C Q3-31-2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

March 31, 2010

Kerry Hastings, Ph. D. Regulatory Manager Dow Agrosciences LLC 9330 Zionsville Road Indianapolis, IN 46268

Subject: Amendment of master label to include language for newly approved uses from previously approved supplemental labels, and other required and minor changes Product Name: Intrepid 2F EPA Reg. No.: 62719-442 EPA Decision No. 428720 Date of Submission: January 12, 2010 OPP Received Date: January 19, 2010

Dear Dr. Hastings;

The labeling referred to above, submitted in connection with registration under the Federal Insecticide Fungicide and Rodenticide Act as Amended (FIFRA) Section 3(c)(7)(A), is acceptable provided that you:

- 1. Fulfill outstanding data requirements by 18 September 2011, including:
 - a. OPPTS 870.7800—Immunotoxicity, As part of the revision of 40CFR Section 158, this study is now required
 - b. OPPTS 860.1500-Crop Field Trials are recommended
 - To support a regional registration on citrus fruit grown west of the Mississippi River, additional field trials are required on oranges (2 field trials, one in each of EPA growing Regions 6 and 10), lemons (2 field trials in EPA growing Region 10), and grapefruits (1 field trial in EPA growing Region 10).
 - c. A frog embryo teratogenesis study
 - d. Monitoring of surface water and sediment in a representative sample of high use areas in proximity to surface water.
 - e. A honeybee brood study.

If these conditions are not met, the registration will be subject to cancellation in accordance with FIFRA Section 6 and/or may be found to be misbranded and referred to OECA for enforcement. Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy is enclosed for your records. If you have any questions, you may contact Clayton Myers at (703) 347-8874 or <u>myers.clayton@epa.gov</u>.

Sincerely,

2

Mark Suarez, Product Manager Registration Division, Insecticide Branch (7505P)

Enclosure Stamped label (Base label):

Intrepid[®] 2F

Insecticide

Group 18 INSECTICIDE

Active Ingredient:

methoxyfenozide: Benzoic acid, 3-methoxy-	
2-methyl-,2-(3,5-dimethylbenzoyl)-2-	
(1,1-dimethylethyl) hydrazide	22.6%
Other Ingredients	77.4%
Total	100.0%

Contains 2 lb active ingredient per gallon

Keep Out of Reach of Children **CAUTION**

With COMMENTS In EPA Letter Dated: MAR 3 1 2010 Under the Federal Insecticide, Fungicide and Rodenticide Act, As amended, for the pesticide Registered under EPA Reg. No: (62719-442-

ACCEPTED

Precautionary Statements

Hazards to Humans and Domestic Animals

Harmful If Absorbed Through Skin Or Inhaled

Avoid contact with eyes, skin or clothing. Avoid breathing spray mist.

Personal Protective Equipment (PPE)

- Applicators and other handlers must wear:
- Long-sleeved shirt and long pants
- Chemical-resistant gloves made of any waterproof material
- Shoes plus socks

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions 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 meet the requirements listed in the Worker Protection Standards (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 contaminated clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

First Aid

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.

If 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

Environmental Hazards

Drift and runoff from applications of this product may be hazardous to sensitive aquatic invertebrates in water bodies adjacent to the treatment area. 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 cleaning equipment or disposing of equipment washwaters.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

Methoxyfenozide can contaminate surface water through spray drift. Under some conditions, methoxyfenozide may also have a high potential for runoff into surface water (primarily via dissolution in runoff water) for several months post-application. These include poorly draining or wet soils with readily visible slopes toward adjacent surface waters, frequently flooded areas, areas over-laying extremely shallow groundwater, areas with in-field canals or ditches that drain to overlaying tile drainage systems that drain to surface water.

Do not cultivate within 10 feet of aquatic areas to allow growth of a vegetative filter strip.

Do not apply by ground within 25 feet, or by air within 150 feet, of lakes, reservoirs, rivers, permanent streams, marshes, or natural ponds; estuaries and commercial fish farm ponds.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

(Storage and Disposal for rigid containers 5 gal or less)

Storage and Disposal

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

Pesticide Storage: Store in a cool dry well-ventilated area, but not below 32°F.

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

Container Handling: Nonrefillable container. Do not reuse or refill this container.

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

(Storage and Disposal for refillable rigid containers larger than 5 gal)

Storage and Disposal

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

Pesticide Storage: Store in a cool dry well-ventilated area, but not below 32°F.

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

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Cleaning 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 clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

(Storage and Disposal for nonrefillable rigid containers larger than 5 gal)

Storage and Disposal

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

Pesticide Storage: Store in a cool dry well-ventilated area, but not below 32°F.

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

Container Handling: Nonrefillable container. Do not reuse or refill this container.

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. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or 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. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Refer to label booklet for Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

Shake Well Before Use – Avoid Freezing

EPA Reg. No. 62719-442

EPA Est.

Trademark of Dow AgroSciences LLC Produced for Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268 Ý

Ь

Net Contents ___

(Label booklet cover):

Intrepid[®] 2F

Insecticide

Group	18	INSECTICIDE	
	EXAMPLE FOR THE CONSTRUCTION TO A CONSTRUCTION OF THE PROPERTY OF		

Active Ingredient:

methoxyfenozide: Benzoic acid, 3-methoxy-	
2-methyl-,2-(3,5-dimethylbenzoyl)-2-	
(1,1-dimethylethyl) hydrazide	22.6%
Other Ingredients	77.4%
Total	100.0%

Contains 2 lb active ingredient per gallon

Keep Out of Reach of Children CAUTION

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. Refer to the label booklet under "Agricultural Use Requirements" in the Directions for Use section for information about this standard.

Refer to inside of label booklet for additional precautionary information including Directions for Use.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies at end of label booklet. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

Shake Well Before Use – Avoid Freezing

EPA Reg. No. 62719-442

EPA Est.

[®]Trademark of Dow AgroSciences LLC Produced for Dow AgroSciences LLC 9330 Zionsville Road Indianapolis, IN 46268

Net Contents ____

(

(

(Page 1 through end):

Precautionary Statements - Hazard to Humans and Domestic Animalis - Personal Protective Equipment (PPE) - Engineering Controls - User Safety Recommendations - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Non-Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Mixing Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, - European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, - Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or - Hybrids of Each - - Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), - Leafy Vegetables (Crop Group 14), Leaves of Root and Tuber Vegetables - (Crop Group 2), and Turnip	Table of Contents	Page
Hazard to Humans and Domestic Animals - Personal Protective Equipment (PPE) - Engineering Controls - User Safety Recommendations - First Ald - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Non-Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Making Directions - Application Timing - Application Trop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, - European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, - Lingonberry, Native Currant, Stala, Sea Buckthorn, and Cultivars and/or + Hybrids of Each - Corn Group 2), and Turnip Greens - (Crop Group 2), and Turnip Greens - Cururbit Vegetables (Crop Group 9) - Cruitus Fruits (Crop Group 10) - Cord Field, Sweet, Seed) - <td>Precautionary Statements</td> <td>-</td>	Precautionary Statements	-
Personal Protective Equipment (PPE) - Engineering Controls - User Safety Recommendations - First Aid - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Non-Agricultural Use Requirements - General Information - Use Rate Determination - Mixing Directions - Application Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Hiphbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each (Crop Group 2), and Turnip Greens (Crop Group 2), and Turnip Greens (Crop Group 2), and Turnip Greens (Croton (Field, Sweet, Seed) Cotton Cranberry Caurabit Vegetables (Crop Group 9) Cucurbit Vegetables (Crop Group	Hazard to Humans and Domestic Animals	-
Engineering Controls - User Safety Recommendations - First Aid - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Non-Agricultural Use Requirements - Mont-Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Making Directions - Application Timing - Application Timing - Application Timing - Application Timing - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B). Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2) and Tumip Greens - Citrus Fruits (Crop Group 10) - - Conton - - Grab	Personal Protective Equipment (PPE)	-
User Safety Recommendations - First Aid - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Non-Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Mixing Directions - Application Timing - Application Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), - Leafy Vegetables (Crop Group 10) - Corr (Field, Sweet, Seed) - Cranberry - Cutruit Vegetables (Crop Group 9) - Fuiting Vegetables (Crop Gro	Engineering Controls	-
First Aid - Environmental Hazards - Directions for Use - Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Myn Agricultural Use Requirements - Application Timing - Returbage Barbery, Highbush Cranbery, Buffalo Currant, Chilean Guava, - Uses - - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, - Cianto Leaves, Brassica (Crop Group 4), Leaves of Root and Tuber Vegetables - (Crop Group 2), and Tuming Greens - - Catton - <t< td=""><td>User Safety Recommendations</td><td>-</td></t<>	User Safety Recommendations	-
Environmental Hazards-Directions for Use-Agricultural Use Requirements-Non-Agricultural Use Requirements-Storage and Disposal-General Information-Use Rate Determination-Use Rate Determination-Mixing Directions-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-Uses-Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of EachCliantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip GreensCitrus Fruits (Crop Group 10)-Corn (Field, Sweet, Seed)-Caurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) and Okra Grape-Graberry-Cucurbit Vegetables (Crop Group 8) and Okra Grape-Grass Forage, Fodder, and Hay (Crop Group 17) Green Onion (Subgroup 3-07B)-Leagure Vegetables (Succulent or Dried) (Crop Group 18) Ornamentals-Pome Fruits (Crop Group 11)Pome Fruits (Crop Group 11) Pomegranate-Pome Truits (Crop Group 11, 18) Ornamentals-Pome Truits (Crop Group 11, 18) Ornamentals-Pome Fruits (Crop Group 12) 	First Aid	-
Directions for Use Agricultural Use Requirements Non-Agricultural Use Requirements Storage and Disposal General Information Use Rate Determination Application Timing Application Timing Application Timing Application Timing Application Timing Application Times Bushberries (Subgroup 13-07B) Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Tumip Greens Citrus Fruits (Crop Group 10) Com (Field, Sweet, Seed) Cotton Granberry Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Cucurbit Vegetables (Crop Group 17) Cucurbit Vegetables (Crop Group 17) Cucurbit Vegetables (Crop Group 11) Cucurbit (Crop Group 11) Cucurbit (Crop Group 11) Cucur	Environmental Hazards	-
Agricultural Use Requirements - Non-Agricultural Use Requirements - Storage and Disposal - General Information - Use Rate Determination - Mixing Directions - Application Directions - Application Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, - European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, - Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or - Hybrids of Each - - Cilantro Leaves, Brassice (Cole) Leafy Vegetables (Crop Group 5), - - Leafy Vegetables (Crop Group 10) - - - Corton - - - Caurubit Vegetables (Crop Group 9) - - - Cucurbit Vegetables (Crop Group 9) and Okra - - - Grape - - - <t< td=""><td>Directions for Use</td><td>-</td></t<>	Directions for Use	-
Non-Agricultural Use Requirements-Storage and Disposal-General Information-Use Rate Determination-Mixing Directions-Application Timing-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-Uses-Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of EachCliantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip GreensCitrus Fruits (Crop Group 10)-Corton-Caraberry-Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume Vegetables (Except Soybean) (Subgroup 7A) Nongrass Forage, Fodder, and Hay (Crop Group 18) Ornamentals-Peanut Pome Fruits (Crop Group 11) PomegranatePormer Fruits (Crop Group 11) Pomegranate Popcorn Root Vegetables (Subgroups 1A, 1B) SoybeanSoybean SoybeanStore Fruits OrnapernetiasFree Kuits Crop Group 14) and PistachiosFree Ku	Agricultural Use Requirements	-
Storage and Disposal-General Information-Use Rate Determination-Mixing Directions-Application Timing-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-UsesBushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each-Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 10)-Corp Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)-Conn (Field, Sweet, Seed)-Cotton-Cramberry-Cucurbit Vegetables (Crop Group 8) and Okra-Grase Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Rot Vegetables (Subgroups 1A, 1B)-Soybean-Store Fruits (Crop Group 12)-Strawberry-Tree Nuts (Crop Group 14) and Pistachios-Tree Nuts (Crop Group 14) and Pistachios-	Non-Agricultural Use Requirements	-
General Information-Use Rate Determination-Mixing Directions-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-UsesBushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of EachCilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip GreensCitrus Fruits (Crop Group 10)-Corn (Field, Sweet, Seed)-Corn (Field, Sweet, Seed)-Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) and Okra-Grape-Grass Forage, Fodder, and Hay (Crop Group 17) Green Onion (Subgroup 3-07B)-Legume Vegetables (Except Soybean) (Subgroup 7A) Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Popcorn-Rot Vegetables (Subgroup 14, 1B) Soybean-Store Fruits (Crop Group 14) and Pistachios-Tree Nuts (Crop Group 14) and Pistachios-	Storage and Disposal	-
Use Rate Determination-Mixing Directions-Application Timing-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-Uses-Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each-Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)Com (Field, Sweet, Seed)CottonCranberryCrubit Vegetables (Crop Group 9) Fruiting Vegetables (Succulent or Dried) (Crop Group 10) Green Onion (Subgroup 3-07B) Legume Vegetables (Succulent or Dried) (Crop Group 16) Ornamentals-PeanutPome Fruits (Crop Group 11) Pomegranate-Pome Fruits (Crop Group 1A, 1B) Soybean-SoybeanStone Fruits (Crop Group 14) and Pistachios-Tree Nuts (Crop Group 14) and Pistachios-	General Information	-
Mixing Directions - Application Timing - Application Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Ciliantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4),Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens - Citrus Fruits (Crop Group 10) - - Cotton - - Caraberry - - Cucurbit Vegetables (Crop Group 8) - - Fruiting Vegetables (Crop Group 9) - - Fruiting Vegetables (Crop Group 8) and Okra - - Grape - - - Grape - - - Grape (Except Soybean) (Subgroup 7A) - - - Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) - - - <t< td=""><td>Use Rate Determination</td><td>-</td></t<>	Use Rate Determination	-
Application Timing-Application Directions-Insecticide Resistance Management-Endangered Species-Rotational Crop Restrictions-UsesBushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each-Ciliantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4),Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)Corm (Field, Sweet, Seed)CottonCranberryCucurbit Vegetables (Crop Group 9)Fruiting Vegetables (Crop Group 9)Fruiting Vegetables (Crop Group 8) and OkraGrass Forage, Fodder, and Hay (Crop Group 17)Green Onion (Subgroup 3-07B)Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume Vegetables (Succulent or Dried) (Crop Group 18)-OrnamentalsPeanutPome Fruits (Crop Group 1A, 1B)SoybeanSoybeanStone Fruits (Crop Group 14) and Pistachios-Tree Rvuts (Crop Group 14) and Pistachios-	Mixing Directions	-
Application Directions - Application Directions - Insecticide Resistance Management - Endangered Species - Rotational Crop Restrictions - Uses - Bushberries (Subgroup 13-07B), Aronia Berry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Cillantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens - Citrus Fruits (Crop Group 10) - - Corton - - Caraberry - - Cucurbit Vegetables (Crop Group 9) - - Fruiting Vegetables (Crop Group 9) - - Cucurbit Vegetables (Crop Group 8) and Okra - - Grape - - - Grape (Fodder, and Hay (Crop Group 6) and Foliage of Legume - - Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume - - Vegetables (Succulent or Dried) (Crop Group 18) - - - Ornamentals - - - <td< td=""><td>Application Timing</td><td>-</td></td<>	Application Timing	-
Insecticide Resistance Management Endangered Species Rotational Crop Restrictions Uses Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salai, Sea Buckthorn, and Cultivars and/or Hybrids of Each Cillantro Leaves, <i>Brassica</i> (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens Citrus Fruits (Crop Group 10) Com (Field, Sweet, Seed) Cotton Cranberry Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Artichoke Grape Grass Forage, Fodder, and Hay (Crop Group 17) Green Onion (Subgroup 3-07B) Legume Vegetables (Succulent or Dried) (Crop Group 16) and Foliage of Legume Vegetables (Except Soybean) (Subgroup 7A) Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) Ornamentals Peanut Pome Fruits (Crop Group 11) Pomegranate Popcon Root Vegetables (Subgroups 1A, 1B) Soybean Spearmint and Peppermint Stone Fruits (Crop Group 12) Strawberry Tree Fruits (Crop Group 14) and Pistachios	Application Directions	-
Induction-Endangered Species-Rotational Crop Restrictions-UsesBushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckhorn, and Cultivars and/or Hybrids of Each-Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)-Corn (Field, Sweet, Seed)-Corton-Cranberry-Cucurbit Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 9)-Globe Artichoke-Grape-Grape-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succellent or Dried) (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pome Fruits (Crop Group 14)-Pomegranate-Popcorn-Rot Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits (Crop Group 14) and Pistachios-	Insecticide Resistance Management	_
Rotational Crop Restrictions - Rotational Crop Restrictions - Uses Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Cilantro Leaves, <i>Brassica</i> (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4),Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens - Citrus Fruits (Crop Group 10) - Corn (Field, Sweet, Seed) - Cotton - Cranberry - Cucurbit Vegetables (Crop Group 9) - Fruiting Vegetables (Crop Group 9) - Fruiting Vegetables (Crop Group 9) - Fruiting Vegetables (Crop Group 8) and Okra - Grass Forage, Fodder, and Hay (Crop Group 17) - Green Onion (Subgroup 3-07B) - Legume Vegetables (Succellent or Dried) (Crop Group 6) and Foliage of Legume Vegetables (Except Soybean) (Subgroup 7A) - Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) - Ormamentals - Peanut - Pome Fruits (Crop Group 11) - Pome granate - Popcon - Root Vegetables (Subgroups 1A, 1B) - Soybean - Spearmint and Peppermint - Stone Fruits (Crop Group 12) - Strawberry - Tree Fruits (Crop Group 14) and Pistachios -	Endangered Species	_
Uses Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each	Rotational Crop Restrictions	_
Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each - Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4),Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens - Citrus Fruits (Crop Group 10) - Corn (Field, Sweet, Seed) - Corton - Cranberry - Cucurbit Vegetables (Crop Group 9) - Fruiting Vegetables (Crop Group 9) - Fruiting Vegetables (Crop Group 9) - Globe Artichoke - Grape - Grape - Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume - Vegetables (Except Soybean) (Subgroup 7A) - Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) - Ormamentals - Peanut - Pome Fruits (Crop Group 11) - Pomegranate - Popcorn - Root Vegetables (Subgroups 1A, 1B) - Soybean - Sop	lises	
Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each	Bushberries (Subgroup 13-07B), Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry	
Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Crop Group 5), Leafy Vegetables (Crop Group 4),Leaves of Root and Tuber Vegetables (Crop Group 2), and Turnip Greens Citrus Fruits (Crop Group 10) Corn (Field, Sweet, Seed) Cotton Cranberry Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 9) and Okra Globe Artichoke Grape Grass Forage, Fodder, and Hay (Crop Group 17) Green Onion (Subgroup 3-07B) Legume Vegetables (Except Soybean) (Subgroup 7A) Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) Ornamentals Peanut Pome Fruits (Crop Group 11) Pomegranate Popcorn Root Vegetables (Subgroups 1A, 1B) Soybean Spearmint and Peppermint Stone Fruits (Crop Group 12) Strawberry Tree Fruits Tree Fruits Tree Nuts (Crop Group 14) and Pistachios	Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or	_
Leaf Vegetables (Crop Group 4), Leaves of Root and Tuber Vegetables(Crop Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)-Corn (Field, Sweet, Seed)-Cotton-Cranberry-Cucurbit Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 8) and Okra-Globe Artichoke-Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Strawberry-Tree Fruits-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Cilantro Leaves, Brassica (Cole) Leafy Vegetables (Cron Group 5)	-
Clearly Vegetables(Crop Group 2), and Turnip Greens-Citrus Fruits (Crop Group 10)-Corn (Field, Sweet, Seed)-Catton-Cranberry-Cucurbit Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 8) and Okra-Globe Artichoke-Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Strawberry-Tree Fruits (Crop Group 12)-Strawberry-Tree Nuts (Crop Group 14) and Pistachios-	Leafy Vegetables (Cron Group 4) Leaves of Root and Tuber Vegetables	
Citrus Fruits (Crop Group 10)Corn (Field, Sweet, Seed)Corn (Field, Sweet, Seed)Cucurbit Vegetables (Crop Group 9)Fruiting Vegetables (Crop Group 9)Fruiting Vegetables (Crop Group 8) and OkraGlobe ArtichokeGrapeGrass Forage, Fodder, and Hay (Crop Group 17)Green Onion (Subgroup 3-07B)Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)OrnamentalsPeanutPome Fruits (Crop Group 11)PomegranatePopcornRoot Vegetables (Subgroups 1A, 1B)SoybeanSpearmint and PeppermintStone Fruits (Crop Group 12)StrawberryTree FruitsTree Nuts (Crop Group 14) and Pistachios	(Crop Group 2) and Turnin Greens	
Corn (Field, Sweet, Seed) Corn (Field, Sweet, Seed) Cotton Cranberry Cucurbit Vegetables (Crop Group 9) Fruiting Vegetables (Crop Group 8) and Okra Globe Artichoke Grape Grass Forage, Fodder, and Hay (Crop Group 17) Green Onion (Subgroup 3-07B) Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume Vegetables (Except Soybean) (Subgroup 7A) Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) Ornamentals Peanut Pome Fruits (Crop Group 11) Pomegranate Popcorn Root Vegetables (Subgroups 1A, 1B) Soybean Spearmint and Peppermint Stone Fruits (Crop Group 12) Strawberry Tree Fruits Tree Nuts (Crop Group 14) and Pistachios -	Citrus Fruits (Cron Group 10)	-
Cotton Cranberry	Com (Field Sweet Seed)	-
Conton-Cranberry-Cucurbit Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 8) and Okra-Globe Artichoke-Grape-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Strawberry-Tree Fruits (Crop Group 12)-Strawberry-Tree Nuts (Crop Group 14) and Pistachios-	Cotton	-
Claubelry-Cucurbit Vegetables (Crop Group 9)-Fruiting Vegetables (Crop Group 8) and Okra-Globe Artichoke-Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume-Vegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Conberny	-
Fruiting Vegetables (Crop Group 8) and Okra-Globe Artichoke-Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Cucurbit Vegetables (Cron Group 9)	-
Globe Artichoke - Grape - Grass Forage, Fodder, and Hay (Crop Group 17) - Green Onion (Subgroup 3-07B) - Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume - Vegetables (Except Soybean) (Subgroup 7A) - Nongrass Forage, Fodder, Straw and Hay (Crop Group 18) - Ornamentals - Peanut - Pome Fruits (Crop Group 11) - Pomegranate - Popcorn - Root Vegetables (Subgroups 1A, 1B) - Soybean - Spearmint and Peppermint - Stone Fruits (Crop Group 12) - Strawberry - Tree Fruits - Tree Nuts (Crop Group 14) and Pistachios -	Fruiting Vegetables (Crop Group 8) and Okra	-
Globe Antchoke-Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Clobe Articheke	-
Grape-Grass Forage, Fodder, and Hay (Crop Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Crope	-
Grass Polage, Podder, and Pay (Crop Group Group 17)-Green Onion (Subgroup 3-07B)-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of LegumeVegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Grape Coroso Fodder, and Hav (Crop Crown 17)	-
Circle Fruits-Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume-Vegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Grass Foldye, Fouder, and hay (Crop Group 17) Croop Opion (Subgroup 2.07B)	-
Vegetables (Except Soybean) (Subgroup 7A)-Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Legume Vegetables (Succulent or Dried) (Crop Group 6) and Foliage of Legume	-
Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)-Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Vegetables (Except Soybean) (Subgroup 7A)	-
Ornamentals-Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Nongrass Forage, Fodder, Straw and Hay (Grop Group 18)	-
Peanut-Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Ornamentals	-
Pome Fruits (Crop Group 11)-Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Peanut	-
Pomegranate-Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Pome Fruits (Crop Group 11)	-
Popcorn-Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Pomegranate	-
Root Vegetables (Subgroups 1A, 1B)-Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Popcorn	-
Soybean-Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Root Vegetables (Subgroups 1A, 1B)	-
Spearmint and Peppermint-Stone Fruits (Crop Group 12)-Strawberry-Tree Fruits-Tree Nuts (Crop Group 14) and Pistachios-	Soybean	-
Stone Fruits (Crop Group 12) - Strawberry - Tree Fruits - Tree Nuts (Crop Group 14) and Pistachios -	Spearmint and Peppermint	-
Strawberry - Tree Fruits - Tree Nuts (Crop Group 14) and Pistachios -	Stone Fruits (Crop Group 12)	-
Tree Fruits - Tree Nuts (Crop Group 14) and Pistachios -	Strawberry	-
Tree Nuts (Crop Group 14) and Pistachios -	Tree Fruits	-
	Tree Nuts (Crop Group 14) and Pistachios	-

م ب

3

-

_

Ø

Tuberous and Corm Vegetables (Except Potato) (Subgroup 1D) Terms and Conditions of Use Warranty Disclaimer Inherent Risks of Use Limitation of Remedies

Precautionary Statements

Hazards to Humans and Domestic Animals

Harmful If Absorbed Through Skin Or Inhaled

Avoid contact with eyes, skin or clothing. Avoid breathing spray mist.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear:

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

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions 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 meet the requirements listed in the Worker Protection Standards (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 contaminated clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

First Aid

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.

If 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

Environmental Hazards

Drift and runoff from applications of this product may be hazardous to sensitive aquatic invertebrates in water bodies adjacent to the treatment area. 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 cleaning equipment or disposing of equipment washwaters.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

Methoxyfenozide can contaminate surface water through spray drift. Under some conditions, methoxyfenozide may also have a high potential for runoff into surface water (primarily via dissolution in runoff water) for several months post-application. These include poorly draining or wet soils with readily

Page 9

visible slopes toward adjacent surface waters, frequently flooded areas, areas over-laying extremely shallow groundwater, areas with in-field canals or ditches that drain to overlaying tile drainage systems that drain to surface water.

Do not cultivate within 10 feet of aquatic areas to allow growth of a vegetative filter strip.

Do not apply by ground within 25 feet, or by air within 150 feet, of lakes, reservoirs, rivers, permanent streams, marshes, or natural ponds; estuaries and commercial fish farm ponds.

Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

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.

Not for Sale, Use, or Distribution in Nassau County and Suffolk County in New York State.

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) 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 4 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
- Shoes plus socks

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses.

Keep unprotected persons out of treated area until sprays have dried.

Storage and Disposal

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

Pesticide Storage: Store in a cool dry well-ventilated area, but not below 32°F.

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

Nonrefillable containers 5 gallons or less:

Container Handling: Nonrefillable container. Do not reuse or refill this container.

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

Refillable containers 5 gallons or larger:

Container Handling: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Cleaning 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 clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Nonrefillable containers 5 gallons or larger:

Container Handling: Nonrefillable container. Do not reuse or refill this container.

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. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or 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. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

General Information

Intrepid[®] 2F insecticide belongs to the diacylhydrazine class of insecticides and has a novel mode of action that mimics the action of the molting hormone of lepidopterous (moths, butterflies) larvae. Upon ingestion, larval stages of the order lepidoptera undergo an incomplete and developmentally lethal premature molt. This process interrupts and rapidly halts their feeding. Feeding typically ceases within hours of ingestion although complete mortality of the larvae may take several days. Affected larvae often become lethargic and often develop discolored areas or bands between segments.

Intrepid 2F has virtually no effect on any order of insects or arthropods except the lepidoptera, making it an ideal tool for Integrated Pest Management (IPM). This selectivity allows beneficial insects (including bees) and other arthropods to function unimpeded in the management of secondary pests while Intrepid 2F provides control of troublesome lepidoptera pests.

Use Rate Determination

Carefully read, understand and follow label use rates and restrictions. Apply the amount specified in the following tables with properly calibrated aerial or ground spray equipment. Prepare only the amount of

spray solution required to treat the measured acreage. The low rates may be used for light infestations of the target lepidopterous species and the higher rates for moderate to heavy infestations. Intrepid 2F may be applied in either dilute or concentrate sprays so long as the application equipment is calibrated and adjusted to deliver thorough, uniform coverage. Use the specified amount of Intrepid 2F per acre regardless of the spray volume used.

Mixing Directions

Always shake well before use. Avoid freezing.

Application Rate of Intrepid 2F (fl oz/acre)	Active Ingredient Equivalent (Ib ai/acre)	Acres per Gallon of Intrepid 2F
4	0.06	32
6	0.09	21
8	0.12	16
10	0.16	13
12	0.19	11
16	0.25	8
24	0.38	5

Application Rate Reference Table

Intrepid 2F - Alone

Fill the spray tank one-third to one-half full of clean water and slowly pour Intrepid 2F into the spray tank. Maintain agitation in the spray tank during mixing, loading and application. Triple rinse empty container and add rinsate to the spray tank.

Intrepid 2F - Tank Mix

Intrepid 2F is believed to be compatible with most commonly used agricultural fungicides, insecticides, growth regulators, foliar fertilizers and spray adjuvants. However, whenever preparing a new tank mix, always conduct a compatibility test by mixing proportional amounts of all spray ingredients in a test vessel (jar). Shake the mixture vigorously and allow it to stand for 15 minutes. Rapid precipitation of the ingredients and failure to re-suspend when shaken indicates that the mixture is incompatible and should not be applied.

Mixing Order for Tank Mixes: Fill the spray tank with water to one-fourth to one-third of the required spray volume. Start agitation. Add different formulation types in the order indicated below, allowing time for complete dispersion and mixing after addition of each product. Allow extra dispersion and mixing time for dry flowable products.

Add different formulation types in the following order:

- 1. Water dispersible granules
- 2. Wettable powders
- 3. Intrepid 2F and other aqueous suspensions

Maintain agitation and fill spray tank to three-fourths of total spray volume. Then add:

- 4. Emulsifiable concentrates and water-based solutions
- 5. Spray adjuvants
- 6. Foliar fertilizers

Finish filling the spray tank. Maintain continuous agitation during mixing, final filling and throughout application. If spraying and agitation must be stopped before the spray tank is empty, the materials may settle to the bottom. Settled materials must be resuspended before spraying is resumed. A sparger agitator is particularly useful for this purpose.

Application Timing

The activity of Intrepid 2F is expressed primarily through ingestion by the target larvae. Consequently, the timing of application is dependent upon the feeding behavior of the target pest. For cryptic (internal) feeding larvae, application must be made prior to the time that surface feeding occurs, i.e., just prior to initiation of egg hatch. For foliar or surface feeding larvae, application may be made while active feeding is occurring.

Reapplication may be required to protect new flushes of foliage, rapidly expanding fruit or for extended infestations. The reapplication interval will vary depending upon how rapidly the crop is growing, the generation time of the target pest and the duration of the infestation.

Intrepid 2F is effective against all larval instars; however, it is good practice to make applications to early instars to minimize feeding damage. For best results, begin applications when threshold levels of moths, eggs or larvae occur. Consult the Cooperative Extension Service, or other qualified professional authorities, to determine the appropriate threshold and timing for application in your area.

Application Directions

Intrepid 2F must be ingested by insect larvae to be fully effective. Applications must be in a manner that assures uniform and thorough coverage. Higher water volume and increased spray pressure generally provide better coverage.

Spray Drift Management

Adhere to the following buffer zones when applying this product near aquatic habitats (such as lakes, reservoirs, rivers, permanent streams, marshes, or natural ponds; estuaries and commercial fish farm ponds):

Application Method	Buffer Zone (feet)
ground boom	25
overhead chemigation	25
airblast	25
aerial	150

Wind: Only apply this product if the wind direction favors on-target deposition. Do not apply when the wind velocity exceeds 10 mph.

Temperature Inversions: Do not make ground or aerial applications during a temperature inversion. Temperature inversions are characterized by stable air and increasing temperatures with height above the ground. Mist or fog may indicate the presence of an inversion in humid areas. The applicator may detect the presence of an inversion by producing smoke and observing a smoke layer near the ground surface.

Droplet Size: Use only medium or coarser spray nozzles (for ground and non-ULV aerial application) according to ASABE (S572) definition for standard nozzles. In conditions of low humidity and high temperatures, applicators should use a coarser droplet size except where indicated for specific crops.

Ground Application

To avoid drift and achieve maximum performance of this product, make ground applications when the wind velocity favors on-target product depositions (3 to 10 mph). Wind speed must be measured adjacent to the application site on the upwind side immediately prior to application. Do not apply when wind velocity exceeds 10 mph. For groundboom applications, apply using a nozzle height of no more than 4 feet above the ground or crop canopy. Shut off the sprayer when turning at row ends. Risk of exposure to sensitive aquatic areas can be reduced by avoiding applications when wind directions are toward the aquatic area.

Airblast Sprayer: When using an airblast sprayer, coverage is also improved by operation of the sprayer at ground speeds that assure that the air volume within the tree canopy is completely replaced by the output from the airblast sprayer. Making applications in an alternate row middle pattern may result in less than satisfactory coverage and poor performance in conditions of high pest infestation levels, extremely large trees and/or dense foliage. For airblast applications, turn off outward pointing nozzles at row ends and when spraying the outer two rows. To minimize spray loss over the top in orchard applications, spray must be directed into the canopy.

Chemigation Application

Intrepid 2F may be applied to cranberries and ornamentals through sprinkler irrigation equipment. Do not apply this product by chemigation unless specified in crop-specific directions in this label or Dow AgroSciences supplemental labeling.

General Directions for Chemigation: Apply through a properly calibrated chemigation system that has the appropriate back flow prevention devices. See the Mixing section of the product label for specific mixing and dilution instructions. Apply Intrepid 2F in dedicated chemigation cycles only, not as a part of a regular irrigation cycle. Do not exceed 900 gallons of water per acre application volume using just enough water to thoroughly wet the plants but not the soil. Use minimum volume for flushout to avoid diluting or rinsing off product. Washout time should not exceed six (6) minutes. Set sprinkler heads in a spacing not exceeding 50 feet by 60 feet and adjusted to provide 100% overlap.

Apply this product only through solid-set sprinkler systems designed specifically for chemigation. Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, contact State Extension Service specialists, equipment manufacturers or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

- 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 (RPZ), back flow preventer or the functional equivalent in the water supply line upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe.
- The system must contain a functional check valve, vacuum relief valve, and low pressure drain apropriately located on the irrigation pipeline to prevent water source contamination from back flow.
- 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.
- 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 not connected to a public water supply must contain a functional check valve, vacuum relief valve, and low-pressure drain appropriately located in the irrigation pipeline to prevent water source contamination from back flow.
- Systems must use a positive displacement, metering 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.
- If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Aerial Application

Mount the spray boom on the aircraft so as to minimize drift caused by wing tip or rotor vortices. Use the minimum practical boom length and do not exceed 75% of the wing span or 80% of the rotor diameter. Flight speed and nozzle orientation must be considered in determining droplet size. Spray must be released at the lowest height consistent with pest control and flight safety. Do not release spray at a height greater than 10 feet above the crop canopy unless a greater height is required for aircraft safety. When applications are made with a crosswind, the swath will be displaced downwind. The applicator must compensate for this displacement at the downwind edge of the application area by adjusting the path of the aircraft upwind.

Rainfastness

As soon as dry, Intrepid 2F will resist wash-off better than most insecticides. However, efficacy or residual will be reduced with exposure to rainfall or overhead irrigation.

Spray Adjuvants

The addition of agricultural adjuvants to sprays of Intrepid 2F may improve initial spray deposits, redistribution and weatherability. Select adjuvants that are recommended and registered for your specific use pattern and follow their use directions. When an adjuvant is to be used with this product, Dow AgroSciences recommends the use of a Chemical Producers and Distributors Association certified adjuvant. Always add adjuvants last in the mixing process.

Insecticide Resistance Management

Intrepid 2F contains a Group 18 insecticide. Insect/mite biotypes with acquired resistance to Group 18 may eventually dominate the insect/mite population if Group 18 insecticides are used repeatedly in the same field or in successive years as the primary method of control for targeted species. This may result in partial or total loss of control of those species by Intrepid 2F or other Group 18 insecticides.

To delay development of insecticide resistance, the following practices are recommended:

- Avoid consecutive use of insecticides on succeeding generations with the same mode of action (same insecticide group) on the same insect species.
- Consider tank mixtures or premix products containing insecticides with different modes of action (different insecticide groups) provided the products are registered for the intended use.
- Base insecticide use upon comprehensive IPM programs.
- Monitor treated insect populations in the field for loss of effectiveness.
- Do not treat seedling plants grown for transplant in greenhouses, shade houses, or field plots.
- Contact your local extension specialist, certified crop advisor, and/or manufacturer for insecticide resistance management and/or IPM recommendations for the specific site and resistant pest problems.
- For further information or to report suspected resistance, you may contact Dow AgroSciences by calling 800-258-3033.

Endangered Species

The following applies to use of this product in Michigan (Allegan, Monroe, Montcalm, Muskegon, Newaygo, or Oceana counties) or Wisconsin (Adams, Burnett, Chippewa, Clark, Door, Eau Claire, Green Lake, Jackson, Juneau, Marquette, Monroe, Polk, Portage, Waupaca, Waushara, or Wood counties).

This product may have effects on endangered species. When using this product, you must follow the measures contained in the Endangered Species Protection Bulletin for the county in which you are applying the product. To obtain Bulletins, no more than six months before using this product, consult http://www.epa.gov/espp/ or call 1-800-447-3813. You must use the Bulletin valid for the month in which you will apply the product.

Rotational Crop Restrictions

The following rotational crops may be planted at intervals defined below following the final application of Intrepid 2F at specified rates for a registered use.

Сгор	Re-Planting Interval
crops registered use	no restrictions
all other crops grown for food or feed	7 days

Note: When using Intrepid 2F with other registered pesticides, always refer to rotational restrictions and precautions on the other product's label and comply with the most restrictive rotational guidelines.

Uses

Bushberries (Subgroup 13-07B)¹, Aronia Berry, Buffalo Currant, Chilean Guava, European Barberry, Highbush Cranberry, Honeysuckle, Jostaberry, Juneberry, Lingonberry, Native Currant, Salal, Sea Buckthorn, and Cultivars and/or Hybrids of Each

(Not registered in New York)

¹Bushberries (subgroup 13-07B) including black currant, elderberry, gooseberry, highbush blueberry, huckleberry, lowbush blueberry, red currant

Ground Application: Apply in a minimum of 30 gallons per acre (gpa) by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
cherry fruitworm cranberry fruitworm	10 - 16 (0.16 - 0.25 lb ai/acre)	Apply at initiation of egg laying [approximately 400 Day Degrees (DD) base 50°F] following biofix ¹ . Make a second application at 100% petal fall (usually 7 to 14 days following the first application). An additional application (third) no sooner than 7 days following the second application may be required under high pressure or sustained moth flight.	 Do not apply more than 48 fl oz of Intrepid 2F (0.75 lb ai) per acre per calendar year or make more than 3 applications per calendar year. Preharvest Interval: Do not apply within 7 days of harvest. Minimum Re-treatment Interval: 7 days See Rotational Crop Restrictions.

<u>ر</u>	2
/	
(1.
	r
	-

N

ð

light brown apple		Spring (overwintering)	·
moth		generation: Make one or	
obliquebanded		two applications at bloom to	
leafroller		petal fall to small larvae	
		when threshold levels	
		occur.	
-		Summer generation: Begin	
		applications at peak moth	
		flight (200 to 300 DD base	
		43°F) following biofix.	
		An additional application	
		(third) no sooner than 7	
		days following the second	
		application may be required	
		under high pressure or	
		sustained moth flight.	
redbanded leafroller		For control of other	
variegated leafroller		leafrollers, apply at early	
		egg hatch for each	
		generation Make the first	
		application before webbing	
		and sheltering begins	
		Make a second application	
		to ensure complete	
		coverage of rapidly	
		expanding fruits or foliage	
spanworm		Apply when first signs of	
		feeding damage appear or	
		when infestations reach	
		threshold levels as defined	
		by cooperative extension	
		service or other qualified	
		professional authorities	
areen fruitworm		Apply when larvae are first	
green nativelin		detected in the clusters or	
		when infestations reach	
		threshold levels as defined	
		by cooperative extension	
		service or other qualified	
		professional authorities	
armyworm	8 - 16	Apply when first signs of	
cutworm	(0.12 - 0.25)h	feeding damage appear or	
	ai/acre)	when infestations reach	
		threshold levels as defined	
		by cooperative extension	
		service or other qualified	
		professional authorities	
avpsy moth	1-8	Apply to party instars (1st	
gypsy mour	4 - 0	2nd or 3rd) at first signs of	
	ai/acre)	infestation	
	arabity	in ootation.	

¹Biofix is defined as first sustained adult catch in pheromone traps, typically five moths in three traps within a 7-day period. Consult state extension specialists or other qualified authorities for specific information regarding number, placement and management of pheromone traps.

Cilantro Leaves, *Brassica* (Cole) Leafy Vegetables (Crop Group 5)¹, Leafy Vegetables (Crop Group 4)², Leaves of Root and Tuber Vegetables (Crop Group 2)³, and Turnip Greens (Not registered in New York)

¹*Brassica* (cole) leafy vegetables (crop group 5) including broccoli, broccoli raab, Brussels sprouts, cabbage, cauliflower, cavalo broccolo, Chinese broccoli, Chinese cabbage (bok choy, napa), Chinese mustard cabbage (gai choy), collards, kale, kohlrabi, mizuna, mustard greens, mustard spinach, rape greens.

²Leafy vegetables (except *Brassica*) (crop group 4) including amaranth, arugula, cardoon, celery, celtuce, chervil, Chinese celery, corn salad, dandelion, dock, edible-leaved chrysanthemum, endive (escarole), florence fennel, garden cress, garden purslane, garland chrysanthemum, lettuce (head, leaf), New Zealand spinach, orach, parsley, radicchio, rhubarb, spinach, Swiss chard, upland cress, vine spinach, winter purslane.

³Leaves of root and tuber vegetables (crop group 2) including bitter cassava, black salsify, carrot, celeriac, chicory, dasheen, edible burdock, garden beet, parsnip, oriental radish, radish, rutabaga, sugarbeet, sweet cassava, sweet potato, tanier, true yam, turnip, and turnip-rooted chervil

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
beet armyworm cabbage looper cutworms (suppression only) fall armyworm garden webworm imported cabbageworm southern armyworm true armyworm yellowstriped armyworm	4 – 8 (0.06 – 0.12 lb ai/acre)	For early season applications only to young crops and small plants. Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities.	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not appy within 1 day of harvest. See Rotational Crop Restrictions.
beet armyworm cabbage looper cabbage webworm cross-striped cabbageworm cutworms (suppression only) fall armyworm garden webworm imported cabbageworm southern armworm true armyworm yellowstriped armyworm	8 - 10 (0.12 – 0.16 lb ai/acre)	For mid- to late-season applications, heavier infestations, and under conditions in which thorough coverage is more difficult. For heavy infestations, continuous moth flights, and/or egg masses and larvae in all stages of development, a 10- to 14- day re-treatment interval is required to protect new growth until moth flights and/or hits subside.	

Aerial Application: Apply in a minimum of 10 gpa.

diamondback moth (suppression only)	12 - 16 (0.19 – 0.25 lb ai/acre)	Infestations and crop damage are reduced when applied at initiation of egg	
		laying.	

Citrus Fruits (Crop Group 10)¹

(Registered for use in states west of the Mississippi River)

¹Citrus fruits (crop group 10) including calamondin, chironja, citrus citron, grapefruit, kumquat, lemon, lime, mandarin, orange, pummelo, satsuma mandarin, sour orange, sweet orange, tangelo, tangerine, tangor, other cultivars and/or hybrids of these

Ground Application: Apply in a minimum of 50 gpa by conventional ground equipment to trellised trees or trees 10 feet tall or less. For trees greater than 10 feet tall, use a minimum of 100 gpa. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Resistance Management: To reduce the potential for resistance development in target pest species, do not make more than 3 consecutive applications of Intrepid 2F. If additional treatments are required after two consecutive applications of Intrepid 2F, rotate to another class of effective insecticide of alternate modes of action for at least two applications and utilize Integrated Pest Management practices such as routine monitoring, treatment thresholds to time applications, and cultural and biological controls whenever possible. Consult your Dow AgroSciences representative, extension specialist, certified crop advisor, or state agricultural experiment station for information on alternative effective products to use in your area.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
citrus leafminer citrus peelminer cutworms leafrollers orange dog worm	8 - 16 (0.12 – 0.25 lb ai/acre)	Apply at the first observation of the pests on the flushing leaves. Reapply no sooner than 14-day intervals.	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 1 day of harvest.

Corn (Field, Sweet, Seed) (Not registered in New York)

Specific Use Directions-Field Corn:

Ground Application: Apply in a minimum of 5 gpa by conventional ground equipment to young crop or small plants. Higher carrier volumes may be required to provide thorough coverage to larger, more mature crop. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 5 gpa. Use sufficient carrier volume to provide thorough, uniform coverage.

Specific Use Directions-Sweet Corn:

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa after initiation of tasseling. Calibrate equipment and spray volume to assure uniform coverage of infested parts of the crop.

Aerial Application: Apply in a minimum of 10 gpa.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
Pests European corn borer southwestern corn borer sugarcane borer true armyworm western bean cutworm	(fl oz/acre) 4 – 16 (0.06 – 0.25 lb ai/acre)	Application Timing Apply at first sign of egg hatch or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. Direct application at the whorl for early season (first generation) infestations. Apply as broadcast or multi-nozzle over the row application to mid- and late-season infestations. Apply at first sign of egg hatch (field corn), feeding damage (sweet corn), or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. Under heavy infestations, or continuous moth flights, or	 Restrictions Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval-Field Corn: Do not apply within 21 days of harvest. Preharvest Interval- Sweet Corn: Do not apply within 3 days of harvest for ears and/or green chop (forage) and within 21 days of harvest for dry fodder. See Rotational Crop Restrictions.
		development, reapply at 5- to 10-day re-treatment interval.	

Cotton

(Not registered in New York)

Ground Application: Make applications by conventional ground sprayers which are calibrated to deliver a minimum of 5 gpa.

Aerial Application: Apply in a minimum of 3 gpa. Use a higher carrier volume or heavy infestations and in situations where thorough coverage is difficult to achieve.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

beet armyworm cabbage looper cotton leafworm cotton leaf perforator fall armyworm ¹ saltmarsh caterpillar southern armyworm soybean looper true armyworm yellowstriped armyworm	4 - 10 (0.06 - 0.16 lb ai/acre)	Apply at egg hatch or when first signs of feeding occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult (most fall armyworm). Under heavy infestations, continuous moth flights and/or egg masses and larvae in all stages of development, a 10- to 14- day re-treatment interval is required to protect new growth until moth flights and/or hits subside.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per season. Preharvest Interval: Do not apply within 14 days of harvest.

Suppression only. Use a higher rate in the rate range and ensure thorough coverage. Tank mixing Intrepid 2F with other products registered for fall armyworm control in cotton (e.g., pyrethroids, spinosad, or others) has been shown to improve control. Consult your Dow AgroSciences' representative, extension service specialist, certified crop advisor or state agricultural experiment station for any additional local use recommendations for your area.

Cranberry

(Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa.

Chemigation Application: Intrepid 2F may be applied through sprinkler irrigation systems to control listed pests. Use specified broadcast application rates. See Chemigation Application section for application instructions.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions



blackheaded	10 - 16	Spring (overwintering)	 Do not apply more than 16
fireworm	(0.16 – 0.25 lb	generation: Make 1 to 2	fl oz per acre per
gypsy moth	ai/acre)	applications during the	application or 64 fl oz of
sparganothis		flower bud development	Intrepid 2F (1 lb ai) per
fruitworm		period depending upon	acre per season.
spanworms		infestation level.	Preharvest Interval: Do
spotted fireworm		Summer generation: Make	not apply within 14 days of
		the first application during	harvest
		the period of peak egg lay	harvoot
		to early egg hatch. Reapply	
	:	10 to 18 days later	
		A higher rate in the rate range	
		and additional applications	
		at 10- to 18-day intervals	
		may be required for heavy	
		infestations sustained moth	
		flight situations in which it	
		is difficult to achieve	
		thorough coverage, and for	
		quicker knockdown of	
		For control of light to	
		moderate infestations	
		hegin applications before	
		eggin applications before	
		generation and before the	
		Januas penetrate the fruit	
		The product provides 10 to	
		18 days of protection	
		depending upon application	
		rote and how repidly fruit is	
		are and now rapidly fruit is	
		expanding.	

Cucurbit Vegetables (Crop Group 9)¹ (Not registered in New York)

¹Cucurbit vegetables (crop group 9) including balsam apple, balsam pear, bitter melon, chayote (fruit), Chinese cucumber, Chinese waxgourd (Chinese preserving melon), citron melon, cucumber, edible gourd (including Chinese okra, cucuzza, hechima, hyotan), gherkin, muskmelon (including cantaloupe, casaba, crenshaw melon, golden pershaw melon, honey balls, honeydew melon, mango melon, persian melon, pineapple melon, santa claus melon, snake melon, true cantaloupe), pumpkin, summer squash (including crookneck squash, scallop squash, straightneck squash, vegetable marrow, zucchini), winter squash (including acorn squash, butternut squash, calabaza, hubbard squash, spaghetti squash), watermelon

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

beet armyworm cabbage looper melon worm pickle worm rind worm southern armyworm true armyworm yellowstriped armyworm	4 – 10 (0.06 – 0.16 lb ai/acre)	Apply at first sign of infestation, targeting eggs and small larvae, or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season or make more than 4 applications per acre per season. Preharvest Interval: Do not apply within 3 days of harvest. Minimum Re-treatment Interval: 7 days See Rotational Crop Restrictions.

Fruiting Vegetables (Crop Group 8)¹ and Okra (Not registered in New York)

¹Fruiting vegetables (crop group 8) including eggplant, groundcherry, pepino, pepper (bell, chili, cooking, sweet), pimento, tomatillo, tomato

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial	App	lication:	Apph	y in	а	minimum	of	10 gpa	a.
				,	-		•		~ •

	Application Rate	· · · · · · · · · · · · · · · · · · ·	
Pests	(fl oz/acre)	Application Timing	Restrictions
beet armyworm cabbage looper European corn borer fall armyworm southern armyworm tomato hornworm true armyworm yellowstriped armyworm	4 – 8 (0.06 – 0.12 lb ai/acre)	For early season applications only to young crops and small plants. Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities.	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 1 day of harvest. See Rotational Crop
western yellowstriped armyworm	8 - 16 (0.12 – 0.25 lb ai/acre)	For mid- to late-season applications, heavier infestations, and under conditions in which thorough coverage is more difficult. For heavy infestations, continuous moth flights, and/or egg masses and larvae in all stages of development, a 7- to 14- day re-treatment interval is required to protect new growth until moth flights and/or larval infestations subside.	Restrictions.

	and the second sec		
tomato fruitworm (suppression only)	10 - 16 (0.16 – 0.25 lb ai/acre)	Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. May provide partial control when infestations reach high levels.	
tomato pinworm (suppression only)		Leafmining and infestations of leafmining phase are reduced when applied at initiation of egg laying.	

Globe Artichoke (Not registered in New York)

Ground Application: Apply in a minimum of 75 gpa of water using calibrated ground application eqiupment that provides thorough coverage.

Aerial Application: Apply in a minimum of 10 gpa of water. Use higher water volumes for heavy infestations and in situations where thorough coverage is difficult to achieve.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
armyworm plume moth	4 - 16 (0.06 – 0.25 lb ai/acre)	Apply at egg hatch or when first signs of feeding occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult. Under conditions of heavy infestations, continuous moth flights and/or egg masses and larvae in all stages of development, reapply Intrepid 2F or another effective product at a minimum application interval of 7 days to protect new growth until moth flights subside.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season or make more than 4 applications per season. Preharvest Interval: Do not apply within 4 days of harvest.

Grape

(Not registered in New York)

Ground Application: Apply in a minimum of 40 gpa by conventional airblast or over the row sprayer. If using other type of sprayer, apply in sufficient carrier volume to ensure thorough, uniform cover of the crop. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 20 gpa. This method should not be used if the density of the foliage prohibits thorough, uniform coverage of the entire vine canopy.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
grape berry moth	8 - 16 (0.12 – 0.25 lb ai/acre)	For internal feeding lepidoptera larvae, apply at initiation of egg hatch for each generation. Reapply within 10 to 18 days to ensure complete coverage of rapidly expanding fruits or foliage.	 Do not apply more than 16 fl oz per acre per application or 48 fl oz of Intrepid 2F (0.75 lb ai) per acre per season. Preharvest Interval: Do not apply within 30 days of harvest.
grape leaf folder light brown apple moth omnivorous leafroller obliquebanded leafroller orange tortrix redbanded leafroller		Spring generation: Apply at first sign of larval infestation or to small larvae when threshold levels occur. Summer generation: For each generation, apply at first egg hatch. Reapply at 10- to 14-day intervals under high pressure or sustained moth flight.	

Grass Forage, Fodder, and Hay (Crop Group 17) (Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 5 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

Poete	Application Rate	Application Timing	Restrictions
armyworms	4 - 8 (0.06 - 0.12 lb ai/acre)	Begin applications when first signs of feeding damage appear or when threshold levels of feeding damage occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult.	 Do not apply more than 32 fl oz of Intrepid 2F (0.5 lb ai) per acre per year. Do not make more than 1 application cutting. Preharvest Interval: Do not apply to hay within 7 days of harvest; there is no pre-harvest interval for forage. Livestock can enter and graze on treated area immediately after application. See Rotational Crop Restrictions.

Green Onion (Subgroup 3-07B)¹ (Not registered in New York) ¹Green onion (subgroup 3-07B) including beltsville bunching onion, Chinese chive (fresh leaves), chive (fresh leaves), elegans hosta, fresh onion, fritillaria leaves, green onion, kurrat, lady's leek, leek, macrostem onion, shallot (fresh leaves), tree onion (tops), wild leek

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
lepidopteran larvae including: armyworms European corn borer loopers	4 – 8 (0.06 – 0.12 lb ai/acre)	For early season applications only to young crops and small plants. Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities.	 Do not apply more than 12 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per calendar year. Do not make more than 6 applications of Intrepid 2F per acre per year. Preharvest Interval: Do
	8 - 12 (0.12 – 0.19 lb ai/acre)	For mid- to late-season applications, heavier infestations, and under conditions in which thorough coverage is more difficult. For heavy infestations, continuous moth flights, and/or egg masses and larvae in all stages of development, reapplication can be made at a minimum 10-day re-treatment interval to protect new growth until moth flights and/or hits subside.	 not apply within 1 day of harvest. See Rotational Crop Restrictions.

Legume Vegetables (Succulent or Dried) (Crop Group 6)¹ and Foliage of Legume Vegetables (Except Soybean) (Subgroup 7A)² (Not registered in New York)

¹Legume vegetables (succulent or dried) (crop group 6) including asparagus bean, blackeyed pea, *Cajanus* spp. (pigeon pea), Chinese longbean, *Cicer arietinum* (chick peas, garbanzo beans), cowpea, green lima bean, jackbean, *Lens* spp. (lentils), *Lupinus* spp. (grain lupine, sweet lupine, white lupine, white sweet lupine), moth bean, *Phaseolus* spp. (kidney beans, lima beans, mung beans, navy beans, pinto beans, snap beans, waxbeans), *Pisum* spp. (dwarf pea, edible-pod pea, English pea, field pea, garden pea, green pea), runner bean, snap bean, snow pea, soybean (immature seed), southern pea, succulent broad bean, sugar snap pea, sword bean, *Vicia faba* (broad beans, fava beans); *Vigna* spp. (asparagus beans, blackeyed pea, cowpeas), wax bean, yardlong bean

²Foliage of legume vegetables (except soybean) (subgroup 7A) including any cultivar of bean and field pea (except soybean)

Page 26

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

Resistance Management: To reduce the potential for resistance development in target pest species, do not make more than two consecutive applications of Intrepid 2F. If additional treatments are required after two consecutive applications of Intrepid 2F, rotate to another class of effective insecticides for at least one application and utilize Integrated Pest Management practices such as routine monitoring, treatment thresholds to time applications, and cultural and biological controls whenever possible. Consult your Dow AgroSciences representative, extension specialist, certified crop advisor, or state agricultural experiment station for information on alternative effective products to use in your area.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
alfalfa looper beet armyworm cabbage looper European corn borer fall armyworm southern armyworm tomato hornworm true armyworm yellowstriped armyworm western yellowstriped armyworm	4 – 8 (0.06 – 0.12 lb ai/acre) 8 - 16 (0.12 – 0.25 lb ai/acre)	 For early season applications only to young crops and small plants. Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. For mid- to late-season applications, heavier infestations, and under conditions in which thorough coverage is more difficult. For heavy infestations, continuous moth flights, and/or egg masses and larvae in all stages of development, a 7- to 14- day re-treatment interval is required to protect new growth until moth flights and/or larval infestations subside. 	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Do not make more than 4 applications per acre per season. Preharvest Interval: Do not apply within 7 days of harvest. Minimum Re-treatment Interval: 7 days Do not use adjuvants in the tank mix when applying this product to dry peas and beans. Do not apply to dry peas by aerial ULV. See Rotational Crop Restrictions.
corn earworm (<i>Heliocoverpal</i> <i>Heliothis</i>) (suppression only)	10 - 16 (0.16 – 0.25 lb ai/acre)	Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. May provide partial control when infestations reach high levels.	

tomato pinworm	Leafmining and infestations	
(suppression only)	of leafmining phase are	
	reduced when applied at	
	initiation of egg laying.	

Nongrass Forage, Fodder, Straw and Hay (Crop Group 18)¹ (Not registered in New York)

¹Nongrass forage, fodder, straw and hay (crop group 18) including alfalfa, clover, crown vetch, kudzu, lespedeza, lupin, milk vetch, sainfoin, trefoil, velvet bean, vetch

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 5 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
armyworms,	4 - 8 (0.06 - 0.12 lb	Begin applications when first	Do not apply more than
beet	ai/acre)	appear or when threshold	(0.5 lb ai) per acre per
fall		levels of feeding damage	year.
southern striped		occur. Use a higher rate for heavier	 Do not make more than 1 application per cutting.
true western yellowstriped		infestations and under conditions in which thorough coverage is more difficult.	 Preharvest Interval: Do not apply within 7 days of hay harvest; there is no pre-harvest interval for
alfalfa caterpillar alfalfa looper			forage. Livestock can enter and graze on
webworms			treated area immediately after application.
			 See Rotational Crop Restrictions.

Ornamentals (Not registered in New York)

Intrepid 2F controls the listed pests on trees; shrubs; foliage plants and flowers grown in commercial nurseries and greenhouses, in Christmas tree farms, in outdoor landscape areas such as parks, recreational areas, institutional grounds, residential property, etc., and in interior plantscapes. When applied as directed, Intrepid 2F has shown excellent selectivity on a wide range of ornamental plants. It is impossible, however, to evaluate this product on all ornamentals or under all possible growing conditions. The user should exercise reasonable judgment and caution with this product; until familiar with results under user growing conditions, treat a limited number of plants.

Ground Application: Apply in a minimum of 50 gpa by conventional ground equipment or hydraulic sprayers. Apply in a minimum of 10 gpa by mist blowers or air blast sprayers. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Hand Sprayers: Apply in enough water to thoroughly spray plant foliage until runoff.

Intrepid 2F	Active Ingredient	Equivalent Intrepid 2F in 1

(fl_oz/acre)	(lb ai/acre)	Gallon of Water (Teaspoon)
4	0.06	1/4
8	0.12	1/2
16	0.25	1

Aerial Application: Apply in a minimum of 20 gpa. Intrepid 2F can be aerially applied when conditions warrant. However, this method should not be used if the size of the tree or density of the foliage prohibits thorough, uniform coverage of the entire tree canopy. Do not make aerial applications in immediate proximity of residential, commercial, government, institutional or other structures where people may be present including homes, apartments, offices, churches, schools, and businesses. Aerial applicators should evaluate conditions existing at the time of application and make appropriate adjustments to reduce drift. In urban areas, however, use is limited to directed ground or chemical applications.

Chemigation Application: Intrepid 2F may be applied through sprinkler irrigation systems to control listed pests. Use specified broadcast application rates. See Chemigation Application section for application instructions.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
armyworm	4 – 16	Begin applications when	 Do not apply more than 32
bagworms	(0.06 – 0.25 lb	larvae are observed or at	fl oz of Intrepid 2F (0.5 lb
beet armyworm	ai/acre)	the first sign of feeding	ai) per acre per year.
browntail moth		damage. Repeat	 Do not make more than 4
codling moth		applications on a 10- to 14-	applications of Intrepid 2F
cutworms		day interval or as necessary	per acre per year.
eastern tent		based upon pest	 Allow at least six hours
caterpillar		reinfestation.	between application
elm spanworm		Uniform coverage of the	completion and onset of
eucalyptus caterpillar		follage is essential to	precipitation to assure
tall armyworm		provide maximum	thorough spray drying.
fall cankerworm		protection from defoliation	
fall webworm		and reduction of egg mass	
Florida fern caterpillar		deposition.	
torest tent caterpliar			
gypsy moun			
ieek pine budworm			
light brown apple			
moth			
pine tip moth			
processionary			
caterpillar			
puss caterpillar			
spruce budworm			
tussock moth			
western spruce			
budworm			
western tent			
caterpillar			
yellowneck caterpillar			
zimmerman pine			
moth			·

Peanut

(Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 5 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
beet armyworm	6 - 10 (0.09 - 0.16 lb ai/acre)	Apply when first signs of feeding damage appear or when threshold levels of feeding damage occur.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per calendar year or make more than 3 applications per acre per calendar year. Preharvest Interval: Do not apply within 7 days of harvest. Minimum Re-treatment Interval: 7 days See Rotational Crop Restrictions.

Pome Fruits (Crop Group 11)¹

¹Pome fruits (crop group 11) including apple, crabapple, loquat, mayhaw, pear, pear (oriental), quince

Ground Application: Apply Intrepid 2F by conventional ground sprayers which are calibrated to deliver a minimum of 50 gpa to trellised trees or trees 10 feet tall or less. For trees greater than 10 feet tall use a minimum of 100 gpa.

Aerial Application: Apply Intrepid 2F in a minimum of 20 gpa. Intrepid 2F can be applied by aerial applications when conditions warrant. However, this method should not be used if the size of the tree or density of the foliage prohibits thorough, uniform coverage of the entire tree canopy.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

codling moth (suppression only) For use against low to moderate infestations in conjunction with alternate control measures such as in established mating disruption blocks. It may also be used in a program approach alternated or interspersed with other insecticides targeted at the same pest so long as the re-treatment interval does not exceed the period of effectiveness of the products being alternated and Intrepid 2F is applied before larvae penetrate the fruit.	16 (0.25 lb ai/acre)	For each generation, apply at the initiation of egg lay (usually occurs at 100 to 200 DD, base 50°F, following biofix). Reapply 10 to 18 days later. For best protection, begin applications before egg hatch of each generation and before the larvae penetrate the fruit. Once applied, Intrepid 2F provides 10 to 18 days of protection depending upon application rate and how rapidly fruit is expanding. Consult local spray timing advisories or follow biofix dates based upon pheromone trap catches to time sprays appropriately.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season Preharvest Interval: Do not apply within 14 days of harvest. Aerial application is allowed only for the last two applications prior to harvest.

32

8

F3B / Intrepid 2F / Amend / 03-31-10

.

 $\left(\begin{array}{c} \\ \end{array} \right)$

33

(

(

34	
¥8	

	F		
obliquebanded	8 – 16	Spring (overwintering)	
leafroller	(0.12 - 0.25 lb	generation: Make 1 to 2	
pandemis leafroller	ai/acre)	applications during the pink	
		to petal fall period	
		depending upon infestation	
		level.	
		Summer generation: Make	
		the first application during	
		the period of peak egg lay	
		to early egg hatch (usually	
		200 to 400 DD following	
		biofix) Reapply 10 to 18	
		days later (usually 500 to	
		A higher rate in the rate	
		range and additional	
		applications at 10 to 19	
		dov intonvolo may bo	
		required for book	
		infostotions sustained	
		moth flight situations in	
		which it is difficult to	
		which it is difficult to	
		achieve thorough	
		knockdown of longo	
fruittree le freller		For control of surface of foliar	
		reeding learroller larvae,	
light brown apple		apply when larvae are	
moin redbanded leefreller		reeding. Wost effective	
redbanded leationer		crop protection results from	
variegated leatroller		application made at the	
		Initiation of egg natch.	
		For neavy intestations,	
		continuous moth flights, or	
		extended egg natch, use	
		maximum specified rates.	
		iviaintain coverage with 10-	
		to 18-day re-treatment	
	0 40		
turted apple bud		For each generation, apply at	
moth		TO to 30% egg hatch. For	
	avacre)	neavy intestations,	
		sustained moth flight, or	
		extended residual	
		18 dove loter	
	0 10	to days later.	
spotted tentiform	8 - 12	First generation: Apply at	
learminer	(U.12 - U.18 lb	pink to petal fall.	
western tentiform	avacre)	Second, third generation:	
leatminer		Apply at early egg hatch for	
		each generation.	

lacanobia fruitworm	12 (0.18 lb ai/acre)	Apply at egg hatch or at the first sign of larval infestation. Reapply within 10 to 14 days to ensure complete coverage of rapidly expanding fruits or foliage	
---------------------	-------------------------	--	--

Pomegranate

(Not registered in New York)

Ground Application: Apply a minimum of 50 gpa by conventional ground equipment to trellised trees or trees 10 feet tall or less. For trees greater than 10 feet tall, use a minimum of 100 gpa. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 20 gpa. This method should not be used if the size of the tree or density of the foliage prohibits thorough, uniform coverage of the entire tree canopy.

	Application Rate		
Pests	fl oz/acre	Application Timing	Restrictions
filbert worm light brown apple moth navel orangeworm obliquebanded leafroller omnivorous leafroller	8 - 16 (0.12 – 0.25 lb ai/acre)	Apply when larvae are feeding. Most effective crop protection results from application made at the initiation of egg hatch. The higher rates in the rate range and additional applications at 10- to 18- day intervals may be required for heavy infestations, sustained moth flight, situations in which it is difficult to achieve thorough coverage, and for quicker knockdown of larvae.	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 7 days of harvest.
redhumped caterpillar	· · · · · · · · · · · · · · · · · · ·	Apply at initiation of egg hatch or at the first sign of larval infestation. Reapply in 10 to 14 days to ensure complete coverage of rapidly expanding fruits or foliage.	

Popcorn

(Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa after initiation of tasseling. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gallons per acre.

Resistance Management: To reduce the potential for resistance development in target pest species, do

F3B / Intrepid 2F / Amend / 03-31-10

not make more than two consecutive applications of Intrepid 2F. If additional treatments are required after two consecutive applications of Intrepid 2F, rotate to another class of effective insecticides for at least one application and utilize Integrated Pest Management practices such as routine monitoring, treatment thresholds to time applications, and cultural and biological controls whenever possible. Consult your Dow AgroSciences representative, extension specialist, certified crop advisor, or state agricultural experiment station for information on alternative effective products to use in your area.

	Application Rate		
Pests	fl oz/acre	Application Timing	Restrictions
European corn borer southwestern corn borer	4 – 8 (0.06 – 0.12 lb ai/acre)	Apply at first sign of egg hatch or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. Direct application at the whorl for early season (first generation) infestations. Apply as broadcast or multi- nozzle over the row application to mid- and late- season infestations.	 Do not apply more than 8 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 21 days of harvest of grain and stover. There is no preharvest interval for popcorn forage. Do not apply to popcorn by aerial ULV. See Rotational Crop
true armyworm western bean cutworm		Apply at first sign of egg hatch (field corn), feeding damage (sweet corn), or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. Under heavy infestations, continuous moth flights, or rapid crop growth and development, reapply at 5- to 10-day re-treatment interval.	Restrictions below.

Root Vegetables (Subgroups 1A, 1B)¹ (Not registered in New York)

¹Root vegetables (subgroups 1A, 1B) including black salsify, carrot, celeriac, chicory, edible burdock, garden beet, ginseng, horseradish, parsnip, oriental radish, radish, rutabaga, salsify, skirret, Spanish salsify, sugarbeet, turnip, turnip-rooted chervil, and turnip-rooted parsley

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

	3	7
ć	ť	g

armyworms cabbageworms cutworm (suppression only) loopers saltmarsh caterpillar webworms	6 - 16 (0.09 0.25 lb ai/acre)	Apply at egg hatch or when first signs of feeding occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult. Under heavy infestations,	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 7 days of sugarbeet harvest; do not apply within 14 days of harvest for all other root
		and/or egg masses and larvae in all stages of development, reapply to protect new growth until moth flights and/or hits subside.	 Minimum Re-treatment Interval: 14 days See Rotational Crop Restrictions.

Soybean

(Not registered in New York)

Ground Application: Apply in a minimum spray volume of 10 gpa using calibrated ground application equipment that provides thorough coverage.

Aerial Application: Apply in a minimum spray volume of 5 gpa in equipment that has been properly patterned and calibrated for environmental conditions at the site. Use higher water volumes for heavy infestations and in situations where thorough coverage is difficult to achieve.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
armyworms green clover worm saltmarsh caterpillar soybean loopers velvet bean caterpillar	4 - 8 (0.06 – 0.12 lb ai/acre)	 Begin applications when first signs of feeding damage appear or when threshold levels of feeding damage occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult. 	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season or make more than 4 applications per season. Preharvest Interval: Do not apply within 7 days of harvest of hay and forage or within 14 days of harvest of seed. Re-Planting Interval: A 7-day re-planting interval is required for residues of methoxyfenozide.

Spearmint and Peppermint

(Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 5 gpa. Calibrate aircraft to assure uniform coverage of the target crop.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

	5	K
Ţ	t	ł

,

Reapply at 14- to 21-day	armyworms cutworms loopers	10 - 16 (0.16 – 0.25 lb ai/acre)	Scout crops on a regular basis and treat as soon as economic thresholds have been met. Target small larvae and egg masses when possible. Use a higher rate in the rate range for high infestations and when extended residual is needed. Reapply at 14- to 21-day	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 14 days of harvest.
--------------------------	----------------------------------	--	---	--

Stone Fruits (Crop Group 12)¹ (Not registered in New York)

¹Stone fruits (crop group 12) including apricot, cherries (sweet, sour), chickasaw plum, damson plum, Japanese plum, nectarine, peach, plum, plumcot, prune (fresh)

Ground Application: Apply in a minimum of 50 gpa by conventional ground equipment to trellised trees or trees 10 feet tall or less. For trees greater than 10 feet tall, use a minimum of 100 gpa. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 20 gpa. This method should not be used if the size of the tree or density of the foliage prohibits thorough, uniform coverage of the entire tree canopy.

Apricots, Nectarines, Peaches, Plums, Prunes and Their Hybrids

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

(

(

20	
77	
YY.	
(0	

codling moth (suppression only) oriental fruit moth	10 - 16 (0.16 – 0.25 lb ai/acre)	For control of light to moderate infestations, begin applications before egg hatch of each generation and before the larvae penetrate the fruit. The product provides 10 to 18 days of protection depending upon application rate and how rapidly fruit is expanding. Consult local spray timing advisories or follow biofix dates based upon pheromone trap catches to time sprays appropriately. For continuous moth flight and egg laying, use the highest labeled rate. Maintain coverage on the fruit surface with 10- to 18- day re-treatment intervals. Alternate or intersperse with other insecticides targeted at the same pest so long as the re-treatment interval does not exceed the period of effectiveness of the products being alternated and Intrepid 2F is applied before larvae penetrate the	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 7 days of harvest.
peach twig borer	8 - 16 (0.12 – 0.25 lb ai/acre)	fruit. For each generation, apply at initiation of egg hatch before larvae enter the fruit. Reapply in 10 to 14 days to ensure complete coverage of rapidly	
		expanding fruits or foliage, or under conditions of high infestation or sustained moth flight.	

(

obliquebanded leafroller pandemis leafroller fruittree leafroller light brown apple moth omnivorous leafroller threelined leafroller threelined leafroller tufted apple budmoth variegated leafroller		 Spring (overwintering) generation: Make 1 to 2 applications during the pink to petal fall period depending upon infestation level. Summer generation: Make the first application during the period of peak egg lay to early egg hatch (usually 200 to 400 DD following biofix). Reapply 10 to 18 days later (usually 500 to 700 DD). A higher rate in the rate range and additional applications at 10- to 18- day intervals may be required for heavy infestations, sustained moth flight, situations in which it is difficult to achieve thorough coverage, and for quicker knockdown of larvae. For control of surface or foliar feeding leafroller larvae, apply when larvae are feeding. Most effective crop protection results from application made at the initiation of egg hatch. For heavy infestations, continuous moth flights, or extended egg hatch, use maximum specified rates. 	
		maximum specified rates. Maintain coverage with 10- to 18-day re-treatment intervals.	
cherry fruitworm green fruitworm lesser appleworm	10 - 16 (0.16 – 0.25 lb ai/acre)	Apply at initiation of egg hatch or at the first sign of larval infestation. Reapply in 10 to 14 days to ensure complete coverage of rapidly expanding fruits or foliage.	
redhumped caterpillar	8 - 16 (0.12 – 0.25 lb ai/acre)	Apply at initiation of egg hatch or at the first sign of larval infestation. Reapply	

in 10 to 14 days to ensure complete coverage of rapidly expanding fruits or

foliage.

Cherries (Sweet and Sour)

	Application Pate		·····
Posts	(fl oz/acre)	Application Timing	Postrictions
obliquebanded	8 - 16	Spring (overwintering)	- Do not apply more than
eyespotted bud moth fruittree leafroller light brown apple moth omnivorous leafroller	8 - 16 (0.12 – 0.25 lb ai/acre)	Spring (overwintering) generation: Make 1 to 2 applications during the pink to petal fall period depending upon infestation level. Summer generation: Make the first application during the period of peak egg lay to early egg hatch (usually 200 to 400 DD following biofix). Reapply 10 to 18 days later (usually 500 to 700 DD). A higher rate in the rate range and additional applications at 10- to 18- day intervals may be required for heavy infestations, sustained moth flight, situations in which it is difficult to achieve thorough coverage, and for quicker knockdown of larvae. For control of surface or foliar feeding leafroller larvae, apply when larvae are feeding. Most effective crop protection results from coverage and the substance of the substance coverage and substance of the substance apply when larvae are feeding. Most effective crop protection results from	 Do not apply more than 16 fl oz per acre per application or 58 fl oz of Intrepid 2F (0.9 lb ai) per acre per season. Preharvest Interval: Do not apply within 7 days of harvest.
redbanded leafroller threelined leafroller tufted apple budmoth variegated leafroller		application made at the initiation of egg hatch. For heavy infestations, continuous moth flights, or extended egg hatch, use maximum specified rates. Maintain coverage with 10- to 18-day re-treatment intervals.	
cherry fruitworm	10 - 16 (0.16 – 0.25 lb ai/acre)	Apply at initiation of egg hatch or at the first sign of larval infestation. Reapply	
redhumped caterpillar	8 - 16 (0.12 – 0.25 lb ai/acre)	in 10 to 14 days to ensure complete coverage of rapidly expanding fruits or foliage.	

Strawberry (Not registered in New York)

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment to young crop or small plants. Apply in a minimum of 20 gpa to densely foliated or difficult to cover crops to ensure

thorough coverage. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
armyworms corn earworm (suppression only) cutworms (suppression only)	6 – 12 (0.09 – 0.19 lb ai/acre)	For early season applications to young crops and small plants. Apply at first sign of feeding damage or when infestations reach threshold levels as defined by a cooperative extension service or other qualified professional authorities. For heavy infestations, continuous moth flights, and/or egg masses and larvae in all stages of development, a 10- to 14- day re-treatment interval is required to protect new growth until moth flights and/or hits subside.	 Do not apply more than 12 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 3 days of harvest. See Rotational Crop Restrictions.

Tree Fruits¹ (Not registered in New York)

¹Acerola, avocado, black sapote, canistal, feijoa, guava, jaboticaba, longan, lychee, mamey sapote, mango, papaya, passionfruit, pulasan, rambutan, sapodilla, Spanish lime, star apple, starfruit, wax jambu

Ground Application: Apply in a minimum of 50 gpa by conventional ground equipment to trees 10 feet tall or less. For trees greater than 10 feet tall, apply in a minimum of 100 gpa by conventional group equipment. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

F3B / Intrepid 2F / Amend / 03-31-10

lepidopteran larvae including guava moth (<i>Argyresthia</i>) leafrollers light brown apple moth loopers orange tortrix spanworms webbing worms western tussock moth	10 - 16 (0.16 0.25 lb ai/acre)	Apply at egg hatch or when first signs of feeding occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult. Under heavy infestations, continuous moth flights and/or egg masses and larvae in all stages of development, reapply at a 6- to 10-day re-treatment interval to protect new growth until moth flights and/or hits subside.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per season or make more than 5 applications per calendar year. Acerola, Feijoa, Guava, Jaboticaba, Passionfruit, Starfruit, Wax Jambu Preharvest Interval: Do not apply within 3 days of harvest. Minimum Re-treatment Interval: 6 days Avocado Preharvest Interval: Do not apply within 2 days of harvest. Minimum Re-treatment Interval: 6 days Black Sapote, Canistal, Mamey Sapote, Mango, Papaya, Sapodilla, Star Apple Preharvest Interval: Do not apply within 3 days of harvest. Black Sapote, Interval: Do not apply within 3 days of harvest. Black Sapote, Mango, Papaya, Sapodilla, Star Apple Preharvest Interval: Do not apply within 3 days of harvest. Longan, Lychee, Pulasan, Rambutan, Spanish Lime Preharvest Interval: Do not apply within 14 days of harvest.
			Interval: 10 days

Tree Nuts (Crop Group 14)¹ and Pistachios (Not registered in New York)

¹Tree nuts (crop group 14) including almond, beech nut, Brazil nut, butternut, cashew, chestnut, chinquapin, filbert (hazelnut), hickory nut, macadamia (bush) nut, pecan, pistachio, walnut (black and English)

Ground Application: Apply in a minimum of 50 gpa by conventional ground equipment to trees 10 feet tall or less. For trees greater than 10 feet tall, use a minimum of 100 gpa. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

44

Aerial Application: Apply in a minimum of 10 gpa. This method may result in reduced efficacy if the size of the tree or density of the foliage prohibits thorough, uniform coverage of the entire tree canopy.

Almonds

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
peach twig borer	8 - 16 (0.12 – 0.25 lb ai/acre)	 Spring (overwintering) generation: Make 1 to 2 applications during the bloom to petal fall period depending upon infestation level. Summer generation: Begin applications at peak moth flight (400 to 450 DD, base 50°F, following biofix). Reapply at 10- to 18-day intervals under high pressure or sustained moth flight. A higher rate in the rate range may be required for extended residual effectiveness, high pest infestation levels, larger trees, or heavy dense foliage. 	 Do not apply more than 24 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 14 days of harvest.
navel orangeworm	12 - 24 (0.19 – 0.38 lb ai/acre)	Make first application at the initiation of hull split (2 to 5% hull split). Reapply 10 to 14 days later. Under heavy infestation, reapply a third time 10 to 14 days later.	

Hazelnuts

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
filbertworm	8 - 16 (0.12 – 0.25 lb ai/acre)	Apply at initiation of egg hatch. Reapply at 14- to 21-day intervals under high pressure or sustained moth flight.	 Do not apply more than 24 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season.
obliquebanded leafroller		Spring (overwintering) generation: Make 1 to 2 applications depending upon infestation level. Summer generation: Make the first application during the period of peak egg lay to early egg hatch (200 to 400 DD following biofix). Reapply 10 to 18 days later (usually 500 to 700 DD).	• Preharvest Interval: Do not apply within 14 days of harvest.

(

filbert leafroller	For control of surface of foliar	
light brown apple	feeding leafroller larvae,	
moth	apply when larvae are	
omnivorous leaftier	feeding. Most effective	
	crop protection results from	
	application made at the	
	initiation of egg hatch.	

(

Pecans

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions
pecan nut casebearer	4 - 8 (0.06 – 0.12 lb ai/acre)	For each generation, apply at initiation of egg hatch (first generation is approximately 8 to 15 days following biofix). Control of first generation may require second application to ensure complete coverage of rapidly expanding nuts and foliage, or under conditions or extended egg lay. A higher rate in the rate range may be required for extended residual effectiveness, higher pest infestations, low crop load, larger trees, or heavy dense foliage.	 Do not apply more than 16 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 14 days of harvest.
hickory shuckworm		For early- to mid-season infestations reaching threshold levels as defined by state extension specialists or other qualified authorities, make applications at the initiation of egg hatch. For late-season infestations, initiate applications at half- shell hardening. Reapply at 14-day intervals to shuck split or while nuts are susceptible to heavy infestations.	
fall webworm		Apply at the first sign of larval	
walnut caterpillar	······································	infestation.	

Walnuts

	Application Rate		
Pests	(fl oz/acre)	Application Timing	Restrictions

codling moth (suppression only)	12 - 24 (0.19 0.38 lb ai/acre)	For each generation, apply at initiation of egg hatch (100 to 200 DD following biofox). Control of first generation may require second application (10- to 18-day re-treatment interval) to ensure complete coverage of rapidly expanding nuts and foliage. After nut growth and foliage expansion slows, a 14- to 21-day re-treatment interval may be required to provide control of extended moth flight. A higher rate in the rate range may be required for extended residual effectiveness, high pest infestation levels, larger trees, or heavy dense foliage	 Do not apply more than 24 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season. Preharvest Interval: Do not apply within 14 days of harvest.
navel orangeworm	8 - 16	Apply at initiation of egg	
naverorangeworth	(0.12 - 0.25)	hatch	
	(0.12 - 0.2510)	Haton.	
fall webworm	ai/acre)	Apply at first sign of larval	
redhumped		infestation.	
caterpillar			

Tree Nut Crops not Specifically Listed Above

Restrictions for control of lepidoptera larvae for which Intrepid 2F is registered:

- Pre-harvest Interval: Do not apply within 14 days of harvest.
- Do not apply more than 24 fl oz per acre per application or 64 fl oz of Intrepid 2F (1 lb ai) per acre per season.

Performance of Intrepid 2F against pests not listed on this label cannot be warranted nor can crop tolerance in all types and varieties of tree nuts be assured. If unsure, the user is advised to treat a few trees to observe for symptoms before treating large blocks of trees. Generally, optimum performance against lepidoptera pests (worms) is achieved when Intrepid 2F is applied at the initiation of egg hatch. Reapplication intervals of 10 to 20 days may be required if the plant part(s) to be protected from insect damage is rapidly growing or expanding or if pest infestations are heavy or extended.

Tuberous and Corm Vegetables (Except Potato) (Subgroup 1D)¹ (Not registered in New York)

¹Tuberous and corm vegetables (except potato) (subgroup 1D) including arracacha, arrowroot, bitter cassava, chayote (root), Chinese artichoke, chufa, dasheen, edible canna, ginger, Jerusalem artichoke, leren, sweet cassava, sweet potato, tanier, true yam, turmeric, yam bean

Ground Application: Apply in a minimum of 10 gpa by conventional ground equipment. Use a spray volume that assures uniform coverage of the infested portions of the treated crop. Calibrate equipment to the desired spray volume.

Aerial Application: Apply in a minimum of 10 gpa. Use a higher carrier volume for heavy infestations and in situations where thorough coverage is difficult to achieve.

Pests	Application Rate (fl oz/acre)	Application Timing	Restrictions
armyworms cabbageworms cutworm (suppression only) loopers saltmarsh caterpillar webworms	6 - 10 (0.09 – 0.16 lb ai/acre)	Apply at egg hatch or when first signs of feeding occur. Use a higher rate for heavier infestations and under conditions in which thorough coverage is more difficult. Under heavy infestations, continuous moth flights and/or egg masses and larvae in all stages of development, reapply to protect new growth until moth flights and/or hits subside.	 Do not apply more than 64 fl oz of Intrepid 2F (1 lb ai) per acre per calendar year or make more than 3 applications per acre per calendar year. Preharvest Interval: Do not apply within 7 days of harvest. Minimum Re-treatment Interval: 14 days See Rotational Crop Restrictions.

Terms and Conditions of Use

If terms of the following Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies are not acceptable, return unopened package at once to the seller for a full refund of purchase price paid. Otherwise, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use and Limitations of Remedies.

Warranty Disclaimer

Dow AgroSciences warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions, subject to the inherent risks set forth below. Dow AgroSciences MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Plant injury, lack of performance, or other unintended consequences may result because of such factors as use of the product contrary to label instructions (including conditions noted on the label, such as unfavorable temperature, soil conditions, etc.), abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes), presence of other materials, the manner of application, or other factors, all of which are beyond the control of Dow AgroSciences or the seller. All such risks shall be assumed by buyer.

Limitation of Remedies

To the extent permitted by law, the exclusive remedy for losses or damages resulting from this product (including claims based on contract, negligence, strict liability, or other legal theories), shall be limited to, at Dow AgroSciences' election, one of the following:

- 1. Refund of purchase price paid by buyer or user for product bought, or
- 2. Replacement of amount of product used

Dow AgroSciences shall not be liable for losses or damages resulting from handling or use of this product unless Dow AgroSciences is promptly notified of such loss or damage in writing. In no case shall Dow AgroSciences be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Dow

F3B / Intrepid 2F / Amend / 03-31-10

AgroSciences or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or Limitation of Remedies in any manner.

[®]Trademark of Dow AgroSciences LLC EPA accepted __/__/__