

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 9, 2023

Quinn Peacock Product Registration Manager BASF Corporation P.O. Box 13528, 26 Davis Drive Research Triangle Park, NC 27709

Subject: Notification per PRN 98-10 – Updating disposal section per PRN 2007-4

Product Name: Insignia SC Intrinsic Brand Fungicide

EPA Registration Number: 7969-290 Application Date: January 13, 2023

Decision Number: 589674

Dear Quinn Peacock:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced 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 falls within the scope of PRN 98-10.

The label submitted with the application has been stamped "NOTIFICATION" and placed in our records.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If you have any questions, please contact Thomas Harty at 202-566-0394 or at harty.thomas@epa.gov.

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EPA Reg. No. 7969-290 Decision No. 589674

Sincerely,

Knoty Crews

Kristy Crews, Ph.D., Product Manager 22 Fungicide Branch, Registration Division (7505T)

NOTIFICATION

7969-290

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated: Group 11 Fungicide

02/09/2023



For disease control and plant health in turfgrass and ornamentals

Active Ingredient*:

*Equivalent to 2.08 pounds of pyraclostrobin per gallon.

EPA Reg. No. 7969-290

EPA Est. No.

WARNING/AVISO

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

See inside for complete **First Aid**, **Precautionary Statements**, **Directions For Use**, **Conditions of Sale and Warranty**, and state-specific crop and/or use site restrictions.

In case of an emergency endangering life or property involving this product, call 1-800-832-HELP (4357).

Net Contents:



	FIRST AID
If swallowed	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. DO NOT induce vomiting unless told to do so by a poison control center or doctor. DO NOT give anything by mouth to an unconscious person.
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.
If in eyes	 Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after first 5 minutes; then continue rinsing eyes. Call a poison control center or doctor for 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.
	HOTLINE NUMBER

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact BASF Corporation for emergency medical treatment information at 1-800-832-HELP (4357).

Precautionary Statements

Hazards to Humans and Domestic Animals

WARNING. May be fatal if swallowed. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing.

Personal Protective Equipment (PPE)

Some materials that are chemically resistant to this product are listed below. For more options refer to Category A on an EPA chemical-resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material (such as nitrile, butyl, neoprene and/or barrier laminate)
- Shoes plus socks

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

USER SAFETY RECOMMENDATIONS

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing/PPE 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.

Engineering Controls Statement

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.

Environmental Hazards

This product may contaminate water through drift of spray in wind. This product has a potential for runoff for several months or more after applications. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. A level, well-maintained vegetative buffer strip between areas to which this product is applied and surface water features, such as ponds, streams, and springs, will reduce the potential for contamination of water from rainfall runoff. Runoff of this product will be reduced by avoiding applications when rainfall is forecast to occur within 48 hours. Sound erosion control practices will reduce this product's contribution to surface water contamination.

This pesticide is toxic to fish and aquatic invertebrates. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. **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 rinsate.

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 agency responsible for pesticide regulation.

Unless otherwise directed in supplemental labeling, all applicable directions, restrictions, precautions and **Conditions of Sale and Warranty** are to be followed. This labeling must be in the user's possession during application.

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 of workers, and restrictedentry 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**.

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 (such as nitrile, butyl, neoprene, and/or barrier laminate)
- 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 of agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, nurseries, or greenhouses.

DO NOT enter or allow others to enter treated areas until sprays have dried.

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal.

Pesticide Storage

Store in original containers only. Keep container closed when not in use. **DO NOT** store near food or feed.

(continued)

STORAGE AND DISPOSAL (continued)

Pesticide Disposal

Wastes resulting from the use of this product may be disposed of on-site or at an approved waste disposal facility. If these wastes cannot be disposed of according to label instructions, contact your state pesticide or environmental control agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Handling

Nonrefillable Container. DO NOT reuse or refill this container. Triple rinse or pressure rinse container (or equivalent) promptly after emptying; then offer for recycling, if available, or reconditioning, if appropriate, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures approved by state and local authorities.

Triple rinse containers small enough to shake (capacity ≤ 5 gallons) as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 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 begins to drip. Repeat this procedure two more times.

Triple rinse containers too large to shake (capacity > 5 gallons) as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 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.

Pressure rinse as follows: Empty the remaining contents into application equipment or mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank, or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container and rinse at about 40 PSI for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

In Case of Emergency

In case of large-scale spillage regarding this product, call:

• CHEMTREC 1-800-424-9300

• BASF Corporation 1-800-832-HELP (4357)

In case of medical emergency regarding this product, call:

- Your local doctor for immediate treatment
- Your local poison control center (hospital)
- BASF Corporation 1-800-832-HELP (4357)

Steps to be taken in case this material is released or spilled:

- In case of spill on floor or paved surfaces, mop and remove to chemical waste storage area until proper disposal can be made if product cannot be used according to label.
- Dike and contain spill with inert material (sand, earth, etc.) and transfer liquid and solid diking material to separate containers for disposal.
- Remove contaminated clothing, and wash affected skin areas with soap and water.
- Wash clothing before reuse.
- Keep spill out of all sewers and open bodies of water.

Product Information

Insignia® SC Intrinsic® brand fungicide is a broadspectrum fungicide for disease control in turfgrass and
ornamentals. For maximum efficacy, apply Insignia SC
preventively. Preventive applications optimize disease control, resulting in improved plant health. Apply Insignia SC
solo or in tank mixes with other registered fungicides.
DO NOT exceed the specified application rate or fail to
comply with use restrictions listed in the Resistance
Management and Restrictions and Limitations sections. All applications must be made according to the use
directions that follow. Failure to follow directions and precautions on this label can result in injury and/or inferior
disease control.

This package contains **Insignia SC**, a suspension concentrate (SC). The active ingredient in **Insignia SC**, pyraclostrobin, is a member of the **strobilurin class of chemistry** and is derived from a natural antifungal substance. To maximize disease control, apply **Insignia SC** in a regularly scheduled protective spray program and use in a rotation program with other fungicides. Because of its high specific activity, **Insignia SC** has good residual activity against target fungi.

Mode of Action

Pyraclostrobin, the active ingredient in **Insignia SC**, belongs to the group of respiration inhibitors classified by the US EPA and Canada PMRA as Quinone Outside Inhibitors (QoI), or target site of action **Group 11** fungicides.

Application Information

Use Sites

Turfgrass

Use **Insignia SC** for disease control in the following turf use sites:

- Golf courses
- Residential, institutional, commercial, and municipal lawns
- Parks
- Recreational areas including sports and athletic fields
- Cemeteries
- Sod farms

Ornamental Plants

Use **Insignia SC** for disease control in ornamentals, including flower bulbs and forest and conifer nurseries and plantations in the following use sites:

- Outdoor nurseries
- Retail nurseries
- Greenhouses
- Lathhouses and shadehouses
- Containers
- Residential and commercial landscapes
- Interiorscapes
- Recreational areas including golf courses

Application Instructions

- Apply the specified rate of Insignia SC as instructed in the Use Directions sections with ground or aerial spray equipment. Use the shorter specified application interval and/or the higher specified rate when prolonged favorable disease conditions exist.
- Calibrate spray equipment prior to use.
- Shake containers well prior to use. Consult BASF Representatives for additional information regarding agitation and recirculation.
- Apply Insignia SC using sufficient water volume and pressure for adequate coverage of the foliage.
- For maximum efficacy, apply Insignia SC prior to or in the early stages of disease development. Insignia SC use as a late curative or eradicant treatment may not result in satisfactory disease control.
- After application, allow foliage to dry prior to mowing or irrigating (exceptions: brown ring patch, fairy ring and Pythium root dysfunction).
- Actual duration of disease control will vary depending on environmental conditions, disease pressure, and management practices.

Ground Application

Apply **Insignia SC** at the rates indicated in the **Use Directions** sections in 2 to 4 gallons of water per 1000 square feet (87 to 174 gallons per acre). Repeat applications at the specified interval as necessary.

Aerial Application

Aerial application is permitted only on sod farms and the following production ornamentals:

- Container and field nurseries
- Flower bulb production
- Forest and conifer nurseries

Apply Insignia® SC Intrinsic® brand fungicide at the rates indicated in the Use Directions sections in no less than 10 gallons of spray solution per acre. Repeat applications at the specified interval as necessary. DO NOT apply when conditions favor drift from target area.

DO NOT apply by air in New York State.

Spray Drift Management

DO NOT spray when conditions favor drift beyond the area intended for application. Conditions that contribute to drift include thermal inversion, wind speed and direction, spray nozzle/pressure combinations, spray droplet size, temperature/humidity, etc. Contact your state extension agent for spray drift prevention guidelines in your area. All application equipment must be properly maintained and calibrated using appropriate carriers. Avoiding spray drift at the application site is the responsibility of the applicator.

Aerial Application Methods and Equipment

The interaction of many equipment-related and weatherrelated factors determines the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

DO NOT apply under circumstances where possible drift to unprotected persons, to food, forage, or other plantings that might be damaged, or crops thereof rendered unfit for sale, use or consumption can occur.

The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops.

- 1. The distance of the outermost nozzles on the boom must not exceed 3/4 the length of the fixed wingspan or rotor blade diameter.
- Nozzles must always point backward parallel with the airstream and never be pointed downward more than 45 degrees.

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

Information on Droplet Size

The most effective way to reduce drift potential is to apply large droplets. Use the largest droplet size consistent with acceptable efficacy. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly or under unfavorable environmental conditions (see **Wind**; **Temperature and Humidity**; and **Temperature Inversions**).

Controlling droplet size:

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

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

Wind

Drift potential is lowest when wind speed does not exceed 10 mph. However, many factors, including droplet size and equipment type, determine drift potential at any given speed. Application must be avoided below 2 mph due to variable wind direction and high inversion potential. Local terrain can influence wind patterns. Every applicator must be familiar with local wind patterns and how they affect spray drift.

Temperature and Humidity

Low humidity and high temperatures increase the evaporation of spray droplets and, therefore, the likelihood of increased spray drift. Avoid spraying during conditions of low humidity and/or high temperatures. When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

Temperature Inversions

Applications must not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions because of the light, variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light-to-no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog; however, if fog is not present, inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward and rapidly dissipates indicates good vertical air mixing.

Sensitive Areas

Apply **Insignia SC** only when the potential for drift to adjacent sensitive areas (e.g. bodies of water or nontarget crops) is minimal and when wind is blowing away from the sensitive areas.

Use Precautions for Sprinkler and Drip Irrigation Application

Drip Irrigation

Apply Insignia® SC Intrinsic® brand fungicide through drip irrigation systems to potted ornamentals or to bedded, field-grown ornamentals for soilborne disease control. Apply 8 to 16 fluid ounces Insignia SC per acre as a preventive disease application. The soil or potting media must 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 efficacy, delay subsequent irrigation (water only) for at least 24 hours following drip application.

Sprinkler Irrigation

Apply **Insignia SC** through sprinkler irrigation to turf on sodfarms, to potted ornamentals, or to bedded, fieldgrown ornamentals. Apply this product through sprinkler irrigation systems, including center pivot, lateral move, end tow, side [wheel] roll, traveler, big gun, solid set, or hand move irrigation systems. **DO NOT** apply this product through any other type of irrigation system except as specified on this label.

Apply with center pivot or continuous-move equipment distributing 1/2 acre-inch or less during treatment. In general, use the least amount of water required for proper distribution and coverage. If stationary systems (solid set, handlines or wheel lines other than continuous-move) are used, inject this product into no more than the last 20 to 30 minutes of the set.

DO NOT apply when wind speed favors drift beyond the area intended for treatment. Plant injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform treated water. Thorough coverage of foliage is required for good control.

Maintain good agitation during the entire application period. If you have questions about calibration, contact a state extension service specialist, equipment manufacturers or other experts.

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.

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.
- 2. Chemigation systems connected to public water systems must contain a functional reduced-pressure zone backflow preventer (RPZ) or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, discharge the water from the public water system 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.
- 4. 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.
- 5. 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.
- DO NOT apply when wind speed favors drift beyond the area intended for treatment.

Resistance Management

Insignia® SC Intrinsic® brand fungicide contains pyraclostrobin, a Group 11 fungicide, and is effective against pathogens resistant to fungicides with modes of action different from those of QoI fungicides (target site of action Group 11), such as the dicarboximides, sterol inhibitors, benzimidazoles, or phenylamides. Fungal isolates resistant to Group 11 fungicides, such as pyraclostrobin, azoxystrobin, and trifloxystrobin, can eventually dominate the fungal population if Group 11 fungicides are used predominantly and repeatedly in the same area in successive years as the primary method of control for the targeted pathogen species. This can result in reduction of disease control by Insignia SC or other Group 11 fungicides.

To maintain the performance of **Insignia SC**, **DO NOT** exceed the total number of sequential applications of **Insignia SC**. Follow the label instructions for consecutive **Insignia SC** use or other target site of action **Group 11** fungicides that have a similar site of action on the same pathogens.

Resistance Management Advisory

The following instructions can delay the development of fungicide resistance:

- Tank mixtures Use tank mixtures with fungicides from different target site of action groups that are registered/permitted for the same use and that are effective against the pathogens of concern. Use at least the minimum labeled rates of each fungicide in the tank mix.
- 2. **IPM** Integrate **Insignia SC** into an overall disease and pest management program. Follow cultural practices known to reduce disease development. **Insignia SC** can be used in advisory (disease forecasting) programs which recommend application timing based on environmental factors favorable for disease development.
- 3. Monitoring Monitor efficacy of all fungicides used in the disease management program against the targeted pathogen and record other factors that can influence fungicide performance and/or disease development. If a Group 11 target site fungicide, such as Insignia SC, appears to be less effective against a pathogen that it previously controlled or suppressed, contact a BASF representative or local expert for further investigation.

In turfgrass, **DO NOT** make more than two (2) sequential applications of **Insignia SC** for anthracnose, dollar spot, gray leaf spot or Pythium; then alternate to an effective nonstrobilurin fungicide before reapplying **Insignia SC**.

DO NOT make more than three (3) consecutive applications of **Insignia SC** for all other turfgrass diseases; then alternate to an effective nonstrobilurin fungicide before reapplying **Insignia SC**.

In ornamental plants, DO NOT make more than two (2) sequential applications of Insignia SC; then alternate with a fungicide of a different mode of action before reapplying Insignia SC. DO NOT alternate Insignia SC with other Group 11 fungicides.

Addition of Additives

DO NOT use with organosilicate-based adjuvants or injury may occur. Because of the large number of additives or adjuvants that may be used, neither the manufacturer nor the seller has determined whether **Insignia SC** can be used safely with all additives.

Tank Mixing Information

Tank Mix Partners/Components

Insignia SC is compatible with most fungicide, insecticide and fertilizer products. If tank mixtures are used, follow rate restrictions, label directions and precautions on all labels.

Physical incompatibility, reduced disease control, or plant injury can result from mixing **Insignia SC** with fungicides, herbicides, insecticides, additives, or fertilizers. To improve control of certain diseases, **Insignia SC** can be tank mixed with other effective (nonstrobilurin) fungicides.

Compatibility Test for Tank Mix Components

Add components in the following sequence using 2 teaspoons for each pound or 1 teaspoon for each pint of label rate per acre.

- 1. **Water** For 87 gallons per acre spray volume, use 14.4 cups (3.5 liters) of water. For other spray volumes, adjust rates accordingly. Use only water from the intended source at the source temperature.
- 2. **Water-dispersible products** (dry flowables, wettable powders, suspension concentrates, or suspensions) Cap the jar and invert 10 cycles.
- 3. **Water-soluble products** Cap the jar and invert 10 cycles.
- Emulsifiable concentrates (oil concentrate or methylated seed oil when applicable) Cap the jar and invert 10 cycles.
- 5. **Water-soluble additives** Cap the jar and invert 10 cycles.
- 6. Let the solution stand for 15 minutes.
- 7. Evaluate the solution for uniformity and stability. The spray solution must not have free oil on the surface, nor fine particles that precipitate to the bottom, nor thick (clabbered) texture. DO NOT use any spray solution that could clog spray nozzles.

Mixing Order

Limit amount of spray mixture prepared to that needed for immediate use.

- 1. **Water** Begin by agitating a thoroughly clean sprayer tank 1/2 full of clean water.
- Products in PVA bags Place the water-soluble PVA bag into the mixing tank. The water-soluble PVA bag will dissolve in water to allow the contents to disperse. Wait until all water-soluble PVA bags have fully dissolved, and the product is evenly mixed in the spray tank before continuing.

- 3. Water-dispersible products (dry flowables, wettable powders, suspension concentrates, such as Insignia® SC Intrinsic® brand fungicide, or suspermulsions) Shake containers well prior to use. Consult BASF Representatives for additional information regarding agitation and recirculation.
- 4. Water-soluble products
- 5. **Emulsifiable concentrates** (oil concentrate or methylated seed oil when applicable)
- 6. **Water-soluble additives** [ammonium sulfate (AMS) or urea ammonium nitrate (UAN) when applicable]
- 7. Remaining quantity of water

Maintain maximum constant agitation during application.

DO NOT allow mixture to stand for extended periods prior to application.

Cleaning Spray Equipment

Spraying equipment must be cleaned thoroughly before and after applying this product, particularly if a product with the potential to injure turfgrass was used prior to **Insignia SC**.

Turfgrass Use Directions

Insignia SC controls anthracnose, bentgrass dead spot, Bermudagrass decline, brown patch, brown ring patch, dollar spot (suppression only), fairy ring, Fusarium patch, gray leaf spot, gray snow mold, large patch, leaf spot, melting out, necrotic ring spot, pink patch, pink snow mold, powdery mildew, Pythium blight, Pythium root dysfunction, rapid blight, red thread, Rhizoctonia leaf or sheath spot, rust, summer patch, take-all patch and yellow tuft (downy mildew).

Insignia SC provides significant suppression but not complete control of dollar spot. When used to control other diseases and dollar spot pressure is moderate to severe, tank mix **Insignia SC** with another effective (nonstrobilurin) fungicide. For optimum control of gray snow mold and pink snow mold, tank mix **Insignia SC** with another effective (nonstrobilurin) fungicide.

Turfgrass Uses and Tolerance

Due to variability within turfgrass species, application techniques and possible tank mixes, neither the manufacturer nor the seller has determined if **Insignia SC** can safely be used on all turfgrasses under all conditions.

The user is responsible for determining if **Insignia SC** can be used safely before broad use. Apply the specified labeled use rate of **Insignia SC** on a small test area under conditions expected to be encountered. Monitor for any adverse effects during a 14-day period after application.

Rate

Use the application rates specified for each disease as listed in Table 1. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Turfgrass. Apply Insignia SC in 2 to 4 gallons of water per 1000 square feet (87 to 174 gallons per acre). See Table 2. Insignia® SC Intrinsic® brand fungicide Dilution Spray Solutions on Turfgrass for equivalent spray dilutions (fl ozs/100 gallons spray solution) to achieve rates specified in Table 1.

For aerial application (sod farms only), apply product in no less than 10 gallons of spray solution per acre.

Restrictions and Limitations

- Maximum seasonal use rate DO NOT apply more than a total of 4.4 fluid ounces of Insignia SC per 1000 sq ft per year (13.37 pounds or 1.5 gallons of Insignia SC per acre per year).
- Refer to **Table 1** for sequential application intervals for **Insignia SC**.
- **DO NOT** use on crops intended for food or feed use.
- **DO NOT** apply through any type of irrigation equipment to turfgrass, except on sodfarms.
- **DO NOT** apply by air in turf uses other than sod farms.
- DO NOT apply by air in New York State.
- **DO NOT** use this product to **formulate** or reformulate any other pesticide product.

Table 1. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Turfgrass

Disease Pathogen	Use Rate (fl oz product/ 1000 sq ft)	Use Rate (fl ozs product/A)	Application Interval (days)	Comments
Anthracnose* Colletotrichum graminicola	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Bentgrass dead spot Ophiosphaerella agrostis	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Bermudagrass decline Gaeumannomyces graminis var. graminis	0.7	30.5	Not Applicable (see Comments)	Aids in control of Bermudagrass decline when integrated with appropriate cultural practices such as raised mowing height, proper fertilization and core aeration. Make 1 application in the spring following greenup and a second application in the fall when air temperatures remain above 80° F and humidity is 75% or higher. Apply in 4 gallons of water per 1000 sq ft.
Brown patch Rhizoctonia solani	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development.
Brown ring patch Rhizoctonia circinata var. circinata aka 'Waitea patch'	0.7	30.5	14 to 28	Apply when early yellow ring development is symptomatic. Late curative applications will not be effective. Brown ring patch symptoms may take 2 to 3 weeks to disappear following application. Use 2 to 4 gallons of spray volume per 1000 sq ft and appropriate soil wetting agent at time of application. Reapplication after 28 days may be required. Provide short irrigation cycle directly following treatment to move fungicide through thatch.
Dollar spot* Sclerotinia homoeocarpa Suppression Only	0.7	30.5	14	Insignia SC provides significant suppression but not complete control of dollar spot. When used to control other diseases and dollar spot pressure is moderate to severe, tank mix Insignia SC with another effective dollar spot fungicide such as Curalan® EG fungicide, Emerald® fungicide, Iprodione Pro 2SE fungicide, or Trinity® fungicide. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Fairy ring various Basidiomycete fungi	0.7	30.5	28	Apply as soon as possible after fairy ring symptom development. Fairy ring symptoms may take 2 to 3 weeks to disappear following application. Use 2 to 4 gallons of spray volume per 1000 sq ft and appropriate soil wetting agent at time of application. Reapplication after 28 days may be required. Provide short irrigation cycle directly following treatment to move fungicide through thatch.

Table 1. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Turfgrass (continued)

Disease Pathogen	Use Rate (fl oz product/ 1000 sq ft)	Use Rate (fl ozs product/A)	Application Interval (days)	Comments
Fusarium patch Microdochium nivale	0.4 to 0.7	17.4 to 30.5	14 to 28	In the absence of snow cover, use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Gray leaf spot* Pyricularia grisea	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Gray snow mold <i>Typhula incarnata</i>	0.7	30.5	14 to 28	Make 2 applications 14 to 28 days apart in late fall just prior to snow cover. For optimum control before extended periods of snow cover, make 1 or 2 applications of Insignia SC at 0.55 to 0.70 fl oz per 1000 sq ft tank mixed with another effective (non-strobilurin) fungicide such as Curalan® EG fungicide , Iprodione Pro 2SE fungicide , or Trinity® fungicide .
Large patch Brown patch of warm season turfgrasses Rhizoctonia solani	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply prior to or directly at initial signs of infection in fall and make at least 2 sequential applications until turfgrass goes into dormancy. Reapplication in spring at time of greenup can be made if necessary. For control of brown patch of St. Augustinegrass, centipedegrass, kikuyugrass, seashore paspalum and zoysiagrass (aka zoysia patch).
Leaf spot Bipolaris spp., Drechslera spp., and Exserohilum spp.	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development. Rotate with other effective fungicides such as Curalan EG or Iprodione Pro .
Melting out Drechslera poae	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development. Rotate with other effective fungicides such as Curalan EG .
Necrotic ring spot Leptosphaeria korrae	0.7	30.5	14 to 28	Aids in control of necrotic ring spot when combined with a nonstrobilurin fungicide such as Trinity® fungicide , thiophanate methyl or chlorothalonil. Make applications in spring, fall or winter when conditions are present for outbreaks.
Pink patch Limonomyces roseipellis	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development.
Pink snow mold Microdochium nivale	0.7	30.5	14 to 28	Make 2 applications, 14 to 28 days apart in late fall just prior to snow cover. For optimum control before extended periods of snow cover, make 1 or 2 applications of Insignia SC at 0.55 to 0.70 fl oz per 1000 sq ft tank mixed with another effective (non-strobilurin) fungicide such as Curalan EG , Iprodione Pro 2SE fungicide , or Trinity .

Table 1. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Turfgrass (continued)

Disease Pathogen	Use Rate (fl oz product/ 1000 sq ft)	Use Rate (fl ozs product/A)	Application Interval (days)	Comments
Powdery mildew Blumeria graminis	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.
Pythium blight* Pythium aphanidermatum, Pythium spp.	0.7	30.5	10 to 14	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. Tank mix Insignia SC with another (nonstrobilurin) fungicide labeled for Pythium blight control during severe disease pressure or when symptoms are already present.
Pythium root dysfunction* Pythium volutum, Pythium spp.	0.7	30.5	14 to 28	Apply preventively or early curative for control. Following sequential application, rotate to other effective fungicides for this disease prior to additional Insignia SC application. Irrigate immediately following application.
Rapid blight Labyrinthula terrestris	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. Follow the shorter spray interval when using the lower application rate.
Red thread <i>Laetisaria fuciformis</i>	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development.
Rhizoctonia leaf or sheath spot R. oryzae, R. zea	0.4 to 0.7	17.4 to 30.5	14 to 28	Rhizoctonia infection can occur under warm, humid conditions on both cool-season turfgrass and warm-season turfgrass. This disease has been associated with localized dry spots, and necrotic (brown) ring symptoms can form. Apply when conditions are favorable for disease development. Use of soil-wetting agent may be appropriate.
Rust Puccinia spp. and Uromyces spp.	0.4 to 0.7	17.4 to 30.5	14 to 28	Apply when conditions are favorable for disease development.
Summer patch Magnaporthe poae	0.4 to 0.7	17.4 to 30.5	14 to 28	Initiate applications in the spring when soil temperatures reach 60° F to 65° F at a 2-inch soil depth, or as dictated by local recommendations.
Take-all patch Gaeumannomyces graminis var. avenae	0.7	30.5	28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development. Make 2 applications 28 days apart in the fall, and 2 applications 28 days apart in the spring.
Yellow tuft (Downy mildew) Sclerophthora	0.4 to 0.7	17.4 to 30.5	14 to 28	Use preventively. Begin applications when conditions are favorable for fungal infection, prior to disease symptom development.

^{*} **DO NOT** apply more than two (2) sequential applications of **Insignia SC** for anthracnose, dollar spot, gray leaf spot or Pythium. For all other diseases, when anthracnose, dollar spot or Pythium are not present, **DO NOT** apply more than three (3) sequential applications of **Insignia SC**; then alternate to an effective nonstrobilurin fungicide before reapplying **Insignia SC**.

Table 2. Insignia® SC Intrinsic® brand fungicide Dilution Spray Solutions on Turfgrass

Use Rate (fl oz product/			To obtain 4 gallons/ 1000 sq ft spray volume:
1000 sq ft)	(fl oz	s product/100 gallons spray solu	ution)
0.40	20.0	13.33	10.00
0.55	27.5	18.33	13.75
0.70	35.0	23.33	17.50

Production Ornamentals and Landscape Maintenance Use Directions

Insignia SC is not registered for use in ornamental plants in California.

Use **Insignia SC** for control of certain pathogens causing foliar, aerial, and crown rot diseases, including scab, blights, leaf spots, powdery and downy mildews, anthracnose, and rust of ornamental plants and flower bulbs.

Begin **Insignia SC** applications prior to disease development and continue throughout the season at specified intervals following resistance management guidelines. **Insignia SC** works best when used as part of a preventive disease management program. **Insignia SC** used as a late curative or eradicant treatment may not always result in satisfactory disease control.

Integrate **Insignia SC** into an overall disease and pest management program that includes selection of varieties with disease tolerance, optimum plant populations, proper fertilization, pruning, plant residue management, proper timing and placement of irrigation, and manipulation of environmental conditions to prevent fungal development where possible.

Plant Tolerance

The phytotoxic potential of **Insignia SC** has been assessed on a wide variety of common ornamental plants with no phytotoxicity observed. Refer to Table 6. Insignia® SC Intrinsic® brand fungicide Tolerant Plant Species for the list of plants shown to be tolerant to Insignia SC. Not all plant species and their varieties and cultivars have been tested for tolerance to Insignia SC, possible tank mix combinations of **Insignia SC**, pesticide treatments preceding or following those of Insignia SC, and combinations of Insignia SC with adjuvants or surfactants. Local conditions can also influence plant tolerance and may not match those under which BASF has conducted testing. Before Insignia SC use, test the product on a sample of the plant to be treated to ensure that a phytotoxic response will not occur prior to largescale use.

Use with Additives

Label directions are based on data without additives. Additives or spray adjuvants are usually not necessary for use with **Insignia SC**. If additives or spray adjuvants are included, use only surfactants approved for ornamental plants in combination with **Insignia SC**. Test the product

on a sample of the plant to be treated to ensure that injury will not occur prior to large-scale use. **DO NOT** use organosilicone-based adjuvants with **Insignia SC** because injury can result on certain ornamental species. Always test tank mixes on a small group of representative plants prior to broadscale use.

Restrictions and Limitations

- For outdoor uses, **DO NOT** apply more than a total of 13.37 pounds or 1.5 gallons of **Insignia SC** per acre per year.
- For greenhouse uses, **DO NOT** make more than 8 applications of **Insignia SC** per year.
- DO NOT apply to plants that show injury (leaf phytotoxicity or plant stunting) produced by prior pesticide applications.
- **DO NOT** use on crops intended for food or feed use.
- DO NOT apply by air in ornamental uses other than production ornamentals. Use sites permitted include:
- Container and field nurseries
- Flower bulb production
- Forest and conifer nurseries
- DO NOT apply by air in New York State.
- DO NOT use in vegetables grown in greenhouses for crop production, or in vegetable production of transplants for outdoor use.
- DO NOT expose Wintercreeper (Euonymus vegetus) and Nine bark (Physocarpus opulifolius) to spray or drift containing Insignia SC, as injury can result (see Table 7. Plant Species NOT Tolerant to Insignia SC).
- DO NOT expose grapes of varieties Concord, Fredonia, Niagara, Noiret (NY73.0136.17), Rougeon, Steuben, and Worden to spray or drift containing Insignia SC, or injury can result.
- Be cautious when applying **Insignia SC** to impatiens (*Impatiens* spp.) and petunia (*Petunia* spp.) when flowering, as discoloration can occur.
- Resistance Management To limit the potential for development of resistance, DO NOT make more than two (2) sequential applications of Insignia SC; then alternate to a labeled fungicide with a different mode of action.

Application Directions

Apply Insignia® SC Intrinsic® brand fungicide according to the rate, timing, resistance management and adjuvant use instructions in Table 3. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Ornamentals and in Landscape Maintenance for Foliar and Crown Diseases and Table 4. Insignia® SC Intrinsic® brand fungicide Drench Treatment Rates to Control Specified Soilborne Disease in this label. Insignia SC can be applied by ground sprayer, aerial equipment, or through sprinkler and drip irrigation systems.

Foliar-directed and Crown-directed

Apply Insignia SC at use rates and intervals stated in Table 3 and Table 4. Under light-to-moderate disease pressure, use the lower rates on a 7-day interval or the higher rates on a 14-day interval. Under environmental conditions that promote severe disease development, use the higher rates on a 7-day interval. Apply Insignia SC as a broadcast or banded spray targeted at the foliage or crown of the plant. Apply to runoff in sufficient water to ensure complete coverage of the target plant. Thorough coverage and wetting of foliage, crown and base of the plant, and growth media surrounding the crown is necessary for best control. Refer to Table 3 for specific use directions for control of specific diseases. Repeat applications at specified intervals (plus alternations for resistance management) for as long as required.

Drench

Apply **Insignia SC** preventively as a drench treatment for control of certain soilborne, seedling and crown diseases in production ornamentals. For control of diseases caused by *Fusarium* spp., *Phytophthora* spp., *Pythium* spp., and *Rhizoctonia solani*, drench the soil with a solution of 6.1 to 12.2 fluid ounces of **Insignia SC** per 100 gallons. Thorough coverage and wetting of root zone, crown and base of the plant, and surrounding growth media is necessary for best control. Repeat applications as needed within 7 to 21 days. See **Table 4** for more information regarding drench treatments. **DO NOT** use **Insignia SC** after symptoms of soilborne disease have become evident because control may not be satisfactory.

Table 3. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Ornamentals and in Landscape Maintenance for Foliar and Crown Diseases

Disease Pathogen	Use Rate/Application (fl ozs product/100 gallons)	Application Interval (days)*	Comments
Anthracnose Colletotrichum spp. Gloeosporium spp.	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
Blossom blight Monilinia blossom blight <i>Monilinia</i> spp.	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
Crown and basal rot Fusarium spp. Phytophthora spp. Pythium spp. Rhizoctonia solani	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development. The crown and base of the plant and the soil or potting medium surrounding the crown must be thoroughly covered.
			Use 6.1 to 9.1 fl ozs on herbaceous plants, such as bedding plants. Use 6.1 to 12.2 fl ozs on woody ornamentals.
Downy mildew Peronospora spp.	3.0 to 6.1	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
Leaf spot Alternaria spp. Cercospora spp.	1.5 to 6.1	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to or at the first disease symptom development.
Mycosphaerella spp. Myrothecium spp. Phyllosticta spp.			For control of <i>D. rosae</i> , tank mix with a triazole or mancozeb-containing fungicide.
<i>Didymellina</i> spp. <i>Ramularia</i> spp. <i>Septoria</i> spp.	3.0 to 6.1		
Diplocarpon rosae Entomosporium sp.	6.1 to 12.2		
Phytophthora aerial blight and Pythium Phytophthora spp.	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
Pythium spp. Sudden Oak Death (SOD)	12.2		Use 6.1 to 9.1 fl ozs on herbaceous plants, such as bedding plants. Use 6.1 to 12.2 fl ozs on woody ornamentals.
Phytophthora ramorum			For management of SOD, make a preventive application as a foliar spray providing good coverage of foliage and stems. A wetting agent, such as a spreader-sticker, is recommended on plants with hard-to-wet leaf surfaces and coverage of stems. DO NOT apply this product in a curative manner or postinfection situation. Following two applications of Insignia SC , rotate to Stature® SC fungicide or Subdue® Maxx® fungicide .

Table 3. Insignia® SC Intrinsic® brand fungicide Application Rates and Intervals on Ornamentals and in Landscape Maintenance for Foliar and Crown Diseases (continued)

Disease Pathogen	Use Rate/Application (fl ozs product/100 gallons)	Application Interval (days)*	Comments
Powdery mildew Erysiphe sp. Microsphaera sp. Oidium sp. Phyllactinia sp. Podosphaera sp. Sphaerotheca sp. Uncinula sp.	3.0 to 6.1	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to or at the first disease symptom development.
Rhizoctonia blight Rhizoctonia solani	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
			Use 6.1 to 9.1 fl ozs on herbaceous plants, such as bedding plants. Use 6.1 to 12.2 fl ozs on woody ornamentals.
Rot Botrytis rot Botrytis cinerea B. tulipae	6.1 to 12.2	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.
Sclerotinia rot Sclerotinia spp.			
Rust <i>Puccinia</i> spp.	3.0 to 6.1	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to
Gymnosporangium spp. Melamspora spp.	6.1 to 12.2		disease symptom development. Use higher rates on <i>Gymnosporangium</i> spp. and <i>Melamspora</i> spp.
Scab Venturia spp. Cladosporium spp.	3.0 to 6.1	7 to 14	Use preventively. Begin application when conditions are favorable for fungal infection, prior to disease symptom development.

^{*}The stated interval applies to conditions under which moderate-to-high disease pressure is expected. If conditions are unfavorable for infection, or if disease pressure is absent, the interval may be extended up to 28 days.

Table 4. Insignia® SC Intrinsic® brand fungicide Drench Treatment Rates to Control **Specified Soilborne Disease**

Disease Pathogen	Use Rate/Application (fl ozs product/100 gallons)	Comments
Soilborne disease Fusarium spp. Phytophthora spp. Pythium spp. Rhizoctonia solani	6.1 to 12.2	Use as a preventive treatment. Drench the soil with a solution of 6.1 to 12.2 fl ozs of Insignia SC per 100 gallons. Thorough coverage and wetting of root zone, crown and base of the plant, and surrounding growth media is necessary for best control.
		Suggested drench volume: 200 to 250 ml per 6-inch pot.
		Repeat applications as needed within 7 to 21 days.

Table 5. Insignia® SC Intrinsic® brand fungicide Dilution Spray Solutions on Ornamentals and in Landscape Maintenance

Use Rate (fl ozs product/100 gallons)	Spray Volume (ml product/2 gallons)	Spray Volume (ml product/3 gallons)	Spray Volume (ml product/4 gallons)
3.0	1.77	2.66	3.58
6.1	3.61	5.41	7.22
9.1	5.38	8.07	10.77
12.2	7.22	10.82	14.43

Table 6. Insignia® SC Intrinsic® brand fungicide Tolerant Plant Species
Plants in this table have been found to be tolerant to Insignia SC when it is applied according to the use instructions stated in this label.

Common Name	Scientific Name
African violet	Saintpaulia ionantha
Ajuga	Ajuga reptans
Almond, nonbearing	Prunus dulcis
Aloe vera	Aloe vera
Apple, nonbearing	Malus sp.
Apricot, nonbearing	Prunus armeniaca
Arborvitae	Thuja sp.
Ardisia	Ardisia sp.
Arrowwood	Viburnum dentatum
Ash, red	Fraxinus pennsylvanica
Asian trache	Lospermum sp.
Asparagus fern	Asparagus densiflorus
Astilbe	Astilbe sp.
Aucuba	Aucuba japonica
Avens	Geum chiloense
Azalea	Rhododendron sp.
Baby's breath	Gypsophila repens
Bachelor button	Centaurea montana
Balloon flower	Platycodon grandiflorus
Barbados lily	Hippeastrum vittatum
Barberry, Japanese	Berberis thunbergii
Basket-of-gold	Aurinia saxatilis

Common Name	Scientific Name
Bayberry, wax myrtle	Myrica cerifera
Bee balm	Monarda didyma
Begonia	Begonia x superflorenscultorum
Bellflower	Campanula glomerata
Blackberry	Vaccinium myrtillus
Black-eyed Susan	Rudbeckia sp.
Blanket flower	Gaillardia grandiflora
Blue lily turf	Liriope sp.
Boxwood, Japanese, common	Buxus - B. japonica, B. sempervirens
Brachycome, blue	Brachycome sp.
Bridal wreath	Spiraea vanhouttei
Butterfly bush	Buddleia sp.
Caladium	Caladium sp.
Camellia, Japanese	Camellia japonica
Canna	Canna x generalis
Carnation	Dianthus caryophyllus
Cedar, Japanese	Cryptomeria japonica
Chamaecyparis	Chamaecyparis pisifera
Cherry, nonbearing	Prunus avium, P. cerasus
Cherry, flowering, Kwanzan	Prunus serrulata 'Kwanzan'
	(continued)

Table 6. Insignia® SC Intrinsic® brand fungicide Tolerant Plant Species (continued)

(Shirotae) Chestnut, American	Prunus serrulata 'Mt. Fuji' (Shirotae) Castanea dentata
,	Castanea dentata
China, rose	
	Hibiscus sp.
Chinquapin (Castanea pumila
Chrysanthemum (Chrysanthemum sp.
Citrus, nonbearing (Citrus spp.
Columbine A	Aquilegia sp.
Cone flower F	Rudbeckia hirta
Coral bells	Heuchera sp.
Cortaderia (Cortaderia sp.
Cotoneaster, cranberry (Cotoneaster apiculatus
Crabapple /	Malus sp.
Cranberry, American	/accinium macrocarpon
Crape myrtle L	_agerstroemia indica
Cryptomeria (Cryptomeria sp.
Cupid's dart (Catananche cerulea
Cyclamen (Cyclamen sp.
Daffodil /	Varcissus pseudonarcissus
Dahlia <i>L</i>	Dahlia sp.
Daylily H	Hemerocallis sp.
Deutzia <i>L</i>	Deutzia sp.
Dietes L	Dietes vegeta
Dogwood (Cornus sp.
Douglas Fir F	Pseudotsuga sp.
Dusty Miller (Centaurea cineraria
Echinacea E	Echinacea purpurea
Elaeagnus, Russian olive E	Elaeagnus angustifolia
Elder, water	Sambucus sp.
Euonymus E	Euonymus alata
Fern, Kimberly Queen /	Vephrolepis obliterata
Fern, wood	Oryopteris sp.
Forsythia F	orsythia sp.
Foxglove [Digitalis sp.
Gardenia (Gardenia jasminoides
Gayfeather L	<i>_iatri</i> s sp.
Gazania (Gazania sp.
Geranium F	Pelargonium sp.
Gerbera (Gerbera sp.
Gladiolus (Gladiolus sp.
Globe thistle	Echinops ritro
Goldbell tree, Chinese F	orsythia viridissima

Common Name	Scientific Name
Grape, European,	Vitis vinifera
nonbearing	
Hawthorn, Indian	Rhaphiolepis sp.
Hazel	Corylopsis sp.
Heavenly bamboo	Nandina domestica
Hemlock, Canada	Tsuga Canadensis
Holly, Chinese, Japanese, Yaupon	llex - I. cornuta, I. crenata, I. vomitoria
Hosta	Hosta sp.
Hydrangea	Hydrangea sp.
Impatiens*, New Guinea, balsam, (nonflowering)	Impatiens spp. (nonflowering)
Iris	<i>Iri</i> s sp.
Ivy, common, California, English	Hedera sp.
Jasmine, star	Trachelospermum jasminoides
Jessamine	Gelsemium sempervirens
Juniper, creeping, Chinese	Juniperus - J. horizontalis, J. chinensis
Lamb's ear	Stachys byzantina
Lantana	Lantana montevidensis
Larkspur	Delphinium elatum
Leopard's bane	Doronicum cordatum
Leucophyllum	Leucophyllum sp.
Lilac, common	Syringa sp.
Lily	Lilium sp.
Liriope, variegated	Liriope muscari variegata
Lisianthus	Eustoma grandiflora
Lobelia	Lobelia sp.
Loropetalum	Loropetalum chinense
Lupine	Lupinus spp.
Magnolia, star, saucer	Magnolia - M. stellata, M. soulangiana
Maidenhair tree	Gingko biloba
Mandevilla	Mandevilla sp.
Maple, Amur, Japanese, Norway, sugar, soft, negundo	Acer - A. ginnala, A. palmatum, A. platanoides, A. saccharum, A. saccharinum, A. negundo
Marigold	Tagetes sp.
Maudlin, blue	Ageratum houstonianum
Meadow sage	Salvia x superba

Table 6. Insignia® SC Intrinsic® brand fungicide Tolerant Plant Species (continued)

Common Name	Scientific Name
Monkey grass	Ophiopogon japonicus
Morningglory	Ipomoea sp.
Moss, rose	Portulaca grandiflora
Mountain laurel	Kalmia latifolia
Myrica cerifera	Myrica cerifera
Myrtle	Myrtus sp.
Narcissus	Narcissus pseudonarcissus
Nectarine, nonbearing	Prunus persica
Oak, bur, red	Quercus sp Q. macrocarpa, Q. rubra
Oleander	Nerium oleander
Olive, fragrant tea	Osmanthus fragrans
Pansy	Viola sp.
Peach, nonbearing	Prunus persica
Pear, nonbearing	Pyrus sp.
Pecan, nonbearing	Carya illinoensis
Periwinkle, Madagascar	Catharanthus roseus
Periwinkle, perennial	Vinca major, V. minor
Petunia*, (nonflowering)	Petunia spp. (nonflowering)
Phlox	Phlox sp.
Pine, black, white, blue, Mugo	Pinus - P. thunbergiana, P. strobus, P. pinea, P. mugo
Pine, European	Abies alba
Pistachio, nonbearing	Pistacia vera
Pittosporum, Japanese	Pittosporum tobira
Plum, nonbearing	Prunus domestica
Plum, purple leaf	Prunus cerasifera
Poinsettia	Euphorbia pulcherrima
Poplar	Populus trichocarpa, P. deltoides
Primrose	Oenothera speciosa
Privet	Ligustrum sp.
Purple ornamental grass	Pennisetum alopecuroides
Purslane	Portulaca sp.
Quince	Chaenomeles sp.
Ranunculus	Ranunculus sp.
Rhaphiolepis	Rhaphiolepis sp.
Redbud	Cercis sp.
Redtip photinia	Photinia fraseri
Redvein enkianthus	Enkianthus campanulatus

Rhododendron Rhododendron sp. Rock cress Arabis cauncasica Rose Rosa sp. Rose mallow Hibiscus moscheutos Ruellia Ruellia sp. Russian arborvitae Microbiota decussata Sage, silverado Leucophyllum sp. Sago Cycas revoluta Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Zinnia Zinnia sp.	Common Name	Scientific Name
Rose mallow Hibiscus moscheutos Ruellia Ruellia sp. Russian arborvitae Microbiota decussata Sage, silverado Leucophyllum sp. Sago Cycas revoluta Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Rhododendron	Rhododendron sp.
Rose mallow Ruellia Ruellia sp. Russian arborvitae Microbiota decussata Sage, silverado Leucophyllum sp. Sago Cycas revoluta Salvia Coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena Verbena sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Rock cress	Arabis cauncasica
Ruellia sp. Russian arborvitae Microbiota decussata Sage, silverado Leucophyllum sp. Sago Cycas revoluta Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spiraea sp. Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Rose	Rosa sp.
Russian arborvitae Sage, silverado Leucophyllum sp. Sago Cycas revoluta Salvia Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Rose mallow	Hibiscus moscheutos
Sage, silverado Sago Cycas revoluta Salvia Salvia coccinea Scabious, sweet Scabious atropurpurea Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spiraea sp. Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena Verbena Verbena Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Ruellia	Ruellia sp.
Sago Cycas revoluta Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Russian arborvitae	Microbiota decussata
Salvia Salvia coccinea Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Sage, silverado	Leucophyllum sp.
Scabious, sweet Scabiosa atropurpurea Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Sago	Cycas revoluta
Sedum Sedum sp. Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Salvia	Salvia coccinea
Snapdragon Antirrhinum sp. Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Scabious, sweet	Scabiosa atropurpurea
Speedwell Veronica spicata Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Sedum	Sedum sp.
Spindle tree, Burning bush Euonymus sp. Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Snapdragon	Antirrhinum sp.
Spirea Spiraea sp. Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Speedwell	Veronica spicata
Spruce Picea sp. Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Spindle tree, Burning bush	Euonymus sp.
Spurge, Japanese Pachysandra terminalis St. John's wort Hypericum calycinum Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Spirea	Spiraea sp.
St. John's wort Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Spruce	Picea sp.
Stonecrop Sedum sp. Sweetspire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Spurge, Japanese	Pachysandra terminalis
Sweet Spire Itea sp. Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	St. John's wort	Hypericum calycinum
Sweet William Dianthus barbatus Thrift Armeria maritima Tick seed Coreopsis sp. Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Dianthus barbatus Armeria maritima Catharanthus roseus Violarum sp. Viburnum sp. Vatharanthus roseus Viola sp. Viola sp. Artemisia sp. Achillea sp.	Stonecrop	Sedum sp.
Thrift Armeria maritima Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Sweetspire	Itea sp.
Tick seed Coreopsis sp. Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Sweet William	Dianthus barbatus
Tulip Tulipa sp. Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Thrift	Armeria maritima
Verbena Verbena sp. Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Tick seed	Coreopsis sp.
Viburnum, Water elder Viburnum sp. Vinca, annual Catharanthus roseus Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Tulip	Tulipa sp.
Vinca, annual Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Catharanthus roseus Viola sp. Juglans - J. nigra, J. regia Artemisia sp. Achillea sp.	Verbena	Verbena sp.
Viola Viola sp. Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Viola sp. Teucrium chamaedrys Juglans - J. nigra, J. regia Artemisia sp.	Viburnum, Water elder	Viburnum sp.
Wall germander Teucrium chamaedrys Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Vinca, annual	Catharanthus roseus
Walnut tree, black, common Wormwood Artemisia sp. Yarrow Achillea sp.	Viola	Viola sp.
common Wormwood Artemisia sp. Yarrow Achillea sp.	Wall germander	Teucrium chamaedrys
Yarrow Achillea sp.		Juglans - J. nigra, J. regia
	Wormwood	Artemisia sp.
Zinnia Zinnia sp.	Yarrow	Achillea sp.
	Zinnia	Zinnia sp.

^{*} Impatiens and petunia occasionally have shown discoloration on the flowers following applications of Insignia SC made directly onto the flowers. Be cautious with application of Insignia SC when these species are flowering. Not all cultivars and flower colors have been evaluated. Before making applications of Insignia SC on the entire area, a small area should be treated first to ensure that a phytotoxic response will not occur.

Table 7. Plant Species NOT Tolerant to Insignia® SC Intrinsic® brand fungicide

DO NOT expose these species or varieties to **Insignia SC**.

Common Name	Scientific Name
Grape Concord, Fredonia, Niagara, Noiret (NY73.0136.17), Rougeon, Steuben, and Worden	Vitis sp.
Impatiens - flowering	Impatiens spp.
Nine bark	Physocarpus opulifolius
Petunia - flowering	Petunia spp.
Wintercreeper	Euonymus vegetus

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007969-00290.20230110.**NVA 2023-04-0342-0006**

Supersedes: NVA 2011-04-342-0184

BASF Corporation 26 Davis Drive Research Triangle Park, NC 27709

