1/36



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

AUG - 1 2011

Tim Formella Nichino America. 4550 New Linden Hill Road - Suite 501 Wilmington, DE 19808

Dear Mr. Formella

Subject:

Add New Uses on Fruit, pome, group 11-10; Fruit, stone, group 12;

Grape; Nut, tree, group 14; Olive; Pistachio and Pomegranate; and

Supplemental Labeling ET Herbicide/Defoliant

EPA Registration No. 71711-7

Your Submissions Dated March 30, 2010 and May 3 and June 28, 2011

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

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) or 4(a) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit by April 19, 2012 the following Studies conducted on accordance with the Good Laboratory Practice Standards, 40 CFR Part 160 and appropriate test guidelines as referenced in EPA's Data Requirements for Registration Regulations, 40 CFR Part 158:
 - a. 28-day Inhalation Toxicity Study (OPPTS 875.1300)
 - b. Acute and Subchronic Neurotoxicity Studies (OPPTS 870.6200)
 - c. Immunotoxicity Study (OPPTS 780.7800)
- 3. Submit by August 6, 2013 the following Studies conducted on accordance with the Good Laboratory Practice Standards, 40 CFR Part 160 and appropriate test guidelines as referenced in EPA's Data Requirements for Registration Regulations, 40 CFR Part 158:
 - a. Information on sample storage conditions and durations for samples analyzed in the Orange Plant Metabolism Study (OPPTS 860.1300)

- b. Method validation data for the method development of Metabolite E-9 (PTRL West Study 1837W) should be submitted for confirming its limit of quantification (LOQ). (OPPTS 860.1340)
- c. Data are required reflecting recovery of pyraflufen-ethyl and Metabolite E-1 through the FDA Protocols C and D with and without the use of Florisil cleanup. (OPPTS 860.1360)
- d. Since Metabolite E-9 should also be included in the tolerance definition for livestock commodities, data will be required reflecting recovery of Metabolite E-9 through the FDA multiresidue methods. (OPPTS 860.1360)
- e. No storage stability data were submitted for Metabolite E-9. A storage stability study for Metabolite E-9 in milk and liver under frozen conditions for 3 months is required. (OPPTS 860.1380)
- f. A cattle feeding study to be conducted at the 10X dose of 18 ppm is required. (OPPTS 860.1480)
- g. Analytical standards for Metabolites E-1 and E-9 must be submitted to the National Pesticide Standards Repository. (OPPTS 860.1650)
- 4. Submit one (1) copy of your final printed labeling before you release the product for shipment. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. Assure at printing of the Supplemental Labels that the expiration date is three years from the date of this approval letter.

If you have any questions concerning this letter, please contact Mr. James Stone at 703-305-7391.

Sincerely yours,

Kathryn V. Montague Product Manager 23 Herbicide Branch

Registration Division (7505P)

Enclosure

ET D-49 050211-4 Page 1 of 25



ET® Herbicide/Defoliant

A Contact Herbicide for Broadleaf Weed Control, Defoliation, and Desiccation For Noncrop Weed Control and Industrial Vegetation Management

ACCEPTED with COMMENTS In EPA Letter Dated:
AAUS - 1 2011

Under the Federal In ticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

71711-7

Active Ingredient:	•
Pyraflufen ethyl: ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-	
methyl-1H-pyrazol-3-yl)-4-fluorophenoxyacetate	2.5%
Other Ingredients*:	<u>97.5%</u>
Total:	100.0%
Contains 0.208 lb. pyraflufen ethyl per gallon (25 grams per liter) 'contains petroleum distillates	·
·	

EPA Reg. No. 71711-7

EPA Est. No.: 70815-GA-002

DANGER - PELIGRO

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

	FIRST AID				
If swallowed	 Call a doctor or poison control center immediately for treatment advice. Have person sip a glass of water if able to swallow. 				
	 Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. Avoid alcohol. 				
If in eyes	 Immediately hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. 				
	Call a poison control center or doctor for treatment advice				
lf on skin	Take off contaminated clothing.				
or clothing	Rinse skin immediately with plenty of water for 15-20 minutes.				
	Call a poison control center or doctor for treatment advice.				
If inhaled	Move person to fresh air.				
	 If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. 				
	Call a poison control center or doctor for further treatment advice.				
	HOTLINE NUMBER				
Have the produc	ct container or label with you when calling a poison control center or doctor, or going for				
	may also contact 1-800-348-5832 for emergency medical treatment information. In case				
	nformation may be obtained by calling 1-800-424-9300.				
	NOTE TO PHYSICIAN				
	eum distillates – vomiting may cause aspiration pneumonia. Probable mucosal damage				
may contraindic	ate the use of gastric lavage.				

Net Contents:

Active Ingredient Made in Japan; Formulated and Packaged in U.S.A.

Nichino America, Inc.

4550 New Linden Hill Road, Suite 501

Wilmington, DE 19808

888-740-7700

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER - PELIGRO

Corrosive. Causes irreversible eye damage. Do not get in eye, on skin, or on clothing. Wear goggles or face shield when handling. Harmful if swallowed. Harmful if absorbed through skin. Wash thoroughly with soap and water after handling.

Personal Protective Equipment (PPE)

Some of the materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for Category A on an EPA chemical-resistance category selection chart.

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Chemical resistant (such as nitrile or butyl) gloves
- Shoes plus socks
- Protective eyewear
- For overhead exposure, wear chemical resistant headgear

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.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENGINEERING CONTROLS STATEMENTS

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

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and aquatic invertebrates. This product may contaminate water through drift of spray in wind or via runoff events. Use care when applying in areas adjacent to any body of water. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate. Do not apply when weather conditions favor drift from treated areas. Do not apply if rainfall is expected within one hour.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

DO NOT apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

DO NOT enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- Coveralls
- Chemical resistant (such as nitrile or butyl) gloves
- Shoes plus socks
- Protective eyewear

NONAGRICULTURAL 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, or greenhouses. For other uses, including interiorscapes and other nonagricultural uses, do not enter treated areas without protective clothing until sprays have dried.

USE INFORMATION

ET Herbicide/Defoliant is designed for use as a contact herbicide for broadleaf weed control, defoliation, and desiccation.

For best results, use ET Herbicide/Defoliant for control of annual or perennial herbaceous broadleaf weeds less than 4 inches in height, or rosettes less than 3 inches in diameter. Use the higher rates and spray volumes for control of larger weeds; control may be reduced with weeds larger than 4 inches.

ET Herbicide/Defoliant must be tank mixed with another foliar active broadleaf herbicide for complete control of most broadleaf weeds.

Use an approved agriculture buffering agent, buffering to less than pH 7.5, if using ET Herbicide/Defoliant in a water source greater than or equal to pH 7.5. Always buffer the water source **BEFORE** adding ET Herbicide/Defoliant to the spray tank.

ET Herbicide/Defoliant is a contact herbicide and defoliant and requires thorough coverage for complete broadleaf weed control and defoliation/desiccation.

Apply ET HERBICIDE/DEFOLIANT in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground unless otherwise specified.

Do not apply ET Herbicide/Defoliant through any type of irrigation system.

ET Herbicide/Defoliant is rainfast within one hour after application.

ROTATIONAL CROP RESTRICTIONS

Crop/Crop Group	Rotational/Plantback Intervals
Corn	
Cotton	
Grapes	0 days following application
Olives	
Pome Fruit Crop Group 11	
Pomegranates	,
Potatoes	
Soybeans	
Stone Fruit Crop Group 12	
Tree Nuts Crop Group 14	·
Wheat, Triticale	·
Bulb Vegetables Crop Group 3	
Cereal Grains Crop Group 15 (except corn, wheat,	
and triticale - see 0-day plantback interval above)	
Cole Crops Crop Group 5	
Cucurbits Crop Group 9	1 day following preplant burndown application
Fruiting Vegetables Crop Group 8	
Leafy Vegetables Crop Group 4	
Legumes Crop Group 6	
Oil Seeds Crop Group 20	
Root and Tuber Vegetables Crop Group 1 (except	
potatoes – see 0-day plantback interval above)	·
Sugarcane	
For all other rotational crops, do not plant for 30 days	following the last application of ET
Herbicide/Defoliant.	

WEEDS CONTROLLED

The following broadleaf weed species can be controlled or suppressed up to 4 inches in height or less, or rosettes of 3 inches in diameter or less. Tank mixtures of ET Herbicide/Defoliant with other labeled broadleaf herbicides may be needed for control of some weed species.

Knotweed, prostrate	Ragweed, common		
Kochia	Ragweed, giant		
Ladysthumb	Redmaid		
Lambsquarters, common	Rocket, London		
Lettuce, prickly	Sesbania, hemp		
Mallow, common	Shepherd's-purse		
Marestail (suppression)	Sicklepod (suppression)		
Milkthistle	Smartweed, Pennsylvania		
Morning glory, species	Smeilmelon		
Mustard, wild (suppression)	Sowthistle, annual		
Nettle, stinging	Spurge, leafy		
Nightshade, black	Sunflower, common		
Panicle Willowweed	Thistle, Canada		
Pigweed, redroot	Thistle, Russian		
Pigweed, smooth	Toadflax, Dalmatian		
Pineapple weed	Velvetleaf		
Poinsettia, wild	Virginia-creeper		
Poison-ivy	Volunteer cotton (Conventional, GMO		
Prickly sida (Teaweed)	Varieties)		
Purslane, common	Volunteer Potato		
Radish, wild	Waterhemp, tall		
	Waterhemp, common		
	Western tansymustard		
	Kochia Ladysthumb Lambsquarters, common Lettuce, prickly Mallow, common Marestail (suppression) Milkthistle Morning glory, species Mustard, wild (suppression) Nettle, stinging Nightshade, black Panicle Willowweed Pigweed, redroot Pigweed, smooth Pineapple weed Poinsettia, wild Poison-ivy Prickly sida (Teaweed) Purslane, common		

ET D-49 050211-4 Page 5 of 25

TANK MIXTURES

ET Herbicide/Defoliant may be applied as a tankmix or in sequential application with other harvest aid, herbicide, fungicide, or insecticide products. Weather, crop conditions, or the presence of certain weeds, crop damaging insects, or diseases will indicate the inclusion of other pesticides in the defoliation or desiccation application.

Note: It is recommended that the compatibility of ET Herbicide/Defoliant in any tankmix combination be tested before use. To determine the physical compatibility with other products, use a jar test, as described below.

Using a quart jar, add the proportionate amounts of the products to 1 qt. of water. Add wettable powders and water-dispersible granular products first, then liquid flowables, and emulsifiable concentrates last. After thoroughly mixing, let stand for at least 5 minutes. If the combination remains mixed or can be remixed readily, it is physically compatible. Once compatibility has been proven, use the same procedure for adding required ingredients to the spray tank.

Read and follow all label directions for each tankmix product. Always use in accordance with the most restrictive of label precautions and limitations.

MIXING DIRECTIONS

Add ½ to ¾ of the required amount of water to the spray tank. Start agitation. Add the required amount of ET Herbicide/Defoliant and the remaining amount of water. Mix only as much spray solution as can be sprayed within four hours. Storage and use of the previous day's spray mix may result in reduced activity.

Use an approved agriculture buffering agent, buffering to pH 7.5 or less, if using ET Herbicide/Defoliant in a water source greater than or equal to pH 7.5. Always buffer the water source BEFORE adding ET Herbicide/Defoliant to the spray tank.

SPRAY DRIFT

Avoid spray drift to all other crops and nontarget areas. Do not apply when weather conditions may cause drift. Do not allow this product to drift onto nontarget areas. Drift may result in illegal residues or injury to adjacent crops and vegetation, in the form of leaf yellowing and defoliation. To avoid spray drift, DO NOT apply aerially when wind speed is greater than 10 mph or during periods of temperature inversions. Use of larger droplet size will also reduce spray drift.

AVOIDING SPRAY DRIFT AT THE APPLICATION SITE IS THE RESPONSIBILITY OF THE APPLICATOR.

The interaction of equipment and weather-related factors determines the potential for spray drift. The applicator is responsible for considering all these factors when making decisions. Droplet size, boom height, and wind speed are the primary factors determining drift. The specific application conditions required for the use of this product are described below.

Information on Droplet Size

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversions)

Controlling Droplet Size

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

ET D-49 050211-4 Page 6 of 25

Pressure – Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types, lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of Nozzles – Use the minimum number of nozzles that provide uniform coverage.

Nozzle Orientation – Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.

Nozzle Type – Use a nozzle type that is designed for the intended application. With most nozzle types, narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

Maintenance of Nozzles – Periodic inspection and subsequent replacement of nozzles to ensure proper chemical application is recommended.

Boom Length

For some use patterns, reducing the effective boom length to less than ¾ of the wingspan or rotor length may further reduce drift without reducing swath width.

Application Height

Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment

When applications are made with a crosswind, the swath will be displaced downwind. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase, with increasing drift potential (higher wind, smaller drops, etc.)

Wind

Drift potential is lowest between wind speeds of 2-10 mph. However, many factors, including droplet size and equipment type determine drift potential at any given wind speed. Application should be avoided below 2 mph due to variable wind direction and high inversion potential. **Note:** Local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

Temperature and Humidity

When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

Temperature Inversions

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

Sensitive Areas

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g. residential areas, bodies of water, known habitat for threatened or endangered species, nontarget crops) is minimal (e.g. when wind is blowing away from the sensitive areas).

ET D-49 050211-4 Page 7 of 25

EQUIPMENT CLEANING

Do not allow the spray solution to dry in the application equipment. After application and before using the sprayer equipment for any other applications, the sprayer must be thoroughly cleaned. Applicators must ensure proper equipment clean-out for any other products mixed with ET Herbicide/Defoliant as provided on the other product label(s). Immediately following application, clean all equipment thoroughly with detergent or a spray tank cleaner and water as described below. Should residues of ET Herbicide/Defoliant remain in inadequately cleaned equipment, they may be released in subsequent applications and cause injury to crops.

- 1. Drain sprayer tank, hoses, and spray boom and thoroughly rinse with clean water the inside of the spray tank, sprayer hoses, boom, and nozzles to remove any sediment or residues.
- 2. Fill the tank ½ full with clean water, add the appropriate detergent (follow manufacturer's directions for use). Fill tank to capacity and operate the sprayer with agitation for 15 minutes to flush hoses, boom, and nozzles.
- 3. Drain the sprayer tank, lines, and booms. Rinse the tank with clean water and flush through the hoses, boom, and nozzles. Remove and clean spray nozzles, tips, and screens.
- 4. Dispose of all cleaning solutions, rinsate, and washwaters in accordance with Federal, state, and local regulations.

APPLICATION AND DOSAGE

Crop	Application	Pest	Rate/Acre	Directions for Use
Corn	Preplant	Listed	0.5 to 2.0	Apply ET Herbicide/Defoliant in a minimum
(field corn,	Burndown,	Broadleaf	fl oz/acre	of 5 gallons spray solution per acre by air
popcorn,	At Plant,	Weeds		or 10 gallons spray solution per acre by
seed corn,	Before Crop			ground.
corn silage,	Emergence			Do not apply more than 2.0 fl oz/acre per
corn stover)				season prior to planting and/or emergence
				of crop.
*				Allow a minimum of 30 days between
				applications for this use.
				The addition of a spray tank adjuvant at a
		,		concentration of 0.5% to 2.0% is
				recommended for optimum weed control.
				 Refer to page 4 for crop rotations/plantback
				restrictions.
				Use the higher rate for hard to control
				weeds such as field bindweed and kochia.
Corn	Postemergence	Listed	0.5 to 1.0	Apply ET Herbicide/Defoliant in a minimum
(field corn,		Broadleaf	fl oz/acre	of 5 gallons spray solution per acre by air
popcorn,		Weeds	!	or 10 gallons spray solution per acre by
seed corn,				ground.
corn silage,				ET Herbicide/Defoliant can be applied from
corn stover)				crop emergence to the V4 growth stage.
				Do not apply postemergence to sweet
				corn.
				Allow a minimum of 30 days between
				applications for this use.
				Do not apply more than 1.0 fl oz/acre per
				season for all postemergence use patterns
				in this crop.
				Do not make more than 2 applications per
]			'	season for all postemergence use patterns
				in this crop.
				Do not use crop oils or crop oil
	İ			concentrates for postemergence
				applications.
				Do not harvest corn for silage within 50
				days after last application of ET
		l		Herbicide/Defoliant.
				Do not harvest corn for grain or stover
				within 90 days after last application of ET
				Herbicide/Defoliant.
1		ļ l	,	Some temporary herbicidal leaf speckling
				may appear on the crop. This effect is
		•		transient and will NOT appear on new
				growth.
		ļ		Refer to page 4 for crop rotations/plantback
	·			restrictions.
				Use the higher rate for hard to control
				weeds such as field bindweed and kochia.

Corn (field corn, popcorn, seed corn, corn silage, corn stover)	Postemergence Directed	Listed Broadleaf Weeds	0.5 to 1.0 fl oz/acre	 ET Herbicide/Defoliant can be applied from crop emergence to the V8 growth stage using directed spray or a drop nozzle application technique. Directed or drop nozzle applications should only be made when the corn has achieved a sufficient height for the spray to be directed beneath the corn leaves. Do not apply ET Herbicice/Defoliant directly into the whorl when making a directed or drop nozzle application. Do not apply postemergence to sweet corn. Allow a minimum of 30 days between applications for this use. Do not apply more than 1.0 fl oz/acre per season for all postemergence use patterns in this crop. Do not make more than 2 applications per season for all postemergence use patterns in this crop. Do not use crop oils or crop oil concentrates for postemergence applications. Do not harvest corn for silage within 50 days after last application of ET Herbicide/Defoliant. Do not harvest corn for grain or stover within 90 days after last application of ET Herbicide/Defoliant. Some temporary herbicidal leaf speckling may appear on the crop. This effect is transient and will NOT appear on new growth. Refer to page 4 for crop rotations/plantback restrictions.
				Use the higher rate for hard to control weeds.
Corn				weeds.
Corn (all uses)	Do not apply mor	e than 3.0 fl	oz/acre per g	growing season to corn.

Crop	Application	Pest	Rate/Acre	Directions for Use
Cotton	Preplant	Listed	0.5 to 2.0	Apply ET Herbicide/Defoliant in a minimum
	Burndown,	Broadleaf	fl oz/acre	of 5 gallons spray solution per acre by air or
	At Plant,	Weeds		10 gallons spray solution per acre by
	Before Crop			ground.
	Emergence			 Allow a minimum of 30 days between
			ļ	applications for this use.
			1	Do not apply more than 2.0 fl oz/acre per
,				season for this use.
				The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is
			1	recommended for optimum weed control.
				Refer to page 4 for crop rotations/plantback restrictions.
				Use the higher rate for hard to control
				weeds such as field bindweed and kochia.
Cotton	Postemergence	Listed		Do not apply by air for this use.
		Broadleaf	0.5 to 2.0	Apply to cotton having less than 3 inches of
		Weeds	fl oz/acre	stem bark using hooded ground equipment only.
				Avoid contact with desirable vegetation.
				Do not exceed 2.0 fl oz/acre per season for
				this use pattern.
				Allow a minimum of 30 days between
				applications for this use.
				Do not apply within 7 days of harvest.
				Use the higher rate for hard to control
				weeds such as field bindweed and kochia.
Cotton	Postemergence	Listed	0.5 to 1.0	Do not apply by air for this use.
	Layby	Broadleaf	fl oz/acre	Apply when the cotton has attained an
		Weeds		average height of 18 inches or more and
			1	having at least 3 inches of stem bark using
				hooded or post-directed ground spray
				equipment only.
				Avoid contact with desirable vegetation.
				Do not apply more than 1.0 fl oz/A per
				season for this use pattern.
				Allow a minimum of 30 days between
				applications for this use.
				Do not apply within 7 days of harvest.
	, ,			Use the higher rate for hard to control
				weeds such as field bindweed and kochia.
Cotton	Defoliation	Defoliation	1.5 to 2.75	Apply when sufficient mature bolls have
		of Cotton	fl oz/acre	developed to produce desired yield;
				generally greater than 60%.
				Adequate defoliation is generally achieved
				within 7 to 14 days, depending upon
				weather conditions.
			1	Apply using 20 to 30 gallons of water per
				acre by ground or 5 gallons of water per
				acre by air.
	1		and the state of t	Do not exceed 2 applications or 5.5 fl
			<u></u>	oz/acre per season for defoliation of cotton.

ET D-49 050211-4 Page 11 of 25

				 Applications must be a minimum of 7 days apart. Do not apply within 7 days of harvest. ET Herbicide/Defoliant may be tank mixed or applied in sequence with other defoliant products such as, but not limited to, Cottonquik®, Cyclone®, DEF®, Dropp®, Finish®, Folex®, Ginstar®, Gramoxone®, PrepTM, and/or Roundup®. Refer to page 4 for crop rotations/plantback restrictions.
Cotton	Harvest Preconditioning	Elimina- tion of unwanted top growth/ foliage Reduce nonpro- ductive terminal growth	0.3 to 0.75 fl oz/acre	 Apply when the plant is actively growing and has between 10% to 20% open bolls. Apply using 20 to 30 gallons of water per acre by ground or 5 gallons of water per acre by air. When using a degree day monitoring system, apply when plant maturity has reached NAWF=5 plus receiving an additional 425 to 625 degree heat units. ET Herbicide/Defoliant for harvest preconditioning should be avoided where the crop, or portions of the crop, are stressed. Do not exceed 2 applications or 5.5 fl oz/acre per season for all defoliation applications of cotton. Applications must be a minimum of 7 days apart. Do not apply within 7 days of harvest. ET Herbicide/Defoliant can be used alone or in combination with boll openers, other defoliants, and regrowth inhibitors, depending on desired effects. Refer to page 4 for crop rotations/plantback restrictions.
Cotton (all uses)	Do not apply mor	e than 8.5 fl	oz/acre per gr	owing season to cotton.

Crop	Application	Pest	Rate/Acre	Directions for Use
Soybean	Preplant Burndown, At Plant, Before Crop Emergence	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not apply more than 2.0 fl oz/acre per season prior to planting and/or emergence of crop. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to page 4 for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Soybean	Postemergence	Listed Broadleaf Weeds	0.4 to 1.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. ET Herbicide/Defoliant can be applied from crop emergence to the V6 growth stage. Allow a minimum of 30 days between applications for this use. Do not apply more than 1.0 fl oz/acre per season for this use. Do not make more than 2 applications per season for this use. Do not use crop oils or crop oil concentrates for postemergence applications. Do not graze soybean forage or cut for hay within 7 days of last ET Herbicide/Defoliant application. Do not harvest soybeans for grain within 70 days after last application of ET Herbicide/Defoliant. Some temporary herbicidal leaf speckling may appear on the crop. This effect is transient and will NOT appear on new growth. Refer to page 4 for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Soybean (all uses)	Do not apply mor	e than 3.0 fl	oz/acre per gi	rowing season to soybeans.

Crop	Application	Pest	Rate/Acre	Directions for Use
Wheat, Triticale	Preplant Burndown, At Plant, Before Crop Emergence	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not apply more than 2.0 fl oz/acre per season prior to planting and/or emergence of crop. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to page 4 for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field hindweed and kochia.
Wheat, Triticale	Postemergence	Listed Broadleaf Weeds	0.5 to 1.0 fl oz/acre	 such as field bindweed and kochia. ET Herbicide/Defoliant can be applied from crop emergence to the appearance of the flag leaf. DO NOT apply ET Herbicide/Defoliant if the flag leaf is visible. Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Do not apply more than 1.0 fl oz/acre for this use per season. Allow a minimum of 30 days between applications for this use. Do not apply more than 2 applications per season. Use nonionic surfactant at a concentration of 0.25%-0.5% for optimum weed control. Do not harvest wheat or triticale for hay within 21 days of last ET Herbicide/Defoliant application. Do not harvest wheat or triticale for grain within 60 days after last application of ET Herbicide/Defoliant. Some temporary herbicidal leaf speckling may appear on the crop. This effect is transient and will NOT appear on new growth. Refer to page 4 for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Wheat, Triticale (all uses)	Do not apply mor	e than 3.0 fl	oz/acre per g	rowing season to wheat and triticale.

Crop	Application	Pest	Rate/ Acre	Directions for Use
BULB VEGETABLES (CROP GROUP 3): garlic, Elephant garlic, leek, dry bulb, green and Welch onion, shallot CEREAL GRAINS (CROP GROUP 15): barley, buckwheat, corn, pearl and proso millet, oats, popcorn, rice, rye, sorghum, teosinte, tricticale, wheat, wild rice	Pre-plant Burndown	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply in a minimum of 10 gallons spray solution per acre by ground or 5 gallons water per acre by air. The addition of nonionic surfactant at a concentration of 0.25% or COC at 1.0% is recommended for optimum weed control. Use the higher rate for hard to control weeds. Refer to page 4 for crop rotations/plantback restrictions. Do not exceed 3 applications or 5.5 fl oz per acre per season.
COLE (BRASSICA) CROPS (CROP GROUP 5): broccoli, Chinese broccoli, broccoli raab, Brussels sprouts, cabbage, Chinese cabbage both bok choy and napa, Chinese mustard cabbage, cauliflower, cavalo broccolo, collards, kale, kohlrabi, mizuna, mustard greens, mustard spinach, rape greens				Allow a minimum of 30 days between applications for this use.
CUCURBITS (CROP GROUP 9): chayote, Chinese waxgourd, citron melon, cucumber, gherkin, edible gourd, balsam apple, balsam pear, bitter melon, Chinese cucumber, muskmelons including cantaloupe, casaba, crenshaw melon, golden perhsaw melon, honeydew melon, honey balls, mango melon, Persian melon, pineapple melon, Santa Claus melon, and snake melon, pumpkin, winter and summer squash species, watermelon				

FRUITING VEGETABLES				
(CROP GROUP 8):				
eggplant, ground cherry,				
pepino, pepper, including bell pepper,	·			
chili pepper, cooking				·
pepper, pimento, sweet				
pepper, tomatillo, tomato				
[
LEAFY VEGETABLES				
(CROP GROUP 4):				
amaranth, arugula,				
cardoon, celery, Chinese				
celery, celtuce, chervil, edible-leaved		•		
chrysanthemum, corn				
salad, garden cress,				
upland cress, dandelion,				
dock, endive, fennel,				
lettuce, orach, parsley,				•
pursiane, radicchio,				
rhubarb, spinach, swiss				
chard				
LEGUME VEGETABLES				
(CROP GROUP 6):				
beans, including grain				
lupin, sweet lupin, white	ı İ		•	
lupin, and white sweet	·			
lupin, field bean, kidney				
bean, lima bean, navy				
bean, pinto bean, runner	ļ			
bean, snap bean, Tepary bean, wax bean, adzuki				
bean, asparagus bean,				
blackeyed pea, catjang,				
Chinese longbean,				
cowpea, Crowder pea,				
moth bean, mung bean,				
rice bean, southern pea,				
urd bean, broadbean,	-			
yard-long bean, broad bean, chickpea, guar,				4
Jackbean, Lablab bean,				
lentil, dwarf pea, edible				
podded pea, English	 			
pea, field pea, garden				
pea, green pea, snow				
pea, sugar snap pea,				
pigeon pea, soybean,	,			
sword bean	 - -			
OIL SEED CROPS				
(CROP GROUP 20):	 			
borage, calendula,				

ET D-49 050211-4 Page 16 of 25

castor oil plant, Chinese				
tallowtree, cottonseed,				
crambe, cuphea, echium,				
euphorbia, evening				
primrose, flax seed, gold				
of pleasure, Hare's ear			ļ	·
mustard, jojoba,			}	
lesquerella, lunaria,				,
meadowfoam, milkweed,				
				,
mustard seen, niger				
seed, oil radish, poppy	· ·			
seed, rapeseed [canola],				
rose hip, safflower,			·	
sunflower, sesame,				
stokes aster, sweet				
rocket, tallowwood, tea				
oil plant, and Vernonia		*		
ROOT AND TUBER				
VEGETABLES				
(CROP GROUP 1):				
arracacha, arrowroot,				
Chinese and Jerusalem		•		
artichoke, garden beet,				
sugar beet, edible				
burdock, edible canna,				·
carrot, bitter cassava,				
sweet cassava, celeriac,			,	
chayote, chervil, chicory,				
chufa, dasheen, ginger,				
ginseng, horseradish,				
leren, parsley, parsnip,		•		
potato, radish, daikon,				
rutabaga, salsify, skirret,				
sweet potato, tanier,				
turmeric, turnip, yam				
bean, true yam		,		
	•			
SUGARCANE				
OD OTHER				l

Crop	Application	Pest	Rate/Acre	Maximum Applications Rate/Year	Directions for Use
GRAPES (bearing and non-bearing) OLIVE TREES (bearing and non	Post- harvest, Dormant, Prebloom	Listed Broadleaf Weeds	0.8 to 3.25 fl oz/acre	Do not exceed 3 applications per season for this use.	Do not exceed 5.5 fl oz per acre per season for all post- harvest, dormant, and prebloom applications combined.
POMEGRANATES (bearing and non bearing)		Sucker Management*	2.5 to 3.25 fl oz/acre	Do not exceed 2 applications per season for this use.	Do not exceed 5.5 fl oz per acre per season for all in season applications combined. Do not apply by air
POME FRUIT (CROP GROUP 11) (bearing and non	In-Season	Listed Broadleaf Weeds	0.8 to 3.25 fl oz/acre	Do not exceed a combined	for this use. • Apply in a minimum of 20 gallons spray solution per acre by
bearing and non bearing): Apple, Crabapple, Loquat, Mayhaw Pear, Pear (oriental), Quince		Sucker Management*	2.5 to 3.25 fl oz/acre	total of 2 applications per season for these uses.	ground equipment to target weeds and sucker growth. The addition of a spray tank adjuvant at a concentration of
STONE FRUIT (CROP GROUP 12) (bearing and non bearing): Apricot, Cherry (sweet and tart), Nectarine, Peach, Plum (including Chickasaw plum, Damson plum, and Japanese plum), Plumcot, Prune					0.5% to 2.0% is recommended for optimum weed control. • Do not allow spray to drift onto desirable fruit, foliage or vines, as damage will occur. • Avoid contact with green, uncallused bark of young vines established less than one year, unless protected from spray contact by non-porous wraps, grow tubes, or waxed containers.
TREE NUT (CROP GROUP 14) (bearing and non bearing): Almond, Beech nut, Brazil nut, Butternut, Cashew, Chestnut, Chinquapin,					 Use the higher rate for hard to control weeds. Allow a minimum of 30 days between applications for this use. The Pre-Harvest Interval (PHI) is 0 days. For the
Filbert (hazelnut), Macadamia nut, Pecan, Pistachio,					management of undesirable sucker growth on the basal

ET D-49 050211-4 Page 18 of 25

Walnut (black and English)	portion of trunks, root sprouts and vine trunks. Growth must be controlled when the tissue is young, immature and/or not hardened off.
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* Note: For use in California for sucker management only on Grapes and Pomegranates.

Not for use in California for sucker management on Olive Trees, Pome Fruit, Stone Fruit, and Tree

Nuts.

Crop	Application	Pest	Rate/Acre	Maximum Applications Rate/Year	Directions for Use
Dates Feijoa Figs Kiwi Fruit Mango Persimmons	Post- harvest, Dormant, Prebloom	Listed Broadleaf Weeds	0.8 to 3.25 fl oz/acre	Do not exceed 3 applications per season for this use.	 Do not exceed 5.5 fl oz per acre per season for all post-harvest, dormant, and prebloom applications combined. Do not apply by air for this use.
(bearing and non-bearing)		Sucker manage-ment*	2.5 to 3.25 fl oz/acre	Do not exceed 2 applications per season for this use.	 Apply in a minimum of 20 gallons spray solution per acre by ground equipment to target weeds and sucker growth. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Do not allow spray to drift onto desirable fruit, foliage or vines/trees, as damage will occur. Avoid contact with green, uncallused bark of young trees/vines, established less than one year, unless protected from spray contact by non-porous wraps, grow tubes, or waxed containers. Use the higher rate for hard to control weeds. Allow a minimum of 30 days between applications. For the management of undesirable sucker growth on the basal portion of trunks, root sprouts and tree/vine trunks. Growth must be controlled when the tissue is young, immature and/or not hardened off.

Crop	Application	Pest	Rate/Acre	Maximum Applications Rate/Year	Directions for Use
Dates Feijoa Figs Kiwi Fruit Mango Persimmons (Non-	In-Season	Listed Broadleaf Weeds	0.8 to 3.25 fl oz/acre	Do not exceed a combined total of 2 applications per season	 Do not exceed 5.5 fl oz per acre per season for all in season applications combined. Do not apply by air for this use. Apply in a minimum of 20 gallons spray solution per
bearing only)		Sucker Manage- ment*	2.5 to 3.25 fl oz/acre	for these uses.	acre by ground equipment to target weeds and sucker growth. • The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. • Do not allow spray to drift onto desirable fruit, foliage, vines or trees, as damage will occur. • Avoid contact with green, uncallused bark of young trees or vines, established less than one year, unless protected from spray contact by non-porous wraps, grow tubes, or waxed containers. • Use the higher rate for hard to control weeds. • Allow a minimum of 30 days between applications. • For the management of undesirable sucker growth on the basal portion of trunks, root sprouts and

Crop	Application	Pest	Rate/Acre	Directions for Use
Nonbearing Tree Fruit, Nut Trees and Vine Crops (Excluding Citrus)	Full Season Weed Control	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Do not apply by air for this use. Apply in a minimum of 20 gallons spray solution per acre by ground equipment. ET Herbicide/Defoliant may be applied full season to nonbearing crops listed in this section. For crops not listed on this label, do not harvest edible crops for 12 months following the last application of ET Herbicide/Defoliant. Allow a minimum of 30 days between applications for this use. Do not make more than 3 applications or exceed 5.5 fl oz/acre during the growing season. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Do not allow spray to contact green bark of trunk area on young grape vines and fruit or nut trees. Use the higher rate for hard to control weeds such as field bindweed and kochia.

Use	Application	Pest	Rate/Acre	Directions for Use
Fallow Bed and Crop Stubble	Preplant Burndown	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not make more than 3 applications or exceed 5.5 fl oz/acre during the fallow period. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to page 4 for crop rotations/plantback restrictions. For crops not listed on this label, applications must be made at least 30 days prior to planting. Use the higher rate for hard to control weeds such as field bindweed and kochia.

Potato Desiccation

When applied as a foliar spray to potatoes in early stages of senescence, ET Herbicide/Defoliant provides effective desiccation of potato foliage and vines, as well as control of troublesome late-season broadleaf weeds to facilitate tuber harvest. Adequate desiccation is generally achieved within 14 days after the initial treatment is applied. A repeat application of ET or another herbicide/desiccant may be needed under certain climatic conditions to ensure complete desiccation. Apply ET Herbicide/Defoliant when the potato crop is in the early stages of natural senescence for best results. ET Herbicide/Defoliant may be tank mixed or applied in sequence with other desiccants such as diquat for improved desiccation.

Crop	Application	Pest	Rate/Acre	Directions for Use
Potatoes	Desiccation	Potato Foliage and Vines Listed Broadleaf Weeds	2.75 to 5.5 fl oz/acre	 Apply as a foliar spray in the early stage of crop senescence. A repeat application of ET Herbicide/Defoliant or another desiccant may be needed under certain climatic conditions for complete desiccation. Apply by air at 5 gallons per acre or 20 to 50 gallons per acre by ground equipment. Make 1 to 2 applications at a minimum 7 day interval. Do not exceed 2 applications or 11 fl oz/acre per season for desiccation. Do not apply within 7 days of harvest. Higher water volumes should be used in dense canopy conditions.

Use	Pest	Rate/Acre	Directions for Use
Non-Cropland, Uncultivated Agricultural Areas, Conservation Reserve Program Land/Federal Set-Aside Acreage* (non food producing)	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons of spray solutionper acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not make more than 3 applications or exceed 5.5 floz/acre during the fallow period. The addition of a spray tank adjuvant; such as, but not limited to nonionic surfactant, methylated seed oils, or crop oil concentrates, at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Follow the adjuvant manufacturer's recommended use rates. Refer to page 4 for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.

^{*}Follow federal, state and local rules for use on grass and hay.

Use	Pest	Rate/Acre	Directions for Use
Noncrop Weed Control:	Listed	0.5 to 2.75	Apply ET Herbicide/Defoliant in a
Airports and Airfields,	Broadleaf	fl oz/acre	minimum of 20 to 40 gallons spray
Commercial Plants,	Weeds		solution per acre by ground.
Storage and Lumber Yards,			 Do not apply by air for this use.
Fencelines and Fence Rows,	Market 1		Avoid contact with desirable
Farmyards and Farm Buildings,			vegetation.
Barrier Strips and Firebreaks,			The addition of a spray tank adjuvant
Equipment Areas,	The Part of		at a concentration of 0.5% to 2.0% is
Nurseries and Ornamental		3 4 4 7 7 1	recommended for optimum weed
Plantings,	102		control.
Christmas Trees and Conifer			 Do not make more than 3 applications
Plantation Site Preparation,			or exceed 9.7 fl oz/acre per season
Railroads,	100		using ground or backpack or similar
Roadside and Utility Rights-of-		等 作 罗 四	spray equipment.
Way,			 Use the higher rate for hard to control
Fuel Tank Farms and Pumping Stations,			weeds such as field bindweed and kochia.
Dry Ditches and Ditchbanks,		W 10 10 10 10 10 10 10 10 10 10 10 10 10	For applications to ornamental
Vacant Lots,			plantings, do not allow people (other
or Other Listed Agricultural and	DEPT.		than the applicator) or pets on
Industrial Non-Crop Sites			treatment area during the application and until sprays have dried.

<u>Established Ornamental Turf Lawns (residential, industrial, and institutional) Parks, Cemeteries, Athletic Fields, Golf Courses (fairways, aprons, tees, and roughs), Sod Farms, and Similar Turf Areas</u>

For applications to ornamental turf, do not allow people (other than the applicator) or pets on treatment area during the application and until sprays have dried.

Spray Concentrate

Make an appropriate amount of spray concentrate for the area to be treated by adding 8 fl oz of ET Herbicide/Defoliant to 120 fl oz of water (e.g., 1 fl oz ET Herbicide/Defoliant to 15 fl oz water, or 0.5 fl oz ET Herbicide/Defoliant to 7.5 fl oz water). Use the appropriate amount of concentrate as specified in the dosage tables below for application by pressure (pump-up) sprayer, hose-end applicator, or similar application equipment.

Spot treatment: Pressure sprayer (Pump-up Sprayer)

Adjust spray nozzle to give coarse spray. Aim at center of weed and spray to wet. A repeat application may be required for hard-to-kill broadleaf weeds. Do not use a hose-end sprayer for spot treatments.

Turf Species	Amount of Spray Concentrate (fl oz)	Amount of water to be applied (gallons)	Area treated (square feet)
Cool season grasses: bluegrass, fescue, ryegrass Warm season grasses:	1.0	4	1000
bahiagrass, common bermudagrass, centipedegrass, St. Augustine grass, zoysia grass	0.5	2	500

Entire lawn: Dial Type Hose-End Sprayer

Spray lawn using coarse spray. Apply evenly over area to be treated. One application should be sufficient. Effects begin to show after 24 to 48 hours with plant death occurring within 7 to 14 days.

- Measure the total square footage area to be sprayed. To determine the total square foot area, multiply the length by the width of the lawn area to be treated. Subtract square footage of nontreatment areas including flower beds, shrub beds, driveways and sidewalks.
- 2) The application rate of this product is indicated in the following table for every per 1,000 square feet of lawn area. Add the appropriate amount of this product to the spray bottle, [jar], [reservoir], as indicated in the table for every 1,000 sq. ft. of lawn area to be treated.
- 3) Set the dial to the correct fluid ounce setting mix rate indicated in the following table.
- 4) Connect the hose, turn on water and spray evenly over the lawn treatment area.
- 5) Monitor the spray solution level in the spray bottle, [jar]. [reservoir], to gauge coverage.

Turf Species	Area to be Treated (square feet)	Amount of spray concentrate (fluid ounces)	Dial-type Hose-end sprayer mix setting (fl oz per gallon)
Cool season grasses:	1000	1.0	
bluegrass, fescue,	5000	5.0	2.0 fl oz
ryegrass	8000	8.0	· ·

Broadcast Application: Spray using coarse spray. Apply evenly over area to be treated.

Turf Species	Amount of Spray Concentrate (fluid ounces)	Area treated (square feet)
Cool season grasses: bluegrass, fescue, ryegrass	1.0	1000
Warm season grasses: bahiagrass, common;	5.0	5000
bermudagrass; centipedegrass; St Augustine grass; zoysia grass	8.0	8000

Crop	Pest	Rate/Acre	Directions for Use
Pasture and Rangeland	Listed Broadleaf Weeds	0.75 to 2.25 fl oz/acre	 Allow a minimum of 14 days between applications for this use. Do not make more than 2 applications or exceed 5.5 fl oz/acre per season for this use. Livestock may graze treated areas as soon a the spray solution has dried on the foliage. The addition of a crop oil or spray tank adjuvant at a concentration of 0.5% to 1.0% is recommended for optimum weed control. Refer to page 4 for crop rotations/plantback restrictions. Apply in a minimum of 2 gallons water per acre by air or 10 gallons water per acre by ground for this application. Use the higher rate for hard to control weeds such as field bindweed and kochia.

STORAGE AND DISPOSAL

DO NOT contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. **Pesticide Storage:** Store in a cool place.

Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, pesticide spray or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Nonrefillable container. DO NOT reuse or refill this container. Triple rinse (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 ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available, or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by State or local authorities, by burning. If burned, stay out of smoke.

IMPORTANT: READ BEFORE USE

By using this product, user or buyer accepts the following conditions, warranty, disclaimer of warranties, and limitations of liability.

CONDITIONS: The directions for use of this product are believed to be accurate and must be followed carefully. However, because of extreme weather and soil conditions, use methods and other factors beyond the control of Nichino America, Inc. (NAI), it is impossible for NAI to eliminate all risks associated with the use of this product. As a result, crop injury or ineffectiveness is always possible. To the extent consistent with applicable law, all such risks are assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, WHICH EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of NAI is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, NAI disclaims any liability whatsoever for incidental or consequential damages, including, but not limited to, liability arising out of breach of contract, express or implied warranty (including warranties of merchantability and fitness for a particular purpose), tort, negligence, strict liability, or otherwise.

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

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SUPPLEMENTAL LABEL

ET® Herbicide/Defoliant EPA Reg. No. 71711-7

Use Directions for At-Plant, Prior to Crop Emergence Weed Control in Corn, Soybeans, Wheat, and Triticale and Postemergence Directed Weed Control in Corn

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. This labeling and the EPA approved container label must be in the possession of the user at the time of application.

NOTICE: Before using this product, read the First Aid, Precautionary Statements, Conditions of Sale and Warranty, and complete Directions for Use found on the container labeling. All applicable directions, restrictions, and precautions on the EPA registered label are to be followed.

See list of weeds controlled with ET Herbicide/Defoliant on the container label.

Crop	Application	Pest	Rate/Acre	Directions for Use
Corn (field corn, popcorn, seed corn, corn silage, corn stover)	At Plant, Before Crop Emergence	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET HERBICIDE/DEFOLIANT in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Do not apply more than 2.0 fl oz/acre per season prior to planting and/or emergence of crop. Allow a minimum of 30 days between applications for this use. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to the container label for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Corn (all uses)			Do not apply more than 3.0 fl oz/acre per growing season to corn.	

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ACCEPTED with COMMENTS In EPA Letter Dated: AUG - 1 2011

Under the Federal In sticide, Fungicide, and Rodennicide Act 50 New Linden Hill Road as amended, for the pesticide registered under EPA Reg. No.

Nichino America, Inc. Wilmington, DE 19808 888-740-7700

D-64 062311 Expiration Date: XX/XX/XXXX

Page 1 of 3

Crop	Application	Pest	Rate/Acre	Directions for Use
Corn (field corn, popcorn, seed corn, corn silage, corn stover)	Postemergence Directed	Listed Broadleaf Weeds	0.5 to 1.0 fl oz/acre	 ET HERBICIDE/DEFOLIANT can be applied from crop emergence to the V8 growth stage using directed spray or a drop nozzle application technique. Directed or drop nozzle applications should only be made when the corn has achieved a sufficient height for the spray to be directed beneath the corn leaves. Do not apply ET HERBICIDE/DEFOLIANT directly into the whorl when making a directed or drop nozzle application. Do not apply postemergence to sweet corn. Allow a minimum of 30 days between applications for this use. Do not apply more than 1.0 floz/acre per season for all postemergence use patterns in this crop. Do not make more than 2 applications per season for all postemergence use patterns in this crop. Do not use crop oils or crop oil concentrates for postemergence applications. Do not harvest corn for silage within 50 days after last application of ET HERBICIDE/DEFOLIANT. Do not harvest corn for grain or stover within 90 days after last application of ET HERBICIDE/DEFOLIANT. Some temporary herbicidal leaf speckling may appear on the crop. This effect is transient and will NOT appear on new growth. Refer to the container label for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds. Do not apply more than 3.0 fl
Corn (all uses)			oz/acre per growing season to corn.

Crop	Application	Pest	Rate/Acre	Directions for Use
Soybean	At Plant, Before Crop Emergence	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET Herbicide/Defoliant in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not apply more than 2.0 fl oz/acre per season prior to planting and/or emergence of crop. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to the container label for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Soybean (all uses)			Do not apply more than 3.0 fl oz/acre per- growing season to soybeans.	

Crop	Application	Pest	Rate/Acre	Directions for Use
Wheat, Triticale	At Plant, Before Crop Emergence	Listed Broadleaf Weeds	0.5 to 2.0 fl oz/acre	 Apply ET HERBICIDE/DEFOLIANT in a minimum of 5 gallons spray solution per acre by air or 10 gallons spray solution per acre by ground. Allow a minimum of 30 days between applications for this use. Do not apply more than 2.0 fl oz/acre per season prior to planting and/or emergence of crop. The addition of a spray tank adjuvant at a concentration of 0.5% to 2.0% is recommended for optimum weed control. Refer to the container label for crop rotations/plantback restrictions. Use the higher rate for hard to control weeds such as field bindweed and kochia.
Wheat, Triticale (all uses)			Do not apply more than 3.0 fl oz/acre per growing season to wheat and triticale.	