PH " MIP 121 19 19 19 RT Date: 3-16-95

ACCEPTED

MAY 1 6 1995

Under the Federal Inserticide, Fungicide, and Rodenticia, Act, as amended, for the pesticide registered under EPA Reg. No. 7464-12

Jitima

Postemergence Grass Herbicide

For use in dry beans, canola, crambe, rapeseed, flax, sugarbeets, and sunflowers.

Active Ingredient:

2-[1-(ethoxyimino)butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2cyclohexen-1-one*......16.2% Inert Ingredients: 83.8% Total100.0% *Equivalent to 1.3 pounds sethoxydim per gallon EPA Reg. No. 7969-

KEEP OUT OF REACH OF CHILDREN. WARNING/AVISO

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

Statement of Practical Treatment

If in eyes: Immediately wash eyes with running water for 15 minutes. If irritation develops, consult a physician.

If on skin: Wash affected areas with soap and water. If irritation develops, consult a

If swallowed: DO NOT INDUCE VOMITING. Dilute with water and get immediate medical attention. Never give fluids or induce vomiting if the victim is unconscious or having convulsions.

If inhaled: Move to fresh air. Aid in breathing, if necessary and get immediate medical attention.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to supplemental labeling under "Agricultural Use Requirements" in the **Directions For Use** for information about this standard.

Net contents X

BASF Corporation

P.O. Box 13528, Research Triangle Park, NC, 27709

Specimen Label

1814

Precautionary Statements Hazards to Humans (and Domestic Animals)

Causes substantial but temporary eye injury. Do not get into eyes or on clothing. Harmful if swallowed.

Personal Protective Equipment: Some materials that are chemically resistant to this product are listed below. If you want more options, follow the instructions for category G on an EPA chemical resistance category selection chart.

Applicators and other handlers must wear:

 Coveralls over short-sleeved shirt and short pants

 Chemical-resistant gloves, such as barrier laminate or viton ≥14 mils

Chemical-resistant footwear plus socks

Protective eyewear

 Chemical-resistant headgear for overhead exposure

 Chemical-resistant apron when cleaning equipment, mixing, and loading

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not re-use them. 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 Statement: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations User 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.

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Environmental Hazards

This product is toxic to aquatic organisms. For terrestrial uses, do

not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters.

Endangered Species Concerns
The use of any pesticide in a manner that may kill or otherwise harm an endangered species or adversely modify their habitat is a violation of federal law.

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 restrictedentry interval. The requirem: ts in this box only apply to uses or this product that are covered by the Worker Protection Standard. Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

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

 Coveralls over short-sleeved shirt and short pants

 Chemical-resistant gloves such as barrier laminate or viton ≥ 14 mils

 Chemical-resistant footwear plus socks

Protective eyewear

 Chemical-résistant headgear for overhead exposure In Case of Emergency
In case of large-scale spillage
regarding this product call:
CHEMTREC......800-424-9300
BASF Corporation..800-832-HELP
In case of medical emergency
regarding this product, call:

Your local doctor for immediate treatment

treatment

Your local poison control center (hospital)

(hospital)
3. BASF Corporation 800-832-HELP

Storage and Disposal

Do not contaminate water, food, or feed by storage or disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of federal law. If these wastes cannot be disposed of according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Triple rinse container (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of

authorities, by burning. If burned, stay out of smoke.

Bulk/Mini-bulk Containers and Refillable Containers of Less than 55 Gallon Capacity

Refillable/re-usable containers should be returned to the point of purchase for cleaning and refilling. Refillable/re-usable containers must

be thoroughly cleaned before refill-

ing.

in a sanitary landfill, by incineration,

or, if allowed by state and local

General Information
Ultima™ 160 herbicide is a selective broad spectrum postemergence herbicide for control of annual and perennial grass weeds.
Ultima 160 does not control sedges or broadleaf weeds.

Essentially, all grass crops such as sorghum, com, small grains, and rice, as well as ornamental grasses such as turf, are susceptible to **Ultima 160**. Avoid all direct or indirect contact with any desired grass crop unless otherwise specified on the **Ultima 160** labels;

Control Symptoms
Ultima™ 160 herbicide rapidly
enters the plant through the foliage
and translocates throughout the
plant. Control symptoms exhibited
by the grass plant progress from a
slowing or stopping of growth (generally within two days), to reddening
of the foliage and to leaf tip burn.
Subsequently, burn back of the
foliage occurs. These symptoms will
generally be observed within three
weeks depending on environmental
conditions.

Application Information
Applications can be made as broadcast, band, or spot spray application at rates and growth stages listed in weed tables. Do not exceed application rates and use restrictions specified in Restrictions.

Apply **Ultima 160** to actively growing grasses when they are at the proper growth stage as specified in the rate charts.

All **Ultima 160** applications to control volunteer cereals (barley, com, oats, rye, wheat) should be made prior to tillering.

Volunteer cereals that emerge from late spring through early summer (May through July) may be partially or incompletely controlled due to unfavorable conditions at time of application in the Western Region. If fall-germinated volunteer cereals are present at application, a subsequent application may be necessary

Cultivation Information
Do not cultivate within 5 days prior to application of Ultima 160 or within 7 days following application.

tor control.

A timely cultivation after 7 days may aid in providing season-long control. For control of quackgrass, a cultivation 14-21 days after an initial or sequential application will aid in control

In imigated areas, it may be necessary to irrigate prior to treatment to ensure that weeds are growing actively.

Ground Application
Spray Volume: Under most conditions, a spray volume of 10 gallons per acre is optimal. A minimum volume of 5 gallons and maximum volume of 20 gallons of spray solution per acre for broadcast application may be used. In the Western Region, a minimum of 10 gallons per acre is recommended.

Spray Pressure: When using standard high pressure hollow cone or flat fan nozzles, adjust pressure to a minimum of 40 psi and a maximum of 60 psi measured at the nozzle.

Nozzle Selection: Thorough spray coverage of grass foliage is essential. For broadcast application use standard high pressure pesticide nozzles.

Do not use flood or whiri chamber nozzles. Application of Ultima 160 with control drop applicator (CDA) nozzles is not recommended due to erratic coverage which causes inconsistent weed control.

Boom Height: Always adjust spray pressure, spray volume, and height of spray boom to ensure penetration of plant canopy and thorough coverage of grasses to be controlled. When tall weeds such as volunteer com are to be controlled, the boom should be high enough to cover the entire plant. Refer to the nozzle manufacturer's directions for recommended height.

Band Application: Banding of Ultima 160 may be used to control annual grasses. Grasses that are not covered or only partly covered by the spray mixture will not be adequately controlled. When treating taller weeds such as volunteer corn, the spray boom must be high enough to thoroughly cover the top leaves and whorls of the plant. All recommendations are on a broadcast basis unless otherwise stated. When banding, rates of **Ultima** 160, additives, and water should be reduced in proportion to the area sprayed. Banding is not recommended for perennial grasses.

Tall Crop Application: When the crop is tall and the grasses are below the crop canopy, drop nozzles should be used to ensure good coverage of the grass species. Good coverage is essential for maximum control.

Air Application
Special Directions: Do not apply
Ultima 160 by aircraft when wind is
blowing more than 10 mph. Coarse
sprays (large droplets) are less likely
to drift. Applicator must follow the
most restrictive use cautions to
avoid drift hazards, including those
found in this labeling as well as
applicable state and local regulations and ordinances.

Spray Volume: Thorough spray coverage of grass foliage is essential. Use a minimum of 5 gallons of water per acre. Increase water volume to 10 gallons per acre if grass foliage and/or crop canopy is dense.

Spray Pressure: Spray pressure should not exceed 40 psi pressure.

Nozzie Selection: Use only diaphragm nozzies producing cone or fan spray patterns.

Boom Height: Do not exceed a maximum height of 10 feet above the crop.

Nozzie Orientation: Nozzies must be oriented so as to discharge with the air stream (opposite the direction of travel of the aircraft) at approximately a 45° angle downward. Nozzies must not be located farther out than three-lourths the distance from the center of the aircraft to the end of the wing or rotor.

Spot or Small Area Treatment
Do not make spot treatments in
addition to broadcast or band treatments.

When using knapsack sprayers or high-volume spray equipment utilizing hand guns or other suitable nozzle arrangements, prepare a 1.5-2.25% solution of **Ultima 160** in water unless otherwise specified. **Dash HC* spray adjuvant** or a recommended methylated seed oil may also be used at a concentration of 0.5% for **Dash HC** and 0.75% for methylated seed oil.

Apply to foliage of grasses on a spray-to-wet basis. Spray coverage should be uniform and complete. Do not spray to point of runoff. Prepare the desired volume of spray solution by mixing the amount of **Ultima 160** and the amount of **Dash HC** or methylated seed oil in water according to **Table 1**.

Table 1. Spot Treatment Dilution

Amount of Product to be Added					
Ultima 160	Ultima 160	Dash HC	Methylated		
(1.5%)	(1.75 oz.)	(0.5%)	Seed Oil (0.75%)		
1.6 fl. oz*	1.75 fl. oz*	0.7 h. oz*	0.75fl. oz*		
1.25 quarts	1.75 quart	1.5 pint	1.5 pint		
2.5 quarts	3.5 quarts	1 quart	1.5 querts		
5 quarts	7 quarts	2 quarts	3 querts		
	Ultima 160 (1.5%) 1.6 fl. oz* 1.25 quarts 2.5 quarts	Ultima 160 (1.5%) (1.75 oz.) 1.6 fl. oz" 1.75 fl. oz" 1.25 quarts 2.5 quarts 3.5 quarts	Ultima 160 Ultima 160 Dash HC (1.5%) (1.75 oz.) (0.5%) 1.6 fl. oz" 1.75 fl. oz" 0.7 fl. oz" 1.25 quarts 1.75 quart 1.5 pint 2.5 quarts 3.5 quarts 1 quart		

Additives Addition of Dash* HC Spray Adjuvant or Methylated Seed Oil A nonphytotoxic methylated seed oil or Dash HC should always be added to the sr. ay tank as recom-mended. Dash HC may be substituted for a methylated seed oil with some exceptions. Dash HC is not recommended for use on dry beans. The methylated seed oil must contain a vegetable oil base and must meet the following criteria: 1) be nonphytotoxic, 2) contain only EPA-exempt ingredients, 3) provide good mixing quality in the jar test, and 4) be successful in local experience. The exact composition of suitable methylated seed oils will vary, however, they should contain emulsifiers that provide good mixing quality. For additional information, see Jar Test for **Estimating Suitability of** Methylated Seed Oils.

Addition of Urea Ammonium Nitrate Solution (UAN) or Ammonium Sulfate (AMS) Addition of UAN Solution or AMS is recommended for sugar beets and dry beans for enhanced activity on certain grass species. UAN solution is commonly referred to as 28%, 30%, or 32% nitrogen and is a water solution of urea and ammonium nitrate. When ammonium sulfate is used, three quarts of liquid ammonium sulfate (8-8-0 analysis) may be substituted for 2½ lbs. solid

In some areas, use of a nitrogen additive has improved control of rhizome johnsongrass. Consult your local BASF representative for recommendations for your area.

ammonium sulfate.

Because most nitrogen solutions are mildly corrosive to galvanized, mild steel, and brass spray equipment, rinse the entire spray system with water soon after use.

It is important to use high quality ammonium sulfate to avoid plugging of spray nozzles. The ammonium sulfate must be readily soluble in water and contain no insoluble materials.

Local sources of high quality fine

feed grade ammonium sulfate may be better than fertilizer grade. Low quality ammonium sulfate may contain material that will not readily dissolve which could result in nozzle tip plugging. To determine quality, perform a jar test adding 1/2 cup of ammonium sulfate to 1 gallon of water and agitate for 1 minute. If undissolved sediment is observed, predissolve the ammonium sulfate in water and filter prior to addition to the spray tank. If ammonium sulfate is added directly to the spray tank, add slowly with agitation. Adding too quickly may clog outlet lines. Ensure that ammonium sulfate is completely dissolved before adding other products.

Table 2. Additive Rate Per Acre

Additive	Ground Application	Air Application
UAN Solution	0.5-1 gallon	0.5 gallon
Ammonium Sulfate	2.5 pounds	2.5 pounds
Methylated seed oil	·1.5 pints	1.0 pint
Dash HC	1.0 pint	1.0 pint

UAN and AMS are not to be used in California and are not recommended in the Pacific Northwest.

Mixing/Spraying

Fill tank of a thoroughly clean sprayer one-half to two-thircis full with clean water. Start agitation and add UAN or armonium sulfate first. Next, add **Dash HC** or methylated seed oil; allow to mix thoroughly. Add **Ultima 160™ herbicice** and remaining volume of water. Apply **Ultima 160** soon after mixing. Maintain constant agitation during application.

Jar Test for Estimating Sultability of Methylated Seed Oil

1. Water supply: Use only water from intended source and at the source temperature.

Amount of water in jar:
 For 20 gallons per acre spray volume, use 3½ cups (800 ml) of water.

40%

For 10 gallons per acre spray volume, use 12/3 cups (400 n3) of water.

For 5 gallons per acre spray volume, use 5/4 cup (200 ml) of water.

For other spray volumes, adjust proportionately to above.

- Amount of herbicide and methylated seed oil to add: Add herbicide and methylated seed oil at the rate of 1 teaspoon (5 ml) for each pint of recommended label rate.
- Add components in following sequence, gently mixing between component additions:
 - Water miscible or soluble products (such as ammonium sulfate and UAN solution) when applicable.
 - Dash HC or methylated seed oil.
 - Ultima 160 (and other emulsifiable concentrates when applicable).
- 5. Cap jar, invert 10 cycles, let stand for 15 minutes, evaluate.
- 6. Evaluation: An ideal tank mix will be uniform; thus, the suitability of the methylated seed oil is questionable if any of the following are observed:

Free oil at the surface-film or globules.

Flocculation-fine particles which may be suspended in the liquid or found as a precipitated layer at the bottom of the jar.

Clabbering-thickening texture (coagulated) resembling yogurt or a curd-like texture as with cottage cheese.

Procedure for Cleaning Spray Equipment

Clean sprayer thoroughly before applying Ultima 160, particularly if a herbicide with the potential to injure crops was used.

Consult the label of previously used herbicides for cleaning instructions. If no instructions are available, the steps listed below are suggested for cleaning spray equipment belore or following applications of Ultima, 160

1. Hose down thoroughly the inside as well as the outside of equipment while filling the spray tank half full of water. Flush by operating sprayer until the system is purged of this rinse water.

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- 2. Hemil tank with water write adding 1 gallon household ammonia or 1 pint household dishwashing detergent per 100 gallons of water. Or add a commercial sprayer cleaner according to the manufacturer's directions. Operate the pump to circulate the detergent solution through the sprayer system for 5-10 minutes and discharge a small amount of solution through the boom and nozzles. Let the solution stand for 24 hours.
- Flush the detergent solution out of the spray tank through the boom.
- Remove the nozzles and screens and flush the system with two tankfuls of water.

Restrictions and Limitations
Do not apply to grasses or crops
under stress such as stress due to
lack of moisture, herbicide injury,
mechanical injury or cold temperatures, as unsatisfactory control will
probably result.

Do not apply if rainfall is expected within one hour following application as grass control will probably be unsatisfactory.

PHISICAL INCOMPATIBILITY, REDUCED WEED CONTROL, OR CROP INJURY MAY RESULT FROM MIXING ULTIMA" 160 HERBICIDE WITH PESTICIDES (Fungicides, Herbicides, Insecticides, or Miticides), ADDITIVES, OR FERTILIZERS. BASE DOES NOT RECOMMEND THE USE OF ULTIMA 160 TANK MIXES OTHER THAN THOSE LISTED ON BASF LABELS, SUPPLEMENTAL LABELING, OR TECHNICAL BUL-LETINS, LOCAL AGRICULTURAL AUTHORITIES MAY BE A SOURCE OF INFORMATION WHEN USING COMBINATIONS OTHER THAN THOSE RECOMMENDED BY BASF. DO NOT APPLY ULTIMA 160 IN COMBINATION WITH OTHER PESTICIDES WHOSE LABELS CAUTION AGAINST THEIR USE IN COMBINATION WITH OIL adjuvants.

Do not apply **Ultima 160** as a preplant or preemergent treatment prior to corn, milo, millet, or sorghum.

Do not apply through any type of irrigation system.

Do not make spot treatments in addition to broadcast or band treatments.

urner spray Equipment: Do not use selective application equipment such as recirculating sprayers, wiper applicators, or shielded applicators.

Herbicide Resistance Naturally occurring biotypes of certain grass species with resistance to this herbicide and related products (same mode of action) are known to exist. Selection of resistant biotypes, through repeated use of these herbicides, may result in control failures. If poor performance cannot be attributed to adverse weather conditions or improper application methods, a resistant biotype may be present. In such a case, additional treatments with this herbicide or related products is not recommended. Consult your local representative or agricultural advisor for assistance.

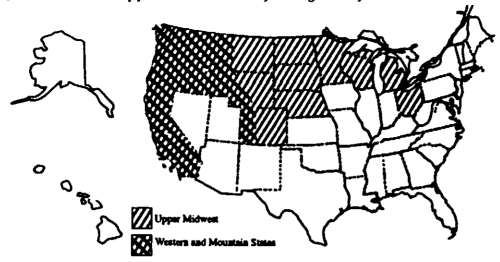
Table 3
Field Crops
Crop Specific Restrictions and Limitations

Crop	Minimum Time From Application to Harvest (days)	Maximum Rate Per Acre Per Application (ounces)	Maximum Rate Per Acre Per Season (ounces)	Livestock Grazing or Feeding	Aircraft Application	Comments
Beans, dry	30	45	72	Yes	Ye.	
Canola, crambe, rapeseed	60	45	90	No"	Yes	
Flax	75	28	72	Yes*	Yes	When tank mixing, follow Restrictions and Limitations on Buctril or MCPA label; the most restrictive labeling applies. See label for other information.
Sugar beets	100 (if tops are fed)	45	90	Yes*	Yes	
Sunflower	70	4 5	45	No*	Yes .	Commercially released varieties of sunflower are tolerant to Ultima at all ctages of growth; however, leaf speckling has been occasionally observed on schildowers with no corresponding reduction in vigor of growth. Ultima is not recommend ed for use on sunflower inbred line grown for seed because crop safe ty of these lines has not been adequately established.

Processed pulp and molasses may be fed from sugar beets. Processed meal may be fed from flax, cancia, crambe, rapeseed, and sunflowers.

Regional Use Maps

All rate and time of application recommendations are based on growing region. Refer to the maps below. Follow the **Rate and Time of Application** tables for your region only.



Sugar Beets, Sunflowers, and Dry Beans Directions For Use

Apply to actively growing grasses at the sizes indicated in **Tables 4-7**. Always follow recommendations given in **Application Information** section (page 3). Always adjust spray pressure, spray

volume, and height of spray boom

to ensure penetration of plant

canopy and thorough coverage of grasses to be controlled. Do not apply to drought-stressed grass or grass that has gone through an extended dry period. In irrigated areas, it may be necessary to irrigate prior to treatment with Ultima 160™ herbicide to ensure that weeds are growing actively.

Sugar beets at all stages of growth are tolerant to Ultima 160.
Always add 24 ounces methylated seed oil or 16 ounces Dash*
HC spray adjuvant per acre.
Sugarbeet processed pulp and molasses may be fed to animals.

Table 4
Sugar Beets, Sunflowers, and Dry Beans — Annual Grasses — Upper Midwest (refer to map)

	Rate and Maximum Height at Applica	ition
Grass	Max. Ht. (inches)	Rate Per Acre (ounces)
Barnyardgrass	8	20
Crabgrass, Large	6	20
, Smooth	<u>,</u> 6	20
Cupgrass, Woolly	. *8	20
Foxtail, Glant	8	20
, Green	8	20
, Yellow	8	20
Goosegrass	6	20
Itchgrass	4	40
Johnsongrass (seedling)	8	20
Junglerice .	8	20
Millet, Wild Proso	10	10
Oats, Wild, Tame	4	20
Panicum, Browntop	8	20
, Fali	8	20
, Texas	8	20
Red Rice	4	40
Ryegrass, Annual	8	20
Sanabur, Field	3	25
Shattercane/Wildcane	18	20
Signalgrass, Broadleaf	8	20
Sprangletop	8	20
Volunteer* Barley	3	25
, Corn	20	25 :
Oats	3	20,
, Rye	3	20
Wheat	3	20
Witchgrass	8	20':

See page 3 Application Information on volunteer cereals.

Rescue Treatment for Controlling Selected Annual Grasses

For best results, always apply Ultima* 160 herbicide to annual grasses before the growth stage specified in this table. However, if Ultima* 160 cannot be applied at the recommended time, larger annual grasses can be controlled with later applications by increasing the rate of Ultima* 160 to 30 ounces per acre and, except sunflowers, retreat as needed (not to exceed maximum rates as shown in Table 3). Apply to actively growing grasses.

exceed maximum rates as shown in **Table 3**). Apply to actively growing grasses.

For crabgrass and all volunteer cereals, the addition of 0.5-1.0 gallon of UAN or 2.5 pounds of AMS is recommended. **Always add 16 ounces of Dash HC or 24 ounces of Methylated Seed Oil per acre.**

Table 5 Sugar Beets, Sunflowers, and Dry Beans — Perennial Grasses — Upper Midwest Region (refer to map)

Rate and Maximum Height at Application						
	Standard Initia	l Application	Sequential Application*			
Grass	Maximum Height (inches)	Rate Per Acre (ounces)	Maximum Height (inches)	Rate Per Acre (ounces)		
Bermudagrass Johnsongrass (Rhizome) Johnsongrass (No-Till) Muhly, Wirestem Quackgrass**	6" stolon 25 20 6 8	30 20 20 25 30	4" stolon 12 12 6 8	20 20 20 25 20		

^{*} Not applicable to sunflowers.

Table 6 Sugar Beets, Sunflowers, and Dry Beans - Annual Grasses - Western and Mountain States (refer to map)

Rate and Maximum Height at Application					
Grass	Maximum Height (inches)	Rate Per Acre (ounces)			
Barnyardgrass	8	30			
Crabgrass, Large	4	30			
, Smooth	4	30			
Cupgrass, Southwestern	8	30			
Foxtail, Giant	8	30			
, Green	8	30			
Yellow	8	30			
Goosegrass	4	30			
Johnsongrass (seedling)	8	30			
Junglerice	8	30			
Millet, Wild Proso	10	20			
Oats, Wild	4	30			
Panicum, Fall	l 8	30			
Rivegrass, Annual	8	30			
Shatternane/Wildcane	18	30			
Volunteer* Barley	4	40			
, Čorn´	12	30			
, Oats	4	40			
, Rye	4	40			
Wheat	4	40			
Witchgrass	. 8	30			

See page 3 Application Information on volunteer cereals.

Rescue Treatment for Controlling Selected Annual Grasses
For best results, always apply Ultima 160 herbicide to annual grasses at the growth stage specified in this table. However, if Ultima 160 cannot be applied at the recommended time, larger annual grasses can be controlled with a later application by increasing the rate of **Ultima 160** to no more than 40 ounces per acre per application (not to exceed maximum rates as shown in **Table 3**). Apply to actively growing grasses at the rates and sizes indicated above. **Always add 16 ounces of Dash HC or 24 ounces of Methylated Seed Oil per acre.**

Table 7 Sugar Beets, Sunflowers, and Dry Beans - Perennial Grasses - Western and Mountain States (refer to map)

Rate and Maximum Height at Application						
	Standard Initis	l Application	Sequential Application*			
Grass	Maximum Height (inches)	Rate Per Acre (ounces)	Maximum Height (inches)	Rate Per Acre (ounces)		
Bermudagrass Johnsongrass (Rhizome)	6" stolon 10	15 45	4° stoken :	30 30		
Quackgrass Ryegrass, Perennial	8 8	45 30	6 ; ; ; j	30		

Not applicable to sunflowers.

For quackgrass control, the addition of 0.5-1 gallon of UAN or 2.5 pounds of AMS is recommended. Always add 16 ounces of Dash HC or 24 ounces of Methylated Seed Oil per acre.

Always add 16 ounces of Dash HC or 24 ounces of Methylated Seed Oil per acre.

Tank Mix of Ultima™ 160 + Betamix® Herbicide in Sugar Beets

Use the tank mix of **Ultima 160 + Betamix herbicide** to control mixed populations of grasses and broadleaf weeds listed as susceptible on the respective labels.

Restrictions and limitations

Observe all cautions and limitations on the labels of both products. The most restrictive labeling applies to tank mixes.

Do not apply if rainfall is expected within one hour following application as grass control will be unsatisfactory.

Do not apply tank mix if crop shows injury (leaf phytotoxicity and/or plant stunting) produced by any other prior herbicide treatment as injury may be enhanced and/or prolonged.

Do not apply tank mix if crop has been subjected to stressful conditions, hail damage, flooding, drought, unseasonable cold, or widely fluctuating temperatures as injury or unsatisfactory control may result.

If stress conditions are present, delay application in order to give plants a chance to recover.

Do not apply this tank mix within 100 days of harvest if tops are fed. If tops are not fed, do not apply within 75 days of harvest.

Do not exceed a total of 12 pints of **Betarnix** or 5 pints of **Ultima 160** per acre per season.

Do not apply **Ultima 160** and **Betamix** as a tank mix unless all environmental restrictions on the **Betamix** label can be followed.

Do not add wetting agents or spray adjuvants when using this tank mix.

Do not add UAN solution or ammonium sulfate to a **Ultima 160** plus **Betamix** tank mix.

Do not apply this tank mix through any type of irrigation system.

Do not use this tank mix if all weeds to be controlled are not at the correct growth stage for treatment at the same time.

Do not use this tank mix if grasses to be controlled include rhizome johnsongrass, quackgrass, Bermudagrass, wirestern muhly, volunteer com, shattercane, red rice or itchgrass.

Do not apply this tank mix when wind speed is over 10 miles per hour. Avoid applications when conditions favor drift.
Follow all restrictions on the **Betarnix** labels. The most restrictive labeling applies to all tank mixes.

Table 8. Application Rate and Timing Table for Tank Mix of Ultima 160 + Betamix

Grass	Maximum Height (inches)	Ultima 160 (ounces/acre)	Betamix* (pints/acre)
Barnyardgrass	2	30	Up to 6
Foxtail, Giant , Green , Yellow	2 2 2 2	30 30 30	Up to 6
Millet, Wild Proso	2	30	Up to 6

Flax General Information

Flax competes poorly with weeds. It is important to control grass weeds before the flax stand is reduced and the crop vigor suffers. Where flax stands are poor or when flax is growing slowly, new grass may germinate following an application of Uttima 160 herbicide. Apply Uttima 160 to actively growing grasses at the sizes indicated in the following table. For other Restrictions and Limitations, see Table 3.

Table 9. Flax—Annual Grasses

Rate and Maximum Height at Application							
	8pec	ial Early	Str	underd	R	escue	
Grass	Max. Ht. (inches)	Rate Per Acre (ounces)	Max. Ht. (inches)	Rate Per Acre (ounces)	Max, Ht. (inches)	Rate Per Acre (ounces)	
Barnyardgrass		_	4	20	8	30	
Cupgrass, Woolly	_	–	4	20	_	_	
Foxtail, Giant	<1 ¹ /2	10	4	l 20 l	8	30	
. Green	<11/2	10	4	1 20 1	8	30	
Yellow	<1 ¹ /2	10	4	1 20 1	8	30	
Oats, Wild	_	i _	4	20			
Panicum, Fall	_		4	20	8	30	
Shattercane/Wildcane	_	_	8	20	_		
Volunteer** Barley			6	20 30			
. Com	_		8	20	_		
, Oats	_		6	30	-	_	
, Rye	_		6	30			
. Wheat		_	ě	30	_	_	
Wild Proso Millet	_	_	10	10	_	_	
Witchgrass	_	_	4	20		—	

* When using the **Special Early** rate, the foxtail species should not have started to tiller.

"All Ultima 160 applications to control volunteer cereals should be made prior to tillering.

Always add 16 ounces of Dash HC or 24 ounces of Methylated Seed Oil per acre.

Tank Mix of Ultima 160 with Buctril* and MCPA Herbicides for Grass and Broadleaf Weed Control

Use a tank mix of Ultima 160 plus MCPA or Ultima 160 plus Buctril for the control of mixed populations of grasses and broadleaf weeds listed as susceptible on the respective product labels. Prepare the tank mix by adding water-soluble forms of herbicides (such as MCPA amine) to half the final water volume, then methylated seed oil or Dash® HC spray adjuvant, then Ultima 160, then emulsifiable herbicides (such as Buctril®) and bring the mixture to the final volume. Agitation must be continuous from the time of mixing through spraying.

Include **Buctril** or MCPA with **Ultima 160** according to the rates recommended on the respective product labels up to a maximum of 1 pint of **Buctril** equivalent per acre or up to a maximum of 0.25 pound MCPA acid equivalent per acre.

Do not delay spraying broadleaf weeds even though grassy weeds are not in correct stage for treatment. Buctril or MCPA applied with Ultima 160 may cause leaf burn, retarded growth, and delayed maturity of the crop. Some reduced grass control may be experienced with the above tank mixes.

Do not add ammonium sulfate or UAN solution to a tank mix of

Ultima 160 plus Buctril or Ultima 160 plus MCPA.

Follow all restrictions detailed on the MCPA or **Buctril** labels that apply to use in flax. The most restrictive labeling must apply to a tank mix. Canola/Crambe/Rapeseed **General Information** Ultima™ 160 herbicide is a selective broad spectrum postemergence herbicide for the control of annual and perennial grass weeds in canola/crambe/rapeseed. Ultima 160 does not control sedges or broadleaf weeds. Essentially, all grass crops such as sorghum, com, small grains, and rice, as well as ornamental grasses such as turf, are susceptible to Ultima 160. Avoid all direct or indirect contact with any desired grass crop unless otherw. a specified on the Ultima 160 label. Canola/crambe/rapeseed at all stages of growth are tolerant to Ultima 160.

Restrictions and Limitations

Do not apply to canola/crambe/ rapeseed under stress, such as stress due to insect damage, lack of moisture, herbicide injury, mechanical injury or cold temperatures, as leaf speckling or yellowing will probably result.

Do not apply **Ultima 160** herbicide within 60 days of harvest.

Do not apply more than a total of 90 ounces of **Ultima 160** per acre in one season.

Allow a minimum of 14 days between sequential applications of Ultima 160.

Do not use this herbicide on canola, crambe, or rapeseed in the following counties:

Tennessee: Lewis Alabama: Franklin

Georgia: Bartow, Gordon, Whitfield California: Riverside, San Diego

Texas: Hays

Table 10. Canola, Crambe, and Rapeseed — Annual Grasses Upper Midwest (refer to map)

Grass	Time of Application	Rate of Ultima 160	Additive (Rate per Acre)	
Grass	(Maximum Height)	per Acre	Dash HC	Methylated Seed Oil
Wild Proso Millet	10°	10 ounces	···	
Inter-seeded oats (Tame Oats)	6"	15 ounces		
Goosegrass	4"			
Crabgrass: Large, smooth Wild Oats	4-]		
Barnyardgrass Broadleaf Signalgrass Browntop Panicum Fall Panicum Foxtails, Giant, Green, Yellow Johnsongrass, seedling Junglerice Red Sprangletop Ryegrass, Annual Texas Panicum Witchgrass Woolly Cupgrass	8*	20 ounces	16 ounces	24 ounces
Inter-seeded Oats (Tame Oats)	10"	1		
Shattercane/Wildcane If needed, re-treat at the same rate and stage of growth	18"			
Volunteer corn Maintain sufficient boom height above volunteer corn plants for best coverage.	20*			
Field Sandbur	3*			
Volunteer Cereals Barley, Oats, Rye, Wheat Not recommended for spring control of volunteer cereals that emerged the previous fall	Before tillering 2-4" and prior to overwintering	30 ounces		
Itchgrass Red Rice	4-	40 ounces	. • '	

Table 11. Canola, Crambe, and Rapeseed — Perennial Grasses* Upper Midwest (refer to map)

Grass	Time of Application	Rate of Ultima 160°	Additi (Rate per	Acre)
U/255	(Meximum Height)	Herbicide per Acre	Dash* HC Spray Adjuvant	Methylated Seed Oil
Bermudagrass First Application	Before plant diameter exceeds 3-6" or leaf height above ground exceeds 1".	30 ounces		
 Second Application if regrowth occurs or new plants emerge. 	Up to 4° length of regrowth or new plants	20 ounces		
Johnsongrass, Rhizome • First Application Control may be partial or inconsistent; Johnsongrass growth will be suppressed.	25*	20 ounces		
 Second Application if regrowth occurs or new plants emerge. 	12"	20 ounces		
Quackgrass First Application Control may be partial or inconsistent; quackgrass growth will be suppressed	8*	30 ounces	16 ounces	24 ounces
Second Application If regrowth occurs or new plants emerge. Depending upon environmental conditions and crop cultural system, season-long control may not always be obtained. However, the competition of quackgrass with the crop will be reduced.	8*	20 ounces		
Wirestem Muhlv If regrowth occurs, re-treat at the same rate and stage of growth.	, 6°	25 ounces		

^{*} For sequential applications, use the rates as recommended. Do not exceed 90 ounces per acre, per season.

Table 12. Canola, Crambe, and Rapeseed — Annual Grasses (refer to map) (Western and Mountain States) Description:

Grass	Time of Application	Rate of Ultima 160	Additive (Rate per Acre)		
GIESS	time of Application	per Acre	Desh HC	Methylated Seed Oil	
Wild Proso Millet	10*	20 ounces			
Crabgrass: Large, smooth Goosegrass Wild Oats	4"				
Foxtails: Giant, Green, Yellow		1		1	
Barnyardgrass (Small) Fall Panicum Johnsongrass, Seedling Junglerice Ryegrass, Annual Southwestern Cupgrass Witchgrass	8"	30 ounces			
Shattercane/Wildcane If needed, re-treat at the same rate and stage of growth	18*		16 ounces	24 ounces	
Volunteer corn Maintain sufficient boom height above vol- unteer corn plants for best coverage.	12"				
Barnyardgrass (Large) (Apply before boot stage.)	 16"				
Volunteer Cereals Barley, Oats, Rye, Wheat Volunteer cereals which emerge from late spring through early summer (May through July) may be partially or incompletely con- trolled due to unfavorable conditions dur- ing this time	Before tillering 2-4" and prior to over- wintering	40 ounces			

Table 13. Canola, Crambe, and Rapeseed — Perennial Grasses* (Western and Mountain States)

45 ounces 30 ounces	Dash HC	Methylated Seed Oil
3C ounces]	ŀ
	16 ounces	24 ounces
45 ounces		
30 ounces		
45 ounces		
30 ounces		
30 ounces		
	30 ounces 30 ounces	30 ounces 45 ounces 16 ounces

Common Name	Scientific Name	
Barnyardgrass	Echinochloa crus-gali	
Bermudagrass	Cynodon dactylon	
Broadleaf Signalgrass	Brachieria pletyphylla	
Crabgrass, Large	Digitaria sanguinalis	
, Smooth	Digitaria ischaemum	
Cupgrass, Southwestern	Eriochica gracilis	
, Woolly	Eriochloa villosa	
Foxtails, Giant	Setaria faberi	
, Green	Setaria viridis	
, Yellow	Setaria glauca	
Goosegrass	Eleusine indica	
Itchgrass	Rottboellia exaltata	
Johnsongrass	Sorghum halepense	
Junglerice	Echinochloa culonum	
Panicum, Browntop	Panicum fasciculatu	
, Fall	Panicum dichotom/florum	
, Texas	Panicum texanum	
Quackgrass	Agropyron repens	
Red Rice	Oryza sativa	
Ryegrass, Annual	Lolium multiflorum	
, Perennial	Lolium perenne	
Shattercane/Wildcane	Sorghum bicolor	
Sprangletop, Red	Leptochloa filiformis	
Volunteer Barley	Hordeum vulgare	
Corn	Zea mays	
<u>O</u> ats	Avena sativa	
Rye	Secale Cereale	
Wheat	Triticum aestivum	
Wiid Oats	Avena fatua	
Wild Proso Millet	Panicum miliaceum	
Wiregrass (See Bermudagrass)		
Wirestem Muhly	Muhlenbergia frondosa	
Witchgrass	Panicum capillare	

Conditions of Sale and Warranty The Directions For Use of this product reflect the opinion of experts based on field use and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Crop injury, ineffectiveness or other unintended consequences may result, because of such factors as weather conditions, presence of other materials, or use of the product in a manner inconsistent with its labeling, all of which are beyond the control of BASE CORPORATION ("BASF") or the Seller. All such risks shall be assumed by the Buyer.

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BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions For Use, subject to the inherent risks, referred to above. BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRAN-TY OF FITNESS OR MER-CHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRAN-TY. IN NO CASE SHALL BASE OR THE SELLER BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT. BASF and the Seller offer this product, and the Buyer and User accept it, subject to the foregoing Conditions of Sale and Warranty which may be varied only by agreement in writing signed by a duty authorized representative of BASF.

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