

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W.

Washington, D.C. 20460

NOTICE OF PESTICIDE:

X Registration Reregistration (under FIFRA, as amended)

EPA Reg. Number:	Date of Issuance:
87290-64	9/2/16
Term of Issuance:	
Conditional	

WILLOWOOD PYRAC 2EC

Name of Pesticide Product:

Name and Address of Registrant (include ZIP Code):

Michael Kellogg Agent for Willowood, LLC c/o Pyxis Regulatory Consulting, Inc. 4110 136th St. Ct., NW Gig Harbor, WA 98332

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

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9/2/16
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2. Be aware that this registration is subject to satisfying the proposed data requirements identified the GDCI-099100-1467 listed in the first website below. For more information on these proposed data requirements, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division in the second website below:

http://www.regulations.gov/document?D=EPA-HQ-OPP-2014-0051-0019

http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You must submit these data 12 months from the date of registration.
- 4. Make the following label change before you release the product for shipment. The brackets being optional text statement at the top of page 1 does not apply to the brackets in the chemical name.
 - Revise the EPA Registration Number to read, "EPA Reg. No. 87290-64."
- 5. Submit one copy of the final printed label for the record before you release the product for shipment.

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 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) list 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 fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSF:

• Basic CSF dated May 02, 2016

If you have any questions, please contact Tony Kish by phone at 703 308-9443, or via email at kish.tony@epa.gov; or Craig Reeves by phone at 703 347-0486, or via email at reeves.craig@epa.gov

Attached: Stamped Label

ACCEPTED

09/02/2016

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the

EPA Reg. No.

pesticide registered under 87290-64

[Note to reviewer: [Text] in brackets denotes optional text].

[Note to reviewer: {Text} in braces denotes where in the final label text will appear.]

{BOOKLET FRONT PANEL LANGUAGE}

GROUP 11 FUNGICIDE

WILLOWOOD PYRAC 2EC

For use in disease control and plant health in the following crops: alfalfa, barley, citrus fruit, corn (all types), cotton, dried shelled peas and beans, edible-podded legume vegetables, grass grown for seed, mint, oats, oilseed crops, peanut, pecan, rye, sorghum, soybean, succulent shelled peas and beans, sugar beet, sugarcane, tuberous and corm vegetables (includes potato), and wheat and triticale.

ACTIVE INGREDIENT*:

Pyraclostrobin: (carbamic acid, [2-[[[1-(4-chlorophenyl)-1*H*-pyrazol-3-yl]oxy]methyl]phenyl]

KEEP OUT OF REACH OF CHILDREN 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 label booklet for First Aid, Precautionary Statements and Directions for Use.

EPA Reg. No. 87290-xx

EPA Est. No.

Manufactured for: Willowood, LLC 1600 NW Garden Valley Blvd. #120 Roseburg, OR 97471

Net Contents:

^{*}Equivalent to 2.09 pounds of pyraclostrobin per gallon.

^{**}Contains petroleum distillates.

{LANGUAGE INSIDE BOOKLET}

	FIRST AID							
If swallowed	 Call a poison control center or doctor immediately for treatment advice. 							
	 Do not give any liquid to the person. 							
	 Do not induce vomiting unless told to by a poison control center or doctor. 							
	 Do not give anything by mouth to an unconscious person. 							
If on skin or	Take off contaminated clothing.							
clothing	 Rinse skin immediately with plenty of water for 15-20 minutes. 							
	 Call a poison control center or doctor for treatment advice. 							
If in eyes	 Hold eyes 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 							
	eyes.							
	 Call a poison control center or doctor for treatment advice. 							
If inhaled	Move person to fresh air.							
	If person is not breathing, call 911 or an ambulance; then give artificial							
	respiration, preferably mouth-to-mouth, if possible.							
	 Call a poison control center or doctor for further treatment advice. 							
	HOT LINE NUMBER							

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center (NPIC) at 1-800-858-7378 Mon. - Fri. 8:00 am to 12:00 pm Pacific Time. For emergencies, call the poison control center at 1-800-222-1222.

NOTE TO PHYSICIAN: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: May be fatal if swallowed. Causes substantial but temporary eye irritation. Causes skin irritation. Harmful if absorbed through skin. Avoid contact with eyes, skin or clothing.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Some materials that are chemically resistant to this product are listed below.

Applicators and other handlers must wear:

- Coveralls over short-sleeved shirt and short pants
- Protective eyewear (goggles, face shield, or safety glasses)
- Socks
- Chemical-resistant footwear
- Chemical-resistant gloves made of any waterproof material (such as nitrile, butyl, neoprene and/or barrier laminate)
- Chemical-resistant headgear for overhead exposure
- Chemical-resistant apron when cleaning equipment, mixing, and loading

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.

ENGINEERING CONTROLS STATEMENTS

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d) (4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

- 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.

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 application. 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.

Groundwater Advisory

This chemical has properties and characteristics associated with chemicals detected in groundwater. This chemical may leach into groundwater if used in areas where soils are permeable, particularly where the water table is shallow.

PHYSICAL OR CHEMICAL HAZARDS

Do not mix or allow contact with oxidizing agents. Hazardous chemical reaction may occur.

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.

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.

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

Product Information

Willowood Pyrac 2EC, a emulsifiable concentrate (SC), contains the active ingredient pyraclostrobin, a member of the strobilurin class of chemistry derived from a natural antifungal substance. Preventive applications optimize disease control, resulting in improved plant health. The increase in plant health comes from the combined effect of disease control (including fungal diseases listed in Crop-specific

directions), improved growth efficiency and improved stress tolerance. Overall increased plant health may result in an improvement in crop growth and crop quality as well as increased crop yields.

To maximize disease control, apply Willowood Pyrac 2EC in a regularly scheduled protective spray program and use in a rotation program with other fungicides.

Because of its high specific activity, Willowood Pyrac 2EC has good residual activity against target fungi.

Willowood Pyrac 2EC is not for use in greenhouse or transplant production.

Mode of Action

Pyraclostrobin, the active ingredient of Willowood Pyrac 2EC, belongs to the group of respiration inhibitors classified by the U.S. EPA and Canada PMRA as quinone outside inhibitors (QoI) or target site of action Group 11 fungicides.

Resistance Management

Willowood Pyrac 2EC is effective against pathogens resistant to fungicides with modes of action different from those of QoI fungicides (target site Group 11), such as dicarboximides, sterol inhibitors, benzimidazoles, or phenylamides.

Fungal isolates resistant to Group 11 fungicides, such as pyraclostrobin, azoxystrobin, fluoxastrobin, trifloxystrobin, and kresoxim-methyl, can eventually dominate the fungal population if Group 11 fungicides are used predominantly and repeatedly in the same field as successive years as the primary method of control for the targeted pathogen species. This can result in reduction of disease control by Willowood Pyrac 2EC or other Group 11 fungicides.

DO NOT exceed the maximum seasonal use rate or the total number of Willowood Pyrac 2EC applications per season and the maximum number of Willowood Pyrac 2EC applications stated in **Restrictions and Limitations – All Crops** and **Table 2. Willowood Pyrac 2EC Crop-Specific Requirements.** Follow the label instructions for use of Willowood Pyrac 2EC or other target site of action Group 11 fungicides that have a similar site of action on the same pathogens.

When using a Group 11 fungicide as a solo product, the number of applications should be no more than 1/3 of the total number of fungicide applications per season.

In programs applying or using tank mixes or pre-mixes of a Group 11 fungicide with a fungicide of another group, the number of Group 11 fungicide (QoI)-containing applications must not be more than $\frac{1}{2}$ of the total number of fungicide applications per season. In programs applying or using Group 11 fungicides with both solo products and mixtures, the number of Group 11 fungicide (QoI)-containing applications must not be more than $\frac{1}{2}$ of the total number of fungicide applications per season.

In fungicide alternation programs of Group 11 (Qol)-containing fungicides with non-Group 11 fungicides of different modes of action, the maximum number of sequential applications stated in **Restrictions and Limitations – All Crops** and **Table 2. Willowood Pyrac 2EC Crop-Specific Requirements** must be alternated with at least an equal number of applications of a non-Group 11-containing fungicide prior to using the Group 11 (Qol)-containing fungicide again. If two sequential applications of a Group 11 (Qol)-containing fungicide are made, follow this block of applications with 2 or more applications of a non-Group 11-containing fungicide prior to using the Group 11 (Qol)-containing fungicide again.

Resistance Management Advisory

The following instructions may delay the development of fungicide resistance:

- 1. **Tank mixtures:** Use tank mixtures with effective 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 Willowood Pyrac 2EC into an overall disease and pest management program. Follow cultural practices known to reduce disease development. Consult your local extension specialist, certified crop advisor and/or Willowood, LLC representative for additional IPM strategies established for your area. Willowood Pyrac 2EC can be used in agricultural extension

- 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 may influence fungicide performance and/or disease development. If a Group 11 target site fungicide, such as Willowood Pyrac 2EC, appears to be less effective against a pathogen that is previously controlled or suppressed, contact a Willowood, LLC representative, local extension specialist, or certified crop advisor for further investigation.

Application Instructions

Apply Willowood Pyrac 2EC rates as instructed in **Table 2. Crop-specific Requirements**. Apply Willowood Pyrac 2EC with ground sprayer, aerial equipment, or through sprinkler irrigation equipment. Check equipment frequently for calibration.

Under low-level disease conditions, use minimum application rates. For severe or threatening disease conditions, use maximum application rates and shortened spray intervals.

Cleaning Spray Equipment

Spraying equipment must be cleaned thoroughly before and after applying this product, particularly if a product with the potential to injure crops was used prior to Willowood Pyrac 2EC.

Ground Application

Apply Willowood Pyrac 2EC in sufficient water to ensure thorough coverage of foliage, blooms, and fruit for optimum disease control. Refer to **Additives and Tank Mixing Information** section for adjuvant or crop oil restrictions for ground applications in corn. See **Table 2. Willowood Pyrac 2EC Crop-specific Requirements** for in-furrow instructions.

Aerial Application

For aerial application in New York State, do not apply within 100 feet of aquatic habitats (such as, but not limited to lakes, reservoirs, rivers, streams, marshes, ponds, estuaries, and commercial fish ponds).

Unless otherwise specified in this label or in supplemental labeling, use no less than 5 gallons of spray solution per acre. For aerial application to citrus orchards, use no less than 10 gallons of spray solution per acre. **Do not** apply when conditions favor drift from target area.

Aerial Application to Alfalfa, Barley, Corn, Oats, Rye, Soybean, Wheat and Triticale

Aerial applications of Willowood Pyrac 2EC can be made to corn, soybean, wheat and triticale in water volumes of 1 or more gallons of spray solution per acre (gpa). Aerial applications of Willowood Pyrac 2EC can be made to alfalfa, barley, oats and rye in water volumes of 2 or more gallons of spray solution per acre (gpa). The use of a crop oil or adjuvant can be used to improve spray coverage (see **Additives and Tank Mixing Information** section). Refer to the adjuvant product label for specific use directions and restrictions.

For optimum results in cases of high disease pressure, use a minimum spray volume of 4 gpa. Select spray nozzles, pumping pressure, and sprayer height to provide medium-to-fine spray droplets that penetrate throughout the crop canopy. Spray calibration must be conducted to confirm spray droplet sizes. Continue to monitor spray application (including weather conditions) to ensure proper droplet size and canopy penetration.

Spray Drift Management

Do not spray when conditions favor drift beyond area intended for application. Conditions that may 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 aerial and ground 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 weather-related 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.

Do not release spray at a height greater than 10 feet above the crop canopy unless a greater height is required for aircraft safety.

The following drift management requirements must be followed to avoid off-target drift movement from aerial applications to agricultural field crops. These requirements **do not** apply to forestry applications, public health uses, or to applications using dry formulations.

- 1. The distance of the outermost nozzles on the boom must not exceed ¾ the length of the fixed wingspan or 90% of the rotor blade diameter.
- 2. Nozzles must always point backward parallel with the air stream and never be pointed downward more than 45 degrees.

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

The applicator must be familiar with and take into account the aerial drift reduction advisory information.

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. Solidstream nozzles oriented straight back produce the largest droplets and the lowest drift.

Wind

Do not apply at wind speeds greater than 15 mph. 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. Avoid applications 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 due to 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

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., bodies of water or non-target crops) is minimal and when wind is blowing away from the sensitive areas.

Directions For Use Through Sprinkler Irrigation Systems

Sprayer Preparation

Chemical tank and injector system must be thoroughly cleaned. Flush system with clean water.

Application Instructions

Apply Willowood Pyrac 2EC at rates and timings specified in this label.

Sprinkler Irrigation Applications Use Precautions

- Apply this product only 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.
- Add this product to the pesticide supply tank containing sufficient water to maintain a continuous flow by the injection equipment. In continuous moving systems, inject this product/water mixture continuously, applying the labeled rate per acre for that crop. **Do not** exceed ½ inch (13, 577 gallons) per acre. In stationary or non-continuous moving systems, inject the product/water mixture in the last 15 to 30 minutes of each set allowing sufficient time for all of the required pesticide to be applied by all the sprinkler heads and applying the labeled rate per acre for that crop. **Do not** apply when wind speed favors drift beyond the area intended for treatment. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. Thorough coverage of foliage is required for good control. Maintain agitation during the entire application period.
- Contact state extension service specialists, equipment manufacturers, or other experts for calibration questions.
- 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 pesticideinjection pump when the water pump motor stops.

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

- 1. Public water systems 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, 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 must 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.
- 3. 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.
- 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.

Additives and Tank Mixing Information

Willowood Pyrac 2EC fungicide can be tank mixed with most recommended fungicides, insecticides, herbicides, liquid fertilizers, biological control products, adjuvants, and additives as specified in **Table 2. Willowood Pyrac 2EC Crop-specific Requirements**.

Under some conditions, the use of additives or adjuvants may improve the performance of Willowood Pyrac 2EC. However, all varieties and cultivars have not been tested with possible tank mix combinations. Local conditions can also influence crop tolerance. Physical incompatibility, reduced disease control, or crop injury can result from mixing Willowood Pyrac 2EC with other products. Therefore, before using any tank mix (fungicides, insecticides, herbicides, liquid fertilizers, biological control products, adjuvants and additives), test the combination on a small portion of the crop to be treated to ensure that a phytotoxic response will not occur as a result of application. Follow the most restrictive label.

Adjuvant or Crop Oil Use Limitations on Corn (ground and aerial applications)

Adjuvant crop damage can occur when an adjuvant or crop oil is used after the V8 stage and before the VT stage (the VT stage is defined as when the tassel's last branch is completely visible outside the whorl). If an adjuvant or crop oil is used after the V8 stage and before the VT stage, the grower and user are responsible for contacting the adjuvant source (adjuvant distributor, retailer, or manufacturer) for advice and confirmation that the adjuvant has been tested and proven to be safe for application from V8 to VT corn stage. Refer to adjuvant and/or crop oil labels for specific use directions and restrictions. Always follow the most restrictive label.

Another fungicide or an insecticide may be included in the tank mix if needed and labeled for use on corn. Refer to the tank mix pesticide product labels for specific use directions and restrictions. Always follow the most restrictive label.

Mixing Order

- 1. **Water** Agitate a thoroughly clean sprayer tank ¾ full of clean water.
- 2. **Agitation** Maintain constant agitation throughout mixing and application.
- 3. Inductor If an inductor is used, rinse it thoroughly after each component has been added.
- 4. **Products in PVA bags** Place any product contained in water-soluble PVA bags into the mixing tank. Wait until all water-soluble PVA bags have fully dissolved and the product is evenly mixed in the spray tank before continuing.
- 5. **Water-dispersible products** (such as dry flowables, wettable powders, suspension concentrates, or suspo-emulsions)
- 6. Water-soluble products
- 7. Emulsifiable concentrates (such as Willowood Pyrac 2EC, or oil concentrates when applicable)
- 8. Water-soluble additives (such as ammonium sulfate [AMS] or urea ammonium nitrate [UAN] when applicable)
- 9. Remaining quantity of water

Make sure each component is thoroughly mixed and suspended before adding tank mix partners. Maintain constant agitation during application. See **Table 2. Willowood Pyrac 2EC Crop-specific Requirements** for more details.

Restrictions and Limitations – All Crops

- Do not exceed the maximum product rate (fl ozs/A) per year (season), the maximum rate per application, or the total number of applications of Willowood Pyrac 2EC per year (season) as stated in Table 1. Willowood Pyrac 2EC Restrictions and Limitations Overview and Table 2. Willowood Pyrac 2EC Crop-specific Requirements. Preharvest interval (PHI) restrictions are also included in these tables.
- **Do not** use Willowood Pyrac 2EC in greenhouse or transplant production.
- For aerial application in New York State, do not apply within 100 feet of aquatic habitats (such as, but not limited to lakes, reservoirs, rivers, streams, marshes, ponds, estuaries, and commercial fish ponds).

Crop Rotation Restriction

Crops listed on the Willowood Pyrac 2EC, Cabrio[®] EG fungicide and Pristine[®] fungicide labels may be planted immediately following the last application. For all other crops, **do not** plant sooner than 14 days after the last application.

Ground Application Directed or Banded Sprays

The application rates shown in the following tables pertain to both aerial and ground (broadcast) methods of application. Willowood Pyrac 2EC may also be applied as a directed or banded spray over the rows or plant beds with alleys or row middles left unsprayed. For such uses, reduce the Willowood Pyrac 2EC

rate in proportion to the area actually sprayed. This adjustment is necessary to prevent applying the product at use rates higher than permitted on this label.

Use the following formula to determine the broadcast equivalent rate for directed or banded sprays:

Sprayed bed width + unsprayed row middles = total row width

<u>Sprayed bed width in inches</u> X <u>broadcast rate</u> = <u>band rate</u>
Total row width in inches treated acre field acre

EXAMPLE: Directed spray application to 45-inch plant beds separated by 15-inch unsprayed row-middles at a 12 fl ozs/A broadcast rate:

45 inches sprayed bed width + 15 inches unsprayed row middles = 60 inches total row width

45 inches sprayed 12 fl ozs 9 fl ozs

bed width X Willowood Pyrac 2EC = Willowood Pyrac 2EC

60 inches total row width treated acre field acre

Table 1. Willowood Pyrac 2EC Restrictions and Limitations Overview*

	od i yldo zeo kestilotioi	is and Emmations	1	I
Crop/Crop Group**	Minimum Time from Application to Harvest (PHI)(days)	Maximum Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Year (Season) (fl ozs/A) (lbs ai pyraclostrobin)
Alfalfa	14			(lbs ai pyraclostrobin) 27**** (0.45)
Barley	See Table 2. Willowood Pyrac 2EC Crop-specific Requirements	9	2	18 (0.29)
Citrus Fruits Group***	0	15	2	54 (0.88)
Corn**** (all types)	7	12	2	72 (1.18)
Cotton****	30	12	2	36 (0.58)
Dried Shelled Peas and Beans**** (except soybeans)	21	9	2	18 (0.29)
Edible-podded Legume Vegetables	7	9	2	18 (0.29)
Grass Grown for Seed	14	12	2	24 (0.39)
Mint	14	12	2	48 (0.78)
Oats	Apply no later than the beginning of flowering (Feekes 10.5, Zadok's 59)	9	2	18 (0.29)
Oilseed Crops****	21	12	2	24 (0.39)
Peanut****	14	15	2	45 (0.73)
Pecan	14	7	2	28

Crop/Crop Group**	Minimum Time from Application to Harvest (PHI)(days)	Maximum Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Year (Season) (fl ozs/A) (lbs ai pyraclostrobin)
				(0.46)
Rye	Apply no later than 50% head emergence (Feekes 10.3, Zadok's 55)	9 2		18 (0.29)
Sorghum	Apply no later than 25% flowering	12	1	12 (0.20)
Soybean****	21	12	2	24 (0.39)
Succulent Shelled Peas and Beans	7	9	2	18 (0.29)
Sugar Beet**** (roots and tops)	7	12	2	48 (0.78)
Sugarcane	14	12	2	48 (0.78)
Tuberous Corm Vegetables Subgroup**** (includes potato)	3	12	1	72 (1.18)
Wheat and Triticale	Apply no later than the beginning of flowering (Feekes 10.5, Zadok's 59)	9	2	18 (0.29)

^{*}See Table 2. Willowood Pyrac 2EC Crop-specific Requirements for complete directions and exceptions.

Aerial application is permitted for all labeled crops. For aerial application in New York State, DO NOT apply within 100 feet of aquatic habitats (such as, but not limited to lakes, reservoirs, rivers, streams, marshes, ponds, estuaries, and commercial fish ponds).

Table 2. Willowood Pyrac 2EC Crop-specific Requirements

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Alfalfa	Anthracnose Colletotrichum trifolii Common leaf spot Pseudopeziza medicaginis Downy mildew	6 to 9	3	27 (0.45 lb ai/acre)	14

^{**}For a complete list of crops within a crop group, see **Table 2. Willowood Pyrac 2EC Crop-specific Requirements**.

^{***}Maximum product rate per acre per application may vary for citrus fruits depending on target disease. Refer to Table 2. Willowood Pyrac 2EC Crop-specific Requirements, Citrus Fruits for maximum rates per application by target disease

^{****}The maximum product rate per season includes the combination in-furrow and foliar uses.

^{******}**DO NOT** apply more than 27 fl. oz./A (0.45 lb. ai/acre) of this product in alfalfa per year (season).

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Peronospora trifoliorum				
	Leaf spot Leptosphaerulina briosiani				
	Powdery mildew Erysiphe pisi				
	Rhizoctonia blight/black patch <i>Rhizoctonia</i> spp.				
	Rust Uromyces spp.				
	Spring black stem and leaf spot Phoma medicaginis				
	Stagnospora leaf spot Stagnospora melilot				
	Stemphyllium leaf spot Stemphyllium spp.				
	Summer black stem and leaf spot Cercospora medicaginis				
	Yellow leaf blotch Leptotrichila medicaginis				

Application Directions: For optimal disease control, begin Willowood Pyrac 2EC applications prior to disease development.

Resistance Management. Do not make more than three (3) Willowood Pyrac 2EC applications per year (season).

Repeat applications on a 14 to 21 day interval if conditions are conducive for disease development. **Do not** make more than two (2) Willowood Pyrac 2EC applications per cutting or three (3) Willowood Pyrac 2EC applications per year. Use the higher rate and shorter interval when disease pressure is high.

*Do not apply more than 27 fl ozs/A (0.45 lb ai/acre) of Willowood Pyrac 2EC in alfalfa per year (season).

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Barley	Black point	6 to 9*	2	18	Apply no

Kernal blight or		(0.29 lb ai/acre)	later than
Head mold			50% head
Cochliobolus			emergence
sativus, Alternaria			(Feekes
spp.			10.3, Zadok's
			55); 14 days
Leaf rust			in
Puccinia hordei, P.			selected
recondite			states (see
recondite			
Not blotch			map).
Net blotch			
Pyrenophora teres			
Powdery mildew			
Erisyphe graminis f.			
sp., hordei			
Scald			
Rhynchosporium			
secalis			
Septoria leaf and			
glume blotch			
Septoria spp.,			
Stagonospora spp.			
Згадоповрога врр.			
Spot Blotch			
Cochliobolus sativus			
0, 5,			
Stem Rust			
Puccinia graminis f.			
sp., tritici			
Stripe rust			
Puccinia striiformis			
Tan Spot			
Yellow leaf spot			
Pyrenophora			
trichostoma			
Application Directions Design Will		 	Innuncial To

Application Directions. Begin Willowood Pyrac 2EC applications prior to disease development. To maximize yields in cereals, protect the flag leaf. Apply Willowood Pyrac 2EC immediately after flag-leaf emergence for optimum results.

Willowood Pyrac 2EC does not control Fusarium head blight (head scab) or prevent the reductions in grain quality that can result from this disease. When head blight is a concern, manage this disease with fungicides that are labeled for and effective in managing this disease, and with cultural practices like crop rotation and plowing to reduce crop residues that serve as an inoculum source.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Do not harvest barley hay or feed green-chopped barley within 14 days of last application.

*For early season control of net blotch, Septoria leaf and glume blotch, spot blotch, and tan spot when conditions favor disease development, apply 3 to 6 fl ozs per acre of Willowood Pyrac 2EC either in combination with a herbicide application or when conditions favor disease development. When the 3 to 6 fl ozs early season application rate is used, a second application of Willowood Pyrac 2EC may be required to protect the emerged flag leaf. Environmental conditions for disease or current disease

pressure at the time of flag-leaf emergence should be used to determine the Willowood Pyrac 2EC rate for the second application. For high disease pressure, use the higher rate of Willowood Pyrac 2EC. Early season control is not registered for use in California.

Barley can be harvested 14 days after the last application in the following states: AZ (north of I-10), CO, ID, MT (west of Rt 87/I-15), NV, NM, OR, TX (west of Rt 283/377), UT, WA, and WY (west of I-25/I-90), as shown in the 14-Day PHI Use Area for Barley map.

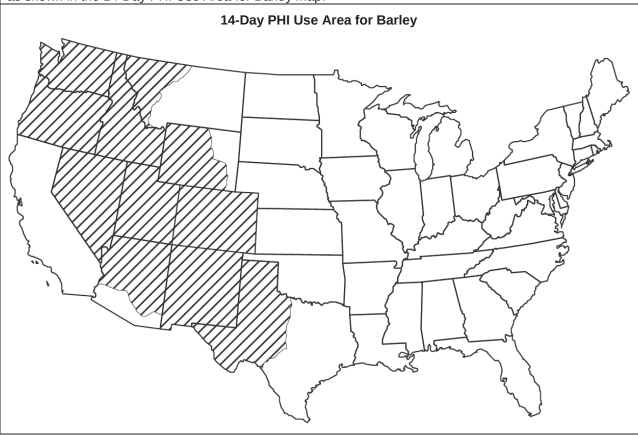


Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Citrus Fruits Group	Greasy spot Mycosphaerella citri	9 to 12	2	54 (0.88 lb ai/acre)	0
Australian desert lime	Scab Elsinoe spp.				
Australian finger lime	Alternaria brown spot Alternaria citria	12 to 15			
Australian round lime	Anthracnose Colletotrichum				
Brown River finger lime	acutatum, C. gloeosporioides				
Calamondin	Black spot				

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Chironja	Guignardia citricarpa				, , ,
Citron	Melanose				
Citrus hybrids	Diaporthe citri				
Grapefruit	Post bloom fruit drop				
Japanese summer grapefruit	Colletotrichum acutatum				
Kumquat					
Lemon					
Lime					
Mediterranean mandarin					
Mount white lime					
New guinea wild lime					
Orange, sour					
Orange, sweet					
Pummelo					
Russell River lime					
Satsuma mandarin					
Sweet lime					
Tachibana orange					
Tahiti lime					
Tangelo					
Tangerine (mandarin)					
Tangor					
Trifoliate orange					
Uniq fruit					
Cultivars, varieties and/or hybrids of these					

Application Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 10- to 21-day interval.

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest
			Applications		(PHI) (days)

Use the higher rate when disease pressure is high.

For control of disease other than greasy spot, integrate 1 to 2 Willowood Pyrac 2EC applications early in the spray program. **For greasy spot control**, integrate 1 to 2 Willowood Pyrac 2EC applications into the fungicide program during the mid- to late-season.

For aerial application to citrus orchards, use no less than 10 gallons of spray solution per acre.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.88 lb ai pyraclostrobin (54 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season** (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Corn Field corn Popcorn Sweet corn Seed production corn	Anthracnose* Colletotrichum graminicola Eyespot Kabatiella zeae Gray leaf spot Cercospora zeamaydis Northern corn leaf blight* Exserohilum turcicum Northern corn leaf spot* Cochliobolus carbonum Physoderma brown spot* Physoderma maydis Rust, common Puccinia sorghi Rust, Southern Puccinia polyspora Southern corn leaf	6 to 12	2	72 (1.18 lbs ai/acre)	7

blight* <i>Bipolaris maydis</i>		
Yellow leaf blight* Phyllosticta maydis		

Application Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high. Under high disease pressure for Northern corn leaf blight and Southern corn leaf blight, apply 9 to 12 fl ozs per acre.

Willowood Pyrac 2EC can be used with adjuvants in corn. See **Additives and Tank Mixing Information** and **Mixing Order** section for more details.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 1.18 lbs ai pyraclostrobin (72 fl ozs of Willowood Pyrac 2EC) per acre per season.

In field corn, do not make more than two (2) Willowood Pyrac 2EC applications per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action. If more than two (2) Willowood Pyrac 2EC applications are made in a multiple spray program, alternate each subsequent Willowood Pyrac 2EC application with at least one (1) application of a non-Group 11 fungicide.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Corn								
		Willowood Pyrac 2EC Rate							
Rate per					(fl ozs/A)				
1000 row feet	15-inch	20-inch	22-inch	30-inch	32-inch	34-inch	36-inch	38-inch	40-inch
(fl oz product)	rows	rows	rows	rows	rows	rows	rows	rows	rows
0.1	3.5								
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0		
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0
0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4
0.8	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	12.0	11.4	10.8

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

^{*}The use rate in California is 9 to 12 fl ozs per acre.

^{**}The maximum product rate per season includes the combination of in-furrow and foliar uses.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Сгор	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Cotton	Alternaria leaf spot, boll rot Alternaria spp. Anthracnose, boll rot Glomerella spp. Ascochyta blight, boll rot Ascochyta spp. Cercospora blight and leaf spot Cercospora spp. Diplodia boll rot Diplodia spp. Hard lock, boll rot Fusarium spp. Phoma blight, boll rot Phoma spp. Rust Puccinia spp., Phykopsora spp. Stemphyllium leaf spot Stemphyllium spp.	6 to 12	2	36 (0.58 lb ai/acre)	30

Applications Directions. For foliar and boll rot disease control, begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high. For seedling disease control, see in-furrow application instructions following.

No livestock grazing or feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.58 lb ai pyraclostrobin (36 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Cotton									
D-1		Willowood Pyrac 2EC Rate								
Rate per 1000 row feet	15-inch	20-inch	22-inch	30-inch	(fl ozs/A) 32-inch	34-inch	36-inch	38-inch	40-inch	
			_							
(fl oz product)	rows	rows	rows	rows	rows	rows	rows	rows	rows	
0.1	3.5									
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0			
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0	
0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4	
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7	
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1	
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4	
0.8	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	12.0	11.4	10.8	

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Refer to this chart to determine the rate per acre. Apply at planting as an infurrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Dried Shelled Peas and	Anthracnose Colletotrichum spp.	6 to 9	2	18 (0.29 lb ai/acre)	21
Beans (except	Селетения оррг			(0.20 1.0 0.1, 0.0.0)	
soybeans)	Alternaria leaf and				
Broad bean	pod spot				
Chickpea	Alternaria spp.				
Guar					
Lablab bean	Ascochyta blight				
Lentil	Phoma exigua,				
Pigeon pea	Ascochyta spp.				
Lupinus spp.	Asian soybean rust				
Grain lupin	Phakopsora				
Sweet lupin	pachyrhizi				
White Iupin					
	Cercospora leaf spot				
Phaseolus	Cercospora spp.				
spp.					
Field bean	Downy mildew				
Kidney bean	Phytophthora nicotianae				
Lima bean Navy bean	nicolianae				
Pink bean	Mycosphaerella				
Pinto bean	blight				
Tepary bean	Mycosphaerella spp.				
ropary boarr	wyddopriadrona opp.				
Vigna spp.	Powdery mildew				
Adzuki bean	Erysiphe polygoni				
Black-eyed pea					
Catjang	Rust				
Cowpea	Uromyces				
Crowder pea	appendiculatus				
Moth bean					
Mung bean					
Rice bean					
Southern pea					
Urd bean					
Pisum spp.					
Field pea					

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high.

Bean forage, bean hay, pea vines, and pea hay may be fed no sooner than 14 days after last application.

Willowood Pyrac 2EC can be used with adjuvants in dried shelled peas and beans (except soybean). See **Additives and Tank Mixing Information** and **Mixing Order** sections for more details.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a

labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses for dried shelled beans.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo soybeans)	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Dried Shelled Beans* (except soybeans)								
Rate per				Willowo	od Pyrac 2 (fl ozs/A)	EC Rate			
1000 row feet (fl oz product)	15-inch rows	20-inch rows	22-inch rows	30-inch rows	32-inch rows	34-inch rows	36-inch rows	38-inch rows	40-inch rows
0.1	3.5								
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0		
0.3	see footnote ¹	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0
0.4	see footnote ¹	see footnote ¹	see footnote ¹	6.9	6.7	6.4	6.0	5.7	5.4
0.5	see footnote ¹	see footnote ¹	see footnote ¹	8.7	8.4	8.0	7.5	7.1	6.7
0.6	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	9.0	8.5	8.1

Applications Directions. Use 0.1 to 0.6 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 9 fl ozs per acre of Willowood Pyrac 2EC.

*Adzuki bean, black-eyed pea, broad bean, catjang, chickpea, crowder pea, field bean, grain lupin, guar, kidney bean, lablab bean, lima bean, moth bean, mung bean, navy bean, pink bean, pinto bean, rice bean, Southern pea, sweet lupin, tepary bean, urd bean, and white lupin

¹For 30- to 34-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20- to 22-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.2 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Сгор	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Edible-podded Legume	Alternaria leaf and pod spot	6 to 9	2	18 (0.29 lb ai/acre)	7
Vegetables	Alternaria spp.			(0.29 lb al/acre)	
Jack bean	Anthracnose				
Pigeon pea Soybean	Colletotrichum spp.				
(immature	Ascochyta blight				
seed)	Phoma exigua,				
Sword bean	Ascochyta spp.				
Phaseolus	Asian soybean rust				

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
spp.	Phakopsora				
Runner bean Snap bean	pachyrhizi				
Wax bean	Cercospora leaf spot Cercospora spp.				
Vigna spp.	,				
Asparagus bean Chinese longbean	Downy mildew Phytophthora nicotianae				
Moth bean Yardlong bean	Mycosphaerella blight Mycosphaerella spp.				
Pisum spp.					
Dwarf pea	Powdery mildew				
Edible-podded	Erysiphe polygoni				
pea					
Snowpea	Rust				
Sugar snap	Uromyces				
pea	appendiculatus				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high.

Bean forage, bean hay, pea vines, and pea hay may be fed no sooner than 14 days after last application.

Willowood Pyrac 2EC can be used with adjuvants in edible-podded legume vegetables. See **Additives** and **Tank Mixing Information** and **Mixing Order** sections for more details.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Grass Grown for Seed	Rust Puccinia recondita, P. graminis	6 to 12	2	24 (0.39 lb ai/acre)	14
	Suppression Only: Powdery mildew Erysiphe graminis				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development. Apply again 14 to 21 days later.

Use the higher rate and shorter interval when disease pressure is high.

Do not graze or feed forage or hay to livestock within 27 days of last application.

Resistance Management. To limit development of resistance, **do not** apply more than 0.39 lb ai pyraclostrobin (24 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Leaf spot Ramularia spp., Alternaria spp., Phoma spp.	9 to 12	2	48 (0.78 lb ai/acre)	14
Powdery mildew Erysiphe spp. Rust				
	Leaf spot Ramularia spp., Alternaria spp., Phoma spp. Powdery mildew Erysiphe spp.	Target Disease per Application (fl ozs/A) Leaf spot Ramularia spp., Alternaria spp., Phoma spp. Powdery mildew Erysiphe spp. Rust	Target Disease per Application (fl ozs/A) Leaf spot Phoma spp., Phoma spp. Powdery mildew Erysiphe spp. Ramularia Spp., Rust Number of Sequential Foliar Applications 2 Number of Sequential Foliar Applications 2 Requestions 9 to 12 2	Target Disease per Application (fl ozs/A) Leaf spot Ramularia spp., Alternaria spp., Phoma spp. Powdery mildew Erysiphe spp. Ramularia Spp., Rust Powdery mildew Product Rate per Season (fl ozs/A) Powdery mildew Product Rate per Season (fl ozs/A) Powdery mildew Season (fl ozs/A) 48 (0.78 lb ai/acre)

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high.

Willowood Pyrac 2EC can be used with adjuvants in mint. See **Additives and Tank Mixing Information** and **Mixing Order** sections for more details.

Resistance Management. To limit development of resistance, **do not** apply more than 0.78 lb ai pyraclostrobin (48 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Oats	Crown rust Puccinia coronata Helminthosporium leaf spot Drechslera avenae Leaf blotch Pyrenophora avenae Leaf rust Puccinia spp.	6 to 9*	2	18 (0.29 lb ai/acre)	Apply no later than the beginning of flowering (Feekes 10.5, Zadok's 59)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Septoria blotch and stem rot Septoria avenae, Phaeosphaeria avenaria, Stagnospora avenae				
	Spot blotch Bipolaris spp.				
	Stem rust Puccinia graminis				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development. To maximize yields in cereals, protect the flag leaf. Apply Willowood Pyrac 2EC immediately after flag-leaf emergence for optimum results.

Willowood Pyrac 2EC does not control Fusarium head blight (head scab) or prevent reductions in grain quality that can result from this disease. When head blight is a concern, manage this disease with fungicides that are labeled for and effective in managing the disease, and with cultural practices like crop rotation and plowing to reduce crop residues that serve as an inoculum source.

Do not harvest oat hay or feed green-chopped oats within 14 days of last application.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*For early season control of leaf blotch, Septoria blotch and stem rot, and spot blotch when conditions favor disease development, apply 3 to 6 fl ozs per acre of Willowood Pyrac 2EC either in combination with a herbicide application or when conditions favor disease development. When the 3 to 6 fl ozs early season application rate is used, a second application of Willowood Pyrac 2EC may be required to protect the emerged flag leaf. Environmental conditions for disease or current disease pressure at the time of flag-leaf emergence should be used to determine the Willowood Pyrac 2EC rate for the second application. For high disease pressure, use the higher rate of Willowood Pyrac 2EC. Early season control is not registered for use in California.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Oilseed Crops Flax seed Rapeseed	Pasmo Septoria linicola Blackleg Leptosphaeria maculans Blackspot	6 to 12	2	24 (0.39 lb ai/acre)	21

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season* (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Alternaria spp.				
Sunflower	Alternaria leaf spot Alternaria spp.				
	Cercospora leaf spot Cercospora helianthi				
	Downy mildew Plasmopara halstedii				
	Powdery mildew Erysiphe cichoracearum				
	Rust Puccinia helianthi Uromyces spp.				
	Septoria leaf spot Septoria spp.				
	White rust Albugo tragopogonis				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Flax seed. Apply Willowood Pyrac 2EC at mid-flowering (7 to 10 days after flower initiation). Make a second application 7 to 10 days later is disease persists or if weather conditions are favorable for disease development.

Rapeseed. For control of blackleg, apply Willowood Pyrac 2EC at 2- to 4-leaf stage. For control of blackspot, apply Willowood Pyrac 2EC at early pod development. A second application 7 to 10 days later can be made if disease persists or if weather conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high.

Willowood Pyrac 2EC can be used with adjuvants in oilseed crops. See **Additives and Tank Mixing Information** and **Mixing Order** sections for more details.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.39 lb ai pyraclostrobin (24 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season for **sunflower** includes the combination of in-furrow and foliar uses.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Oilseed Crops (continued) Borage Calendula Castor oil plant Chinese tallowtree Crambe Cuphea Echium Euphorbia Evening primrose Gold of pleasure Hare's ear mustard Jojoba Lesquerella Lunaria Meadowfoam Milkweed Mustard seed Niger seed Oil radish Poppy seed Rose hip Safflower Sesame Stokes aster Sweet rocket Tallowwood Teal oil plant Vernonia	Alternaria spp. Septoria spp.	6 to 12	2	24 (0.39 lb ai/acre)	21

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter interval when disease pressure is high.

Willowood Pyrac 2EC can be used with adjuvants in oilseed crops. See **Additives and Tank Mixing Information** and **Mixing Order** sections for more details.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.39 lb ai pyraclostrobin (24 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Sunflower								
_		Willowood Pyrac 2EC Rate							
Rate per					(fl ozs/A)				
1000 row feet	15-inch	20-inch	22-inch	30-inch	32-inch	34-inch	36-inch	38-inch	40-inch
(fl oz product)	rows	rows	rows	rows	rows	rows	rows	rows	rows
0.1	3.5								
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0		
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0
0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4
0.8	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	12.0	11.4	10.8

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Peanut	Early leaf spot Cercospora arachidicola Late leaf spot Cercosporidium personatum Pepperspot Leptosphaerulina crassiasca Rust Puccinia arachidis Web blotch	6 to 15 (see details below)	2	45 (0.73 lbs ai/acre)	14
	Phoma arachidocola Rhizoctonia limb rot,	9 to 15			

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Peg rot, Pod rot Rhizoctonia solani				
	Sclerotium rot, Southern stem rot, Southern blight, and White mold Sclerotium rolfsii				
	Suppression Only: Sclerotinia blight Sclerotinia minor				
	Cylindrocladium black rot Cylindrocladium crotalariae	12 to 15			

Applications Directions. For control of early and late leaf spot, pepperspot, rust and web blotch, begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development. When using a 14-day spray interval, apply Willowood Pyrac 2EC at 6 to 12 fluid ounces per acre. At spray intervals between 14 and 21 days, apply Willowood Pyrac 2EC at 9 to 15 fluid ounces per acre.

For control of Rhizoctonia and Sclerotium, begin Willowood Pyrac 2EC applications prior to disease development and continue on a 14- to 28-day interval. For intervals greater than 14 days, use 15 fluid ounces per acre.

Use the higher rate and/or shorter interval when disease pressure is high or in fields with a history of disease.

Willowood Pyrac 2EC can be used with adjuvants in peanut; however, mixes with silicone-containing adjuvants may cause crop injury under certain conditions. See **Additives and Tank Mixing Information** and **Mixing Order** sections for more details.

Peanut meal can be fed. Do no graze or harvest for forage use.

Resistance Management. To limit development of resistance, **do not** apply more than 0.73 lb ai pyraclostrobin (45 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action. In spray programs where four (4) or less fungicide applications are made in a season, Willowood Pyrac 2EC should be alternated with at least one (1) application of a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for Infurrow Use to Aid in the Control of Soilborne Rhizoctonia in Peanut								
		Willowood Pyrac 2EC Rate							
Rate per					(fl ozs/A)				
1000 row feet	15-inch	20-inch	22-inch	30-inch	32-inch	34-inch	36-inch	38-inch	40-inch
(fl oz product)	rows	rows	rows	rows	rows	rows	rows	rows	rows
0.1	3.5								
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0		
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0

0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4
0.8	see footnote ¹	12.0	11.4	10.8					

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Pecan	Pecan scab Cladosporium caryigenum	6 to 7	2	28 (0.46 lb ai/acre)	14

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 14-day interval. For optimum performance, apply Willowood Pyrac 2EC early in the spray program (e.g. prepollination and first cover).

Resistance Management. To limit development of resistance, **do not** apply more than 0.46 lb ai pyraclostrobin (28 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Potato	Black dot Colletotrichum coccodes Early blight Alternaria solani	6 to 9	1	72 (1.18 lbs ai/acre)	3

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Late blight Phytophthora infestans	6 to 12			
	Powdery mildew Erysiphe spp. Leveillula taurica				
	Suppression Only: White mold Sclerotonia sclerotiorum				

Applications Directions. Begin Willowood Pyrac 2EC applications at 7- to 14-day intervals prior to disease development. The low rate and longer interval can be used early season prior to the observance of symptoms and when disease pressure is low. **For control of late blight**, follow Willowood Pyrac 2EC application with a labeled non-Group 11 fungicide with a different mode of action 5 to 7 days later.

Use the higher rates and/or shorter intervals once disease has been confirmed in your area or weather conditions are favorable to disease development.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 1.18 lbs ai pyraclostrobin (72 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than one (1) Willowood Pyrac 2EC application before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses.

In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Potatoes

Use 0.4 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. For applications on 32-inch or 34-inch rows, the maximum application rate is 0.73 fl oz/1000 row feet. Apply at planting as an in-furrow spray by directing spray pattern to uniformly cover seed pieces and surrounding soil. The spray pattern must be a 4- to 8-inch band applied to the seed piece prior to being covered with soil.

When Rhizoctonia disease pressure conditions are expected to be severe or if the field has a history of Rhizoctonia infestations, use Willowood Pyrac 2EC at 0.6 to 0.8 fl oz per 1000 row feet and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

Use a minimum volume of application of 5 gallons of water per acre.

Willowood Pyrac 2EC Rate per 1000 row feet	Willowood Pyrac 2EC Rate (fl ozs/A)									
(fl oz product)	32-inch rows	inch rows 34-inch rows 36-inch rows 38-inch rows 40-inch								
0.4	6.7	6.4	6.0	5.7	5.4					
0.6	10.0	9.6	9.0	8.6	8.1					
0.8	see footnote ¹ see footnote ¹ 12.0 11.4									
¹ For 32-inch or 34-inch rov	vs, use a maximi	um of 0.73 fl oz p	er 1000 row fee	t.						

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Rye	Leaf rust Puccinia recondita Leaf spot Pyrenophora spp. Powdery mildew Erysiphe graminis Septoria leaf and glume blotch Septoria spp., Stagonospora spp. Stem rust Puccinia graminis Stripe rust Puccinia striiformis	6 to 9*	2	18 (0.29 lb ai/acre)	Apply no later than 50% head emergence (Feekes 10.3, Zadok's 55)

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development. To maximize yields in cereals, protect the flag leaf. Apply Willowood Pyrac 2EC immediately after flag-leaf emergence for optimum results.

Willowood Pyrac 2EC does not control Fusarium head blight (head scab) or prevent the reduction in grain quality that can result from this disease. When head blight is a concern, manage this disease with fungicides that are labeled for and effective in managing this disease, and with cultural practices like crop rotation and plowing to reduce crop residues that serve as an inoculums source.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*For early season control of leaf spot and Septoria leaf and glume blotch when conditions favor disease development, apply 3 to 6 fl ozs per acre of Willowood Pyrac 2EC either in combination with a herbicide application or when conditions favor disease development. When the 3 to 6 fl ozs early season application rate is used, a second application of Willowood Pyrac 2EC may be required to protect the emerged flag leaf. Environmental conditions for disease or current disease pressure at the time of flagleaf emergence should be used to determine the Willowood Pyrac 2EC rate for the second application. For high disease pressure, use the higher rate of Willowood Pyrac 2EC. Early season control is not registered for use in California.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
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Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Sorghum	Anthracnose Colletotrichum graminocola Gray leaf spot Cercospora spp. Northern leaf blight Excerohilum turcicum Rust Puccinia spp. Southern leaf blight Bipolaris spp.	6 to 12	1	12 (0.20 lb ai/acre)	Apply no later than 25% flowering

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development.

Use the higher rate when disease pressure is high.

Under high disease pressure for Northern leaf blight and Southern leaf blight, apply 9 to 12 fl ozs per acre.

Resistance Management. To limit development of resistance, **do not** apply more than 0.20 lb ai pyraclostrobin (12 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than one (1) Willowood Pyrac 2EC application per season. If additional fungicide applications are needed, use a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Soybean	Alternaria leaf spot Alternaria spp. Anthracnose Colletotrichum truncatum Asian soybean rust Phakopsora pachyrhizi Brown spot Septoria glycines Cercospora blight Cercospora kikuchii Frogeye leaf spot Cercospora sojina	6 to 12	2	24 (0.39 lb ai/acre)	21

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Pod and stem blight Diaporthe phaseolorum				
	Rhizoctonia aerial blight Rhizoctonia solani				
	Suppression Only: Southern blight Sclerotium rolfsii	12			

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter invterval when disease pressure is high.

For control of soybean rust, apply Willowood Pyrac 2EC prior to infection.

Willowood Pyrac 2EC can be used with adjuvants in soybeans. See Additives and Tank Mixing Information and Mixing Order sections for more details.

Soybean forage can be fed no sooner than 14 days after last application.

Soybean hay can be fed no sooner than 21 days after last treatment.

Resistance Management. To limit development of resistance, **do not** apply more than 0.39 lb ai pyraclostrobin (24 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Soybean									
Rate per		Willowood Pyrac 2EC Rate (fl ozs/A)								
1000 row feet (fl oz product)	15-inch rows	20-inch rows	22-inch rows	30-inch rows	32-inch rows	34-inch rows	36-inch rows	38-inch rows	40-inch rows	
0.1	3.5									
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0			
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0	
0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4	
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7	
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1	
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4	
0.8	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	12.0	11.4	10.8	

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a

history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 floors and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC fungicide Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Succulent Shelled Peas and Beans	Alternaria leaf and pod spot Alternaria spp.	6 to 9	2	18 (0.29 lb ai/acre)	7
Pigeon pea Vigna spp. Black-eyed pea Cowpea Southern pea Pisum spp. Broad bean English pea Garden pea Green pea Phaseolus spp. Lima bean, green	Anthracnose Colletotrichum spp. Ascochyta blight Phoma exiqua Ascochyta spp. Asian soybean rust Phakopsora pachyrhizi Cercospora leaf spot Cercospora spp. Downy mildew Phytophthora nicotianae, P. phaseoli Mycosphaerella blight Mycosphaerella spp. Powdery mildew Erysiphe polygoni Rust Uromyces				
	appendiculatus				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 7- to 14-day interval if conditions are favorable for disease development.

Use the higher rate and shorter invterval when disease pressure is high.

Bean forage, bean hay, pea vines, and pea hay may be fed no sooner than 14 days after last application.

Willowood Pyrac 2EC can be used with adjuvants in succulent shelled peas and beans. See Additives

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest
			Applications		(PHI) (days)

and Tank Mixing Information and Mixing Order sections for more details.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Sugar Beet (roots and tops)	Cercospora leaf spot Cercospora beticola Powdery mildew Erysiphe betae	9 to 12	2	48 (0.78 lb ai/acre)	7

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development and continue on a 14-day interval.

Use the higher rate when disease pressure is high.

Willowood Pyrac 2EC applications will aid in the control of Rhizoctonia stem canker and crown rot.

In sugar beet, Willowood Pyrac 2EC can be combined with low rates of crop oil concentrate (COC), methylated seed oil (MSO), and nonionic surfactant (NIS) adjuvants. **Do not** use silicone-containing adjuvants. Some combinations and rates may result in temporary crop injury.

Willowood Pyrac 2EC Tank Mixes. Willowood Pyrac 2EC can be tank mixed with herbicides such as Poast[®] herbicide, Select[®] herbicide (or Willowood Clethodim 2EC), Assure[®] II herbicide or Prism[®] herbicide for postemergence control of grasses in sugar beet. **Do not** use silicone-based adjuvants in such combinations. Willowood Pyrac 2EC tank mix combinations can include COC or MSO; however, crop injury may result. The level of injury tends to increase with increasing rates of COC or MSO.

See Additives and Tank Mixing Information and Mixing Order sections for more details.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 0.78 lb ai pyraclostrobin (48 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than one (1) Willowood Pyrac 2EC application before the 4-leaf stage of plant growth. After the 4-leaf stage of plant growth, **do not** make more than (1) Willowood Pyrac 2EC application before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*The maximum product rate per season includes the combination of in-furrow and foliar uses.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Instructions fo	Instructions for In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Sugar Beet									
		Willowood Pyrac 2EC Rate								
Rate per					(fl ozs/A)					
1000 row feet	15-inch	20-inch	22-inch	30-inch	32-inch	34-inch	36-inch	38-inch	40-inch	
(fl oz product)	rows	rows	rows	rows	rows	rows	rows	rows	rows	
0.1	3.5									
0.2	7.0	5.2	4.7	3.5	3.3	3.2	3.0			
0.3	10.5	7.8	7.1	5.2	5.0	4.8	4.5	4.3	4.0	
0.4	see footnote ¹	10.4	9.5	6.9	6.7	6.4	6.0	5.7	5.4	
0.5	see footnote ¹	see footnote ¹	11.8	8.7	8.4	8.0	7.5	7.1	6.7	
0.6	see footnote ¹	see footnote ¹	see footnote ¹	10.4	10.0	9.6	9.0	8.5	8.1	
0.7	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	11.7	11.2	10.5	10.0	9.4	
0.8	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	see footnote ¹	12.0	11.4	10.8	

Applications Directions. Use 0.1 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. Apply at planting as an in-furrow application by directing the spray into the furrow before seed is covered. Use a minimum application volume of 2.5 gallons of water per acre.

When Rhizoctonia seedling disease pressure conditions are expected to be severe or if the field has a history of seedling diseases, use Willowood Pyrac 2EC at a product rate per acre equivalent to 9 to 12 fl ozs and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

¹For 32- to 34-inch rows, use a maximum of 0.7 fl oz per 1000 row feet.

For 30-inch rows, use a maximum of 0.6 fl oz per 1000 row feet.

For 22-inch rows, use a maximum of 0.5 fl oz per 1000 row feet.

For 20-inch rows, use a maximum of 0.4 fl oz per 1000 row feet.

For 15-inch rows, use a maximum of 0.3 fl oz per 1000 row feet.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Sugarcane	Brown Rust Puccinia melanocephala Orange Rust Puccinia kuehnii	9 to 12	2	48 (0.78 lb ai/acre)	14

Applications Directions. For optimal disease control, begin applications of Willowood Pyrac 2EC prior to disease development and continue on a 14- to 28-day interval if conditions are conducive for disease development. Use the higher rate and shorter interval when disease pressure is high.

Resistance Management. To limit the potential for development of resistance, **do not** apply more than 48 fl ozs of Willowood Pyrac 2EC) per acre per season. **Do not** make more than two (2) sequential applications of Willowood Pyrac 2EC before alternating to a labeled non-Group 11 fungicide with a different mode of action.

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Tuberous and Corm Vegetables Subgroup Arracacha Arrowroot Chinese artichoke Jerusalem artichoke Cassava (bitter and sweet) Chayote (root) Chufa Dasheen Edible canna Ginger Leren Sweet Potato Tanier True yam Turmeric Yam bean	Downy mildew Plasmopara spp. Leaf spot Cercospora spp., Alternaria spp. Powdery mildew Erysiphae spp., Leveillula taurica Rust Uromyces spp. Puccinia spp.	6 to 12	1	72 (1.18 lbs ai/acre)	3
Potato	Black dot Colletotrichum coccodes Early blight Alternaria solani Late blight Phytophthora infestans Powdery mildew Erysiphe spp., Leveillula taurica Suppression Only: White mold Sclerotinia sclerotiorum	6 to 9			

Applications Directions. Begin Willowood Pyrac 2EC applications at 7- to 14-day intervals prior to disease development. The low rate and longer interval can be used early season prior to the observance of symptoms and when disease pressure is low. **For control of late blight**, follow Willowood Pyrac 2EC application with a labeled fungicide with a different mode of action 5 to 7 days later.

Use the higher rates and shorter intervals once disease has been confirmed in your area or if weather conditions are favorable for disease development.

No livestock feeding restrictions.

Resistance Management. To limit development of resistance, **do not** apply more than 1.18 lbs ai pyraclostrobin (72 fl ozs of Willowood Pyrac 2EC) per acre per season.

Do not make more than one (1) Willowood Pyrac 2EC application before alternating to a labeled non-

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest
			Applications		(PHI) (days)

Group 11 fungicide with a different mode of action.

In-furrow Use to Aid in the Control of Soilborne Rhizoctonia in Potatoes

Use 0.4 to 0.8 fl oz of Willowood Pyrac 2EC per 1000 row feet. For applications on 32-inch or 34-inch rows, the maximum application rate is 0.73 fl oz/1000 row feet. Apply at planting as an in-furrow spray by directing spray pattern to uniformly cover seed pieces and surrounding soil. The spray pattern must be a 4- to 8-inch band applied to the seed piece prior to being covered with soil.

When Rhizoctonia disease pressure conditions are expected to be severe or if the field has a history of Rhizoctonia infestations, use Willowood Pyrac 2EC at 0.6 to 0.8 fl oz per 1000 row feet and/or tank mix with a fungicide having a different mode of action.

Do not apply more than 12 fl ozs per acre of Willowood Pyrac 2EC.

Use a minimum volume of application of 5 gallons of water per acre.

Willowood Pyrac 2EC Rate per 1000 row feet		Willow	rood Pyrac 2EC (fl ozs/A)	Rate	
(fl oz product)	32-inch rows	34-inch rows	36-inch rows	38-inch rows	40-inch rows
0.4	6.7	6.4	6.0	5.7	5.4
0.6	10.0	9.6	9.0	8.6	8.1
0.8	see footnote1	see footnote1	12.0	11.4	10.8
¹ For 32-inch or 34-inch rows, use a maximum of 0.73 fl oz per 1000 row feet.					

Table 2. Willowood Pyrac 2EC Crop-specific Requirements (cont'd)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
Wheat and Triticale	Black point Kernal smudge Alternaria spp., Helminthosporium spp. Leaf rust Puccinia triticina Powdery mildew Erysiphe graminis f. sp., tritici Septoria leaf and glume blotch Septoria spp., Stagonospora spp.	6 to 9*	2	18 (0.29 lb ai/acre)	Apply no later than the beginning of flowering (Feekes 10.5, Zadok's 59)

^{*}The maximum product rate per season includes the combination of in-furrow and foliar uses. (For above-listed crops, in-furrow use is permitted in potato only.)

Crop	Target Disease	Product Rate per Application (fl ozs/A)	Maximum Number of Sequential Foliar Applications	Maximum Product Rate per Season (fl ozs/A)	Minimum Time from Application to Harvest (PHI) (days)
	Spot blotch Cochliobolus sativus				
	Stem rust Puccinia graminis f. sp., tritici				
	Stripe rust Puccinia striiformis f. sp., tritici				
	Tan spot Yellow leaf spot <i>Pyrenophora</i> spp.				

Applications Directions. Begin Willowood Pyrac 2EC applications prior to disease development. To maximize yields in cereals, protect the flag leaf. Apply Willowood Pyrac 2EC immediately after flag-leaf emergence for optimum results.

Willowood Pyrac 2EC does not control Fusarium head blight (head scab) or prevent the reductions in grain quality that can result from this disease. When head blight is a concern, manage this disease with fungicides that are labeled for and effective in managing this disease, and with cultural practices like crop rotation and plowing to reduce crop residues that serve as an inoculums source.

Do not harvest wheat hay or feed greed-chopped wheat within 14 days after last application.

Resistance Management. To limit development of resistance, **do not** apply more than 0.29 lb ai pyraclostrobin (18 fl ozs Willowood Pyrac 2EC) per acre per season.

Do not make more than two (2) sequential Willowood Pyrac 2EC applications before alternating to a labeled non-Group 11 fungicide with a different mode of action.

*For early season control of tan spot, Septoria leaf and glume blotch, and spot blotch when conditions favor disease development, apply 3 to 6 fl ozs per acre of Willowood Pyrac 2EC either in combination with a herbicide application or when conditions favor disease development. When the 3 to 6 fl ozs early season application rate is used, a second application of Willowood Pyrac 2EC may be required to protect the emerged flag leaf. Environmental conditions for disease or current disease pressure at the time of flag-leaf emergence should be used to determine the Willowood Pyrac 2EC rate for the second application. For high disease pressure, use the higher rate of Willowood Pyrac 2EC. Early season control is not registered for use in California.

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.

PESTICIDE DISPOSAL: Wastes resulting from 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 (five gallons or less):] Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse 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. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

[Nonrefillable Container (greater than five gallons):] Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse 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. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

Steps to be taken in case 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 the spill with inert materials (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 the spill out of all sewers and open bodies of water.

CONDITION 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. Ineffectiveness or other unintended consequences may result because of such factors as manner of use or application, weather, presence of other materials or other influencing factors in the use of the product, which are beyond the control of Willowood, LLC or Seller. To the extent consistent with applicable law, all such risks shall be assumed by Buyer and User, and Buyer and User agree to hold Willowood, LLC and Seller harmless for any claims relating to such factors.

Willowood, LLC 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. This warranty does not extend to the use of this product contrary to label instructions, or under abnormal conditions or under conditions not reasonably foreseeable to or beyond the control of Seller or Willowood, LLC, and Buyer and User assume the risk of any such use. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, WILLOWOOD, LLC MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

To the extent consistent with applicable law, neither Willowood, LLC nor Seller shall be liable for any incidental, consequential or special damages resulting from the use or handling of this product. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF WILLOWOOD, LLC 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 WILLOWOOD, LLC OR SELLER, THE REPLACEMENT OF THE PRODUCT.

Willowood, LLC 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 Willowood, LLC.

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Assure and Prims are registered trademarks of E.I. DuPont de Nemours and Company.

Select is a registered trademark of Arysta Life Science North America Corporation.

[EPA approval date]

{LANGUAGE ON LABEL AFFIXED TO CONTAINER}

WILLOWOOD PYRAC 2EC FUNGICIDE

ACTIVE INGREDIENT*:

*Equivalent to 2.09 pounds of pyraclostrobin per gallon.

**Contains petroleum distillates.

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).				
FIRST AID					
If swallowed	 Call a poison control center or doctor immediately for treatment advice. 				
	 Do not give any liquid to the person. 				
	Do not induce vomiting unless told to by a poison control center or doctor.				
	 Do not give anything by mouth to an unconscious person. 				
If on skin or	 Take off contaminated clothing. 				
clothing	 Rinse skin immediately with plenty of water for 15-20 minutes. 				
	 Call a poison control center or doctor for treatment advice. 				
If in eyes	 Hold eyes 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 eyes. 				
	 Call a poison control center or doctor for treatment advice. 				
If inhaled	 Move person to fresh air. 				
	If person is not breathing, call 911 or an ambulance; then give artificial respiration, preferably mouth-to-mouth, if possible. Call a page control control or dectar for				
	 Call a poison control center or doctor for 				

HOT LINE NUMBER
we the product container or label with you

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, etc., call the National Pesticides Information Center (NPIC) at 1-800-858-7378 Mon. - Fri. 8:00 am to 12:00 pm Pacific Time. For emergencies, call the poison control center at 1-800-222-1222.

further treatment advice.

NOTE TO PHYSICIAN: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

May be fatal if swallowed. Causes substantial but temporary eye irritation. Causes skin irritation. Harmful if absorbed through skin. Avoid contact with eyes, skin or clothing.

STORAGE AND DISPOSAL

 $\mbox{\bf Do not}$ 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. **PESTICIDE DISPOSAL:** Wastes resulting from 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 (five gallons or less):] Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse 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. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

[Nonrefillable Container (greater than five gallons):] Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying. Triple rinse 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. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

See label booklet for additional Precautionary Statements and Directions for Use.

EPA Reg. No. 87290-xx EPA Est. No.

Manufactured for:

Willowood, LLC 1600 NW Garden Valley Blvd. #120 Roseburg, OR 97471

Net Contents: