

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Teresa S Cox Regulatory Product Manager Syngenta Crop Protection, LLC P O Box 18300 Greensboro, NC 27419-8300

AUG 2 3 2012

Subject

Scholar® Fungicide

EPA Reg No 100-969 EPA Decision Number 447545

Your master label and supplemental label submitted on March 28, 2011 and resubmitted on August 16, 2012 for proposed use on post-harvest potato, post-harvest tomato, post-harvest pineapple, post-harvest tropical fruit, and crop group extensions on citrus crop

group 10-10 (post-harvest), and pome fruit crop group 11-10 (post-harvest)

Dear Ms Cox

The labels referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended are acceptable

One copy of the labels stamped "Accepted" are enclosed for your records. This label supersedes all labels previously accepted for this product. Please submit one copy of the final printed label before the product is released for shipment. If you have any questions, please contact Heather Garvie by phone at 703-308-0034 or via email at garvie heather@epa gov.

Sincerely,

Cynthia Giles-Parker

Acting Product Manager 20

Fungicide Branch
Registration Division

Registration Division

Enclosure Stamped master and supplemental labels "Accepted"

## [Master Label]

	GROUP 12 FUNGICIDE
Scholar® Fungicide	
Active Ingredient	
Fludioxonil (CAS No 131341-86-1)	50 0%
Other Ingredients	50 0%
Total	100 0%
Scholar is a 50% wettable powder	
KEEP OUT OF REACH OF CHILDREN	
CAUTION	
See additional precautionary statements and directions for	r use inside booklet
EPA Reg No 100-969	ACCEPTED
EPA Est	AUG 2 3 2012
SCP 969A-	Under the Federal Innectacide, Fungicide and Rodenticide Act, as amended for the pesticide registered under EPA Reg No 100969
Net Weight [OR FOR WATER-SOLUBLE PACKETS add] Scholar is a 50% wettable powder packaged in a containe soluble packets	er with x oz water-

This outer protective container contains Scholar in \_\_\_\_\_\_ inner water-soluble packets. These inner packets dissolve in water, allowing contents to wet. After opening outer container, immediately dump the required number of unopened inner packets into the partially filled sprayer or mix tank. Do not handle the soluble packets or expose.

Do not offer individual packets for sale

them to moisture, since this may cause rupturing

\_\_ x \_\_ ounce Water Soluble Packets

	FIRST AID					
If in eyes	<ul> <li>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.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>					
If on skin						
•	oduct container or label with you when calling a poison control center or bing for treatment					
	HOT LINE NUMBER					
f	For 24-Hour Medical Emergency Assistance (Human or Animal)					
or	Chemical Emergency Assistance (Spill Leak Fire or Accident)  Call					
	1-800-888-8372					

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

#### CAUTION

Causes moderate eye irritation Harmful if absorbed through skin. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

## Personal Protective Equipment (PPE)

Applicators and other handlers of the fungicide must wear

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made from any waterproof material
- Shoes plus socks

In addition, mixers and loaders for aerial, chemigation, and groundboom applications must wear

• Filtering facepiece respirator (N95, R95, or P95) (e.g. a dust mask)

## **User Safety Requirements**

Follow manufacturer's instructions for cleaning/maintaining PPE If no such instructions for washables exist use detergent and hot water. Keep and wash PPE separately from other laundry.

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. Water-soluble packets when used correctly qualify as a closed loading system under the WPS. Handlers handling this product while it is enclosed in intact water-soluble packets may elect to wear reduced PPE of long-sleeved shirt, long pants, shoes, and socks.

IMPORTANT when reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown

#### **User Safety Recommendations**

#### Users should

- Wash hands before eating drinking, chewing gum using tobacco or using the toilet
   Wash thoroughly with soap and water after handling
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- 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 product is toxic to fish and aquatic invertebrates, oysters and shrimp. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinsates.

## Physical or Chemical Hazards

Do not use or store near heat or open flame

#### 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, LLC 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

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. 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 State or Tribal agency responsible for pesticide regulation

Do not plant any crop other than melons, onions or strawberries within 30 days after the last application

Not for use on melons in NASSAU AND SUFFOLK COUNTIES, NEW YORK

FAILURE TO FOLLOW THE DIRECTIONS FOR USE AND PRECAUTIONS ON THIS LABEL MAY RESULT IN POOR DISEASE CONTROL

#### 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), notification to workers, 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 (REI) of 12 hours

Exception If the product is applied by drenching the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated

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

- Coveralls
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

#### NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard 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 treated areas without protective clothing until sprays have dried

#### PRODUCT INFORMATION

Scholar is a protective fungicide used to aid in the control of soil, foliar and post-harvest diseases. Scholar contains fludioxonil which is in the phenylpyrrole class of chemistry and has a unique mode of action, which prevents fungal respiration [Fungicide Action Group 12]. Fungal isolates with acquired resistance to Group 12 may eventually dominate the fungal population if Group 12 fungicides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by fludioxonil or other Group 12 fungicides. A disease management program that includes alternation or tank mixes between Scholar and other labeled fungicides that have a different mode of action may prevent pathogen populations from developing resistance. Use sanitation and other cultural practices to minimize disease in order to control disease and prevent or delay disease development.

NOTE To avoid product degradation, do not store treated fruit in direct sunlight

#### MIXING PROCEDURES

Prepare no more spray mixture than is needed for the immediate operation. Thoroughly clean spray equipment before using this product. Vigorous agitation is necessary for proper dispersal of the product. Maintain maximum agitation throughout the spraying operation. Do not let the spray mixture stand overnight in the spray tank. Flush the spray equipment thoroughly following each use.

To determine the physical compatibility of Scholar with other products, use a jar test as described below

Jar Compatibility Test Using a quart jar add the proportionate amounts of the products to 1 qt of water or wax/oil emulsion. Add wettable powders and water-dispersible granular products first, then liquid flowables, and emulsifiable concentrates

last After thoroughly mixing, let stand for at least 5 minutes. If the combination remains mixed or can be remixed readily, it is physically compatible. Once compatibility has been proven, use the same procedure for adding required ingredients to the spray tank.

If using Scholar in a tank mixture observe all directions for use, crops/sites, use rates, dilution ratios, precautions, and limitations which appear on the tank-mix product label Do not exceed any label dosage and apply the most restrictive label precautions. Do not mix Scholar with any other product whose label prohibits such mixing. Tank mixtures are permitted only in those states where the tank-mix partner is registered.

THE CROP SAFETY OF ALL POTENTIAL TANK MIXES INCLUDING ADDITIVES AND OTHER PESTICIDES ON ALL CROPS HAS NOT BEEN TESTED BEFORE APPLYING ANY TANK MIXTURE THE SAFETY TO THE TARGET CROP SHOULD BE CONFIRMED

Add ½ of the required amount of water or wax/oil emulsion (or aqueous dilution of a wax/oil emulsion) to the spray or mixing tank. With the agitator running open the container and add Scholar to the tank. Continue agitation while adding the remainder of the carrier. Begin application of the solution after Scholar has completely and uniformly dispersed into the mix carrier. Maintain agitation until all of the mixture has been applied.

If tank-mixing, add the desired amount of other products recommended for tank mixture after Scholar has completely and uniformly dispersed into the mix carrier. Add tank mix partners in this order unless label directions or other considerations indicate otherwise wettable powders, wettable granules (dry flowables), liquid flowables, liquids and emulsifiable concentrates. Always allow each tank-mix partner to become fully dispersed before adding the next product. Continue agitation to maintain a uniform suspension until all of the spray solution has been applied. Maintain agitation until all of the mixture has been applied.

# [WATER-SOLUBLE PACKETS, add ] Water-Soluble Packets

Add 1/3 of the required amount of water to the spray or mixing tank. With the agitator running, drop the required number of unopened soluble packets of Scholar into the tank all at once. Continue agitation while adding the remainder of the water. Allow the packets of Scholar to dissolve and the product to completely disperse into the mix water. Then add the desired amount of other products recommended for tank mixture and allow them to become completely dispersed. Add tank mix partners in this order unless label directions or other considerations indicate otherwise, wettable granules (dry flowables). Inquid flowables, liquids, and emulsifiable concentrates. Always allow each tank mix partner to become fully dispersed before adding the next product. Continue agitation to maintain a uniform suspension until all of the spray solution has been applied.

Precaution Water-soluble packets of Scholar and any other products packaged in water-soluble film must be completely dissolved and dispersed in water before any other tank mix partner, are added to the spray solution. Other than when preparing the solution, do not handle water soluble packets or expose them to moisture since this may cause rupturing

#### **APPLICATION INSTRUCTIONS**

Apply Scholar at rates and timings as described in this label

#### **DRIP CHEMIGATION SYSTEMS INSTRUCTIONS**

Apply this product only through a drip irrigation systems Do not apply this product through any other type of irrigation system

Crop injury, lack of effectiveness or illegal pesticide residues in the crop can result from non-uniform distribution of treated water

**Spray Preparation** Chemical tank and injector system should be thoroughly cleaned Flush system with clean water

## **Use Precautions for Drip Irrigation Applications**

**Drip Irrigation** Scholar may be applied through drip irrigation systems for soil-borne disease control The soil should have adequate moisture capacity prior to drip application

Terminate drip irrigation at fungicide depletion from the main feed supply tank or after 6 hours from start, whichever is shorter. For maximum efficiency, delay subsequent irrigation (water only) for at least for 12 hours following drip application.

The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water-source contamination from backflow

The pesticide injection pipeline must contain a functional, automatic quick-closing check valve to prevent the flow of fluid back toward the injection pump

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down

The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops

The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected

Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock

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, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise

If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts

Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place

## **Specific Instructions for Public Water Systems**

- Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year
- Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, back-flow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- 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 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 shut down

- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops, or in cases where there is no water pump when the water pressure decreases to the point where pesticide distribution is adversely affected
- 6 Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock
- 7 Do not apply when wind speed favors drift beyond the area intended for treatment

#### **CROP USE DIRECTIONS - SOIL APPLIED OR SOIL DIRECTED**

Melons Citron Melon, Muskmelon (hybrids and/or cultivars of *Cucumis melo*, includes true cantaloupe, cantaloupe, casaba, crenshaw melon, golden pershaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon), Watermelon (includes hybrids and/or varieties of *Citrullus lanatus*)

Use Scholar for the suppression of vine decline caused by *Monosporascus* cannonballus

Apply 0 25-0 50 lb Scholar per acre Apply prior to planting or transplanting in a 16-inch band shanked in with four fertilizer knives per bed or through the drip tape. Make additional applications starting at 21 days after planting or 7 days after transplanting via the drip tape. Continue to apply via drip tape every 14-21 days if conditions favor disease development. Make up to 3 applications at 0 50 lb /A or 6 applications at 0 25 lb /A.

Apply through drip irrigation to provide a root-zone of treated area. Due to limited movement of Scholar in the soil, it is best to place the drip irrigation line directly below the plants and no more than 4 inches deep

Do not apply more than 1 5 lb Scholar (0 75 lb active ingredient) per acre per crop

Do not apply within 14 days of harvest

#### **CROPS USE DIRECTIONS - POST-HARVEST**

#### **Citrus**

Australian desert lime (Eremocitrus glauca), Australian finger lime (Microcitrus australasica), Australian round lime (Microcitrus australis), Brown River finger lime (Microcitrus papuana), Calamondin (Citrofortunella microcarpa), Citron (Citrus medica), Citrus hybrids, Citrus spp, Eremocitrus spp, Fortunella spp, Microcitrus spp, and Poncirus spp, Grapefruit (Citrus paradise), Japanese summer grapefruit (Citrus natsudaidai), Kumquat (Fortunella spp), Lemon (Citrus limon), Lime (Citrus aurantiifolia), Mediterranean mandarin (Citrus deliciosa), Mount White lime (Microcitrus garrowayae), New Guinea wild lime (Microcitrus warburgiana), Orange, sour (Citrus aurantium), Orange, sweet (Citrus sinensis), Pummelo (Citrus maxima), Russell River lime (Microcitrus inodora), Satsuma mandarin (Citrus unshiu), Sweet lime (Citrus limetta), Tachibana orange (Citrus tachibana), Tahiti lime (Citrus latifolia), Tangelo (Citrus x tangelo), Tangerine (Mandarin) (Citrus reticulate), Tangor (Citrus nobilis), Trifoliate orange (Poncirus trifoliate), Uniq fruit (Citrus aurantium Tangelo group), cultivars, varieties and/or hybrids of these

Use Scholar as a post-harvest dip, drench flood or spray for the control of post-harvest diseases caused by

- Green or Blue mold (Penicillium spp)
- Diplodia stem-end rot(Lasiodiploidia theobromae)
- Phomopsis stem-end rot (Diaporthe citri)
- Gray Mold (Botrytis cinerea)

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Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench	Green mold Blue mold Diplodia stem- end rot Gray mold	16-32 oz /100 gal	<ul> <li>Mix 16-32 oz of Scholar in 100 gal of an appropriate water, wax/oil emulsion, or aqueous dilution of wax/oil emulsion</li> <li>Dip for a minimum of 30 seconds and allow fruit to drain</li> </ul>
In-Line Aqueous or Fruit Coating Spray Application	Green mold Blue mold Diplodia stem- end rot Gray mold	16-32 oz /250,000 lb of fruit	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix the fungicide solution in an appropriate water, wax/oil emulsion, or aqueous dilution of a wax/oil emulsion for the crop being treated</li> <li>Use T-jet CDA or similar application system</li> </ul>

Do not make more than two applications to citrus fruit For maximum decay control, treat fruit once before storage and once after storage, just prior to marketing

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume, recycling tanks

Kıwı

Use Scholar as a post-harvest dip or spray for the control of Botrytis fruit rot in kiwi

Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench	Botrytis fruit rot	8-16 oz /100 gal	Mix 8-16 oz of Scholar in 100 gal of water wax/emulsion or aqueous dilution of wax/oil emulsion. Dip for approximately 30 seconds and allow fruit to drain.
In-Line Aqueous or Fruit Coating Spray Application	Botrytis fruit rot	8-16 oz /200,000 lb of fruit	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix the fungicide solution in an appropriate amount of water, wax/emulsion or aqueous dilution of wax/oil emulsion for the crop being treated</li> </ul>

## Do not make more than one post-harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume recycling tanks

## **Pineapple**

Use Scholar as a post-harvest drench treatment and directed peduncle spray for the control of saprophytic surface molds caused by *Penicillium* spp and *Cladosporium* spp

Application Method	Disease	Rate (oz )	Remarks
Drench High Volume (Dilute) Application	Penicillium surface mold Cladosporium surface mold	8 oz /50 gal	<ul> <li>Mix 8 oz of Scholar in 50 gallons of water or an appropriate water, wax/emulsion</li> <li>Use cascade, drench or similar application system</li> </ul>
Directed Peduncle Spray (Dilute) Application	Penicillium surface mold Cladosporium surface mold	8 oz /50 gal	<ul> <li>Mix 8 oz of Scholar in 50 gallons of water or an appropriate water, wax/emulsion</li> <li>Use T-jet or similar application system</li> </ul>

Do not make more than one post-harvest application to the fruit One application is defined as a drench and a directed peduncle spray application

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume, recycling tanks

## Pome fruit

Apple (Malus domestica), Azarole (Crataegus azarolus), Crabapple (Malus spp), Loquat (Eriobotrya japonica), Mayhaw (Crataegus aestivalis, C opaca, and C rufula), Medlar (Mespilus Germanic), Pear (Pyrus communis), Pear, Asian (Pyrus spp), Quince (Cydonia oblonga), Quince, Chinese (Chaeonomeles speciosa), Quince, Japanese (Chaenomeles japonica), Tejocote (Crataegus mexicana) and cultivars, varieties and/or hybrids of these

Use Scholar as a post-harvest dip, drench, flood or spray for the control of post-harvest diseases caused by

- Blue mold (Penicillium expansum)
- Gray mold (Botrytis cinerea)
- Bull's-eye rot (Neofabraea malacorticis)
- Rhizopus rot (Rhizopus stolonifer)
- Bitter rot (Colletotrichum gloeosporiodes)
- Sphaeropsis rot (Sphaeropsis pyriputrescens)
- Phacidiopycnis rot (Phacidiopycnis piri)
- Speck rot (Phacidiopycnis washingtonensis)
- White rot (Botryosphaeria dothidea)
- Alternaria rot (side rot) and surface mold (Alternaria alternata)

Application Method	Disease	Rate (oz )	Remarks
Bin/Truck Drench or In- Line Dip/Drench or Flooder	Blue mold Gray mold Bitter rot Speck rot White rot Phacidiopycnis rot Sphaeropsis rot Alternaria rot and surface mold Rhizopus rot Bull's-eye rot	5-8 oz /100 gal	<ul> <li>Ensure proper coverage of the fruit</li> <li>For recycling in-line drench or dip treatments, the fungicide solution may be prepared in water</li> <li>For in-line drench or dip applications, treat fruit for 15-30 seconds and allow fruit to drain</li> <li>Fruit coatings may be applied separately after aqueous fungicide treatments</li> </ul>
In-Line Aqueous or Fruit Coating Spray Application	Blue mold Gray mold Rhizopus rot Bull's-eye rot Bitter rot Sphaeropsis rot Phacidiopycnis rot White rot Alternaria rot and surface mold	8-16 oz /200 000 lb of fruit	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix the fungicide solution in an appropriate water wax/oil emulsion, or aqueous dilution of a wax/oil emulsion for the crop being treated</li> <li>Use T-jet, CDA, or similar application system</li> </ul>

For maximum decay control, treat fruit once before storage and once after storage, just prior to marketing

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume, recycling tanks

## **Pomegranates**

Use Scholar as a dip treatment for the control of post-harvest fruit rot in pomegranates

Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench	Botrytis fruit rot	16 oz /100 gal	Mix 16 oz of Scholar in 100 gal of water wax/emulsion or aqueous dilution of wax/oil emulsion Dip for approximately 30 seconds and allow fruit to drain

## Do not make more than one post-harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume recycling tanks

## **Tuberous and Corm Vegetable Subgroup 1C**

Arracacha, Arrowroot, Artichoke, Chinese, Artichoke, Jerusalem, Canna, Edible, Cassava, Bitter and Sweet, Chayote (root), Chufa, Dasheen, Ginger, Leren, Potato, Sweet Potato, Tanier, Turmeric, Yam Bean, Yam, True

Use Scholar as a post-harvest dip for the control of certain post-harvest rots caused by Silver scurf (*Helminthosporium solani*) and *Fusarium* species

Disease	Rate (oz )	Remarks
Silver scurf Fusarium dry rot	0 3 oz /ton of tubers	<ul> <li>Ensure proper coverage of the tubers Tubers should be tumbling as they are treated</li> <li>Mix the fungicide solution in an appropriate amount of water for the crop being treated</li> <li>Use T-jet, CDA, or similar application system</li> </ul>
	Silver scurf Fusarium dry	Silver scurf 0 3 oz /ton of Fusarium dry tubers

Do not make more than one post-harvest application to the tubers Do not use on seed potatoes or seed pieces

• Ensure the Scholar solution remains in suspension by using agitation

#### Stone Fruit

Apricot (*Prunus armeniaca*), Nectarine (*Prunus persica*), Peach (*Prunus persica*), Plum (*Prunus domestica*, *Prunus* spp), Plum, Chickasaw (*Prunus angustifolia*), Plum, Damson (*Prunus domestica* spp insititia), Plum, Japanese (*Prunus salicina*), Plumcot (*Prunus armeniaca* × *P domestica*), Prune (fresh), (*Prunus domestica*, *Prunus* spp), as well as other cultivars and hybrids of these

Use Scholar as a post-harvest dip or spray for the control of post-harvest diseases caused by

- Brown rot (Monilinia spp )
- Gray mold (Botrytis cinerea)
- Rizopus rot (Rhizopus stolonifier)
- Gibertella rot (Gilbertella persicaria)

Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench	Brown rot Gray mold Rhizopus rot Gilbertella rot	8-16 oz /100 gal	<ul> <li>Mix 8 oz of Scholar in 100 gal of water, wax/emulsion, or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> </ul>
In-Line Aqueous or Fruit Coating Spray Application	Brown rot Gray mold Rhizopus rot Gilbertella rot	8-16 oz /200 000 lb of fruit	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix 8-16 oz of Scholar in an appropriate water, wax/oil emulsion, or aqueous dilution of a wax/oil emulsion for the crop being treated</li> <li>Use T-Jet CDA or similar application system</li> <li>For maximum efficacy use low volume concentrate application systems for treatment of plums</li> </ul>

## Do not make more than one post-harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume, recycling tanks

## **Stone Fruit**

# Cherries Cherry, Sweet (*Prunus avium*), Cherry, Tart (*Prunus cerasus*), as well as other cultivars and hybrids of these

Application Method	Disease	Rate (oz )	Remarks
In-Line Aqueous or Flooder Application High-Volume (Dilute-Spray) Application	Brown rot Gray mold Rhizopus rot Gilbertella rot	8-16 oz /50,000 lb of fruit	<ul> <li>Mix 8 oz of Scholar in 50- 100 gal or 16 oz of Scholar in 100 gal of an appropriate water, wax/emulsion, or aqueous dilution of a wax/oil emulsion</li> <li>Use flooders, T-jet or similar application system</li> </ul>
Do not make more than one post-harvest application to the fruit			
Ensure the Scholar solution remains in suspension by using agitation			

## **Sweet Potatoes**

Use Scholar as a post-harvest dip and low volume application for the control of post-harvest rots caused by *Rhizopus stolonifer* 

Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench	Rhizopus rot	8-16 oz /100 gal	<ul> <li>Mix 8-16 oz of Scholar in 100 gal of water wax/emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> </ul>
In-Line Aqueous or Fruit Coating Spray Application	Rhizopus rot	8 oz /200 000 lb of sweet potatoes	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix 8 oz of Scholar in an appropriate water wax/oil emulsion, or aqueous dilution of a wax/oil emulsion for the crop being treated</li> <li>Use T-Jet, CDA or similar application system</li> </ul>

Do not make more than one post-harvest application to the sweet potatoes

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume recycling tanks

## **Tomato**

Use Scholar as a post-harvest dip, drench or high volume spray for the control of certain post-harvest rots caused by

- Black mold (Alternaria alternata)
- Gray mold (Botrytis cinerea)
- Rhizopus rot (Rhizopus stolonifier)

Application Method	Disease	Rate (oz )	Remarks
In-Line Dip/Drench Application	Black mold Gray mold Rhizopus rot	8-16 oz /100 gal	<ul> <li>Mix 8-16 oz of Scholar in 100 gal of an appropriate water wax/emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> <li>Must be used in tank mixture with propiconazole</li> </ul>
High-Volume (Dilute-Spray) Application	Black mold Gray mold Rhizopus rot	8 oz /50,000 lb of fruit	<ul> <li>Ensure proper coverage of the fruit</li> <li>Mix the fungicide solution in an appropriate water, wax/oil emulsion, or aqueous dilution of a wax/oil emulsion for the crop being treated</li> <li>Use T-jet, CDA or similar application system</li> <li>Must be used in tank mixture with propiconazole</li> </ul>

## Do not make more than one post-harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60°C (or 140°F) that can be used to disinfest high-volume, recycling tanks
- · Not for processed tomato

## **Tropical Fruit**

Acerola, Atemoya, Avocado, Birida, Black sapote, Canistel, Cherimoya, Custard apple, Feijoa, Guava, Ilama, Jaboticaba, Longan, Lychee, Mamey sapote Mango, Papaya, Passionfruit, Pulasan, Rambutan, Sapodilla, Soursop, Spanish lime, Star apple, Starfruit, Sugar apple, and Wax jambu

Use Scholar as a post harvest dip or drench for the control of postharvest disease caused by

- Botrytis fruit rot (Botrytis cinerea)
- Anthracnose (Colletotrichum spp)
- Stem end rot (Lasiodiplodia spp)
- Penicillium spp
- Rhizopus rot (Rhizopus stolonifer)

Application Method	Disease	Rate (oz )	Remarks
In Line Dip/Drench	Botrytis fruit rot Anthracnose Stem end rot <i>Penicillium</i> spp Rhizopus rot	16 oz /100 gal	<ul> <li>Mix 16 oz of Scholar in 100 gal of water wax/emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> </ul>

## Do not make more than one post harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks

#### True Yam

Use Scholar as a post harvest dip for the control of certain post harvest rots caused by Penicillium and Fusarium species

Application Method	Disease	Rate (oz )	Remarks
Post Harvest Dip Application	Brown rot Gray mold Rhizopus rot Gilbertella rot	8 16 oz /100 gal	<ul> <li>Mix 8 16 oz of Scholar in 100 gal of an appropriate water wax/emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> </ul>
Do not make mo	re than one post	t harvest application	on to the tubers

• Ensure the Scholar solution remains in suspension by using agitation

## STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

## **Pesticide Storage**

Store in original containers in a cool dry place Do not store this product under wet conditions [WATER SOLUBLE PACKAGING add Handle outer container carefully to avoid breakage of inner water soluble packets ] Keep container closed when not in use Do not store near food or feed in case of spill on floor or paved surfaces sweep and remove to chemical waste storage area until proper disposal can be made if product cannot be used according to the label Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes

## **Pesticide Disposal**

Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

#### **Container Handling**

[For paper and plastic bags]

Non refillable container Do not reuse or refill this container Completely empty bag into application equipment Then offer for recycling or dispose of empty bag in a sanitary landfill or incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

[For plastic containers 5 gallons in size or smaller]

Non refillable container Do not reuse or refill this container Offer for recycling if available Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container ¼ full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow beings to drip Repeat this procedure two more times

Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning

[For plastic containers larger than 5 gallons]

Non refillable container Do not reuse or refill this container. Offer for recycling if available. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning

#### CONTAINER IS NOT SAFE FOR FOOD FEED OR DRINKING WATER

Scholar® the ALLIANCE FRAME the SYNGENTA Logo and the PURPOSE ICON are Trademarks of a Syngenta Group Company

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

Product of Formulated in

Manufactured for Syngenta Crop Protection LLC P O Box 18300 Greensboro North Carolina 27419 8300

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# [NON DETACHABLE CONTAINER LABEL]

G	ROUP 12 FUNGICIDE
Scholar® Fungicide	ROOF 12 FORGIOIDE
A. Carallana Land	
Active Ingredient Fludioxonil (CAS No. 131341 86 1)	50 0%
Other Ingredients	50 0%
Total	100 0%
Scholar is a 50% wettable powder	
KEEP OUT OF REACH OF CHILDREN	
CAUTION	
See additional precautionary statements and directions for us	e inside booklet
EPA Reg No 100 969 EPA Est SCP 969A	
[For non postharvest production labels ]	
AGRICULTURAL USE REQUIREMEN	ITS
Use this product only in accordance with its labeling and with Standard 40 CFR part 170 Refer to supplemental labeling u Requirements in the Directions for Use section for information	nder Agrıcultural Use
Net Weight [OR FOR WATER SOLUBLE PACKETS add] Scholar is a 50% wettable powder packaged in a container with soluble packets	th x oz water
This outer protective container contains Scholar in	ents to wet After opening opened inner packets into
Do not offer individual packets for sale x ounce Water Soluble Packets	

	FIRST AID
If in eyes	<ul> <li>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.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
If on skin	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
	oduct container or label with you when calling a poison control center or bing for treatment
	HOT LINE NUMBER
F	For 24 Hour Medical Emergency Assistance (Human or Animal)
or	Chemical Emergency Assistance (Spill Leak Fire or Accident)
	Call
	1 800 888 8372

## PRECAUTIONARY STATEMENTS

#### Hazards to Humans and Domestic Animals

## **CAUTION**

Causes moderate eye irritation Harmful if absorbed through skin. Avoid contact with eyes skin or clothing. Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

#### **Environmental Hazards**

This product is toxic to fish and aquatic invertebrates oysters and shrimp. Do not apply directly to water to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinsates.

## **Physical or Chemical Hazards**

Do not use or store near heat or open flame

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## STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

## Pesticide Storage

Store in original containers in a cool dry place. Do not store this product under wet conditions. Keep container closed when not in use. Do not store near food or feed. In case of spill on floor or paved surfaces, sweep and remove to chemical waste storage area until proper disposal can be made if product cannot be used according to the label Take special care to avoid contamination of equipment and facilities during cleanup procedures and disposal of wastes.

#### Pesticide Disposal

Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility

## **Container Handling**

## [For paper and plastic bags]

Non refillable container Do not reuse or refill this container Completely empty bag into application equipment. Then offer for recycling or dispose of empty bag in a sanitary landfill or incineration or if allowed by state and local authorities by burning. If burned stay out of smoke

## [For plastic containers 5 gallons in size or smaller]

Non refillable container Do not reuse or refill this container Offer for recycling if available Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container ¼ full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow beings to drip Repeat this procedure two more times

Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning

#### [For plastic containers larger than 5 gallons]

Non refillable container Do not reuse or refill this container. Offer for recycling if available. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning

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Manufactured for Syngenta Crop Protection LLC P O Box 18300 Greensboro North Carolina 27419 8300

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## SUPPLEMENTAL LABELING

Syngenta Crop Protection, LLC
P O Box 18300
Greensboro North Carolina 27419 8300
SCP

## Scholar® Fungicide

This supplemental label expires on August 30, 2015 and must not be used or distributed after this date

Active Ingredient	
Fludioxonil (CAS No 131341 86 1)	50 0%
Other Ingredients	50 0%
Total	100 0%

Scholar is a 50% wettable powder

KEEP OUT OF REACH OF CHILDREN

## CAUTION

EPA Reg 100 969

ACCEPTED

AUG 2 3 2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg No 100-969

All applicable directions, restrictions and precautions on the EPA registered label are to be followed. Before using Scholar Fungicide as permitted according to this Supplemental Labeling, read and follow all applicable directions, restrictions, and precautions on the EPA registered label on or attached to the pesticide product container. This Supplemental Labeling contains revised use instructions and/or restrictions that may be different from those that appear on the container label. This Supplemental Labeling must be in the possession of the user at the time of pesticide application. It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

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#### **DIRECTIONS FOR USE**

#### CROPS USE DIRECTIONS POST HARVEST

#### Citrus

Australian desert lime (Eremocitrus glauca) Australian finger lime (Microcitrus australasica)
Australian round lime (Microcitrus australis) Brown River finger lime (Microcitrus papuana)
Calamondin (Citrofortunella microcarpa) Citron (Citrus medica) Citrus hybrids Citrus spp
Eremocitrus spp Fortunella spp Microcitrus spp and Poncirus spp Grapefruit (Citrus
paradise) Japanese summer grapefruit (Citrus natsudaidai) Kumquat (Fortunella spp) Lemon
(Citrus limon) Lime (Citrus aurantiifolia) Mediterranean mandarin (Citrus deliciosa) Mount White
lime (Microcitrus garrowayae) New Guinea wild lime (Microcitrus warburgiana) Orange sour
(Citrus aurantium) Orange sweet (Citrus sinensis) Pummelo (Citrus maxima) Russell River lime
(Microcitrus inodora) Satsuma mandarin (Citrus unshiu) Sweet lime (Citrus limetta) Tachibana
orange (Citrus tachibana) Tahiti lime (Citrus latifolia) Tangelo (Citrus x tangelo) Tangerine
(Mandarin) (Citrus reticulate) Tangor (Citrus nobilis) Trifoliate orange (Poncirus trifoliate) Uniq
fruit (Citrus aurantium Tangelo group) cultivars varieties and/or hybrids of these

Use Scholar as a post harvest dip drench flood or spray for the control of post harvest diseases caused by

- Green or Blue mold (*Penicillium* spp.)
- Diplodia stem end rot(Lasiodiploidia theobromae)
  Phomopsis stem end rot (Diaporthe citri)
- Gray Mold (Botrytis cinerea)

Application Method	Disease	Rate (oz )	Remarks
In Line Dip/Drench	Green mold Blue mold Diplodia stem end rot Gray mold	16 32 oz /100 gal	<ul> <li>Mix 16 32 oz of Scholar in 100 gal of an appropriate water wax/oil emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for a minimum of 30 seconds and allow fruit to drain</li> </ul>
In Line Aqueous or Fruit Coating Spray Application	Green mold Blue mold Diplodia stem end rot Gray mold	16 32 oz /250 000 lb of fruit	Ensure proper coverage of the fruit     Mix the fungicide solution in an appropriate water wax/oil emulsion or aqueous dilution of a wax/oil emulsion for the crop being treated     Use T jet CDA or similar application system

Do not make more than two applications to citrus fruit For maximum decay control treat fruit once before storage and once after storage just prior to marketing

Ensure the Scholar solution remains in suspension by using agitation

 Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks

## **Pineapple**

Use Scholar as a post harvest drench treatment and directed peduncle spray for the control of saprophytic surface molds caused by *Penicillium* spp and *Cladosporium* spp

Application Method	Disease	Rate (oz )	Remarks
Drench High Volume (Dilute) Application	Penicillium surface mold Cladosporium surface mold	8 oz /50 gal	<ul> <li>Mix 8 oz of Scholar in 50 gallons of water or an appropriate water wax/emulsion</li> <li>Use cascade drench or similar application system</li> </ul>
Directed Peduncle Spray (Dilute) Application	Penicillium surface mold Cladosporium surface mold	8 oz /50 gal	Mix 8 oz of Scholar in 50 gallons of water or an appropriate water wax/emulsion      Use T jet or similar application system

Do not make more than one post harvest application to the fruit One application is defined as a drench and a directed peduncle spray application

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks

#### Pome fruit

Apple (Malus domestica) Azarole (Crataegus azarolus) Crabapple (Malus spp) Loquat (Eriobotrya japonica) Mayhaw (Crataegus aestivalis C opaca and C rufula) Medlar (Mespilus Germanic) Pear (Pyrus communis) Pear Asian (Pyrus spp) Quince (Cydonia oblonga) Quince Chinese (Chaeonomeles speciosa) Quince Japanese (Chaeonomeles japonica) Tejocote (Crataegus mexicana) and cultivars varieties and/or hybrids of these

Use Scholar as a post harvest dip drench flood or spray for the control of post harvest diseases caused by

- Blue mold (Penicillium expansum)
   Gray mold (Botrytis cinerea)
- Bull s eye rot (Neofabraea malacorticis)
- Rhizopus rot (Rhizopus stolonifer)
  Bitter rot (Colletotrichum gloeosponodes)
- Sphaeropsis rot (Sphaeropsis pyriputrescens)
- Phacidiopycnis rot (Phacidiopycnis piri)
- Speck rot (Phacidiopycnis washingtonensis)
- White rot (Botryosphaeria dothidea)
- Alternaria rot (side rot) and surface mold (Alternaria alternata)

Application Method	Disease	Rate (oz )	Remarks
Bin/Truck Drench or In Line Dip/Drench or Flooder	Blue mold Gray mold Bitter rot Speck rot White rot Phacidiopycnis rot Sphaeropsis rot Alternaria rot and surface mold Rhizopus rot	5 8 oz /100 gal 8 oz /100 gal	<ul> <li>Ensure proper coverage of the fruit</li> <li>For recycling in line drench or dip treatments the fungicide solution may be prepared in water</li> <li>For in line drench or dip applications treat fruit for 15 30 seconds and allow fruit to drain</li> <li>Fruit coatings may be applied separately after aqueous fungicide treatments</li> </ul>
In Line Aqueous or Fruit Coating Spray Application	Bull s eye rot  Blue mold Gray mold Rhizopus rot Bull s eye rot Bitter rot Sphaeropsis rot Phacidiopycnis rot White rot Alternaria rot and surface mold	8 16 oz /200 000 lb of fruit	Ensure proper coverage of the fruit     Mix the fungicide solution in an appropriate water wax/oil emulsion or aqueous dilution of a wax/oil emulsion for the crop being treated     Use T jet CDA or similar application system

For maximum decay control treat fruit once before storage and once after storage just prior to marketing

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks

Scholar Fungicide Page 5 of \$7

## **Tuberous and Corm Vegetable Subgroup 1C**

Arracacha Arrowroot Artichoke Chinese Artichoke Jerusalem Canna Edible Cassava Bitter and Sweet Chayote (root) Chufa Dasheen Ginger Leren Potato Sweet Potato Tanier Turmeric Yam Bean Yam True

Use Scholar as a post harvest dip for the control of certain post harvest rots caused by Silver scurf (*Helminthosporium solani*) and *Fusanum* species

Application Method	Disease	Rate (oz )	Remarks
In Line Aqueous Spray Application	Silver scurf Fusarium dry rot	0 3 oz /ton of tubers	<ul> <li>Ensure proper coverage of the tubers Tubers should be tumbling as they are treated</li> <li>Mix the fungicide solution in an appropriate amount of water for the crop being treated</li> <li>Use T jet CDA or similar application system</li> </ul>
	than one post harvest potatoes or seed pie		ubers

#### **Tomato**

Use Scholar as a post harvest dip drench or high volume spray for the control of certain post harvest rots caused by

- Black mold (Alternaria alternata)
- Gray mold (Botrytis cinerea)
   Rhizopus rot (Rhizopus stolonifier)

Application Method	Disease	Rate (oz )	Remarks
In Line Dip/Drench Application	Black mold Gray mold Rhizopus rot	8 16 oz /100 gal	<ul> <li>Mix 8 16 oz of Scholar in 100 gal of an appropriate water wax/emulsion or aqueous dilution of wax/oil emulsion         Dip for approximately 30 seconds and allow fruit to drain     </li> <li>Must be used in tank mixture with propiconazole</li> </ul>
High Volume (Dilute Spray) Application	Black mold Gray mold Rhizopus rot	8 oz /50 000 lb of fruit	Ensure proper coverage of the fruit     Mix the fungicide solution in an appropriate water wax/oil emulsion or aqueous dilution of a wax/oil emulsion for the crop being treated     Use T jet CDA or similar application system     Must be used in tank mixture with propiconazole

## Do not make more than one post harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks
- Not for processed tomato

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## **Tropical Fruit**

Acerola Atemoya Avocado Birida Black sapote Canistel Cherimoya Custard apple Feijoa Guava Ilama Jaboticaba Longan Lychee Mamey sapote Mango Papaya Passionfruit Pulasan Rambutan Sapodilla Soursop Spanish lime Star apple Starfruit Sugar apple and Wax jambu

Use Scholar as a post harvest dip or drench for the control of postharvest disease caused by

- Botrytis fruit rot (Botrytis cinerea)
- Anthracnose (Colletotrichum spp)
- Stem end rot (Lasiodiplodia spp)
- Penicillium spp
- Rhizopus rot (Rhizopus stolonifer)

Application Method	Disease	Rate (oz )	Remarks
In Line Dip/Drench	Botrytis fruit rot Anthracnose Stem end rot Penicillium spp Rhizopus rot	16 oz /100 gal	<ul> <li>Mix 16 oz of Scholar in 100 gal of water wax/emulsion or aqueous dilution of wax/oil emulsion</li> <li>Dip for approximately 30 seconds and allow fruit to drain</li> </ul>

Do not make more than one post harvest application to the fruit

- Ensure the Scholar solution remains in suspension by using agitation
- Scholar is stable at temperatures of 60 C (or 140 F) that can be used to disinfest high volume recycling tanks

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