10+39



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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

February 19, 2010

Ms. Pat Dinnen Syngenta Crop Protection, Inc. P.O. Box 18300 Greenboro, NC 27419-8300

Subject:

Notification - Additional Marketing Claims

PPZ 1.55% Multi-Purpose Fungicide

EPA Reg. No. 100-952

Your Application Dated October 23, 2009

Dear Ms. Dinnen:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated October 23, 2009 for the above mentioned product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions, please call me directly at 703-305-6249.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader

Registration Division (7505P)

Office of Pesticide Programs

Please read instructions on reverse before completing form. **United States** Registration OPP Identifier Number **Amendment &EPA Environmental Protection Agency Notification** Washington, DC 20460 Other Application for Pesticide - Section I Company/Product Number **EPA Product Manager** Proposed Classification 100-952 Mary Waller PM# Company/Product (Name) Restricted None PPZ 1.55% Multi-Purpose Fungicide 21 Name and Address of Applicant (Include ZIP Code) Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: Syngenta Crop Protection, Inc. P. O. Box 18300 Greensboro, NC 27419 EPA Reg. No. Check if this is a new address Product Name Section - II Amendment - Explain below. Final printed labels in response to Agency letter dated NOTIFICATION Resubmission in response to Agency letter dated "Me Too" Application. FEB 1 9 2010 X Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For Section I and Section II.). This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, 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. In accordance with PR Notice 98-10 Syngenta Crop Protection, Inc. is submitting Notification for PPZ 1.55% Multi-Purpose Fungicide, EPA Reg. No. 100-952. This notification is being submitted to add additional marketing claims related to an additional size of 34.8 fluid ounces which allows coverage of up to 3,840 square feet. Most of the changes are being made to the Alternate Package 3 section of the label. Section - III Material This Product Will Be Packaged In: Type of Container Child-Resistant Packaging Unit Packaging Water Soluble Packaging Yes\* Yes Metal Plastic No No X No Glass \*Certification must If "Yes" No. per If "Yes" No. per Paper Unit Packaging wgt. Unit Packaging wgt. Other (Specify) be submitted Container container Location of Net Contents Information Size(s) Retail Container Location of Label Directions 16 fl oz. 32 fl oz .34.8 fl oz On Label x Label Container On Labeling accompanying product Manner in Which Label is Affixed to Product Lithograph x Other Pressure Sensitive Paper glued Stenciled Section - IV

Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Title

Telephone No. (Include Area Code) Label Group Leader 336-632-2494 Certification

I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or

Title Label Group Leader

Date

Typed Name October 23, 2009 Pat Dinnen

Pat Dinnen

Signature

Pat Dinnen

both under applicable law.

Date Application 6. Received (Stamped)

30f39

Syngenta Crop Protection, Inc. P.O. Box 18300 Greensboro, NC 27419-8300 www.syngenta.com



**FedEx** 

October 23, 2009

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

Attention: Ms. Linda Arrington

SUBJECT: PPZ 1.55% MULTI-PURPOSE FUNGICIDE

**EPA REG. NO. 100-952** 

**NOTIFICATION PER PR NOTICE 98-10** 

In accordance with PR Notice 98-10 Syngenta Crop Protection, Inc. is submitting Notification for PPZ 1.55% Multi-Purpose Fungicide, EPA Reg. No. 100-952. This notification is being submitted to add additional marketing claims related to an additional size of 34.8 fluid ounces which allows coverage of up to 3,840 square feet. Most of the changes are being made to the Alternate Package 3 section of the label.

#### Attached are:

- One of the label with changes highlighted
- CD of the label
- Certification with Respect to Label Integrity Form
- Completed EPA Form 8570-1

Thank you in advance for approving this request. If you have any questions, please contact me at 336-632-2494.

Sincerely,

Pat Dinnen

Label Group Leader

Pat Dinnen

**Enclosures** 

cc: Tom Parshley

## **NOTIFICATION**

FEB 1 9 2010

## **Master Label**

## PPZ 1.55% Multi-Purpose Fungicide

ALT Package 1: Ortho Dial'N Spray® Hose-End Sprayer, Other Brand of Hose-End

Sprayer

ALT Package 2: Lock'N Spray® Cartridge Ready-to-Use Sprayer Label Spray - closed

system, user just attaches hose

ALT Package 3: READY-SPRAY® - closed system, user just attaches hose

**ALT Package 4:** Pump-up Pressure Sprayer (user pours concentrate)

Controls brown patch, powdery mildew, rust, blights, scab and [&] more (Optional) Contains Banner®

Active Ingredient:

 Propiconazole (CAS No. 60207-90-1)
 1.55%

 Other Ingredients:
 98.45%

 Total:
 100.00%

## KEEP OUT OF REACH OF CHILDREN.

#### **WARNING**

See back panel booklet for additional precautionary statements.

EPA Reg. No. 100-952 EPA Est.

Stops & Prevents Diseases	Dollar spot, rust, brown patch, powdery mildew, blights, scab, leaf spot, and more!	
Where to Use	On lawns. Can also be used on roses, flowers, trees, shrubs, and other ornamental plants.	
Amount	38.4 oz. treats up to 3,840 sq. ft. For lawns, see inside label for Area to Cover	
	Questions or Comments: Call [insert phone number] Medical Information: Call [insert phone number]	

16 fl. oz. (1 pt.) 473 ml 32 fl. oz. (1 qt.) 946 ml 38.4 fl. oz. (1.13 l)

\_\_\_ ounce(s) pint(s), quart(s)
Net Contents

Optional Marketing Statements Below Just mix with water and [&] spray For use in tank or hose-end sprayer

[icon] Water Based

Systemic fungicide for turf and ornamentals

Multi-Purpose

Multi-Purpose Disease Control

Controls most common lawn and plant diseases

Prevents and [&] stops major diseases on roses, lawns, trees, shrubs and [&] flowers

Stops major diseases on roses, lawns, trees, shrubs and [&] flowers

Prevents a large variety of diseases

Effective on 30 listed diseases

Stops [a large] variety of [common] garden/lawn/rose/flower/tree/shrub/ornamental [plant] diseases

Stops and [&] prevents diseases in your yard and [&] garden

Stops and [&] prevents diseases on lawns, roses, flowers, ornamental(s) [plants], trees and [&] shrubs

Prevents [lawn] diseases before they happen

Broad spectrum [and [&] systemic] disease control

Promotes beautiful healthy lawns by controlling major diseases

[Use] on roses, flowers, lawns, trees and [&] shrubs

[Use] on lawns and [&] ornamental plants

Systemic Action

Systemic disease control

Absorbs into the plant

Can't be washed off by rain or sprinklers [watering] after spray has dried

Rain Proof Once Spray is Dry

Rain Proof When Spray is Dry

Won't wash off by rain or sprinklers [watering] after spray has dried.

Lasting protection and [&] control

Long lasting disease control

Works up to 4-weeks [28-days, 1-month] for certain diseases

Up to 4-week [28-day, 1-month] protection for certain diseases

Stimulates growth of newly planted cool season lawns and one quart (entire contents) treats up to 3,200 sq. ft.

Treats [Covers] up to 1,600 sq. ft. [pint], up to 3,200 sq. ft. [quart], up to 3,840 sq. ft. [ounce]

Larger Size, 20% More!!

FIRST AID				
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	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> </ul>			
	<ul> <li>Do not induce vomiting unless told to do so by the poison control center or doctor.</li> </ul>			
	Do not give anything by mouth to an unconscious person.			
lf on skin or	Take off contaminated clothing.			
clothing	Rinse skin immediately with plenty of water for 15-20 minutes.			
	Call a poison control center 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, preferably by mouth-to-mouth, if possible.			
	Call a poison control center or doctor for further treatment advice.			
	NOTE TO PHYSICIAN			
If ingested, induce	If ingested, induce emesis or lavage stomach. Treat symptomatically.			
Have the product container or label with you when calling a poison control center or doctor, or				
going for treatment.				
	HOT LINE NUMBER			
	For 24 Hour Medical Emergency Assistance (Human or Animal) or			
[ Ch	Chemical Emergency Assistance (Spill, Leak, Fire, or Accident),			
Call				
1-800-888-8372				

## PRECAUTIONARY STATEMENTS [optional illustration]

#### **Hazards to Humans and Animals**

#### **WARNING**

Causes substantial, but temporary eye injury. Do not get in eyes. Wear goggles or safety glasses. Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with skin or clothing. Avoid breathing vapor or spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

#### **Environmental Hazards**

This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment wash water.

#### CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

**NOTICE:** Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability before buying or using this product. If the terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

The Directions for Use of this product must be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather or crop conditions, presence of other materials or other influencing factors in the use of the product, which are beyond the control of SYNGENTA CROP PROTECTION, INC. or Seller. To the extent permitted by applicable law, Buyer and User agree to hold SYNGENTA and Seller harmless for any claims relating to such factors.

SYNGENTA 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 referred to above, when used in accordance with directions under normal use conditions. To the extent permitted by applicable law: (1) this warranty does not extend to the use of the product contrary to label instructions or under conditions not reasonably foreseeable to or beyond the control of Seller or SYNGENTA, and, (2) Buyer and User assume the risk of any such use. TO THE EXTENT PERMITTED BY APPLICABLE LAW, SYNGENTA MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS WARRANTED BY THIS LABEL.

To the extent permitted by applicable law, in no event shall SYNGENTA be liable for any incidental, consequential, or special damages resulting from the use or handling of this product. TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF SYNGENTA AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF SYNGENTA OR SELLER, THE REPLACEMENT OF THE PRODUCT.

SYNGENTA and Seller offer this product, and Buyer and User accept it, subject to the foregoing Conditions of Sale and Limitation of Warranty and Liability, which may not be modified except by written agreement signed by a duly authorized representative of SYNGENTA.

Or

**NOTICE**: Buyer assumes all risks of use, storage or handling of this product not in accordance with directions.

OPEN
Resealable Label
for Directions & Precautions
PRESS TO RESEAL

## **DIRECTIONS FOR USE**

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

Shake well before using.

## **STORAGE AND DISPOSAL** [Optional Illustration]

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

## **Pesticide Storage**

Store in a cool, dry place, away from heat or open flame.

## **Pesticide Disposal**

If empty: Do not reuse this container. Place in trash or offer for recycling if available.

**If partly filled:** Call your local solid waste agency or call 1-800-334-9481 for disposal instructions. Never place unused product down any indoor or outdoor drain.

End of Master Label text

## ALT Package 1: Ortho Dial'N Spray Hose-End Sprayer, Other Brand of Hose-End Sprayer

#### **GENERAL INFORMATION**

PPZ 1.55% Multi-Purpose Fungicide [alternate brand name] stops and [&] prevents diseases without harming lawns or delicate blooms and buds. [Continues protecting up to 28 days for certain diseases.]

Plus, *PPZ 1.55% Multi-Purpose Fungicide [alternate brand name]* provides lasting protection [up to 28 days (for certain diseases)] because [since] lawn and plant foliage absorb it, and it won't wash off with rain or watering after spray has dried.

PPZ 1.55% Multi-Purpose Fungicide [alternate brand name] promotes beautiful, healthy and vigorous lawns, roses, flowers, shrubs and shade trees by controlling their major [common] diseases.

PPZ 1.55% Multi-Purpose Fungicide [alternate brand name] stops and prevents lawn and plant diseases. Lawn and plant foliage absorb PPZ 1.55% Multi-Purpose Fungicide resulting in protection that lasts up to 4 weeks (for certain diseases).

Thank you for choosing [company/brand name]. You'll like the results and so will your lawn and garden.

PRODUCT FACTS		
Treats [Covers] up	to 1,600 sq. ft. [pint]	
Treats [Covers] up	to 3,200 sq. ft. [quart]	
STOPS &	Dollar spot, rust, brown patch, powdery mildew, blights, scab, leaf	
PREVENTS	spot and [&] more!	
DISEASES		
[optional illustration	n(s)]	
[option to list other	diseases here that are listed elsewhere on this label]	
WHERE	[On] lawns. Can also be used on roses, flowers, trees, shrubs and [&]	
TO USE	other ornamental plants	
[optional illustration	n(s)]	
[option to list other	sites here that are listed elsewhere on this label]	
AMOUNT	4 tsp. per gallon of water	
TO USE	For lawns, see inside label for "AREA TO COVER."	
[DNS illustration]	Easy to apply with [an Ortho Dial 'n Spray], [a hose-end] or [a tank	
	sprayer].	
[phone icon]	Questions, Comments or Medical Information?	
	call [telephone number] e-mail [e-mail address]	

## **GENERAL USE PRECAUTIONS**

Specially formulated for residential use. Do not use fruit from treated crab apple trees for food purposes. Do not apply to "Stanley" type plums.

#### **APPLICATION INSTRUCTIONS**

## **ESTABLISHED LAWNS** [optional illustration]

#### When to Mow

Apply after mowing or allow sprayed lawn to completely dry before mowing.

## **How to Apply**

[walking man icon]

- Measure lawn. Calculate square feet by multiplying length times width.
- Spray evenly over measured area. Treat entire lawn.

## MIXING INSTRUCTIONS for Established Lawns

Amount to Use: 4 tsp per gallon of water for each 33 1/3 sq. ft.

[DNS illustration] When using Ortho Dial 'n Spray:

1. Set dial to 4 tsp.

[pint]

- 2. Add 16 fl. oz. (entire contents) to sprayer jar. **DO NOT** add water.
- 3. Spray evenly over 800 sq. ft.

[quart]

- 4. Add 32 fl. oz. (entire contents) to sprayer jar. DO NOT add water.
- 5. Spray evenly over 1,600 sq. ft.
- 1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

Alternative "MIXING INSTRUCTIONS" to be used with the optional column "AREA TO COVER."

## MIXING INSTRUCTIONS for Established Lawns

Amount to Use: 4 tsp per gallon of water

[DNS illustration] When using Ortho Dial 'n Spray:

1. Set dial to 4 tsp.

[pint]

- 2. Add 16 fl. oz. (entire contents) to sprayer jar. DO NOT add water.
- 3. See table for "AREA TO COVER."

[quart]

- 4. Add 32 fl. oz. (entire contents) to sprayer jar. DO NOT add water.
- 5. See table for "AREA TO COVER."
- 1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

## [ESTABLISHED] LAWN DISEASE CONTROL

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified, treat at the first sign of disease. Reapply as directed in "COMMENTS" until lawn shows signs of recovery. Resume applications if disease reoccurs.

DISEASES	AREA TO COVER	COMMENTS
CONTROLLED	(Entire contents	
	treats,) or Using one	
	[quart] [pint] treats	
Anthracnose	[pint] 1,600 sq. ft.	Apply every 14 days.
	[ <i>quart</i> ] 3,200 sq. ft.	
Brown patch	[pint] 800 sq. ft.	Start applications in May or June before disease
	[ <i>quart</i> ] 1,600 sq. ft.	occurs. Apply every 14 days.
		For southern lawns, start applications at first sign
		of disease in spring or fall.
Dichondra rust on	[pint] 800 sq. ft.	Apply every 21 days.
dichondra lawns	[guart] 1,600 sq. ft.	
Dollar spot	[pint] 1,600 sq. ft.	Apply every 28 days.
	[ <i>quart</i> ] 3,200 sq. ft.	
Fusarium patch	[ <i>pint</i> ] 800 sq. ft.	Apply every 28 days from fall to early spring.
	[quart] 1,600 sq. ft.	
Gray leaf spot	[pint] 1,600 sq. ft.	Apply every 14 days in the summer.
	[ <i>quart</i> ] 3,200 sq. ft.	
Leaf spot (melting	[pint] 1,600 sq. ft.	Apply every 14 days.
out)	[quart] 3,200 sq. ft.	
Pink patch	[ <i>pint</i> ] 800 sq. ft.	Apply every 21 days
	[ <i>quart</i> ] 1,600 sq. ft.	
Powdery mildew	[pint] 1,600 sq. ft.	Apply every 21-28 days.
	[ <i>quart</i> ] 3,200 sq. ft.	
Red thread	[pint] 800 sq. ft.	Apply every 21 days.
	[quart] 1,600 sq. ft.	
Rust	[pint] 1,600 sq. ft.	Apply every 21-28 days.
· · · · · · · · · · · · · · · · · · ·	[ <i>quart</i> ] 3,200 sq. ft.	
Snow mold	[ <i>pint</i> ] 800 sq. ft.	Apply twice in the fall prior to snow cover waiting
	[quart] 1,600 sq. ft.	14 days between each application.
Stripe smut	[pint] 1,600 sq. ft.	Apply in fall after grass is dormant or in early
<del></del>	[quart] 3,200 sq. ft.	spring before grass starts to grow.
Summer patch	[pint] 800 sq. ft.	Start applications in late May or early June and
	[ <i>quart</i> ] 1,600 sq. ft.	apply every 14 days up to 6 times.
Take-all patch	[pint] 800 sq. ft.	Apply twice in the fall (September and October)
	[ <i>quart</i> ] 1,600 sq. ft.	and twice in the spring (April and May).
		Southern lawns also need to be treated twice in
		the summer (June-August).

## **ADDITIONAL USE - GROWTH STIMULATOR** [optional illustration]

In addition to its fungicide uses, *PPZ 1.55% Multi-Purpose Fungicide* can be used as a growth stimulator for faster establishment of newly planted *cool season* lawns.

## [alternative text]

In addition to preventing and [&] stopping major diseases on roses, lawns, trees, shrubs and [&] flowers, PPZ 1.55% Multi-Purpose Fungicide promotes faster establishment of newly planted *cool season* lawns.

## MIXING INSTRUCTIONS for Newly Planted Cool Season Lawns

Amount to Use: 4 tsp per gallon of water for each 66 2/3 sq. ft. [DNS illustration] When using Ortho Dial 'n Spray:

1. Set dial to 4 tsp.

[pint]

- 2. Add 16 fl. oz. (entire contents) to sprayer jar. DO NOT add water.
- 3. Spray evenly over 1,600 sq. ft.

[quart]

- 4. Add 32 fl. oz. (entire contents) to sprayer jar. DO NOT add water.
- 5. Spray evenly over 3,200 sq. ft.
- 1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

When to Apply

Lawn Seedlings: Apply at the 2 to 3-leaf stage of growth for faster root development and top growth.

## ORNAMENTAL PLANTS [ROSES, FLOWERS, SHRUBS AND [&] SHADE TREES] [optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed. This product may injure African violets, begonias, Boston fern, geraniums or other unlisted plants, and it may not control unlisted diseases.

**MIXING INSTRUCTIONS** *for* Ornamental Plants [Roses, Flowers, Shrubs and [&] Shade Trees]

Amount to Use: 4 tsp. per gallon of water

[DNS illustration] When using Ortho Dial 'n Spray:

- 1. Set dial to 4 tsp.
- 2. Pour product into sprayer to fill jar one-quarter to one-half full. **DO NOT** add water.
- 3. After spraying, unused product can be poured back into its original container.
- 1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

## **How to Apply**

Apply product to the point just when it begins to run off the leaves.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

DI ANTE	DISEASES CONTROLLED	SPECIAL COMMENTS
PLANTS	<del></del>	SPECIAL COMMENTS
Amelanchier	Powdery mildew	
Apple (non-bearing)	Scab	Start applications when leaves start growing in the spring.
Apple (non-bearing)	Rust	Start applications when buds just begin to break open. Make 3 applications.
Apple (non-bearing)	Powdery mildew	Start applications in early spring.
Ash	Powdery mildew	
Azalea	Monilinia flower blight	Apply when there is 5% bloom and again at 70% bloom.
Calendula	Powdery mildew	
Carnation	Rust	
Cherry (ornamental)	Powdery mildew,	Start applications in early spring.
, ,	leaf spot	
Chrysanthemum	Ray Blight	

	DISEASES	
PLANTS	CONTROLLED	SPECIAL COMMENTS
Crab apple	Scab	Start applications when buds just begin to break open.
	Rust	Start applications when buds just begin to break open. Make 3 applications.
	Powdery mildew	
Crape myrtle	Powdery mildew	
Delphinium	Powdery mildew	
Dogwood	Anthracnose	
Douglas Fir, Shasta Fir	Needle Rust	For Shasta Fir, apply in May-June before disease occurs.
Gomphrena	Alternaria leaf spot	
Hawthorns, Poplars	Rust	
Iris	Rust	
Juniper	Phomopsis blight	
Lilac	Powdery mildew	
Marigold	Alternaria leaf spot	
Monarda	Powdery mildew	
Oak	Leaf Spot	
Phlox	Powdery mildew	
Red tip photinia	Leaf spot	
Pine	Tip blight	Start applications in mid-late winter (November-January) and apply every 2 months up to 3 times.
Pyracantha	Blight	
Rhododendron	Flower blight	Apply when there is 5% bloom and again at 70% bloom.
Roses	Powdery mildew	[Thorough coverage is needed for best results.] Start applications when buds just begin to break open.
Roses	Black spot and [&] rust	[optional text] For severe black spot on roses alternate every 7 to 10 days between this product and Rose Pride Funginex® Rose & Shrub Disease Control.
		[optional text] For severe black spot on roses use Rose Pride Funginex Rose & Shrub Disease Control.
Snapdragons	Rust	
Sweet William	Leaf spot	
Zinnia	Powdery mildew	



## **BEARING FRUIT AND [&] NUT TREES]**

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## MIXING INSTRUCTIONS for Bearing Fruit and [&] Nut Trees]

Amount to Use: 4 tsp. per gallon of water

[DNS illustration] When using Ortho Dial 'n Spray:

- 1. Set dial to 4 tsp.
- 2. Pour product into sprayer to fill jar one-quarter to one-half full. **DO NOT** add water.
- 3. After spraying, unused product can be poured back into its original container.

1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

## **How to Apply**

 Apply 4 tsp. (1 1/3 ounce) of product to 250 to 500 square feet of bearing fruit and nut trees. Apply spray mixture to the point just when it begins to run off the leaves.

#### [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- · Allow spray to completely dry before watering.

#### When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

BEARING FRUIT AND NUT TREES	DISEASES CONTROLLED	COMMENTS
Apricots, Cherries, Nectarines, Peaches, Plums and Prunes	Brown Rot Blossom blight, Powdery Mildew, Cherry Leaf Spot and Fruit Brown Rot	Start applications in early Spring and spray every 21 days, making no more than 5 applications for the entire season. Up to 3 applications may be made from early bloom through petal fall. Up to 2 applications may be made from the end of petal fall through harvest.

#### SWEET CORN

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## MIXING INSTRUCTIONS for Sweet Corn

Amount to Use: 4 tsp. per gallon of water

[DNS illustration] When using Ortho Dial 'n Spray:

- 1. Set dial to 4 tsp.
- 2. Pour product into sprayer to fill jar one-quarter to one-half full. **DO NOT** add water.
- 3. After spraying, unused product can be poured back into its original container.
- 1 Tablespoon (Tbsp.) = 3 teaspoons (tsp.)

1 fl. oz. = 2 Tbsp.

## **How to Apply**

• Apply 4 tsp. (1 1/3 ounce) of product to 250 to 500 square feet of sweet corn.

#### [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces.
- Allow spray to completely dry before watering.

## When to Apply

Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

SWEET CORN	DISEASES CONTROLLED	COMMENTS
Sweet Corn	Leaf blights, Rust, Gray Leaf Spot and Eye Spot	Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

#### **IMPORTANT** [optional illustration]

PPZ 1.55% Multi-Purpose Fungicide is a preventative fungicide. Applications should be made before diseases occur for best results.

#### [alternative text]

This product does not repair [No fungicide repairs] plants or lawns damaged by diseases. It *PPZ 1.55% Multi-Purpose Fungicide [alternate brand name] stops* [the] disease(s) and prevents reinfestation of treated areas. As treated plants and lawns grow they recover from disease.

If you need more information about lawn and ornamental diseases, contact your local County Extension Service.

[Reentry icon] People and pets may enter treated area after spray has dried.

170f39

## ALT Package 2: Lock'N Spray Cartridge Ready-to-Use Sprayer Label

#### **GENERAL INFORMATION**

## FOR USE WITH THE Lock 'N Spray [logo] [SYSTEM]

[Product name] stops and [&] prevents diseases without harming lawns or delicate blooms and buds. [Continues protecting up to 28 days for certain diseases.]

Plus, [product name] provides lasting protection [up to 28 days (for certain diseases)] because [since] lawn and plant foliage absorb it, and it won't wash off with rain or watering after spray has dried.

[Product name] promotes beautiful, healthy and vigorous lawns, roses, flowers, shrubs and shade trees by controlling their major [common] diseases.

[Product name] in the unique Lock 'N Spray System makes it fast and easy to stop and prevent lawn and plant diseases. Lawn and plant foliage absorb [product name] resulting in protection that lasts up to 4 weeks (for certain diseases). Simply attach the Lock 'N Spray sprayer to this cartridge and the correct amount of PPZ 1.55% Multi Purpose Fungicide] and water mix automatically. No measuring. No mixing. No messy cleanup. And Lock 'N Spray cartridges are spill-proof!

The unique Lock 'N Spray System makes PPZ 1.55% Multi Purpose Fungicide easy to apply -- simply attach the Lock 'N Spray sprayer to this cartridge and the correct amount of [product name] and water mix automatically. No measuring. No mixing. No messy cleanup. And Lock 'N Spray cartridges are spill-proof!

Thank you for choosing [brand or company name]. You'll like the results and so will your lawn and garden.

PRODUCT FACTS	PRODUCT FACTS		
Treats [Covers] up to 1,600 sq. ft. [pint]			
Treats [Covers] up	to 3,200 sq. ft. <i>[quart</i> ]		
STOPS &	Dollar spot, rust, brown patch, powdery mildew, blights, scab, leaf		
PREVENTS	spot and [&] more!		
DISEASES			
[optional illustration	n(s)]		
[option to list other	diseases here that are listed elsewhere on this label]		
WHERE	[On] lawns.		
TO USE	Can also be used on, roses, flowers, trees, shrubs and [&] other		
	ornamental plants.		
[optional illustration(s)]			
[option to list other sites here that are listed elsewhere on this label]			
[phone icon]	Questions, Comments or Medical Information?		
	call [telephone number] or e-mail [e-mail address]		



## **GENERAL USE PRECAUTIONS**

Specially formulated for residential use.

Do not use fruit from treated crab apple trees for food purposes. Do not apply to "Stanley" type plums.

HOW TO USE 1	THE Lock 'N Spray [logo] SYSTEM
CONNECT [illustration #1]	Connect sprayer to hose.
ATTACH [illustration #2]	Attach cartridge to sprayer. Turn cartridge until it clicks into place.
SPRAY [illustration #3]	To begin spraying, rotate sprayer nozzle tip to direct spray up or down, or remove for a 20 to 25 foot (ft.) jet spray. Turn on water and squeeze trigger.
FINISH [Reverse illustration #2]	<ul> <li>To stop spraying, release trigger, unlock cartridge and remove from sprayer. (No need to turn off water.)</li> <li>To clean sprayer, flush with water, squeezing and releasing trigger in 2 short bursts. Turn off water.</li> <li>Squeeze trigger to drain water from sprayer, then disconnect sprayer from hose.</li> </ul>
Cartridge reseal	s itself automatically - No spills, no leaks!

## **APPLICATION INSTRUCTIONS**

## **ESTABLISHED LAWNS** [optional illustration]

#### When to Mow

Apply after mowing or allow sprayed lawn to completely dry before mowing.

## **How to Apply**

[walking man icon]

- Measure lawn. Calculate square feet by multiplying length times width.
- Spray evenly over measured area. Treat entire lawn.

#### **Area to Cover**

One pint (entire contents) treats [covers] 800 sq. ft.
One quart (entire contents) treats [covers] 1,600 sq. ft.
Alternative text - add "AREA TO COVER" column to the table below.

## [ESTABLISHED] LAWN DISEASE CONTROL

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified, treat at the first sign of disease. Reapply as directed in "COMMENTS" until lawn shows signs of recovery. Resume applications if disease reoccurs.

DISEASES	AREA TO COVER	COMMENTS
CONTROLLED	(Entire contents	
	treats.) or Using one	
	quart (32 oz.) or one	, , , , , , , , , , , , , , , , , , ,
	pint (16 oz.)	
	[optional column]	
Anthracnose	[ <i>pint</i> ] 1,600 sq. ft.	Apply every 14 days.
	[ <i>quart</i> ] 3,200 sq. ft.	
Brown patch	[ <i>pint</i> ] 800 sq. ft.	Start applications in May or June before disease
	[ <i>quart</i> ] 1,600 sq. ft.	occurs. Apply every 14 days.
		For southern lawns, start applications at first sign
		of disease in spring or fall.
Dichondra rust on	[pint] 800 sq. ft.	Apply every 21 days.
dichondra lawns	[ <i>quart</i> ] 1,600 sq. ft.	
Dollar spot	[pint] 1,600 sq. ft.	Apply every 28 days.
	[quart] 3,200 sq. ft.	
Fusarium patch	[ <i>pint</i> ] 800 sq. ft.	Apply every 28 days from fall to early spring.
	[ <i>quart</i> ] 1,600 sq. ft.	
Gray leaf spot	[pint] 1,600 sq. ft.	Apply every 14 days in the summer.
	[quart] 3,200 sq. ft.	
Leaf spot (melting	[pint] 1,600 sq. ft.	Apply every 14 days.
out)	[ <i>quart</i> ] 3,200 sq. ft.	
Pink patch	[pint] 800 sq. ft.	Apply every 21 days
	[quart] 1,600 sq. ft.	
Powdery mildew	[pint] 1,600 sq. ft.	Apply every 21-28 days.
	[quart] 3,200 sq. ft.	
Red thread	[pint] 800 sq. ft.	Apply every 21 days.
	[quart] 1,600 sq. ft.	
Rust	[pint] 1,600 sq. ft.	Apply every 21-28 days.
<del></del>	[quart] 3,200 sq. ft.	
Snow mold	[pint] 800 sq. ft.	Apply twice in the fall prior to snow cover waiting
<del></del>	[quart] 1,600 sq. ft.	14 days between each application.
Stripe smut	[pint] 1,600 sq. ft.	Apply in fall after grass is dormant or in early
<del></del>	[quart] 3,200 sq. ft.	spring before grass starts to grow.
Summer patch	[pint] 800 sq. ft.	Start applications in late May or early June and
	[ <i>quart</i> ] 1,600 sq. ft.	apply every 14 days up to 6 times.

DISEASES CONTROLLED	AREA TO COVER (Entire contents treats.) or Using one quart (32 oz.) or one pint (16 oz.) [optional column]	COMMENTS
Take-all patch	[pint] 800 sq. ft. [quart] 1,600 sq. ft.	Apply twice in the fall (September and October) and twice in the spring (April and May).  Southern lawns also need to be treated twice in the summer (June-August).

## **ADDITIONAL USE - GROWTH STIMULATORS** [optional illustration]

In addition to its fungicide uses, [product name] can be used as a growth stimulator for faster establishment of newly planted **cool season** lawns.

## [alternative text]

In addition to preventing and [&] stopping major diseases on roses, lawns, trees, shrubs and [&] flowers, [product name] promotes faster establishment of newly planted **cool season** lawns.

#### **Area to Cover**

One pint (entire contents) treats [covers] 1,600 sq. ft. One quart (entire contents) treats [covers] 3,200 sq. ft.

#### When to Apply

Lawn Seedlings: Apply at the 2 to 3-leaf stage of growth for faster root development and top growth.

## ORNAMENTAL PLANTS [ROSES, FLOWERS, SHRUBS, AND [&] SHADE TREES [optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed. This product may injure African violets, begonias, Boston fern, geraniums or other unlisted plants, and it may not control unlisted diseases.

#### **How to Apply**

- Apply product to the point just when it begins to run off the leaves.[alternative text]
- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

#### When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and

reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

	DISEASES	
PLANTS	CONTROLLED	SPECIAL COMMENTS
Amelanchier	Powdery mildew	
Apple (non-bearing)	Scab	Start applications when leaves start growing in the spring.
Apple (non-bearing)	Rust	Start applications when buds just begin to break open. Make 3 applications.
Apple (non-bearing)	Powdery mildew	Start applications in early spring.
Ash	Powdery mildew	
Azalea	Monilinia flower blight	Apply when there is 5% bloom and again at 70% bloom.
Calendula	Powdery mildew	
Carnation	Rust	
Cherry (ornamental)	Powdery mildew, leaf spot and [&]	Start applications in early spring.
Crab apple	Scab	Start applications when buds just begin to break open.
	Rust	Start applications when buds just begin to break open. Make 3 applications.
	Powdery mildew	
Chrysanthemum	Ray Blight	
Crape myrtle	Powdery mildew	
Delphinium	Powdery mildew	
Dogwood	Anthracnose	
Douglas Fir, Shasta Fir		For Shasta Fir, apply in May-June before disease occurs.
Gomphrena	Alternaria leaf spot	
Iris	Rust	
Hawthorn	Rust	
Juniper	Phomopsis blight	
Lilac	Powdery mildew	
Marigold	Alternaria leaf spot	
Monarda	Powdery mildew	
Oak	Leaf Spot	
Phlox	Powdery mildew	
Red tip photinia	Leaf spot	
Pine	Tip blight	Start applications in mid-late winter (November-January) and apply every 2 months up to 3 times.
Poplars	Rust	
Pyracantha	Blight	
Rhododendron	Flower blight	Apply when there is 5% bloom and again at 70% bloom.

PLANTS	DISEASES CONTROLLED	SPECIAL COMMENTS
Roses	Powdery mildew	[Thorough coverage is needed for best results.] Start applications when buds just begin to break open.
Roses	Black spot and [&] rust	[optional text] For severe black spot on roses alternate every 7 to 10 days between this product and Rose Pride Funginex Rose & Shrub Disease Control.  [optional text] For severe black spot on roses use Rose Pride Funginex Rose &
		Shrub Disease Control.
Snapdragons	Rust	
Sweet William	Leaf spot	
Zinnia	Powdery mildew	

## **BEARING FRUIT AND [&] NUT TREES]**

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## **How to Apply**

• Apply 4 tsp. (1 1/3 ounce) of product to 250 to 500 square feet of bearing fruit and nut trees. Apply spray mixture to the point just when it begins to run off the leaves.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

BEARING FRUIT AND NUT TREES	DISEASES CONTROLLED	COMMENTS
Apricots, Cherries, Nectarines, Peaches, Plums and Prunes	Brown Rot Blossom blight, Powdery Mildew, Cherry Leaf Spot and Fruit Brown Rot	Start applications in early Spring and spray every 21 days, making no more than 5 applications for the entire season. Up to 3 applications may be made from early bloom through petal fall. Up to 2 applications may be made from the end of petal fall through harvest.

230(39

#### SWEET CORN

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## **How to Apply**

Apply 4 tsp. (1 1/3 ounce) of product to 250 to 500 square feet of sweet corn.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces.
- Allow spray to completely dry before watering.

## When to Apply

Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

SWEET CORN	DISEASES CONTROLLED	COMMENTS
Sweet Corn	Leaf blights, Rust, Gray Leaf Spot and Eye Spot	Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

#### **IMPORTANT** [optional illustration]

PPZ 1.55% Multi-Purpose Fungicide is preventative fungicide. Applications should be made before diseases occur for best results. [alternative text]

This product does not repair [No fungicide repairs] plants or lawns damaged by diseases. It [product name] stops [the] disease(s) and prevents reinfestation of treated areas. As treated plants and lawns grow they recover from disease.

If you need more information about lawn and ornamental diseases, contact your local County Extension Service.

[reentry icon] People and pets may enter treated area after spray has dried.

## ALT Package 3: READY-SPRAY - closed system [or other brand Hose-end Sprayer], user just attaches hose

#### **GENERAL INFORMATION**

Treats [Covers] up to 1,600 sq. ft. [pint]; up to 3,200 sq. ft. [quart], up to 3,480 sq. ft. [ounce].

Product Facts		
STOPS & PREVENTS	Dollar spot, rust, brown patch, powdery mildew, blights, scab,	
DISEASES	leaf spot and more!	
WHERE TO	On lawns.	
USE	Can also be used on roses, flowers, trees, shrubs, and other	
	ornamental plants	
AMOUNT	[16 oz. Treats up to 1,600 sq. ft.]	
TO USE	[32 oz. Treats up to 3,200 sq. ft.]	
	[38.4 oz. Treats up to 3,480 sq. ft.]	
	For lawns, see inside label for Area to Cover	
[image of telephone]	Questions, Comments, or Medical Information	
	call 1-800-888-8372. www.syngenta.com	

## **GENERAL USE PRECAUTIONS**

Specially formulated for residential use.

Do not use fruit from treated crab apple trees for food purposes. Do not apply to "Stanley" type plums.

#### **APPLICATION INSTRUCTIONS**

**ESTABLISHED LAWNS** [optional illustration]

#### When to Mow

Apply after mowing or allow sprayed lawn to completely dry before mowing.

#### **How to Apply**

[walking man icon]

- Measure lawn. Calculate square feet by multiplying length times width.
- Spray evenly over measured area. Treat entire lawn.

250f39

## How to Use the Ready-Spray System

#### Connect

- 1. Shake well before using
- 2. Connect sprayer to hose
- 3. Turn on water

#### Spray

- 1. To begin spraying, point nozzle in the direction you want to Spray.
- 2. [Bend small plastic tab back and] Turn knob [clockwise] to ON position.
- 3. Spray evenly over measured area. See table page \_ for "AREA to COVER."

#### Finish

- 1. To stop spraying, [turn knob counter clockwise] to OFF position.
- 2. Turn off water.
- 3. Relieve water pressure by [bending plastic tab back and] turning knob to ON position until water slows to a drip. Then turn knob back to OFF position.
- 4. Disconnect sprayer from hose.

#### **Area to Cover**

[One pint (entire contents) treats [covers] [up to] 800 sq. ft. [1,600 sq. ft.] [One quart (entire contents) treats [covers] [up to] 1,600 sq. ft. [3,200 sq. ft.] [38.4 ounces treats [covers] up to 3,840 sq. ft.] [Alternative text - add "AREA TO COVER" column to the table below.]

## [ESTABLISHED] LAWN DISEASE CONTROL

#### When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified, treat at the first sign of disease. Reapply as directed in "COMMENTS" until lawn shows signs of recovery. Resume applications if disease reoccurs.

DISEASES	AREA TO COVER	COMMENTS
CONTROLLED	(Using one quart (32 oz.)	
	or Using one pint (16	
	oz.] or 38.4 ounce	
Anthracnose	[pint] 1,600 sq. ft.	Apply every 14 days.
	[quart] 3,200 sq. ft.	
	[38.4 ounce] 3,840 sq. ft.	
Brown patch	[pint] 800 sq. ft.	Start applications in May or June before
	[ <i>quart</i> ] 1,600 sq. ft.	disease occurs. Apply every 14 days.
	[38.4 ounce] 3,840 sq. ft.	
		For southern lawns, start applications at
		first sign of disease in spring or fall.
Dichondra rust	[ <i>pint</i> ] 800 sq. ft.	Apply every 21 days.
on dichondra	[ <i>quart</i> ] 1,600 sq. ft.	
lawns	[38.4 ounce] 3,840 sq. ft.	
Dollar spot	[ <i>pint</i> ] 1,600 sq. ft.	Apply every 28 days.
•	[quart] 3,200 sq. ft. [38.4	
	ounce] 3,840 sq. ft.	
Fusarium patch	[pint] 800 sq. ft.	Apply every 28 days from fall to early
	[quart] 1,600 sq. ft.	spring.
	[38.4 ounce] 3,840 sq. ft.	
Gray leaf spot	[pint] 1,600 sq. ft.	Apply every 14 days in the summer.
	[quart] 3,200 sq. ft.	
1	[38.4 ounce] 3,840 sq. ft.	
Leaf spot	[pint] 1,600 sq. ft.	Apply every 14 days.
(melting out)	[quart] 3,200 sq. ft.	
Pink patch	[38.4 ounce] 3,840 sq. ft. [pint] 800 sq. ft.	Apply every 21 days
rink patch	[ <i>quart</i> ] 1,600 sq. ft.	Apply every 21 days
	[38.4 ounce] 3,840 sq. ft.	
Powdery mildew	[pint] 1,600 sq. ft.	Apply every 21-28 days.
1 owdery mindew	[ <i>quart</i> ] 3,200 sq. ft.	The private of the second of t
	[38.4 ounce] 3,840 sq. ft.	
Red thread	[pint] 800 sq. ft.	Apply every 21 days.
, , , , , , , , , , , , , , , , , , , ,	[ <i>quart</i> ] 1,600 sq. ft.	/ .pp.y eve.y = . aaye.
	[38.4 ounce] 3,840 sq. ft.	
Rust	[pint] 1,600 sq. ft.	Apply every 21-28 days.
	[quart] 3,200 sq. ft.	
	[38.4 ounce] 3,840 sq. ft.	
Snow mold	[pint] 800 sq. ft.	Apply twice in the fall prior to snow cover
	[quart] 1,600 sq. ft.	waiting 14 days between each
	[38.4 ounce] 3,840 sq. ft.	application.
Stripe smut	[pint] 1,600 sq. ft.	Apply in fall after grass is dormant or in
	[ <i>quart</i> ] 3,200 sq. ft.	early spring before grass starts to grow.
	[38.4 ounce] 3,840 sq. ft.	

y or early
ys up to 6
ember and
oring (April
o be treated August).
ם ا

## **ADDITIONAL USE - GROWTH STIMULATOR** [optional illustration]

In addition to its fungicide uses, [product name] can be used as a growth stimulator for faster establishment of newly planted **cool season** lawns.

## [alternative text]

In addition to preventing and [&] stopping major diseases on roses, lawns, trees, shrubs and [&] flowers, [product name] promotes faster establishment of newly planted **cool season** lawns.

## Area to Spray for Newly Planted Cool Season Lawns

Amount to Use:

One pint (entire contents) treats [covers] 1,600 sq. ft. One quart (entire contents) treats [covers] 3,200 sq. ft.

38.4 oz. treats up to 3,840 sq. ft.

- 1. Follow "How to use the Ready-Spray System instructions from page [ ].
- 2. Spray evenly over [1,600] [3,200] [3,840] sq. ft.

#### When to Apply

Lawn Seedlings: Apply at the 2 to 3-leaf stage of growth for faster root development and top growth.

## ORNAMENTAL PLANTS [ROSES, FLOWERS, SHRUBS AND [&] SHADE TREES [optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed. This product may injure African violets, begonias, Boston fern, geraniums or other unlisted plants, and it may not control unlisted diseases.

#### How to Apply

- Follow "How to use Ready-Spray System instructions from page □.
- Apply product to the point just when it begins to run off the leaves.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

#### When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

	DISEASES	
PLANTS	CONTROLLED	SPECIAL COMMENTS
Amelanchier	Powdery mildew	
Apple (non-bearing)	Scab	Start applications when leaves start growing in the spring.
Apple (non-bearing)	Rust	Start applications when buds just begin to break open. Make 3 applications.
Apple (non-bearing)	Powdery mildew	Start applications in early spring.
Ash	Powdery mildew	
Azalea	Monilinia flower blight	Apply when there is 5% bloom and again at 70% bloom.
Calendula	Powdery mildew	
Carnation	Rust	
Cherry (ornamental)	Powdery mildew, leaf spot and [&]	Start applications in early spring.
Chrysanthemum	Ray Blight	
Crab apple	Scab	Start applications when buds just begin to break open.
	Rust	Start applications when buds just begin to break open. Make 3 applications.
	Powdery mildew	
Crape myrtle	Powdery mildew	
Delphinium	Powdery mildew	
Douglas Fir, Shasta Fir	Needle Rust	For Shasta Fir, apply in May-June before disease occurs.
Dogwood	Anthracnose	
Gomphrena	Alternaria leaf spot	
Hawthorn	Rust	
Iris	Rust	
Juniper	Phomopsis blight	
Lilac	Powdery mildew	
Marigold	Alternaria leaf spot	
Monarda	Powdery mildew	
Oak	Leaf Spot	
Phlox	Powdery mildew	
Poplar	Rust	
Red tip photinia	Leaf spot	
Pine	Tip blight	Start applications in mid-late winter (November-January) and apply every 2 months up to 3 times.
Pyracantha	Blight	
Rhododendron	Flower blight	Apply when there is 5% bloom and again at 70% bloom.
Roses	Powdery mildew	[Thorough coverage is needed for best results.] Start applications when buds just begin to break open.
Roses	Black spot and [&} rust	[optional text] For severe black spot on roses alternate every 7 to 10 days between

PLANTS	DISEASES CONTROLLED	SPECIAL COMMENTS
		this product and Rose Pride Funginex Rose & Shrub Disease Control.
		[optional text] For severe black spot on roses use Rose Pride Funginex Rose & Shrub Disease Control.
Snapdragons	Rust	
Sweet William	Leaf spot	
Zinnia	Powdery mildew	

## **BEARING FRUIT AND [&] NUT TREES]**

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## **How to Apply**

• Apply 4 tsp. (1 1/3 ounces) of product to 250 to 500 square feet of bearing fruit and nut trees. Apply spray mixture to the point just when it begins to run off the leaves.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

BEARING FRUIT AND NUT TREES	DISEASES CONTROLLED	COMMENTS
Apricots, Cherries, Nectarines, Peaches, Plums and Prunes	Brown Rot Blossom Blight, Powdery Mildew, Cherry Leaf Spot and Fruit Brown Rot	Start applications in early spring and spray every 21 days, making no more than 5 applications for the entire season. Up to 3 applications may be made from early bloom through petal fall. Up to 2 applications may be made from the end of petal fall through harvest.

## **SWEET CORN**

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## **How to Apply**

• Apply 4 tsp. (1 1/3 ounces) of product to 250 to 500 square feet of sweet corn.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces).
- · Allow spray to completely dry before watering.

## When to Apply

Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

SWEET CORN	DISEASES CONTROLLED	COMMENTS
Sweet Corn	Leaf Blights, Rust, Gray Leaf Spot and Eye Spot	Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

32 of 39

## ALT Package 4: Pump-Up Pressure Sprayer

#### **GENERAL INFORMATION**

Treats [Covers] up to 1,600 sq. ft. [pint]; up to 3,200 sq. ft. [quart].

Product Facts		
STOPS & PREVENTS	Dollar spot, rust, brown patch, powdery mildew, blights, scab,	
DISEASES	leaf spot and more!	
WHERE TO	On lawns.	
USE	Can also be used on roses, flowers, trees, shrubs, and other ornamental plants	
AMOUNT	[16 oz. Treats up to 1,600 sq. ft.]	
TO USE	[32 oz. Treats up to 3,200 sq. ft.]	
[image of telephone]	Questions, Comments, or Medical Information call 1-800-888-8372. www.syngenta.com	

## **GENERAL USE PRECAUTIONS**

Specially formulated for residential use.

#### **APPLICATION INSTRUCTIONS**

## **ESTABLISHED LAWNS** [optional illustration]

#### When to Mow

Apply after mowing *or* allow sprayed lawn to completely dry before mowing.

## How to Apply

[walking man icon]

- Measure lawn. Calculate square feet by multiplying length times width.
- Spray evenly over measured area. Treat entire lawn.

#### MIXING PROCEDURES

Shake well before using. Apply only with a pump-up pressure sprayer, concentrate plus water-style, or a hose-end sprayer.

NOTE:

½ fl. oz. = 1 Tablespoon

1 fl. oz. = 2 Tablespoons

Food utensils, such as measuring cups and spoons, must not be used for food purposes after use in measuring pesticides.

# 330(39

## **Pump-Up Pressure Sprayer**

- 1. Fill with required amount of water.
- 2. Add the amount of concentrate specified in the charts that follow.
- 3. Shake well before application.

## **APPLICATION INSTRUCTIONS**

## STOP. DO NOT ALLOW PEOPLE OR PETS TO CONTACT TREATED AREAS UNTIL SPRAY HAS DRIED.

## **ROSES AND FLOWERS**

#### **General Directions**

- 1. Apply product to the point just when it begins to run off of the leaves.
- 2. Allow spray to completely dry before watering.

Plant	Disease	Amount of Product	Comments
Roses	Powdery Mildew	1 Tablespoon (1/2 fl. oz.) per gal. of water	Thorough coverage needed for best results.  Begin application at bud break.
	Black Spot Rust	2 Tablespoons (1 fl. oz.) per gal. of water	Treat every 10 days.  Treat every 10 days.  Note: May not provide 100% control of black spot under severe conditions.
Calendula	Powdery Mildew	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 30 days.
Carnation, Iris	Rust	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 10-14 days.
Chrysanthemums	Ray Blight	2 Tablespoons (1 fl. oz.) per gal. of water	Apply every 7 days.
Delphinium	Powdery Mildew	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 14 days.
Marigold	Leaf blight, Leaf spots	2 Tablespoons (1 fl. oz.) per gal. of water	Apply every 14 days.

Plant	Disease	Amount of Product	Comments
Phlox, Zinnia	Powdery Mildew	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 10-14 days.
Snapdragons	Rust	2 Tablespoons (1 fl. oz.) per gal. of water	Apply every 10 days.
Sweet William	Leaf Spot	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 14 days.

## **LAWNS**

- Apply after mowing or allow sprayed area to completely dry before mowing.
   Measure the length and width of area to be treated before application. Length x width = square feet. For example, an area 25 ft. long and 20 ft. wide is 500 sq. ft.

## Established Lawns

Disease	Amount of Product	Comments
Brown Patch	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	If needed, repeat treatment every 10 days.
		First application should be in May or June before disease is present.
Dollar Spot, Powdery Mildew, Rust, Anthracnose	3 fl. oz. in 1 gál. of water per 250 sq. ft. of lawn	Apply every 14 days.
Fusarium Patch	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	If needed, repeat every 21 days when conditions are favorable for disease to occur.
Necrotic Ring Spot	9 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Apply in the fall and/or the early spring.
Red Thread, Pink Patch, Dichondra Rust on Dichondra Lawns	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	If needed, repeat every 21 days when conditions are favorable for disease to occur.
Snowmold (Gray or Pink)	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Apply twice in the fall prior to snow cover waiting 14 days between each application.
Spring Dead Spot	9 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Apply when conditions are favorable for disease development.
Stripe Smut	3 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Apply in Fall after grass is dormant or in early Spring before grass starts to grow.

Disease	Amount of Product	Comments
Take-All Patch	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Apply twice in the Fall (Sept. and Oct.) and twice in the spring (April and May).  Southern lawns also need to
		be treated twice in the summer (June - August).
Zoysia Patch	5 fl. oz. in 1 gal. of water per 250 sq. ft. of lawn	Make one application in the early fall prior to development of disease symptoms.

## **New Seedings**

Amount of Product	Comments	
5 fl. oz. in 2 gals. Of water per 500 sq. ft. of lawn	Apply at the 2 to 3-leaf stage of growth for faster root development and top growth.	

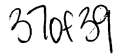
## **TREES AND SHRUBS**

## **General Directions**

- Spray just until product runs off leaves.
   Allow the spray to dry before watering plants.

Plant	Disease	Amount of Product	Comments
Ash	Powdery Mildew	3 Tablespoons (1 1/2 fl. oz.) per gal. of water	Apply every 21 days.
Azalea	Flower Blight	½ Tablespoon (1/4 fl. oz.) per gal. of water	Apply when there is a 5% bloom and again at 70% bloom.
Crab Apple	Scab Rust	½ Tablespoon (1/4 fl. oz.) per gal. of water	Apply when buds just begin to break open. For scab, apply every 14 days. For rust, make 3 applications, beginning when buds just begin to break open. Apply at 7-day intervals.
	Powdery Mildew	1 1/2 Tablespoons (3/4 fl. oz.) per gal. of water	Apply every 14 days.

Plant	Disease	Amount of Product	Comments
Crape Myrtle	Powdery Mildew	3 Tablespoons (1 1/2 fl. oz.) per gal. of water	Apply every 21 days.
Dogwood	Anthracnose	1 Tablespoon (1/2 fl. oz.) per gal. of water	Apply every 14-28 days.
Douglas Fir Shasta Fir	Needle Rust	3 Tablespoons (1 1/2 fl. oz.) per gal. of water	For Douglas Fir, apply every 21 days. For Shasta Fir, apply in May - June before disease occurs.
Hawthorn, Poplars	Rust	½ Tablespoon (1/4 fl. oz.) per gal. of water	Apply every 14 to 21 days.
Jeffrey Pine	Tip Blight	3 Tablespoons (1 ½ fl. oz.) per gal. of water	Make the first application in mid-late winter (NovJan).  Apply every 2 months
Juniper	Blight	1 Tablespoon (1/2 fl. oz.) per gal. of water	up to 3 times. Apply every 14 to 21 days.
Lilac	Powdery Mildew	3 Tablespoons (1 1/2 fl. oz.) per gal. of water	Apply every 21 days.
Oak Red Tip Photinia	Leaf Spot	3 Tablespoons (1 ½ fl. oz.) per gal. of water	Apply every 14 days.
Pines	Conifer Blights	3 Tablespoons (1 1/2 fl. oz.) per gal. of water	Apply every 14 to 21 days.
Pyracantha	Leaf Spot	½ Tablespoon (1/4 fl. oz.) per gal. of water	Apply every 14 to 21 days.
Rhododendron	Flower Blight	½ Tablespoon (1/4 fl. oz.) per gal. of water	Apply when there is a 5% bloom and again at 70% bloom.



#### **NON-BEARING FRUIT AND NUT TREES**

## **General Directions**

- 1. Non-bearing fruit and nut trees are those trees that will not produce fruit for at least one year after application of this product.
- 2. Apply product to the point just when it begins to run off of the leaves.

Plant	Disease	Amount of Product	Comments
Apple	Scab	1/2 Tablespoon (1/4 fl. oz.) per gal. of water	Start applications when leaves start growing in the Spring and spray every 14 days.
	Rust	1/2 Tablespoon (1/4 fl. oz.) per gal. of water	Make 3 applications beginning when buds just begin to break open. Apply at 7-day intervals.
	Powdery Mildew	1 Tablespoon (1/2 fl. oz.) per gal. of water	Start applications in early Spring and spray every 14 days.
Citrus	Greasy Spot	4 Tablespoons (2 fl. oz.) per gal. of water	Apply June-August every 21 days.
Pecan	Scab Powdery Mildew Downy Spot Zonate Leafspot Fungal Leaf Scorch Brown Spot	2 Tablespoons (1 fl. oz.) per gal. of water	Start applications at bud break and make 3 applications at 14-day intervals.
Walnut	Anthracnose	2 Tablespoons (1 fl. oz.) per gal. of water	Apply every 14 days.

## **BEARING FRUIT AND [&] NUT TREES]**

[optional illustration]

When used as directed, this product is safe to plants and controls the diseases listed.

## **How to Apply**

• Apply 4 tsp. (1 1/3 ounce) of product to 250 to 500 square feet of bearing fruit and nut trees. Apply spray mixture to the point just when it begins to run off the leaves.

## [alternative text]

- Spray thoroughly to cover all plant surfaces (upper and lower leaf surfaces, flowers, stems and branches) including new growth.
- Allow spray to completely dry before watering.

## When to Apply

This product is highly effective when it is used at the first sign of disease. Unless otherwise specified (in SPECIAL COMMENTS), treat at the first sign of disease and reapply every 21 days until plant shows signs of recovery. Resume applications if disease reoccurs.

BEARING FRUIT AND NUT TREES	DISEASES CONTROLLED	AMOUNT OF PRODUCT	COMMENTS
Apricots, Cherries, Nectarines, Peaches, Plums and Prunes	Brown Rot Blossom blight, Powdery Mildew, Cherry Leaf Spot and Fruit Brown Rot	4 Teaspoons (2/3 fl. oz.) per gal. of water applied to 250 to 500 square feet	Start applications in early Spring and spray every 21 days, making no more than 5 applications for the entire season. Up to 3 applications may be made from early bloom through petal fall. Up to 2 applications may be made from the end of petal fall through harvest.

SWEET CORN	DISEASES CONTROLLED	AMOUNT OF PRODUCT	COMMENTS
Sweet Corn	Leaf blights, Rust, Gray Leaf Spot and Eye Spot	4 Teaspoons (2/3 fl. oz.) per gal. of water applied to 250 to 500 square feet	Apply when disease first appears and continue every 14 days, making no more than 4 applications. Do not apply to sweet corn within 14 days of harvest.

## **IMPORTANT** [optional illustration]

PPZ 1.55% Multi-Purpose Fungicide is a preventative fungicide. Applications should be made before diseases occur for best results.

[alternative text]

This product does not repair [No fungicide repairs] plants or lawns damaged by diseases. It [product name] stops [the] disease(s) and prevents reinfestation of treated areas. As treated plants and lawns grow they recover from disease.

If you need more information about lawn and ornamental diseases, contact your local County Extension Service.

[reentry icon] People and pets may enter treated area after spray has dried.

[The Syngenta [alternate brand] Guarantee If for any reason you are not satisfied with this product, mail us proof of purchase to obtain a full refund of your purchase price.]

[phone icon] Medical Information call 1-800-888-8372 Product Information call

For non-emergency (e.g., current product information) call Syngenta Crop Protection at 1-800-334-9481.

©200X Syngenta

Banner® and the Syngenta logo are trademarks of a Syngenta Group Company

Ready-Spray® [and Ortho Rose Pride Funginex® are trademarks of The Scotts Company]

U.S. Patent No. 4,079,062

Syngenta Crop Protection, Inc P.O. Box 18300 Greensboro, NC 27419-8300 www.syngenta-us.com

PPZ 1.55 MULTI-PUR FUNG 952 MAS 0108 – df – 1/4/08 PPZ 1.55 MULTI-PUR FUNG 952 MAS 0108 NOTIF OCT2009 – pd – 10/23/09 000100-00953.20091023.PPZ155MULTI-P\_NOTIF\_OCT2009.pdf