under high disease</pre>	intervals tions at disease o l just p conditio	when disease syn s depending upor the first sign development. Re rior to runoff. ons, use the sho	prior to runoff. ptoms first appear. n crop growth and of disease, or when peat as necessary on When greenhouse orter spray interval.
<u>[in</u>	fuliginea and Erysiphe cichoracearum) ming/Application: Outdoor grown - apply preventative Repeat applications at 7-10 day is disease pressure. Greenhouse grown - begin applicat conditions become conducive for do a 7-10 day interval. Spray until cucurbits are under high disease	intervals tions at disease o l just p conditio	when disease syn s depending upor the first sign development. Re rior to runoff. ons, use the sho <b>ato</b>	prior to runoff. ptoms first appear. n crop growth and of disease, or when peat as necessary on When greenhouse orter spray interval. Covers

CROP - Ornamental plants		
Annual and Perennial Flowering Plants		
(container, bench, flat, plug, bed, or field-grown ornamentals in greenhouses, shade-houses, outdoor nurseries, and other landscape areas)		
Disease (suppression only)	Outdoor & Greenhouse Grown	
<ul> <li>Powdery mildew, Oidium spp</li> <li>Downy mildew, Plasmopora spp. and Peronospora spp.</li> <li>Foliar bacterial diseases, Xanthomonas spp.</li> </ul>	Spray until just prior to runoff.	
<ul> <li><u>Timing/Application</u>:</li> <li>Not all ornamental species have been tested for tolerance. A small number of plants should be tested first before using.</li> <li>For outdoor grown and greenhouse grown - begin applications at the first sign of disease, or when conditions become conducive for disease development. Repeat as necessary on a 7-10 day interval. Wait for two weeks after transplanting prior to first application. Spray until just prior to runoff.</li> </ul>		
CROP - Lawns		
Disease (partial suppression)	Container Covers	
<ul> <li>Brown patch (<i>Rhizoctonia solani</i>)</li> <li>Dollar spot (<i>Sclerotinia homoeocarpa</i>)</li> <li>Foliar anthracnose (<i>Colletotrichum cereal</i>)</li> </ul>	1,000 m <sup>2</sup>	
<ul> <li><u>Timing/Application</u>:</li> <li>Apply preventatively or when disease symptoms first appear. Repeat applications at 7-10 day intervals depending upon disease pressure.</li> </ul>		

#### PRECAUTIONS:

**KEEP OUT OF REACH OF CHILDREN.** May irritate eyes; DO NOT get in eyes. May irritate the skin; avoid contact with skin or clothing. Wash thoroughly with soap and water after handling. May cause irritation of the respiratory tract; avoid inhaling/breathing spray mist. DO NOT re-enter or allow entry into treated areas until the spray is dried.

## ENVIRONMENTAL PRECAUTIONS:

DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by application, cleaning of equipment or disposal of wastes. DO NOT allow effluent or runoff from greenhouses containing this product to enter lakes, streams, ponds or other waters

This product is not registered for the control of pests in aquatic systems. DO NOT use to control aquatic pests.

#### FIRST AID:

If swallowed, call a poison control centre or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control centre or doctor. Do not give anything by mouth to an unconscious person. If on skin or clothing, take off contaminated clothing and wash before re-use. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice. If inhaled, move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferable by mouth-to-mouth, if possible. Call a poison control centre or doctor for further 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 centre or doctor for treatment advice. Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

#### TOXICOLOGICAL INFORMATION:

Treat symptomatically.

#### STORAGE :

Store the product in its original container in a dry area inaccessible to children. Keep container closed when not in use. DO NOT contaminate food/feed by storage or disposal.

### DISPOSAL:

Do not reuse or refill empty container. Dispose of empty container with household garbage. Unused or partially used product should be disposed at provincially or municipally designated hazardous waste disposal sites.

US Patents No. 4,863,734 and No. 5,989,429

Regalia<sup>®</sup> is a registered trademark of Pro Farm Group, Inc.

© Pro Farm Group, Inc. 1530 Drew Ave., Davis, CA 95618 1-877-664-4476 info@profarmgroup.com