U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 264-1218	Date of Issuance: 11/30/21		
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional			
(under FIFRĀ, as amended)	Name of Pesticide Product: FLU+DFO			
Name and Address of Registrant (include ZIP Code): Marian Bleeke Bayer CropScience LP 800 N. Lindbergh Blvd. St. Louis, MO 63167				
Note: Changes in labeling differing in substance from that accepted in connection with this registration Registration Division prior to use of the label in commerce. In any correspondence on this product al				
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.				
Signature of Approving Official:	Date:			
Shaya Blogner	11/30/21			
Shaja B. Joyner, Product Manager 20 Fungicide-Herbicide Branch				
Registration Division 7505P PA Form 8570-6				

- 2. You are required to comply with the data requirements described in the DCI identified below:
 - a. Difenoconazole GDCI-128847-1602

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: <u>http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1</u>

- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 264-1218."
- 4. 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 CSFs:

- Basic CSF dated 02/10/2021
- Alternate CSF 1 dated 02/10/2021

If you have any questions, please contact Lindsay DeMers via email at demers.lindsay@epa.gov.

Enclosure

FLUOPYRAM	GROUP	7	FUNGICIDE
DIFENOCONAZOLE	GROUP	3	FUNGICIDE

FLU+DFO

[Alternate Brand Names: Luna Flex 375 SC, Luna Flex]

For: Broad-spectrum fungicide for the control or suppression of certain crop diseases.

ACTIVE INGREDIENT:	
Fluopyram: N-[2-[3-chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl]-2-(trifluoromethyl)benzamide:	
Difenoconazole: 1-[[2-[2-chloro-4-(4-chlorophenoxy)phenyl]-4-methyl-1,3-dioxolan-2-yl]methyl]-1,2,4-triazole:	
OTHER INGREDIENTS:	<u>67.95%</u>
TOTAL:	100.00%

Contains 2.09 pounds FLUOPYRAM and 1.04 pounds DIFENOCONAZOLE per U.S. gallon (250 g FLUOPYRAM and 125 g DIFENOCONAZOLE per liter)

*CAS Nos. 658066-35-4 and 119446-68-3

EPA Reg. No. 264-XXXX SUSPENSION CONCENTRATE

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN CAUTION

For MEDICAL and TRANSPORTATION Emergencies ONLY Call 24 Hours a Day 1-800-334-7577 For <u>PRODUCT USE</u> Information Call 1-866-99BAYER (1-866-992-2937)

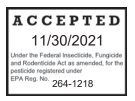
[See [side][&][back] [panel] [inside] [attached] [leaflet] [booklet][bag] [carton][attached to] [individual containers][for complete] [First Aid Instructions] [Precautionary Statements], [Precautions][Directions] [for Use] [and] [Storage and Disposal] [Instructions][Information]]. (Note to reviewer: Location of additional precautionary statements, directions for use will vary between those listed, depending on container type/size.)

Net Contents:

PRODUCED FOR



Bayer CropScience LP 800 N. Lindbergh Blvd. St. Louis, MO 63167 1-866-99BAYER (1-866-992-2937)



FIRST AID		
If swallowed:	 Call a poison control center or doctor immediately for treatment advice. DO NOT induce vomiting unless told to do so by a poison control center or doctor. Have person sip a glass of water if able to swallow. DO NOT give anything by mouth to an unconscious person. 	
lf on skin or clothing:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice 	
	ergency, call the toll-free Bayer CropScience Emergency Response telephone number: 1-800-334-7577. duct container or label with you when calling a poison control center or doctor, or going for treatment.	

PRECAUTIONARY STATEMENTS

CAUTION

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Harmful if swallowed. Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear:

- Long-sleeve shirt and long pants
- Shoes plus socks
- Chemical resistant gloves made of any waterproof material.

User Safety Requirements

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

Engineering Controls

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 thoroughly with soap and water after handling and 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 pesticide is toxic to fish, mammals, and aquatic invertebrates, Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. **DO NOT** apply directly to water, or 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 washwater or rinsate.

Surface Water Advisory

For terrestrial uses: **DO NOT** apply directly to water, or 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 wash water or rinsate. This product may impact surface water quality due to runoff of rain water. This is especially true for poorly draining soils and soils with shallow ground water. This product is classified as having high potential for reaching surface water via runoff for several months or more after application. A level, wellmaintained 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 loading of ingredients. Runoff of this product will be reduced by avoiding applications when rainfall or irrigation is expected to occur within 48 hours. Sound erosion control practices will reduce this product's potential to reach aquatic sediment via runoff.

Ground Water Advisory

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

CONDITIONS OF SALE AND LIMITATIONS OF WARRANTY AND LIABILITY

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Bayer CropScience. To the extent consistent with applicable law, all such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Bayer CropScience is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER CROPSCIENCE'S ELECTION, THE REPLACEMENT OF PRODUCT.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read the entire label before using this product.

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, 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 over long-sleeved shirt and long pants
- Chemical resistant footwear
- Protective eyewear
- Chemical-resistant gloves made of any waterproof material

PRODUCT INFORMATION

FLU+DFO is a broad-spectrum fungicide for the control or suppression of certain crop diseases.

USE RESTRICTIONS

• Not for sale, distribution, or use in Nassau and Suffolk counties, New York except as permitted under FIFRA 24(c), Special Local Need registration.

RESISTANCE MANAGEMENT

For resistance management, please note that FLU+DFO contains both a Group 7 / SDHI and Group 3 / DMI fungicide. Any fungal population may contain individuals naturally resistant to FLU+DFO and other Group 7 or Group 3 fungicides. A gradual or total loss of pest control may occur over time if these fungicides are used repeatedly in the same fields. Appropriate resistance-management strategies should be followed.

To delay fungicide resistance, take one or more of the following steps:

- Rotate the use of FLU+DFO or other Group 7 and 3 fungicides within a growing season sequence with different groups that control the same pathogens.
- Use tank mixtures with fungicide from a different group that are equally effective on the target pest when such use is permitted. Use at least the minimum application rate as labeled by the manufacturer.
- Adopt an integrated disease management program for fungicide use that includes scouting, uses historical information related to pesticide use, and crop rotation, and which considers host plant resistance, impact of environmental conditions on disease development, disease thresholds, as well as cultural, biological and other chemical control practices.
- Where possible, make use of predictive disease models to effectively time fungicide applications. Note that using predictive models alone is not sufficient to manage resistance.
- Monitor treated fungal/bacterial populations for resistance development.
- Contact your local extension specialist or certified crop advisor for any additional pesticide resistance-management and/or recommendations for specific crops and pathogens.
- For further information or to report suspected resistance contact Bayer CropScience at 1-866-99BAYER (1-866-992-2937). You can also contact your pesticide distributor or university extension specialist to report resistance.

MANDATORY SPRAY DRIFT

Aerial Applications

- DO NOT release spray at a height greater than 10 ft above the vegetative canopy, unless a greater application height is necessary for pilot safety.
- For all applications, applicators are required to use a medium or coarser spray droplet size (ASABE S572.1).
- The boom length must not exceed 65% of the wingspan for airplanes or 75% of the rotor blade diameter for helicopters.
- Applicators must use 1/2 swath displacement upwind at the downwind edge of the field.
- Nozzles must be oriented so the spray is directed toward the back of the aircraft.
- **DO NOT** apply when wind speeds exceed 10 miles per hour at the application site.
- **DO NOT** apply during temperature inversions.

Ground Applications

- Apply with the nozzle height recommended by the manufacturer, but no more than 3 feet above the ground or crop canopy.
- For all applications, applicators are required to use a medium or coarser spray droplet size (ASABE S572.1).
- **DO NOT** apply when wind speeds exceed 10 miles per hour at the application site.
- **DO NOT** apply during temperature inversions.

Boom-less Ground Applications:

- Applicators are required to use a medium or coarser droplet size (ASABE S572.1) for all applications.
- DO NOT apply when wind speeds exceed 10 miles per hour at the application site.
- **DO NOT** apply during temperature inversions.

SPRAY DRIFT ADVISORIES

- THE APPLICATOR IS RESPONSIBLE FOR AVOIDING OFF-SITE SPRAY DRIFT.
- BE AWARE OF NEARBY NON-TARGET SITES AND ENVIRONMENTAL CONDITIONS.

IMPORTANCE OF DROPLET SIZE

An effective way to reduce spray drift is to apply large droplets. Use the largest droplets that provide target pest control. While applying larger droplets will reduce spray drift, the potential for drift will be greater if applications are made improperly or under unfavorable environmental conditions.

Controlling Droplet Size - Ground Boom

- Volume Increasing the spray volume so that larger droplets are produced will reduce spray drift. Use the highest
 practical spray volume for the application. If a greater spray volume is needed, consider using a nozzle with a
 higher flow rate.
- Pressure Use the lowest spray pressure recommended for the nozzle to produce the target spray volume and droplet size.
- Spray Nozzle Use a spray nozzle that is designed for the intended application. Consider using nozzles designed to reduce drift.

Controlling Droplet Size - Aircraft

 Adjust Nozzles - Follow nozzle manufacturers recommendations for setting up nozzles. Generally, to reduce fine droplets, nozzles should be oriented parallel with the airflow in flight.

BOOM HEIGHT - Ground Boom

Use the lowest boom height that is compatible with the spray nozzles that will provide uniform coverage. For ground equipment, the boom should remain level with the crop and have minimal bounce.

RELEASE HEIGHT - Aircraft

Higher release heights increase the potential for spray drift. When applying aerially to crops, do not release spray at a height greater than 10 ft above the crop canopy, unless a greater application height is necessary for pilot safety.

SHIELDED SPRAYERS

Shielding the boom or individual nozzles can reduce spray drift. Consider using shielded sprayers. Verify that the shields are not interfering with the uniform deposition of the spray on the target area.

TEMPERATURE AND HUMIDITY

When making applications in hot and dry conditions, use larger droplets to reduce effects of evaporation.

TEMPERATURE INVERSIONS

Drift potential is high during a temperature inversion. Temperature inversions are characterized by increasing temperature with altitude and are common on nights with limited cloud cover and light to no wind. The presence of an inversion can be indicated by ground fog or 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. Avoid applications during temperature inversions.

WIND

Drift potential generally increases with wind speed. AVOID APPLICATIONS DURING GUSTY WIND CONDITIONS. Applicators need to be familiar with local wind patterns and terrain that could affect spray drift.

Boom-less Ground Applications:

Setting nozzles at the lowest effective height will help to reduce the potential for spray drift.

Handheld Technology Applications:

Take precautions to minimize spray drift.

APPLICATION INSTRUCTIONS

Use sufficient water volume to provide thorough and uniform coverage to obtain the most effective disease control.

Aerial Application

For aerial application equipment, a minimum of 10 gallons of water per acre for tree crops and 2 gallons of water per acre for field and vegetable crops is required.

Ground Application

For optimum disease control, apply in sufficient water to ensure thorough coverage of foliage, bloom, and fruit.

CHEMIGATION

Types of irrigation systems

Apply this product only through:

- Center pivot
 - Motorized lateral move
 - Traveling gun
 - Solid set
 - Portable (wheel, move, side roll, end tow, or hand move)

Uniform Water Distribution and System Calibration

The chemigation system must provide uniform distribution of treated water. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. The chemigation system must be calibrated to uniformly apply the rates specified in crop-specific label sections. If you have questions about calibration, contact State Extension Service specialists, equipment manufacturers or other experts.

Chemigation Monitoring

A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, must shut the system down and make necessary adjustments should the need arise.

Required System Safety Devices

Use for sprinkler chemigation:

The system must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch, which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

DO NOT apply when wind speed favors drift beyond the area intended for treatment.

Using Water from Public Water Systems

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.

Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly serves an average of at least 25 individuals daily at least 60 days out of the year. Chemigation systems connected to public water systems must contain a functional, reduced-pressure zone, back-flow preventer **(RPZ)** or the functional

equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There must be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. The pesticide injection pipeline must contain a functional automatic quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must contain a functional normally closed solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops or in cases where there is no water pump, when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. **DO NOT** apply when wind speed favors drift beyond the area intended for treatment.

Injection for Chemigation

Inject the specified dosage of FLU+DFO into the irrigation main water stream: (1) through a constant flow, metering device; (2) into the center of the main line flow via a pitot tube or equivalent; (3) at a point ahead of at least one, right-angle turn in the main stream flow such that thorough mixing with the irrigation water is ensured.

Center-Pivot and Automatic-Move Linear Systems

For injections of pesticides, these continuously moving systems must use a positive displacement injection pump of either diaphragm or piston type and be constructed of materials that are compatible with pesticides. They must also be capable of being fitted with a system interlock and capable of injection at pressures approximately 2-3 times those encountered within the irrigation water line. Venturi applicator units cannot be used on these systems. Thoroughly mix required amount of this product for acreage to be covered into same amount of water used during calibration and inject into system continuously for one revolution or run. Mixture in the chemical supply tank must be continuously agitated during the injection run. Shut off injection equipment after one revolution or run, but continue to operate irrigation system until this product has been cleared from the last sprinkler head.

Inject the specified dosage per acre continuously for one complete revolution (center pivot) or move of the system. Run system at maximum speed. It is advised that nozzles in the immediate area of control panels, chemical supply tanks, pumps, and system safety devices be plugged to prevent chemical contamination of these areas. The use of END GUNS is NOT ADVISED. End guns that provide uneven distribution of treated water can result in lack of effectiveness or illegal pesticide residues in or on the crop.

Solid Set and Manually Controlled Linear Systems

With stationary systems, an effectively designed in-line Venturi applicator unit is preferred to support even and quick distribution. However, a positive-displacement pump can also be used. For solid set systems, determine acreage covered by sprinkler. Fill the tank of injection equipment with water and adjust flow to use contents over 30 to 45 minutes. Mix desired amount of this product for acreage to be covered with water so that the total mixture of this product plus water in the injection tank is equal to the quantity of water used during calibration.Provide chemical supply tank agitation sufficient for mixing until chemigation is completed. Operate entire system at normal pressures as advised by the manufacturer of injection equipment used, for amount of time established during calibration. This product can be injected during the irrigation cycle or as a separate application. Stop injection equipment with any system after treatment is completed and continue to operate irrigation system until this product has been cleared from the last sprinkler head.

Flushing and Cleaning the Chemical Injection System

At the end of the application period, allow time for all lines to flush the pesticide through all nozzles or emitters before turning off irrigation water. To ensure the lines are flushed and free of pesticides, a dye indicator may be injected into the lines to mark the end of the application period.

In order to apply pesticides accurately, the chemical injection system must be kept clean and free of chemical or fertilizer residues and sediments. Refer to your owner's manual or ask your equipment supplier for the cleaning procedure for your injection system.

COMPATIBILITY TESTING AND TANK MIX PARTNERS

Begin with clean spray equipment and add one-half of the required amount of water to the spray or mixing tank and start agitation. Add the required quantity of fungicide and the tank-mix partner, if applicable, to the water and complete filling with water to the required total volume. Follow the recommendations of your State Cooperative Extension Service for tank mixing with other products. In general, follow the order beginning first with water conditioners, water soluble packaging (wait for it to completely dissolve), wettable powders and water-dispersible granular products, liquid flowables and suspension concentrates, emulsifiable concentrates, and adjuvants last. Maintain agitation throughout spraying. **DO NOT** allow spray mixture to remain in the tank overnight, or for long periods during the day without agitation. When tank mixing with other pesticides, observe the more restrictive label limitations and precautions.

Compatibility

FLU+DFO is physically and biologically compatible with many registered pesticides and fertilizers or micronutrients. However, it is known that many components, including crop protection products, fertilizers, micronutrients, and spray adjuvants, may be present in a tank mix combination. There is potential for adverse chemical reactions. It is impossible to determine physical, biological, and plant compatibility for all scenarios that may be encountered; therefore, it is advised that users determine the chemical, physical, biological and plant compatibility of such mixes prior to application on a broad commercial scale.

Order of Mixing

FLU+DFO may be used with other pesticides, fertilizers, and micronutrients, as advised. The proper mixing procedure for FLU+DFO alone or in tank mix combinations with other pesticides is the following:

- 1. Fill the spray tank 1/4 to 1/3 full with clean water.
- 2. While recirculating and with the agitator running, add any products in PVA bags (See Important Note). Allow time for thorough mixing.
- 3. Continue to fill spray tank with water until 1/2 full.
- 4. Add any wettable powder (WP), water dispersible granule (WG/WDG) products, or flowable (FL/SC) type products.
- 5. Allow enough time for thorough mixing of each product added to tank.
- 6. Add required amount of FLU+DFO.
- 7. If applicable, add any remaining tank mix components: emulsifiable concentrates (EC), fertilizers and micronutrients.
- 8. Fill spray tank to desired level and maintain constant agitation to ensure uniformity of spray mixture.

IMPORTANT NOTE: **DO NOT** use PVA packets in a tank mix with products that contain boron or release free chlorine. The resultant reaction of PVA and boron or free chlorine is a plastic that is not soluble in water or solvents.

ROTATIONAL CROPS

IMMEDIATE PLANT-BACK:

The following crops can be replanted immediately following the last application of FLU+ DFO:

Artichoke, (Globe); Brassica leafy greens except watercress (group 4-16B); Brassica (cole) leafy vegetables (group 5); Bean and Pea, Dried Shelled Subgroup 6C (except cowpea and dried peas); Bulb vegetables (group 3-07); Citrus (group 10-10); Cotton (subgroup 20C); Cucurbit Vegetables (group 9); Fruiting Vegetables (group 8-10); Ginseng; Grapes and small vines (except fuzzy kiwifruit) (subgroup 13-07F); Kohlrabi; Pome fruit (group 11-10); Potato and other root, tuberous and corm vegetables (except sugarbeet) (subgroups 1B and 1C); Rapeseed (subgroup 20A); Small Berries (bushberries) (subgroup 13-07B); Soybean; Stone Fruits (group 12-12); Strawberry and other low-growing berries, except cranberry (subgroup 13-07G); Sugarbeet; Tree Nuts (group 14-12).

30-DAY PLANT-BACK:

Cereals (Wheat, Barley, Triticale, Oats, and Rye); Sweet Corn

60-DAY PLANT-BACK:

Alfalfa, Corn, field, grain; Corn, pop, grain; Dill seed; Edible-podded legume vegetables (subgroup 6A); Herb (subgroup 19A); Hops; Leafy Vegetables (group 4) not already included in group 4-16B above; Peanut; Small Berries (caneberries) (subgroup 13-07A); Succulent shelled pea and bean (subgroup 6B); Sugarcane (Region 3), Sunflower (subgroup 20B); Tobacco.

DO NOT rotate to crops other than those listed above.

SPECIFIC CROP DIRECTIONS

CROP USE DIRECTIONS

Disease Controlled	Application Rate	Application Instructions
Gray mold (<i>Botrytis cinerea</i>) Powdery mildew (<i>Leveillula taurica</i>) (<i>Erysiphe cichoracearum</i>)	13.6 fl oz/A (0.222 lb/A fluopyram) (0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 14-day interval.

- Maximum single application rate: 13.6 fl oz/A of FLU+DFO (0.222 lb/A fluopyram and 0.111 lb/A difenoconazole).
- Maximum number of applications per year: 2.
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 3 days.
- Minimum interval between applications: **14 days.**
- Maximum annual application rate: 27.2 fl oz per A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- DO NOT apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

BRASSICA (COLE) LEAFY VEGETABLES

Crops of Crop Group 5* including: Head and Stem subgroup: Broccoli; Chinese Broccoli; Brussels Sprouts; Cabbage; Chinese Cabbage (Napa); Chinese Mustard Cabbage; Cavalo Broccolo; Cauliflower; Kohlrabi. Leafy Greens subgroup: Broccoli Raab; Chinese Cabbage; Collards; Kale; Mizuna; Mustard Greens; Mustard Spinach; Rape Greens. **Including all cultivars and or hybrids of these*

Application Rate	Application Instructions
	Apply at the critical timings for disease control. Refer to University
	and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
10.0 to 13.6 fl oz/A	
(0.163 - 0.222 lb/A	
, ,	
difenoconazole)	

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 1 day.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

BULB VEGETABLES

Crops of Crop Group 3-07* including: Onion, bulb subgroup: Bulb Daylily; Bulb Fritillaria; Bulb Garlic; Bulb Great-Headed Garlic; Bulb Serpent Garlic; Bulb Lily; Bulb Onion; Bulb Chinese Onion; Pearl Onion; Bulb Potato Onion; Bulb Shallot. Onion, green subgroup: Fresh Leaves Chive; Fresh Leaves Chive; Elegans Hosta; Leaves Fritillaria;Kurrat; Lady's Leek; Wild Leek; Beltsville Bunching Onion; Fresh Onion; Green Onion; Macrostem Onion; Tree Onion Tops; Welsh Onion Tops; Fresh Leaves Shallot. * Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Botrytis leaf blight (Botrytis squamosa) (Botrytis allii) (Botrytis cinerea) Cercospora leafspot (Cercospora duddiae) Cladosporium leaf blotch (Cladosporium allii) Leaf blotch (Cladosporium allii-cepae) Powdery Mildew (Leveillula taurica) Purple blotch (Alternaria porri) Rust (Puccinia allii) Stemphyllium leaf blight (Stemphyllium vesicarium) White rot (Sclerotium cepivorum)	10.0 to 13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Pink root (Phoma terrestris)	10.0 to 13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	
Disease Suppressed	Application Rate	Application Instructions
Black mold (Aspergillus niger)	13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: **7 days**.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- DO NOT apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.

BULB VEGETABLES Crops of Crop Group 3-07 – (Continued)

- For green onions **DO NOT** apply more than 0.34 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- For dry bulb onions **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

BUSHBERRY

Crops of Crop Group 13-07B* including: Aronia Berry; Blueberry, Highbush; Blueberry, Lowbush; Blueberry, Rabbiteye; Buffalo Currant; Chilean Guava; Currant, Black; Currant, Red; Elderberry; European, Barberry; Gooseberry; Cranberry, Highbush; Honeysuckle, Edible; Huckleberry; Jostaberry; Juneberry; Lingonberry; Native Currant; Salal; Sea Buckthorn. **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Disease ControlledAlternaria leaf spot and fruit rot (Alternaria spp.)Anthracnose (Colletotrichum spp.) (Elsinoe spp.)Gray mold (Botrytis cinerea)Leaf spot and blotch (Mycosphaerella spp.) (Septoria spp.)Leaf rust (Pucciniastrum vaccinia)Monilinia blight and Mummy berry (Monilinia spp.)Phomopsis leaf spot, twig blight, and fruit rot (Phomopsis spp.)Powdery mildew (Microsphaera spp.)Septoria leaf spot (Septoria albopunctata)	Application Rate 11.2 to 13.6 fl oz/A (0.183 - 0.222 lb/A fluopyram) (0.091 - 0.111 lb/A difenoconazole)	Application Instructions Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.

- Maximum single application rate: [11.2 13.6 fl oz/A of FLU+DFO (0.183 0.222 lb/A fluopyram and 0.091 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

CARROT

Disease Controlled	Application Rate	Application Instructions
Alternaria leaf blight (<i>Alternaria dauci</i>)		Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue
		as needed on a 7- to 14-day interval.
Cercospora leaf spot	11.0 to 13.6 fl oz/A	
Early blight	11.0 10 10.0 11 02/A	
(Cercospora carotae)	(0.180 - 0.222 lb/A fluopyram)	
Cottony rot	(0.089 - 0.111 lb/A	
(Sclerotinia sclerotiorum)	difenoconazole)	
Powdery mildew		
(Erysiphe spp.) (Leveillula taurica)		

- Maximum single application rate: [11.0 13.6 fl oz/A of FLU+DFO (0.180 0.222 lb/A fluopyram and 0.089 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- DO NOT apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

CHICKPEA		
Disease Controlled	Application Rate	Application Instructions
Alternaria blight (<i>Alternaria</i> spp.) Ascochyta blight (<i>Aschochyta</i> spp.)		Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 14- to 21-day interval.
Gray mold (<i>Botrytis cinerea</i>) Powdery mildew (<i>Erysiphe pisi</i>) White mold (<i>Sclerotinia sclerotiorum</i>) Rust <i>Uromyces ciceris-arietini</i>	11.0 to 13.6 fl oz/A (0.180 - 0.222 lb/A fluopyram) (0.089 - 0.111 lb/A difenoconazole)	

- Maximum single application rate: [11.0 13.6 fl oz/A of FLU+DFO (0.180 0.222 lb/A fluopyram and 0.089 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): **14 days.**
- Minimum interval between applications: **14 days.**
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- DO NOT allow livestock to graze forage or hay and DO NOT harvest forage or hay for food or feed.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

CITRUS

Crops of Crop Group 10-10* including: Australian Desert Lime; Australian Finger Lime; Australian Round Lime; Brown River Finger Lime; Calamondin; Citron; Citrus Hybrids; Grapefruit; Japanese Summer Grapefruit; Kumquat; Lemon; Lime; Mediterranean Mandarin; Mount White Lime; New Guinea Wild Lime; Sour Orange; Sweet Orange; Pummelo; Russell River Lime; Satsuma Mandarin; Sweet Lime; Tachibana Orange; Tahiti Lime; Tangelo; Tangerine (Mandarin); Tangor; Trifoliate Orange; Uniq Fruit. **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Alternaria brown spot (<i>Alternaria alternata</i>) Black spot (<i>Guignardia citricarpa</i>) Diplodia stem-end rot (<i>Diplodia natalensis</i>) Greasy spot (<i>Mycosphaerella citri</i>) Melanose (<i>Diaporthe citri</i>) Phomopsis stem-end rot (<i>Phomopsis</i> spp.) Scab (<i>Elsinoe fawcettii</i>) (<i>Elsonoe australis</i>)	10.0 - 13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Post bloom fruit drop (Colletotrichum acutatum)	13.6 fl oz/A (0.222 lb/A fluopyram) (0.111 lb/A difenoconazole)	

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- For aerial applications **DO NOT** apply in less than 10 GPA water.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: **7 days**.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- DO NOT apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

CUCURBIT VEGETABLES

Crops of Crop Group 9* including: Melon subgroup: Citron Melon; Muskmelon (hybrids and/or cultivars of Cucumis Melo including True Cantaloupe, Castaloupe, Casaba, Crenshaw Melon, Golden Pershaw Melon, Honeydew Melon, Honey Balls, Mango Melon, Persian Melon, Pineapple Melon, Santa Claus Melon, Snake Melon); Watermelon. Squash/Cucumber subgroup: Chayote (Fruit); Chinese Waxgourd; Cucumber; Gherkin; Gourd, Edible; Momordica spp.; Pumpkin; Squash, Summer; Squash, Winter **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Alternaria leaf blight <i>(Alternaria cucumerina)</i> Alternaria leaf spot (<i>Alternaria</i> spp.)		Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Anthracnose (<i>Colletotrichum orbiculare</i>) Cercospora leafspot		
(Cercospora citrullina)		
Gray mold (<i>Botrytis cinerea</i>)	8.0 to 13.6 fl oz/A	
Phoma blight (<i>Phoma exigua</i>)	(0.131 - 0.222 lb/A fluopyram) (0.065 - 0.111 lb/A difenoconazole)	
Phyllosticta leafspot (<i>Phyllosticta cucurbitacearum</i>)		
Plectosporium blight (<i>Plectosporium tabacinum</i>)		
Powdery mildew (Sphaerotheca fuliginea / Podosphaera xanthii) (Erysiphe cichoracearum)		
Septoria leaf blight (<i>Septoria cucurbitacearum</i>)		
	8.0 to 13.6 fl oz/A	
Gummy stem blight (<i>Didymella bryoniae</i>)	(0.131 - 0.222 lb/A fluopyram) (0.065 - 0.111 lb/A difenoconazole)	

- Maximum single application rate: [8.0 13.6 fl oz/A of FLU+DFO (0.131 0.222 lb/A fluopyram and 0.065 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 0 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- DO NOT apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

DRIED SHELLED BEAN

(See separate use directions for chickpeas)

Dried Cultivars Of Bean (Lupinus spp.) (includes Grain Lupin, Sweet Lupin, White Lupin, and White Sweet Lupin); (Phaseolus spp.) (includes Field Bean, Kidney Bean, Lima Bean (Dry), Navy Bean, Pinto Bean; Tepary Bean; Bean (Vigna spp.) (includes Adzuki Bean, Blackeyed Pea, Catjang, Crowder Pea, Moth Bean, Mung Bean, Rice Bean, Southern Pea, Urd Bean); Broad Bean (Dry); Guar; Lablab Bean; Lentil.

*Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Alternaria blight (<i>Alternaria</i> spp.) Alternaria leaf spot (<i>Alternaria alternata</i>) Anthracnose (<i>Colletotrichum lindemuthianum</i>) Ascochyta Blight (<i>Ascochyta</i> spp.) Cercospora leaf spot (<i>Cercospora cruenta</i>) Gray mold (<i>Botrytis cinerea</i>) Rust (<i>Uromyces appendiculatus</i>) White Mold (<i>Sclerotinia sclerotiorum</i>)	11.0 to 13.6 fl oz/A (0.180 - 0.222 lb/A fluopyram) (0.089 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 14-day interval.

- Maximum single application rate: [11.0 13.6 fl oz/A of FLU+DFO (0.180 0.222 lb/A fluopyram and 0.089 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 14 days.
- Minimum interval between applications: 14 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- DO NOT apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- DO NOT allow livestock to graze forage or hay and DO NOT harvest forage or hay for food or feed.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

FRUITING VEGETABLES

Crops of Crop Group 8-10* including: Tomato subgroup: Bush Tomato; Cocona; Currant Tomato; Garden Huckleberry; Goji Berry; Groundcherry; Naranjilla; Sunberry; Tomatillo; Tomato; Tree Tomato; Pepper/Eggplant subgroup: African Eggplant; Bell Pepper; Eggplant; Martynia; Nonbell Pepper; Okra; Pea Eggplant; Pepino; Roselle; Scarlet Eggplant. *Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Anthracnose (<i>Colletotrichum</i> spp.) Cercospora leaf spot (<i>Cercospora capsici</i>) Early blight (<i>Alternaria</i> solani) Gray mold (<i>Botrytis cinerea</i>) Leaf mold (<i>Fulvia fulva</i>) Powdery mildew (<i>Oidiopsis taurica /</i> <i>Leveillula taurica</i>) (<i>Sphaerotheca</i> spp.) Septoria blight (<i>Septoria lycopersici</i>)	8.0 to 13.6 fl oz/A (0.131 - 0.222 lb/A fluopyram) (0.065 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Gray leaf spot (<i>Stemphyllium</i> spp.) Target spot (<i>Corynespora cassicola</i>)	8.0 to 13.6 fl oz/A (0.131 - 0.222 lb/A fluopyram) (0.065 - 0.111 lb/A difenoconazole)	

- Maximum single application rate: [8.0 13.6 fl oz/A of FLU+DFO (0.131 0.222 lb/A fluopyram and 0.065 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 0 days.
- Minimum interval between applications: **7 days**.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- DO NOT apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

GINSENG

Disease Controlled	Application Rate	Application Instructions
Alternaria blight (<i>Alternaria panax</i>) Botrytis blight (<i>Botrytis cinerea</i>)	13.6 fl oz/A (0.222 lb/A fluopyram) (0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7-day interval.
Powdery mildew (<i>Erysiphe</i> spp.)	, , , , , , , , , , , , , , , , , , , ,	

- Maximum single application rate: 13.6 fl oz/A of FLU+DFO (0.222 lb/A fluopyram and 0.111 lb/A difenoconazole)
- Maximum number of applications per year: 2
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- DO NOT apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

GRAPES AND SMALL VINES (except fuzzy kiwifruit)

Crops of Crop Subgroup 13-07F including: Amur River Grape; Gooseberry; Grape; Hardy Kiwifruit; Maypop; Schisandra Berry. **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Alternaria rot (Alternaria alternata) Anthracnose (Elsinoe ampelina) Black rot (Guignardia bidwellii) Botrytis bunch rot / Gray mold (Botrytis cinerea) Phomopsis cane and leaf spot (Phomopsis viticola) Powdery mildew (Uncinula necator) Septoria leaf spot (Septoria ampelina) Sour rot (various pathogens)	10.0 to 13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 12- to 14 -day interval.

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: 12 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

PECAN		
Disease Controlled	Application Rate	Application Instructions
Brown spot (<i>Alternaria alternata</i>) Downy Spot (<i>Mycosphaerella caryigena</i>) Leaf Anthracnose (<i>Colletotrichum</i> spp.) Liver Spot (<i>Gnomonia caryae</i>) Powdery Mildew (<i>Microsphaera penicillata</i>) Scab (<i>Cladosporium</i> spp.) Vein Spot (<i>Gnomomia nerviseda</i>) Zonate Leaf Spot (<i>Grovesinia pyramidalis</i>)	8.0 to 13.6 fl oz/A (0.131 - 0.222 lb/A fluopyram) (0.065 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to Universit and/or extension guidelines for best application timings. Continue as needed on a 14- to 21-day interval.

Restrictions:

Maximum single application rate: [8.0 - 13.6 fl oz/A of FLU+DFO (0.131 - 0.222 lb/A fluopyram and 0.065 - 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]

- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 14 days.
- Minimum interval between applications: 14 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

POME FRUIT

Crops of Crop Group 11-10B* including: Apple; Azarole; Crabapple; Loquat; Mayhaw; Medlar; Pear; Asian Pear; Quince; Chinese Quince; Japanese Quince; Tejocote.

*Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Alternaria blotch and rot (Alternaria spp.) Bitter rot (Glomerella cingulata) Black rot Frogeye leafspot (Botryosphaeria obtusa) Brooks fruit spot (Mycosphaerella pomi) Cedar apple rust (Gymnosprangium juniperi- virginianae) Fly speck (Schizothyrium pomi) (Zygophiala jamacaicensis) Grey mold (Botrytis cinerea) Monilinia rots (Monilina spp.) Powdery mildew (Podosphaera leucotricha) Quince rust (Gymonsporangium spp.) Scab, leaf (Venturia spp.) Scoty blotch (Gloeodes pomigena) White rot (Botryosphaeria dothidea)	8.0 fl oz/A (0.131 lb/A fluopyram) (0.065 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.

- Maximum single application rate: 8.0 fl oz/A of FLU+DFO (0.131 lb/A fluopyram and 0.065 lb/A difenoconazole)
- Maximum number of applications per year: 3
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 14 days.
- Minimum interval between applications: **7 days**.
- Maximum FLU+DFO allowed per year: 24 fl oz/A (0.392 lb/A fluopyram and 0.195 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- DO NOT apply more than 0.33 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

POTATO AND OTHER ROOT, TUBEROUS AND CORM VEGETABLES

Crops of Crop Group 1C including:: Arracacha; Arrowroot; Chinese Artichoke; Artichoke, Jerusalem; Canna, Edible; Cassava, Bitter And Sweet; Chayote (Root); Chufa; Dasheen; Ginger; Leren; Potato; Sweet Potato; Tanier; Turmeric; Yam Bean; Yam, True. **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Ascochyta leaf spot (Aschochyta cynarae) Black dot (Colletotrichum coccodes) Botrytis leaf spot (Botrytis cinerea) Brown spot (Alternaria alternata) Cercospora leaf spot (Cercospora beticola) Early blight (Alternaria solani) Powdery mildew (Erysiphe polygoni) (Erysiphe betae) (Erysiphe spp.) White mold (Sclerotinia sclerotiorum)	10.0 to 13.6 fl oz/A (0.163 - 0.222 lb/A fluopyram) (0.081 - 0.111 lb/A difenoconazole)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 14 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- DO NOT allow livestock to graze in treated areas within 7 days of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

STRAWBERRY AND OTHER LOW-GROWING BERRIES (Except Cranberry)

Crops of Crop Group 13-07G* including: Bearberry; Bilberry; Blueberry, Lowbush; Cloudberry; Lingonberry; Muntries; Partridgeberry; Strawberry.

*Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Anthracnose (<i>Colletotrichum</i> spp.) Gray mold (<i>Botrytis cinerea</i>)		Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Leaf rust (<i>Phragmidium potentillae</i>) Leaf spot (<i>Cercospora fragariae</i>)	12.0 to 13.6 fl oz/A (0.196 - 0.222 lb/A fluopyram) (0.098 - 0.111 lb/A difenoconazole)	
Powdery mildew (Sphaerotheca macularis)		
Rhizopus fruit rot (<i>Rhizopus</i> spp.)		

- Maximum single application rate: [12.0 13.6 fl oz/A of FLU+DFO (0.196 0.222 lb/A fluopyram and 0.098 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 0 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

STONE FRUIT

Crops of Crop Group 12-12* including: Cherry subgroup: Capulin; Black Cherry; Nanking Cherry; Sweet Cherry; Tart Cherry. Peach subgroup: Peach; Nectarine. Plum subgroup: Apricot; Japanese Apricot; Chinese Jujube; Plum; American Plum; Beach Plum; Canada Plum; Cherry Plum; Chickasaw Plum; Damson Plum; Japanese Plum; Klamath Plum; Plumcot; Prune Plum; Sloe. **Including all cultivars and or hybrids of these.*

Disease Controlled	Application Rate	Application Instructions
Alternaria spot and fruit rot (<i>Alternaria alternata</i>)		Apply at the critical timings for disease control. Refer to University
Anthracnose (<i>Colletotrichum</i> spp.)		and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Brown rot blossom blight Fruit rot (<i>Monilinia</i> spp.)		
Cherry leaf spot (<i>Blumeriella jaapii</i>)		
Jacket rot Green fruit rot (<i>Botrytis cinerea</i>)	11.0 to 13.6 fl oz/A	
Powdery mildew Rusty spot (<i>Podosphaera</i> spp.) (<i>Sphaerotheca pannosa</i>)	(0.180 - 0.222 lb/A fluopyram) (0.089 - 0.111 lb/A difenoconazole)	
Ripe fruit rot (Monilinia fructicola, Monilinia laxa, Botrytis cinerea, Rhizopus spp.)		
Rust (<i>Tranzschelia discolor</i>)		
Scab (Cladosporium carpophilum)		
Shot hole (<i>Wilsonomyces carpophilus</i>)		

- Maximum single application rate: [11.0 13.6 fl oz/A of FLU+DFO (0.180 0.222 lb/A fluopyram and 0.089 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 0 days.
- Minimum interval between applications: 7 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

SUGARBEET

Disease Controlled	Application Rate	Application Instructions
Cercospora leaf spot (Cercospora beticola)	13.6 fl oz/A (0.222 lb/A fluopyram)	Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 7- to 14-day interval.
Powdery mildew (<i>Erysiphe polygoni</i>)	(0.111 lb/A difenoconazole)	

- Maximum single application rate: 13.6 fl oz/A of FLU+DFO (0.222 lb/A fluopyram and 0.111 lb/A difenoconazole)
- Maximum number of applications per year: 2
- Apply using ground, aerial, or chemigation equipment.
- Pre-Harvest Interval (PHI): 7 days.
- Minimum interval between applications: **7 days**.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

TREE NUTS (see separate directions for Pecan)

African Nut-Tree; Almond; Beechnut; Brazil Nut; Brazilian Pine; Bunya; Bur Oak; Butternut; Cajou Nut; Candlenut; Cashew; Chestnut; Chinquapin; Coconut; Coquito Nut; Dika Nut; Ginkgo; Guiana Chestnut; Hazelnut; Heartnut; Hickory Nut; Japanese Horse-Chestnut; Macadamia Nut; Mongongo Nut; Monkey-Pot; Monkey Puzzle Nut; Okari Nut; Pachira Nut; Peach Palm Nut; Pequi; Pili Nut; Pine Nut; Pistachio; Sapucaia Nut; Tropical Almond; Walnut, Black; Walnut, English; Yellowhorn.

*Including all cultivars and or hybrids of these.

Disease Controlled	Application Rate	Application Instructions
Alternaria (Alternaria alternata)		Apply at the critical timings for disease control. Refer to University and/or extension guidelines for best application timings. Continue as needed on a 14- to 21-day interval.
Anthracnose (<i>Colletotrichum acutatum</i>)		as needed on a 14- to 21-day interval.
Blossom and shoot blight (<i>Botrytis cinerea</i>)		
Botryosphaeria panicle and shoot blight (<i>Botryosphaeria dothidea</i>)		
Brown rot blossom blight (<i>Monilinia laxa</i>) (<i>Monilinia fructicola</i>)	10.0 to 13.6 fl oz/A (0.163 - 0.222 lb/A	
Jacket rot (<i>Botrytis cinerea</i>)	fluopyram) (0.081 - 0.111 lb/A difenoconazole)	11 lb/A
Powdery mildew (Sphaeotheca pannosa) (Podosphaera tridactyla) (Microsphaera spp.)		
Scab (<i>Cladosporium</i> spp.)		
Septoria leaf spot (<i>Septoria pistaciarum</i>)		
Shot hole (<i>Wilsonomyces carpophilus</i>)		

- Maximum single application rate: [10.0 13.6 fl oz/A of FLU+DFO (0.163 0.222 lb/A fluopyram and 0.081 0.111 lb/A difenoconazole).] [Note to reviewer: rate listed here must match maximum rate listed under 'Application Rate' above, and must not exceed 13.6 fl oz/A.]
- Maximum number of applications per year: 2 (at 13.6 fl oz/A of FLU+DFO).
- Apply using ground or aerial equipment.
- Pre-Harvest Interval (PHI): 14 days.
- Minimum interval between applications: 14 days.
- Maximum FLU+DFO allowed per year: 27.2 fl oz/A (0.444 lb/A fluopyram and 0.221 lb/A difenoconazole).
- **DO NOT** apply more than 0.446 lbs fluopyram per acre per year, regardless of formulation or method of application.
- **DO NOT** apply more than 0.46 lbs difenoconazole per acre per year, regardless of formulation or method of application.
- To limit the potential for development of disease resistance to this fungicide class, **DO NOT** make more than 2 sequential applications of FLU+DFO or any Group 7-containing fungicide before rotating with a fungicide from a different Group.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE:

Store in original container and keep tightly closed when not in use. Store in a cool dry place. Avoid cross-contamination with other pesticides.

PESTICIDE DISPOSAL:

Pesticide wastes may be toxic. Improper disposal of unused pesticide, spray mixture, or rinse water is a violation of federal law. If these wastes cannot be disposed of by use according to label instruction, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance in proper disposal methods.

CONTAINER HANDLING:

Non-Refillable Containers

Rigid, Non-refillable containers (equal to or less than 5 gallons)

Non-refillable container. **DO NOT** reuse or refill this container. Offer for recycling, if available. Triple rinse or pressure 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.

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

Once container is rinsed, offer for recycling if available or puncture and dispose of in a sanitary landfill.

Dilutable Product in Rigid Non-refillable Containers that are Too Large to Shake (i.e., with capacities greater than 5 gallons or 50 lbs)

Non-refillable container. **DO NOT** reuse or refill this container. Refer to Bottom Discharge IBC or Top Discharge IBC, Drums, Kegs information as follows.

• Bottom Discharge IBC (e.g. – Schuetz Caged IBC or Snyder Square Stackable)

Pressure rinsing the container before final disposal is the responsibility of the person disposing of the container. To pressure rinse the container before final disposal, empty the remaining contents from the IBC into application equipment or mix tank. Raise the bottom of the IBC by 1.5 inches on the side which is opposite of the bottom discharge valve to promote more complete product removal. Completely remove the top lid of the IBC. Use water pressurized to at least 40 PSI to rinse all interior portions. Continuously pump or drain rinsate into application equipment or rinsate collection system while pressure rinsing. Continue pressure rinsing for 2 minutes or until rinsate becomes clear. Replace the lid and close bottom valve.

• Top Discharge IBC, Drums, Kegs (e.g.– Snyder 120 Next Gen, Bonar B120, Drums, Kegs)

Triple rinsing the container before final disposal is the responsibility of the person disposing of the container. To triple rinse the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container at least 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Rinse all interior surfaces. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this procedure two more times.

Once container is rinsed, offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration.

Non-Refillable Fiber Drums with Liners

Non-refillable container. **DO NOT** reuse or refill this container. Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment, then offer for recycling if available or dispose of in a sanitary landfill or by incineration. If drum is contaminated and cannot be reused, offer for recycling if available or dispose of in a sanitary landfill or by incineration.

Non-Rigid, Non-refillable Containers

Nonrefillable container. **DO NOT** reuse or refill this container. Completely empty container into application equipment. Then offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

Refillable Containers

Refillable container. Refer to Bottom Discharge IBC or Top Discharge IBC, Drums, Kegs information as follows. Refill this container with pesticide only. **DO NOT** reuse this container for any other purpose. Contact your Ag retailer or Bayer CropScience for container return, disposal and recycling information.

• Bottom Discharge IBC (e.g. – Schuetz Caged IBC or Snyder Square Stackable)

Pressure rinsing the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To pressure rinse the container before final disposal, empty the remaining contents from the IBC into application equipment or mix tank. Raise the bottom of the IBC by 1.5 inches on the side which is opposite of the bottom discharge valve to promote more complete product removal. Completely remove the top lid of the IBC. Use water pressurized to at least 40 PSI to rinse all interior portions. Continuously pump or drain rinsate into application equipment or rinsing. Continue pressure rinsing for 2 minutes or until rinsate becomes clear. Replace the lid and close bottom valve.

• Top Discharge IBC, Drums, Kegs (e.g.– Snyder 120 Next Gen, Bonar B120, Drums, Kegs)

Triple rinsing the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To triple rinse the containers before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container at least 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Rinse all interior surfaces. Pour or pump rinsate into application equipment or mix tank procedure two more times.

End users are authorized to remove tamper evident cables as required to remove the product from the container <u>unless</u> the container is equipped with one way valves and refilling or returning is planned. If this is the case, end users are not authorized to remove tamper evident cables, one way valves or clean container.

FLU+DFO (PENDING) 11/16/2021