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BASF

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ACCEPTED

JUL 19 1996

Under the Federal Insecticide, Fungicide, and Redenticide Act, as the posticide regimered under RFA Reg. No. 79 69-58

Poast

Active Ingredient:

Sethoxydim: 2-[1-(ethoxyimino)butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-

cyclohexen-1-one*.....18.0%

Inert Ingredients: 82.0%

*Equivalent to 1.5 pounds of sethoxydim per gallon

EPA Reg. No. 7969-58

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 physician.

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.

See inside booklet for complete Directions for Use and Conditions of Sale and Warrantv.

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.

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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

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

User Safety Recommendations Users should:

 Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

 Remove clothing 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 man-ner that may kill or otherwise harm an endangered or threatened 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 this 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 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,

 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

In Case of Emergency In case of large-scale spillage regarding this product: Avoid contact, isolate area and keep out animals and unprotected persons.

Confine spill and call: CHEMTREC 800-424-9300 BASF Corporation 800-832-HELP In case of medical emergency regarding this product, call:

1. Your local doctor for immediate treatment,

Your local poison control center (hospital),

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 in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned,

stay out of smoke.

Bulk/Mini-Bulk Containers and Refiliable Containers of Less than 55 Gallon Capacity Refilable/re-usable containers should be returned to the point of

purchase for cleaning and refilling.

General Information Poast* herbicide is a selective broad spectrum postemergence herbicide for control of annual and perennial grass weeds. Poast 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 Poast. Avoid all direct or indirect contact with any desired grass crop unless otherwise specified on the Poast label.

Control Symptoms Poast rapidly enters the plant through the foliage and translocates throughout the plant. Control symptoms are exhibited by the slowing or stopping of growth to reddening of the foliage and leaf tip burn of the grass plant generally within 2 days. Subsequently, foliage bumback occurs. These symptoms will generally be observed within 3 weeks depending on environmental conditions.

Application Information
Applications can be made as broadcast, band, or spot spray application at the rates and growth stages listed in weed tables. Do not exceed the application rates and use restrictions specified in Restrictions and Limitations. Apply Poast® herbicide to actively growing grasses at the proper growth stage as specified in the rate charts.

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 and crop injury may result.

All Poast applications to control volunteer cereals (barley, com, oats, rye, wheat) should be made before tillering.

Volunteer cereals that emerge from late spring through early summer way through July) may be partially incompletely controlled due to unfavorable conditions at time of application in the Western Region. Poast is not recommended for spring control of volunteer cereals that emerged the previous fall.

Cultivation Information Do not cultivate within 5 days before applying Poast or 7 days after application.

A timely cultivation after 7 days may help provide season-long control. To control quackgrass, cultivate 14-21 days after an initial or sequential application to aid control. In imigated areas, it may be necessary to imigate before treating to ensure active weed growth.

Ground Application

Spray Volume: Under most conditions, a spray volume of 10 gallons per acre is optimal, however, 5-20 gallons of spray solution per acre may be used for broadcast application.

In the Western Region, a minimum of 10 gallons per acre is recommended. In the High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico, a maximum of 10 gallons per acre is recommended.

Spray Pressure: When using standard high-pressure hollow cone or flat fan nozzles, adjust the spray pressure to 40-60 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 whirl chamber nozzles. Applying Poast with control drop applicator (CDA) nozzles is not recommended because erratic coverage can cause 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 target grasses. When tall weeds such as volunteer corn 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:

Poast may be applied by banding to control annual grasses. Grasses that are not covered or only partly covered by the spray mix will not be adequately controlled. When treating taller weeds such as volunteer com, 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 **Poast**, additives, and water should be reduced in proportion to the area. sprayed. Banding is not recommended for perennial grasses.

Tall Crop Application:

When a crop such as cotton is 24 inches or taller and the grasses may be 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
Poast by aircraft when wind is
blowing more than 10 mph (or more
than 5 mph in California). Coarse
sprays (large droplets) are less likely
to drift. The applicator must follow
the most restrictive use precautions
to avoid drift hazards, including
those 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 up to at least 10 gallons per acre if grass foliage or crop canopy is dense.

Spray Pressure: Spray pressure should not exceed 40 psi.

Nozzle Selection: Use only diaphragm nozzles producing cone or fan spray patterns.

Boom Height: Do not exceed a

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

Nozzle Orientation: Nozzles must be oriented to discharge with the air stream (opposite the direction of travel of the aircraft) at approximately a 45° angle downward.

Nozzles must not be located farther out than three-fourths 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 treat-

When using knapsack sprayers or high-volume spray equipment utilizing hand guns or other suitable nozzle arrangements, prepare a 1-1.5% solution of Poast® herbicide in water unless otherwise specified under specific crops. Use a concentration of 0.5% for Dash® HC spray adjuvant and 1% for oil con-

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 Poast and the amount of Dash **HC** or oil concentrate in water according to Table 1. For additional information regarding spot treatment application, see page 37.

Additives

Adding Dash HC or Oil Concentrate Dash HC may be substituted for an oil concentrate with some exceptions. In some crops and tank mixes, Dash HC is not recommended (see Directions For Use tables in appropriate crop sections). A nonphytotoxic oil concentrate (commonly referred to as oil concentrate) or Dash HC should always be added to the spray tank as recommended. The oil concentrate must contain either a petroleum or vegetable oil base and must meet all the following criteria:

be nonphytotoxic,

- · contain only EPA-exempt ingredi-
- provide good mixing quality in the jar test (see page 7), and
- be successful in local experience.

The exact composition of suitable oil concentrates will vary, however, vegetable and petroleum oil concentrates should contain emulsifiers that provide good mixing quality. Highly refined vegetable oils have been observed to be more satisfactory than unrefined vegetable oils.

For additional information, see Jar Test for Estimating Suitability of Oil Concentrates on page 6.

Adding Urea Ammonium Nitrate Solution or Ammonium Sulfate Adding urea ammonium nitrate (UAN) or ammonium sulfate (AMS) is recommended only for soybeans, alfalfa, flax, sunflowers, peanuts, cotton, sugar beets, and for enhanced activity on certain grass species in potato, beans, and peas. UAN solution is commonly referred to as 28%, 30%, or 32% nitrogen and is a water solution of urea and ammonium nitrate. When AMS is used, 3 quarts of liquid AMS (8-8-0 analysis) may be substituted for 2.5 pounds of solid AMS. In some areas, using a nitrogen

additive has improved control of rhi-

zome johnsongrass.

Consult your local BASF representative for recommendations for your area. 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. Use high-quality AMS to avoid plugging spray nozzles. The AMS must be readily soluble in water and contain no insoluble materials. Local sources of high-quality fine feedgrade AMS may be better than fertilizer grade. Low-quality AMS may contain material that will not readily dissolve and could result in nozzle tip plugging. To determine quality, perform a jar test adding 1/3 cup of AMS to 1 gallon of water and agitate_for 1 minute. If any undissolved sediment is observed, predissolve the AMS in water and filter before adding it to the spray tank. If AMS is added directly to the spray tank, add it slowly while agitating. Adding AMS too quickly may clog outlet lines. Ensure that the AMS is completely dissolved before adding other products.

Table 2. Additive Rate per Acre

-	Additive	Ground Application	Air Application				
	UAN Solution*	4-8 pints	4 pints				
	Ammonium Sulfate*	2.5 pounds	2.5 pounds				
	Oil Concentrate	2 pints	2 pints				
į	Dash HC	1 pint	1 pint				

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

Mixing

Fill the tank of a thoroughly clean sprayer one-half to two-thirds full with clean water. Start agitation and add UAN or AMS first. Next, add Dash HC or oil concentrate and allow the components to mix thoroughly. (AMS is not to be used in California.) Add Poast and the remaining volume of water. Apply Poast soon after mixing. Maintain constant agitation during applica-

Table 1, Spot Treatment Dilution Table

Danim - 1 O	,	Amount of Product to be Added				
Desired Spray	Poast	Poast	Oil Concentrate (1%)	Dash HC		
Solution Volume	(1%)	(1.5%)		(0.5%)		
1 gallon	1.3 fl. oz.*	2 fl. oz."	1.3 fl. oz.*	0.7 fl. oz.*		
25 gallons	2 pints	3 pints	2 pints	1 pint		
50 gallons	4 pints	6 pints	4 pints	2 pints		
100 gallons	8 pints	12 pints	8 pints	4 pints		

Jar Test for Estimating Suitability of Oil Concentrate

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

2. Amount of water in iar: For 20 gallons per acre spray volume, use 31/3 cups (800 ml) of water. For 10 gallons per acre spray volume, use 12/3 cups (400 ml) of water. For 5 gallons per acre spray volume, use 5/6 cup (200 ml) of water. For other spray volumes, adjust proportionately to above.

3. Amount of herbicide and oil concentrate to add: Add 1 teaspoon (5 ml) of herbicide and oil concentrate for each pint of recommended label rate.

4. Add components in following sequence, gently mixing between additions:

1) Water miscible or soluble products (such as Basagran* or Blazer* herbicides, AMS, UAN solution) when applicable.

2) Dash® HC spray adjuvant or oil concentrate.

3) Poast® herbicide (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 oil concentrate 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 cot-

tage cheese.

Procedure for Cleaning Spray Equipment

Clean the sprayer thoroughly before applying Poast, 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 the spray equipment before or after applying Poast.

1. Thoroughly hose down the inside and the outside of equipment while filling the spray tank half full of water. Flush the system by operating the sprayer until the system is purged of rinse water.

2. Refill the tank with water while adding 1 gallon of household ammonia or 1 pint of 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.

4. Remove the nozzles and screens and flush the system with two tankfuls of water.

General Restrictions and Limitations-All Crops

Do not apply if rainfall is expected within 1 hour following application as grass control will probably be unsatisfactory.

Do not make spot treatments in addition to broadcast or band treat-

Physical incompatibility, reduced weed control, or crop injury may result from mixing Poast with pesticides (fungicides, herbicides, insecticides, or miticides), additives or fertilizers. BASF does not recommend using Poast tank mixes other than those listed on BASF labels, supplemental labeling, or Technical Information Bulletins. Local agricultural authorities may be a source of information when using combinations other than those recommended by BASF. Do not apply Poast with other pesticides whose labels caution against their use with oil adiuvants.

Do not apply Poast as a preplant or pre-emergence treatment before planting corn, milo, millet, or sorghum.

Do not apply through any type of irrigation system.

Do not tank mix Poast with Classic® or Scepter® herbicides because of antagonistic activities. Classic may cause antagonism when sprayed from 7 days before application to 1 day after application of Poast. This antagonism is more likely to occur in grasses under stress conditions.

Other Spray Equipment: Do not use selective application equipment such as recirculating sprayers or wiper applicators.

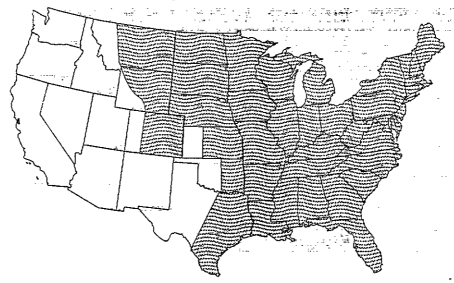
Herbicide Resistance

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.

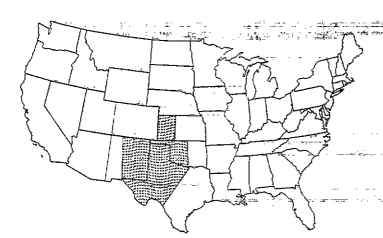
Regional Use Maps

All application rate and timing recommendations are based on growing region, therefore, refer to the maps below to ensure application accuracy. Follow the **Application Rate and Timing** tables for your region only.

Midwest, South, and Northeast and all other regions not listed below.

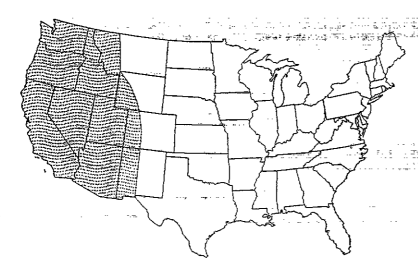


High and Rolling Plains of Texas, Western Oklahoma, Western Kansas and Eastern New Mexico.



Description: An area east of the Continental Divide in New Mexico excluding the counties of Dona Ana, Luna, Sierra, Socorro and Valencia. Western Texas, Oklahoma and Kansas—West of a line running north from Del Rio to Gainesville, TX and extending along Interstate 35 to the Oklahoma-Kansas border, then west along border to Highway 83 and then north to the Kansas-Nebraska border.

Western and Mountain States.



Description: West of a line following the Continental Divide, commencing at the U.S.-Canada border and terminating at the U.S.-Mexico border and also including the counties of Dona Ana, Luna, Sierra, Socorro, and Valencia in New Mexico. Includes Hawaii and Alaska

FIELD CROPS
Canola/Crambe/Rapeseed,
Cotton, Flax, Mint, Peanuts,
Soybeans, Sugar Beets,
Sunflowers, Set Aside
Conservation Reserve Land.

Apply to actively growing grasses at the sizes indicated. Always follow recommendations given in **Application Information** section (page 4). 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 before treating with Poast® herbicide to ensure active weed growth.

Labeled crops at all stages of growth are tolerant to Poast.
Always add 1 pint of Dash® HC spray adjuvant or 2 pints of oil concentrate per acre.
For maximum use rate and minimum time from last application to harvest, consult Table 3.

Table 3. Field Crops
Crop Specific Restrictions and Limitations

Çrop	Minimum Time From Application to Harvest	Maximum Rate Per Acre Per Application	Maximum Rate Per Acre Per Season	Livestock Grazing or Feeding	Aircraft Application	Comments
Canola²/Crambe² /Rapeseed²	60 days	2.5 pints	5 pints	No¹	Yes	
Cotton	40 days	2.5 pints	7.5 pints	No¹	Yes .	
Flax²	75 days	1.5 pints	4 pints	Yes'	Yes	When tank mixing, follow Restrictions and Limitations on Buctril® herbicide or MCPA label; the most restrictive labeling applies. See label for other information.
Mint	20 days	2.5 pints	5 pints	No	Yes	
Peanut	40 days	1.5 pints	2.5 pints	No¹	Yes	
Set Aside Conservation Land	n/a	2.5 pints	7.5 pints	(see limitations on page 21)	Yes	Do not plant any other crop to be harvested for 120 days after application unless Poast is registered for use in that crop.
Soybean	75 days	2.5 pints³	5 pints	Only seed and hay	Yes	See tank mix section for use with Basagran, Blazer, or 2,4-DB. Burndown application: Poast may be applied before, during or after planting.
Sugar beets	60 days	2.5 pints	5 pints	Yes!	Yes	Processed pulp and molasses may be fed to animals.
Sunflowers	70 days	2.5 pints	2.5 pints	No ¹	Yes	Commercially released varieties of sunflower are tolerant to Poast at all stages of growth; however, leaf speckling has been occasionally observed on sunflowers with no corresponding reduction in vigor or growth. Poast is not recommended for use on sunflower inbred lines grown for seed because crop safety of these lines has not been adequately established.

¹ Processed meal may be fed from canola/crambe/rapeseed, cotton, flax, peanuts, soybeans, and sunflowers (also soap stock).

² Not registered in California.

³ The maximum rate per application in soybeans in California is 2 pints per acre. n/a = not applicable

Table 4—Field Crops—Annual Grasses Midwest, South, and Northeast Regions

Application Rate and Timing							
_	Special Early		,		Rescue ³		
Grass	Max. Ht. (inches)	Rate Per Acre (pints)	Max, Ht. (inches)	Rate Per Acre (pints)	Max. Ht. (inches)	Rate Per Acre (pints)	
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Itchgrass Johnsongrass (seedling) Junglerice Millet, Wild Proso Oats, Wild Panlcum, Browntop , Fall , Texas Red Rice Ryegrass, Annual Sandbur, Field Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red Volunteer Barley , Corn , Oats , Rye , Wheat Witchgrass	4" 4" 10" 4" 12" —	0.75* 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75	8*************************************	1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1	12" 8" 16" 16" 16" 24" ——————————————————————————————————	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	

Rescue Treatment for Controlling Selected Annual Grasses
For best results, always apply Poast* herbicide to annual grasses at the growth stage as specified in the above table (Annual Grasses — Standard Recommendations). However, if Poast cannot be applied at the recommended time, larg-

er annual grasses can be controlled with a later application by increasing the rate of **Poast**. In the following states, use 1 pint: AL, AR, FL, GA, LA, MS, NC, SC, TN, TX, and VA. See page 4 **Application Information** on volunteer cereals. Add 4-8 pints of UAN or 2.5 pounds of AMS to control crabgrass and all volunteer cereals.
Refer to **Table 3** for the maximum allowable single application rate of **Poast** per acre and the maximum seasonal use rate

for specific crops.

Table 5—Field Crops—Perennial Grasses Midwest, South, and Northeast Regions

	Appli	cation Rate and Timir	ng		
	Standard Initia	I Application	Sequential Application		
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Bermudagrass Johnsongrass (Rhizome) Johnsongrass (No-Till) Muhly, Wirestem Quackgrass¹	6" stolon 25" 20" 6" 8"	1.5 1 1 1.25 1.5	4" stolon 12" 12" 6" 8"	1 1 1 1.25	

Add 4-8 pints of UAN or 2.5 pounds of AMS to control quackgrass.

Refer to Table 3 for the maximum allowable single application rate of Poast per acre and the maximum seasonal use rate for specific crops.

Table 6. Field Crops—Annual Grasses
High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico

Application Rate and Timing							
	Stand	ard	Rescue¹				
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)			
Barnyardgrass Crabgrass, Large	8" 4" 4"	1.5 1.5 1.5 1.5	16*	2			
, Smooth Foxtail, Giant , Green	8* 8*	1.5 1.5	=				
, Yellow Goosegrass	8" 4"	1.5 1.5 1.5		_ ·			
Johnsongrass (seedling) Junglerice	8" 8" :	1.5 1.5 1.5					
Panicum, Browntop , Fall . Texas	8* 8* 8*	1.5 1.5	= 1	<u> </u>			
Shattercane/Wildcane Signalgrass, Broadleaf	18 " 8"	1.5 1.5 1.5 1.5 1.5					
Sprangletop, Red Volunteer ² Barley	8" 4"	2		••• · · · · · · · · · · · · · · · · · ·			
Corn Oats	20" 4"	1.5 2		_			
, Rye , Wheat Wild Proso Millet	4* 4" 10"	2 2 1	=				
Witchgrass Williet	8*	1,5					

Rescue Treatment for Controlling Selected Annual Grasses
For best results, always apply Poast* herbicide to annual grasses at the growth stage as specified in the above table
(Annual Grasses — Standard Recommendations). However, if Poast cannot be applied at the recommended time, larger annual grasses can be controlled with a later application by increasing the rate of Poast.
See page 4 Application Information on volunteer cereals.
Refer to Table 3 for the maximum allowable single application rate of Poast per acre and the maximum seasonal use rate for

specific crops.

Table 7. Field Crops—Perennial Grasses High and Rolling Plains of Texas. Western Oklahoma, Western Kansas, and Eastern New Mexico

	Appli	cation Rate and Timi	ng ·	
	Standard Initial Application		Sequential Application	
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)
Bermudagrass Johnsongrass (Rhizome)	6" stolon 10"	2 1.5	4" stolon 8"	1.5 1

Refer to Table 3 for the maximum allowable single application rate of Poast per acre and the maximum seasonal use rate for specific crops.

Table 8. Field Crops—Annual Grasses Western and Mountain States

	Applica	ation Rate and Timing	ł			
_	Stand	lard	Res	Rescue¹		
Grass	Maximum Height (inches)	Rate Per Acre ² (pints)	Maximum Height (inches)	Rate Per Acre² (pints)		
Barnyardgrass	8"	1.5	16"	2		
Crabgrass, Large	4"	1.5		 , _ ==		
Smooth	4"	1.5	-			
Cupgrass, Southwestern	8"	1.5				
Foxtail, Giant	8"	1.5				
Green	8"	1.5		 ·		
Yellow	8"	1.5	<u> </u>	_ +.		
Goosegrass	4"	1.5		_		
Johnsongrass (seedling)	8"	1.5	_	<u> </u>		
Junglerice `	8"	1.5				
Oats, Wild	4"	1.5	1 - 1			
Panicum, Fall	4"	1.5	1 - [
Ryegrass, Annual	8"	1.5		 : 		
Shattercane/Wildcane	18"	1.5	 	<u> </u>		
Volunteer ³ Barley	4"	2	i — I			
, Corn	12"	1.5	I — I			
, Oats	4"	2				
, Rye	4"	2				
, Wheat	4*	j 2	<u> </u>			
Wild Proso Millet	10"	1	1 – 1	_ · · · · -		
Witchgrass	8"	1.5	-	<u> </u>		

Rescue Treatment for Controlling Selected Annual Grasses
For best results, always apply Poast* herbicide to annual grasses at the growth stage as specified in the above table (Annual Grasses — Standard Recommendations). However, if Poast cannot be applied at the recommended time, larger annual grasses can be controlled with a later application by increasing the rate of Poast.

Refer to Table 3 for the maximum allowable single application rate of Poast per acre and the maximum seasonal use rate for specific crops.

See page 4 Application Information on volunteer cereals.

Table 9. Field Crops—Perennial Grasses Western and Mountain States

Application Rate and Timing						
	Standard Initial Application		Sequential Application			
Grass	Maximum Height (inches)	Rate Per Acre¹ (pints)	Maximum Height (inches)	Rate Per Acre ^l (pints)		
Bermudagrass Johnsongrass (Rhizome) Quackgrass Ryegrass, Perennial	6" stolon 10" 8" 8"	2.5 2.5 2.5 1.5	4" stolon 8" 8" 8" 8"	1.5 1.5 1.5 1.5		

Refer to Table 3 for the maximum allowable single application rate of Poast per acre and the maximum seasonal use rate for specific crops.

Soybean Tank Mix or Sequential Application

Poast*, Basagran*, and Blazer*
herbicides may be tank mixed for
postemergence control of broadleaf
and grass weeds. Weeds must be
actively growing and at the recommended growth stages.
Separate applications should be
made if:

 all weeds to be controlled are not at the correct growth stage for treatment at the same time, or

 grasses to be controlled include rhizome johnsongrass, quackgrass, bermudagrass, wirestem muhly, volunteer corn, shattercane, volunteer cereals, wild oats, red rice or witchgrass.
 (See Table 10).

Ground Application

For the tank mixes of **Poast**, use 20 gallons of total spray solution per acre (broadcast basis) and a dinimum of 40 psi. Use standard high-pressure, hollow cone, or flat fan nozzles spaced 20 inches apart. Do not use flood or whirl chamber nozzles.

Air Application Poast + Basagran

Use a minimum of 5 gallons of total spray solution per acre.

Poast + Blazer

Use a minimum of 10 gallons of total spray solution per acre.

Poast + Basagran + Blazer Use a minimum of 10 gallons of total spray solution per acre.

Mixing

Fill the spray tank half full with water, and add the recommended amount of product in the following order while agitating. Then add the remaining quantity of water:

A) Poast + Basagran

1. Basagran

2. UAN or AMS, Dash® HC spray adjuvant or oil concentrate

3. Poast

B) Poast + Blazer

1. Blazer

2. oil concentrate

3. Poast

C) Poast + Basagran + Blazer

1. Basagran

2. Blazer

3. oil concentrate

4. Poast

Read and follow the Restrictions and Limitations on the labels for Poast, Basagran, and Blazer. The most restrictive labeling applies in tank mixes.

Do not add UAN solution or AMS to a tank mix of Poast + Basagran +

Restrictions and Limitations

(partial list)

Blazer + oil concentrate. The above Poast tank mixes are not applicable in California.

Soybeans—Separate Applications of Poast, Preceded or Followed by Basagran or Basagran + Blazer Tank Mix (Not applicable in California) Applications of Poast can be preceded or followed by Basagran and/or Blazer to obtain broad specrum control of weeds listed on the spective product labels (refer to this label and the labels for Basagran and Blazer). Also refer to these product labels for timing, rate and other information for ground and aerial applications. For best results when making separate applications, a minimum time is recommended between applications, depending upon their order according to Table 10.

Table 10. Sequential Applications

Order of	Application	Minimum Time Between	
First Product(s) Applied	Applications		
Basagran	Poast	48 hours'	
Basagran + Blazer²	Poast	7 days	
Poast	Blazer² or Basagran or Blazer² + Basagran	24 hours	
Blazer²	Poast	7 days	

The Restricted Entry Interval for **Basagran** is 48 hours as required by the Worker Protection Standard. **Basagran** may be applied after 24 hours provided the early entry requirements are followed as described in the **Basagran** labeling.

² Blazer is not labeled for use in California

Table 11. Poast® Herbicide Tank Mix Combinations

Basagran® (1-2	pints per ac	ere) + Poast		5-1 pint per acre) - Poast	Basagran	+ Blazer + Poast
Grass	Max. Size (inches)	Poast Rate/Acre (pints)	Max. Size (inches)	Poast Rate/Acre (pints)	Max. Size (inches)	Poast Rate/Acre (pints)
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Millet, Wild Proso Panicum, Browntop , Fall , Texas Signalgrass, Broadleaf Sprangletop, Red Volunteer, Corn Witchgrass	ස්රීල්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	සරිලිසිසිසිසිසිසිසිසිසිසිසිසිසිසිසිසිසිස	1.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	කමිලිස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
Additive Rate Per Acre: Dash* HC spray adjuvant 1 pint + UAN 2-4 pints or Oil Concentrate 2 pints + UAN 2-4 pints				Rate Per Acre: centrate 2 pints		Rate Per Acre: centrate 2 pints

Poast Burndown
Poast + 2,4-D Low Volatile Ester
(LVE) for use as a burndown
prior to planting soybeans.
Selection of 2,4-D (LVE)
Formulation

Use only low volatile ester formulations of 2,4-D such as 2,4-D isooctyl ester. Note that the recommended rate of 2,4-D (LVE) is calculated on an acid equivalent (a.e.) basis. Adjust the rates based on the concentration of 2,4-D (LVE) formulation used. Because the exact composition of suitable products will vary, conduct the Jar Test for Estimating Suitability of Oil Concentrates and 2,4-D (LVE) formulation used.

Restrictions and Limitations (partial list)

Do not plant soybeans until 7 days after treatment when using up to 0.5 pound a.e. per acre 2,4-D (LVE) or until 30 days after treatment when using up to 1.0 pound a.e. per acre 2,4-D (LVE).

Make only one application of this tank mix per growing season.

Do not feed hay, forage, or fodder. Restrict livestock from grazing treated fields or cover crops.

Do not apply if rainfall is expected within 6 hours following application as weed control will probably be unsatisfactory.

Because all crops such as sorghum, com, small grains, cotton, soybeans, sugar beets, trees, shrubs, and ornamental grasses

such as turf are extremely susceptible to **Poast** plus 2,4-D (LVE) tank mix, avoid all direct or indirect postemergence contact with any desired plant.

Do not spray if the wind is blowing toward desired sensitive plants, or at anytime when the wind exceeds 6 mph (refer to 2,4-D (LVE) label). Observe all restrictions and limitations specified on labels for 2,4-D (LVE) and **Poast**. The most restrictive labeling applies in tank mixes. This tank mix does not control sedges or provide season-long control of hard-to-kill perennial weeds.

Do not apply this tank mix during or following planting or after soybean emergence as severe soybean injury will result.

Table 12. Poast Burndown¹ Crop: Soybeans

	Applicatio	n Rate and Timing	•
Weed Species	Max. Ht. (inches)	Poast ² Rate per Acre	2,4-D³ a.e. per acre
Barnyardgrass			
Crabgrass, Large , Smooth			
Cupgrass, Woolly	=		
Foxtail, Giant , Green , Yellow	3"	0.5 pint	1 pound
Johnsongrass, (Seedling)			
Panicum, Fall]	
Signalgrass, Broadleaf			
Wild Proso Millet	4"	1	
Witchgrass	3"	1	

For annual grasses only - Poast alone may be applied before, during, or after planting according to the Directions For Use.
 Always add 0.5 pint of Dash HC or 1 pint of oil concentrate per acre.

See 2,4-D label for specific broadleaf weed information.

Tank Mix for Sugarbeets Poast + Betamix (Not for Use in California)

General Information

The tank mix of Poast® plus
Betamix® herbicide may be
applied postemergence to control
annual broadleaf and grass weeds
in sugar beets. This tank mix should
be applied to actively growing
weeds at the recommended sizes.
Separate applications should be
made if:

 All weeds to be controlled are not at the correct growth stage for treatment at the same time.

 Grasses to be controlled include rhizome Johnsongrass, quackgrass, Bermudagrass, wirestem muhly, volunteer com, shattercane, volunteer cereal, wild oats, red rice, or itchgrass.

Retamix is a pre/postemergence procide for controlling certain oroadleaf weeds such as annual sowthistle, black nightshade, common lambsquarters, common ragweed, and kochia.

Time and Rate of Application A Poast and Betamix tank mix can be applied when the specified annual grasses are less than 2 inches in length according to **Table 13**. Grasses of this size generally occur at the second application of the split treatment of **Betamix**.

Application Information
Apply the tank mix to actively growing weeds at the proper growth stage. Do not apply to weeds under stress due to lack of moisture or rold temperature, as unsatisfactory jontrol may result.

The tank mix should be kept agitated and sprayed immediately under continuous agitation. Do not allow the tank mix to stand for a prolonged period.

Additives

No additives are recommended in this tank mix.

Ground equipment

Thorough spray coverage of foliage is essential. For broadcast application, use standard high-pressure pesticide hollow cone or flat fan nozzles. Do not use flood or whirl chamber nozzles. Do not apply with control drop applicator (CDA) nozzles because erratic coverage can cause inconsistent weed control. Use 20 gallons of spray solution per acre. When using standard highpressure hollow cone or flat fan nozzles, adjust the pressure to 40-60 psi measured at the nozzle. Always adjust the spray pressure, spray volume, and height of spray boom to ensure penetration of plant canopy and thorough coverage of target grasses.

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

Air equipment

Thorough spray coverage of grass foliage is essential. Use a minimum of 5 gallons of water per acre. Increase the water volume to 10 gallons per acre if grass foliage is dense.

Cultivation information
Do not cultivate within 5 days
before or 7 days after applying the
tank mix.

Mixing

Fill the tank of a thoroughly clean sprayer half to two-thirds full with clean water. Start agitation, add **Betamix**, then **Poast**, allowing the components to mix thoroughly after each addition. Maintain constant agitation during application.

Restrictions and Limitations
Observe all precautions and limitations on the labels of both prod-

ucts. The most restrictive labeling applies to tank mixes. Do not apply if rainfall is expected within 1 hour after application as grass control will be unsatisfactory. Do not apply tank mix if crop shows injury (leaf phytotoxicity or plant stunting) produced by any other prior herbicide treatment as injury may be enhanced 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 to give plants a chance to recover.

Do not apply this tank mix within 75 days of harvest.

Do not exceed a total of 12 pints of **Betamix** or 5 pints of **Poast** per acre, per season.

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

Do not add UAN solution or AMS to a **Poast** 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, wirestem muhly, volunteer corn, shattercane, red rice or itchgrass.

Do not apply this tank mix when wind speed is more than 10 mph. Avoid applications when conditions favor drift.

Table 13. Time and Rate of Application

Grass	Grass Maximum Height (inches)		Betamix Rate per Acre	
Barnyardgrass Foxtail, Giant , Green , Yellow Millet, Wild Proso	2*	1.5 pints	Up to 6 pints	

Consult label for local requirements because dosage will vary in different geographic areas.

FLAX

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 even after applying Poast* herbicide.

Apply Poast to actively growing grasses at the sizes indicated in Table 14. For other Restrictions and Limitations, see Table 3.

Table 14. Flax-Annual Grasses

		Application	Rate and Tin	ning		
Grass	Speci	al Early	Standard		Rescue	
	Max. Ht. (inches)	Rate Per Acre (pints)	Max. Ht. (inches)	Rate Per Acre (pints)	Max. Ht. (inches)	Rate Per Acre
Barnyardgrass	_	_	4"	1	8"	1.5
Cupgrass, Woolly	_	l <u> </u>	4"	1 1	 -	_
Foxtail, Giant ¹	<1.5"	0.5	4"	1 1	8*	1.5
Green	<1.5"	0.5	4"	1 1	8*	1.5
, Yellow	<1.5"	0.5	4"	1 1	8"	1.5
Dats, Wild	_	_	4"	1 1	_	1.5
Panicum, Fall	<u> </u>	 .	4"	1 1	8"	_
hattercane/Wildcane			8* 6*	1 1	_	
olunteer ² Barley		_	6"	1.5	_	_
, Corn			8"	1	—· ,-·	_
Oats			6" 6"	1,5	_	<u> </u>
Rye	_	<u> </u>	6"	1.5		_
, Wheat	· — ·	<u> </u>	6"	1.5	_	
Viid Proso Millet	<u> </u>	-	10"	0.5	_	-
Vitchgrass	 .		4*	1 1	_	-

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

² All **Poast** applications to control volunteer cereals should be made before tillering.

Tank Mixes for Flax Poast + Buctril® and MCPA Herbicides for Grass and **Broadleaf Weed Control** Apply a tank mix of Poast plus MCPA or Poast plus Buctril to control mixed populations of grass 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 oil concentrate or Dash® HC spray adjuvant, then Poast, then emulsifiable herbicides (such as Buctril),

and then add enough water to bring the tank mix to the final volume. Agitation must be continuous from the time of mixing through spraying. Include Buctril or MCPA with Poast 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 of MCPA acid equivalent per acre. Do not delay spraying broadleaf weeds even though grassy weeds are not in the correct stage for treatment. Buctril or MCPA applied with Poast 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 AMS or UAN solution to a tank mix of Poast plus Buctril or Poast 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.

FORAGE CROPS Alfalfa, Birdsfoot Trefoil, Clover, and Sainfoin

Apply to actively growing grasses at the sizes indicated.

Always follow recommendations given in **Application Information** section (see page 4).

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 before treating with Poast® herbicide to ensure active weed growth.

Labeled crops at all stages of growth are tolerant to Poast.

Always add 1 pint of Dash® HC spray adjuvant or 2 pints of oil concentrate per acre.

For maximum use rate and mini-

mum time from last application to

harvest, consult **Table 15.**

Table 15. Forage Crops Crop Specific Restrictions and Limitations for Poast

Crop	Minimum Time From Application to Harvest	Maximum Rate Per Acre Per Application	Maximum Rate Per Acre Per Season	Livestock Grazing or Feeding	Aircraft Application	Comments
Clover	7 days before grazing, feeding, or cutting for (undried) forage	2.5 pints	6.5 pints	Yes	Yes	
Clover hay	20 days before grazing, feeding, or cutting for (dry) hay	2.5 pints	6.5 pints	Yes	Yes	
Alfalfa, birdsfoot trefoli, clover, and sainfoin	14 days before cutting for (dry) hay	2.5 pints	6.5 pints -	Yes	Yes	Do not apply Poast and 2,4-DB as a tank mix unless the 60-day feeding, grazing, and harvesting restrictions on the 2,4-DB label can be observed. (Not applicable in the High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico.)
Alfalfa, birdsfoot trefoil, and sainfoin Undried)	7 days before grazing, feeding, or cutting for (undried) forage	2.5 pints	6.5 pints	Yes	Yes	

For additional Restrictions and Limitations, see pages 6 and 21.

Use Recommendations for Poast in Clover, Alfalfa, Birdsfoot Trefoil, and Sainfoin Poast* herbicide may be applied to seeding or established alfalfa. and clover grown for hay, silage, green chop, direct grazing or for seed. See Restrictions and Limitations Table 15 for the minimum time between application and harvest.

The effectiveness of Poast depends on the absorption and movement throughout the weed. For this to occur, there must be enough leaf surface area to absorb the herbicide, and the grass must be actively growing to move or translocate Poast to the roots and buds. Any stress conditions that slow the growth of the grass may decrease control or reduce the speed of control. These stress conditions include mowing, lack of moisture, herbicide injury, mechanical injury, or cold temperatures.

The best control of annual grasses can be achieved by applying Poast before grass weeds are moved. Once a grass is mowed it becomes tougher to control, as much of the leaf surface may be removed, putting the grass under stress. In areas without a killing frost, some annuals can over-winter after having been mowed a number of times. These grasses can form large crowns and contain many viable buds. A large crown, even if it is an annual grass, may require repeated applications of Poast for partial or complete control.

Irrigated Clover and Alfalfa, Birdsfoot Trefoil, and Sainfoin Irrigation practices can be very critical to the successful use of Poast and may be necessary to start grass weeds growing again. Generally, applications 2-4 days after an imigation are most effective because:

grasses resume active growth,

 grasses have less chance to grow too large,

 by waiting later, the clover or alfalfa begins to canopy and interferes. with spray coverage.

Irrigation shortly after application (2 days) can be effective, but more consistent grass control is obtained. when the imigation is made before the application.

In large fields, it may take several days for irrigation equipment to be moved across a field. Grasses must not be allowed to grow too large on the part of the field which is to be irrigated first.

In these situations the field should be irrigated and sprayed in segments to obtain best results.

Annual Grass Control

Apply Poast at the grass sizes and rates_indicated in Tables 16-21. If a grass has been cut, apply Poast after the regrowth reaches the minimum height (so there will be enough leaf area for absorption) and before it exceeds the maximum height indicated. Apply before the clover or alfalfa canopies cover the grasses and interfere with the spray coverage. Also, applications after a clover or alfalfa cutting may need to be timed to follow an irrigation or rainfall which will allow the grasses to regrow to a treatable size. Some annual grasses are springand summer-germinating plants, while others are fall-germinating plants, and the time they are actively growing and most susceptible to Poast may vary from area to area. Also, some annuals germinate over a long time, and because control of small grasses is desired, applications after each weed flush may be needed. As a general guideline, spray spring- and summer-germinating grasses as early in the season as possible. The optimum application timing may occur very early in the spring after initial greenup. Spray falf-germinating weeds in the fall soon after they begin growing but before any killing frosts because the weeds are more susceptible to Poast when they begin growth in the fall, and therefore, control is more complete. Late fall applications may be less effective due to environmental changes, such as frosts or the onset of flowering.

Interseeded Oats

Oats interseeded with clover, alfalfa, birdsfoot trefoil, and sainfoin may be killed by applying Poast. Their removal allows the seedling crops to grow with less competition. This application should be made before the oats get too large. Application made in the boot stage or later will not be as effective as when applied onto young oats.

Perennial Grass Control

Poast effectively controls or suppresses perennial grasses such as Bermudagrass, johnsongrass, quackgrass, wirestem muhly, and perennial ryegrass. However, their growth characteristics are such that they are more difficult to control than annual grasses, especially in a perennial crop such as established alfalfa or clover. A program of repeated applications is usually necessary for best results. The most economical way of controlling perennial grasses is to do so in the year of stand establishment before rhizomes or stolons become large and difficult to kill. The field should be disked before seeding to thoroughly fragment rhizomes or stolons.

In summer and fall seedings, cool season grasses (quackgrass, wirestern muhly, and perennial ryegrass) can become very competitive under cool fall conditions. Fall applications of Poast will reduce late season grass growth and limit the ability of grasses to accumulate nutrient reserves in roots and rhizomes.

In established stands, it is important to begin applying in the spring when conditions favor active growth and before storage tissues have increased their nutrient reserves. Additional applications should be made on any grass regrowth in later cuttings.

Table 16. Forage Crops—Annual Grasses Midwest, South, and Northeast Regions

Application Rate and Timing						
	Special E	arly	Standard			
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)		
Barnyardgrass	4*	0.75*	8"	1		
Crabgrass, Large	<u> </u>	_	4"]		
, Smooth			4"]		
Cupgrass, Woolly	1 -	0.75	8"]		
Foxtail, Giant	4*	0.75	8* 8*	1		
, Green	4"	0.75	0"]		
, Yellow	3*	0.75	8" 4 "]		
Goosegrass	. 3	0.75	4 4"			
Itchgrass			8"	2		
Johnsongrass (seedling)			o 8"			
Junglerice Oats, Wild			0 4*	1		
Oats, wild	T 1		o#	0.75		
, Tame Panicum, Browntop			8* 8*	0.75		
, Fall		0.75	8"	4		
, Texas	4" 4"	0.75	8*	÷		
Red Rice	<u> </u>	U.1U .	4*	,		
Ryegrass, Annual			8*	1		
andbur, Field			3*	1.5		
Shattercane/Wildcane			18*	1		
Signalorase Broadleaf	4"	0.75	8*	i		
Volunteer Barley	·· <u></u> .		4*	1.5		
, Corn	12*	0,75	20"	1		
, Oats			4"	1.5		
, Rye	_		4*	1.5		
, Wheat		 =:	4"	1.5		
Wild Proso Millet	10"	0.5	10"	1		
Vvitchgrass			8"	1		

Table 17. Forage Crops—Perennial Grasses lidwest, South, and Northeast Regions

	Applio	ation Rate and Timir	ng '		
Grass	Initial App	lication	Sequential Application		
	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Bermudagrass Johnsongrass (Rhizome) Quackgrass² Ryegrass, Perennial Wirestem, Muhly	6" stolon 25" 8" 8" 6"	2.5 2.5 2.5 2 1.5	4" stolon 12" 8" 8" 6"	2.5 2.5 2.5 2 1.5	

In the following states, use 1 pint: AL, AR, FL, GA, LA, MS, NC, SC, TN, TX, and VA.

See page 4 Application Information on volunteer cereals.

Add 4-8 pints of UAN or 2.5 pounds of AMS to control crabgrass, wild oats, and all volunteer cereals.

A third application of 1.5 pints per acre may be made.
 Add 4-8 pints of UAN or 2.5 pounds of AMS to control quackgrass.

Table 18. Forage Crops—Annual Grasses
High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico

Application Rate and Timing				
Grass	Maximum Height (inches)	Rate Per Acre (pints)		
Barnyardgrass	- 8"	1.5		
Crabgrass, Large	4"	1.5		
, Smooth	4*	1.5		
Foxtail, Glant	8*	1.5		
, Green	8*	1.5		
, Yellow	8"	1.5		
Goosegrass	4*	1.5		
Johnsongrass (seedling)	8"	1.5		
Junglerice	8*	1.5		
Panicum, Browntop	8*	1.5		
. Fall	8*	1.5		
, Texas	8"	1,5		
Shattercane/Wildcane	18"	1.5		
Signalgrass, Broadleaf	8"	1.5		
Sprangletop, Red	8"	1.5		
Volunteer Barley	4"	2		
, Com	20"	1.5		
Oats	4"	2		
, Rye	4"	2		
, Wheat	4"	2		
Witchgrass	8*	1.5		

See page 4 Application Information on volunteer cereals. Add 4-8 pints of UAN or 2.5 pounds of AMS to control crabgrass, wild oats, and all volunteer cereals.

Table 19. Forage Crops—Perennial Grasses
High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico

Application Rate and Timing						
	Initial App	lication	Sequential Application			
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)		
Bermudagrass Johnsongrass (Rhizome)	6" stolon 10"	2.5 2.5	4" stolon 8"	2.5 2.5		

¹ A third application of 1.5 pints per acre may be made.

Table 20. Forage Crops—Annual Grasses Western and Mountain States

	Applica	tion Rate and Timin	9		
	Stand	dard	Rescue'		
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Barnyardgrass Crabgrass, Large Smooth Cupgrass, Southwestern	8" 4" 4" 8"	1.5 1.5 1.5 1.5	16"	<u>2</u> 	
Foxtail ³ , Giant Green Yellow	4" 8" 8" 8"	1.5 1.5 1.5		<u> </u>	
Goosegrass Johnsongrass (seedling) Junglerice Oats, Wild	4* 8* 8*	1.5 1.5 1.5 1.5		<u>-</u> · ·	
Panicum, Fall Ryegrass, Annual Shattercane/Wildcane	4* 8* 8* 18*	1.5 1.5 1.5 1.5			
Volunteer Barley , Corn , Oats , Rye	4" 20" 4" 4"	2 1.5 2		: 	
, Wheat Mild Proso Millet Witchgrass	4" 10" 8"	2 1 1.5			

Rescue Treatment for Controlling Selected Annual Grasses
For best results, always apply Poast* herbicide to annual grasses at the growth stage as specified above (Annual Grasses
— Standard Recommendations). However, if Poast cannot be applied at the recommended time, larger annual grasses
can be controlled with a later application by increasing the rate of Poast.

Apply before boot stage.

After the second cutting, a sequential application of 2 pints of Poast per acre is recommended. Be sure that weed size does not exceed 8 inches.

See page 4 Application Information on volunteer cereals.

Table 21. Forage Crops—Perennial Grasses Western and Mountain States

Application Rate and Timing						
) Grass	Standard Initia	l Application	Sequential Application			
	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)		
Bermudagrass Johnsongrass (Rhizome) Quackgrass Ryegrass, Perennial	6" stolon 10" 8" 8"	2.5	4" stolon 8" 8" 8"	2.5 2.5 2.5 2		

¹ A third application of 1.5 pints per acre may be made.

Apply a tank mix of **Poast** + 2,4-DB to control mixed populations of grasses and broadleaf weeds listed as susceptible on the two product labels.

Some leaf yellowing and burning of the alfalfa may occur with this tank mix. Use of 2,4-DB ester formulations may increase the severity of leaf injury. Additionally, in established alfalfa, 2,4-DB alone may cause twisting of stems and malformation of leaves. (Refer to 2,4-DB label). Alfalfa plants will generally outgrow these temporary leaf injuries.

Restrictions and Limitations (partial list)

Do not apply **Poast** and 2,4-DB as a tank mix unless all feeding, grazing, and harvesting restrictions on the 2,4-DB label can be observed. Do not add UAN solution or AMS to

Do not add UAN solution or AMS to a **Poast** plus 2,4-DB tank mix.

Do not use more than 0.75 pound of 2,4-DB active ingredient per acre in this tank mix.

This tank mix is not recommended for the High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico.

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

Set Aside Conservation Reserve Land, Fallow Acreage

Broadleaf Cover Crops

The growth of broadleaf cover crops such as alfalfa, clover, Lespedeza, trefoils, and vetches will not be affected by **Poast**.

Grass Cover Crops

Most seeded grass crops such as oats, sudangrass, tall fescue, orchardgrass, bromegrasses; ryegrass, or timothy will be injured or killed by Poast. Do not use Poast if injury to these grass cover crops is undesirable.

Recommendations for Grass Control

Apply Poast to actively growing grasses at the proper growth stage as specified by the

Recommendations for Grass Control in the Field Crops section of this label. Use the spray volume, pressure, and nozzle types specified in the Application Information section page 4.

Applications after grass has been mowed are less effective. For best control, apply to grasses at early stages of development.

Restrictions and Limitations

Do not harvest or graze cover crops other than alfalfa, clover, birdsfoot trefoil, or sainfoin treated with **Poast**.

Seeded grass cover crops may be injured or killed.

Do not plant any other crop to be harvested for 120 days after application, unless **Poast** is registered for use in that crop.

This use is applicable only for areas in **Map 1** (page 7).

Do not apply more than a total of 7.5 pints of **Poast** per acre in one season.

Alfalfa Cover Crop

Do not apply **Poast** within 7 days of grazing, feeding, or cutting for (undried) forage, or within 14 days of cutting alfalfa for (dry) hay.

Do not apply more than a total of 6.5 pints of **Poast** per acre in one season to alfalfa.

21

Vegetable Crop Groupings

•		and the second s	
Artichoke	Kale	Cucurbits	Pepino
Asparagus	Kohlrabi	Cucumber	Peppers (all)
Beans (dry & succulent)	Mustard Greens	- Gherkin	Tomatillo
Brassica (cole/leafy vegetables)	Rape Greens	Muskmelon (all)	Tomato
Broccoli	Bulb Vegetables	Canteloupe (all)	Lentil
Broccoli (Chinese &	Garlic	Honeydew Melon	Lettuce (head & leaf)
raab) `	Leek	Pumpkin	Peas (dry & succulent)
Brussel Sprouts	Onion	Squash (all)	Potato (field & sweet)
Cabbage (bok choy,	, Dry Bulb	Watermelon	Rhubarb
Chinese mustard,	, Green	Endive	Spinach
napa)	Shallot	Fruiting Vegetables	·
Caulifower	Carrots	Eggplant	
Collards	Celery	Groundcherry	

Directions For Use

Apply to actively growing grasses at the sizes indicated.

Always follow the recommendations given in Application Information

on page 4. Always adjust spray pressure, spray volume, and height of spray boom to ensure penetration of plant Inopy and thorough coverage of arget grasses.

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 before treating with Poast* herbicide to ensure active weed growth.

Allow a minimum of 14 days between sequential applications. Labeled crops at all growth stages are tolerant to Poast.
Always add 2 pints of oil con-

centrate per acre.

For maximum use rate and minimum time from last application to harvest, consult Table 22. For General Restrictions and Limitations, see page 6.

Table 22. Vegetables Cron Specific Restrictions and Limitations for Poast

Crops/Crop Groupings	Minimum Time From Application to Harvest	Maximum Rate Per Acre Per Application	Maximum Rate Per Acre Per Season	Livestock Grazing or Feeding	Aircraft Application	Comments
Artichoke	7 days	2.5 pints	5 pints	No	Yes	California only
Asparagus	1 days	2.5 pints	5 pints	20	Yes	
Beans, Dry , Succulent	30 days 15 days	2.5 pints 2.5 pints	4 pints 4 pints	Yes Yes	Yes Yes*	
Brassica, (cole) Leafy Vegetables	30 days	1.5 pints	3 pints	No	Yes ^c	
Bulb Vegetables	30 days	1.5 pints	4.5 pints	No	Yes ·	
Carrots ²	. 30 days	2.5 pints	5 pints	No	Yes	
Ç elery	30 days	1.5 pints	3 pints	No	Yes	
Cucurbits	14 days	1,5 pints	3 pints	No	Yes	
Endive (FL only)	15 days	1.5 pints	3 pints	No	Yes	
Fruiting Vegetables	20 days	1.5 pints	4.5 pints	No	Yes	
Lentil ² .	50 days	2.5 pints	4 pints	No	Yes.	
Lettuce, Leaf , Head	15 days 30 days	1.5 pints 1.5 pints	3 pints 3 pints	No No	Yes Yes	
Peas, Dry , Succulent	30 days 15 days	2.5 pints 2.5 pints	4 pints 4 pints	Yes Yes	Yes Yes	
Potato, Field , Sweet (Eastern U.S.) ^a (Western U.S.)	30 days 30 days 60 days	2.5 pints 1 pints 1.5 pints	5 pints 2.5 pints 5 pints	No, No, No	Yes Yes Yes	
Rhubarb ⁴	15 days	1.5 pints	4.5 pints	No	No	
Spinach	15 days	1.5 pints	3 pints	No	Yes	•••

Potato and tomato waste may be fed to animals.

Not registered in California.

* Rhubarb (IL, IN, MI, MN, OH, and WI only)

Air application not registered in California.

Air application is allowed on all brassica except broccoli.

Caution:

Poast plus oil concentrate should be used with caution under the following conditions, due to potential leaf injury.

When the temperature exceeds 90° F and the relative humidity is 60% or greater,

• Anytime the temperature exceeds 100° F, regardless of the humidity.

For sweet potatoes, Eastern U.S. includes AL, FL, GA, LA, MS, NC, SC, TN, TX, and VA, Western U.S. includes AZ, CA, ID. NV, OR, and WA.

Table 23. Vegetable Crops—Annual Grasses (For maximum allowable use rate, refer to Table 22) Midwest, South, and Northeast Region

Barnyardgrass			Application F	Rate and Tim	ing			
Barnyardgrass		Spec	ial Early	Standard		R	Rescue	
Crabgrass, Large — — 6° 1 8" 1.5 Cupgrass, Woolly — — 8" 1 — — Foxtall, Giant 4" 0.75 8" 1 16" 1.5 , Green 4" 0.75 8" 1 16" 1.5 , Yellow — — 8" 1 16" 1.5 , Yellow — — 8" 1 16" 1.5 Goosegrass 3" 0.75 6" 1 8" 1.5 Ichgrass — — 4" 2 — — Johnsongrass (seedling) — — 8" 1 16" 1.5 Johnsongrass (seedling) — — 8" 1 16" 1.5 Johnsongrass (seedling) — — 8" 1 16" 1.5 Johnsongrass (seedling) — — 8" 1 1.5" —	Grass				1		Rate Per Acre (pints)	
Wheat — — 4" 1.5° — — Wild Proso Millet 10" 0.5 10" 0.5 24" 1 Witchprass — 8" 1 — —	Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Itchgrass Johnsongrass (seedling) Junglerice Oats, Wild Panicum, Browntop , Fall , Texas Red Rice Ryegrass, Annual Sandbur, Field (Midwest) Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red Volunteer Barley , Corn , Oats , Rye Wheat	4" 4" 4" 4" 4" 4" 12"	0.75*	10° 6°8°8°64°8°4°8°84°8°18°8°4°1°44410°	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8" 8" 16" 16" 8" 12" 12" 12"	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	

In the following states, use 1 pint: AL, AR, FL, GA, LA, MS, NC, SC, TN, TX, and VA.

Table 24. Vegetable Crops—Perennial Grasses (For maximum allowable use rate, refer to Table 22) Midwest, South, and Northeast Region

Application Rate and Timing					
	Standard Initia	Initial Application Sequential App		pplication	
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Bermudagrass Johnsongrass (Rhizome)* Muhly, Wirestem Quackgrass* Ryegrass, Perennial	6" stolon 25" 6" 8" 8"	1.5 1 1.5 1.5 ⁶	4" stolon 12" 6" 8" 8"	1 1.5 1° 1	

When using 10-20 gallons of spray per acre, use 1.5 pints of **Poast* herbicide** in the initial application. Plus UAN or AMS for johnsongrass (potato only), for quackgrass (potato and legumes only).

Special Use Directions— Potatoes in Maine

In case of heavy infestations of quackgrass, apply 2.5 pints per acre followed by 1.5 pints per acre sequentially if needed.

See page 4 Application Information on volunteer cereals. Plus UAN or AMS in beans and peas only.

Plus UAN or AMS in potatoes and beans and peas only.

Cultivate 14-21 days after the last application to aid control.

Table 25. Vegetable Crops—Annual Grasses (For maximum allowable use rate, refer to Table 22) High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico

Grass	Maximum Height (inches)	Rate Per Acre (pints)
Barnyardgrass	8"	1.5
Crabgrass, Large	4"	1.5*
, Smooth	4"	1.5
oxtail, Giant	8"	1.5
, Green	8"	1.5
. Yellow	8"	1.5
Goosegrass	4"	1.5
Johnsongrass (seedling)	8"	1.5
Junglerice	8"	1.5
Panicum, Browntop	8"	1.5
. Fall	8"	1.5
Texas	8"	1.5
Shattercane/Wildcane	18"	1.5
Signalgrass, Broadleaf	8"	1.5
Sprangletop, Red	8"	1.5
Volunteer Barley	<u>4</u> *	2•
, Com	20"	1.5
Oats	4"	2*
Rye	4"	
) , Wheat	8*	2* 2*
Witchgrass	8"	1.5

See page 4 Application Information on volunteer cereals.

Table 26. Vegetable Crops—Perennial Grasses (For maximum allowable use rate, refer to Table 22) High and Rolling Plains of Texas, Western Oklahoma, Western Kansas, and Eastern New Mexico

Application Rate and Timing						
Standard Initial Application Sequential Application						
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)		
Bermudagrass Johnsongrass (Rhizome)	6" stolon 10"	2 1.5	4" stoion 8"	1.5 1		

Table 27. Vegetable Crops—Annual Grasses (For maximum allowable use rate, refer to Table 22) Western and Mountain States

Application Rate and Timing					
Grass	Maximum Height (inches)	Rate Per Acre (pints)			
Barnyardgrass¹	8*	1.5			
Craograss, Large	4 *	1,5			
, Smooth	4*	1.5			
Cupgrass, Southwestern	8*	1.5			
Woolly	8*	1.5			
Foxtail, Giant	8"	1.5			
, Green	8"	1.5			
, Yellow	8"	1.5			
Goosegrass	4"	1.5			
Johnsongrass, (Seedling)	8") 1.5			
Junglerice	8"	1.5			
Oats, Wild	4"	1.5			
Panicum, Fall	8"	1.5			
, Texas	8"	1.5			
Ryegrass, Annual	8"	1.5			
Shattercane/Wildcane	18"	1.5			
Signalgrass, Broadleaf	8*	1.5			
Volunteer, Corn	12"	1,5			
Wild Proso Millet	10"	1			
Witchgrass .	8"	1.5			

For rescue treatment, use up to 2 pints per acre on barnyardgrass less than 16 inches high and before boot stage.

Table 28. Vegetable Crops—Perennial Grasses (For maximum allowable use rate, refer to Table 22) Western and Mountain States

Application Rate and Timing					
	Initial Ap	plication	Sequential	Application	
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Bermudagrass Johnsongrass, Rhizome Muhiy, Wirestem Quackgrass Ryegrass, Perennial	4" stolon 6" 3" 6" 4"	1.5' 1.5' 1.25 1.5' 1.5	2" stolon 4" 3" 6" 4"	1.5 1.5 1.25 1.5 1.5	

Use up to 2.5 pints of **Poast* herbicide** per acre in the following crops: artichokes, asparagus, beans, carrots, lentils, mint, peas, and potatoes. Control of the above species at the indicated rates will result in weed suppression.

Tank Mix with Lexone® or Sencor® DF Herbicides for Annual Grass and Broadleaf Weed Control in Potato and Tomato

(Not applicable in California.)
Apply a tank mix of Poast* herbicide + Lexone or Sencor DF to control mixed populations of annual grasses and broadleaf weeds listed as susceptible on the two product labels.

Rates for Poast are the same as those listed for annual grasses in the Vegetable Crops section of this label. Always add 2 pints of oil concentrate per acre. See Table 29 for Lexone/Sencor DF rates.

Table 29. Lexone/Sencor DF Rates

Crop	Amount of Product per Acre (ounces) Broadcast Directed			
3,35				
Potato	8-10	_		
Tomato	5-8	8-21		

Note: Add components in the following sequence:

1) Lexone or Sencor DF

2) Oil concentrate

3) Poast

Restrictions and Limitations for Lexone and Sencor Tank Mixes (partial list)

Do not apply Poast and Lexone or Sencor DF as a tank mix unless all environmental restrictions on the Sencor DF label can be followed. Do not add UAN solution or AMS to a Poast plus Lexone or Sencor tank mix. Do not treat transplanted tomatoes within 14 days of transplanting. Tomatoes must have recovered from transplant shock and new growth must be evident. Do not treat seeded tomatoes until plants have reached the 5-6 leaf stage.

Apply only to russetted or whiteskinned varieties of potato that are not early maturing.

Do not apply this tank mix in any type of irrigation system. Observe all precautionary statements and limitations on the labels of both products. The most restrictive labeling applies to tank mixes.

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 or cereal, shattercane, red rice or itchgrass. Do not apply this tank mix if the crop shows injury (leaf phytotoxicity or plant stunting) produced by any other herbicide treatment as injury may be enhanced or prolonged. For potatoes, do not apply the tank mix within 60 days of harvest. For tomatoes, do not apply the tank mix within 20 days of harvest. Apply only if there has been at least 3 successive days of sunny weather_ before application or crop injury may occur.

Using Poast on Labeled Field, Forage, and Vegetable Crops to Remove Interseeded Grass Cover Crops (Not registered in California)

Table 30. Field, Forage, and Vegetable Crops

Herbicide Timing: Apply Poast to cereals that are 3-4" in height (before tillering). Do not allow cereals to exceed this height as excessive competition and lack of control may occur. Poast is not recommended for spring control of cereals that emerged the previous fall.

)	Midwest, South and Northeast Region	Western and Mountain Region	High and Rolling Plains of TX, Western OK, Western KS, and Eastern NM Region
Poast	1.5 pints per acre	1.5-2 pints per acre	1.5-2 pints per acre
Dash HC Of Crop Oil Concentrate	1 pint per acre	1 pint per acre	1 pint per acre
	or	or	or
	2 pints per acre	2 pints per acre	2 pints per acre
UAN	2-4 quarts per acre	2-4 quarts per acre	2-4 quarts per acre
or	or	or	or
AMS	2.5 pounds per acre	2.5 pounds per acre	2.5 pounds per acre

UAN and AMS are not to be used in California. UAN and AMS are not recommended in the Pacific Northwest. Dash* HC spray adjuvant is not recommended for use in vegetable crops.

Consult the Poast label for use of UAN or AMS in vegetable crops and for the maximum use rate.

Activity on the Cover Crop
Poast is a systemic herbicide that
enters grass plants rapidly and is
rainfast within 1 hour after application. After it is absorbed, Poast is
translocated to all growing points
within the grass. Plant growth is
stopped shortly thereafter, however, complete control of grasses may
take 2-3 weeks.

This slow-dying grass will provide a protective mulch for the primary crop seedlings for up to 3 weeks

after applying Poast. This period will allow the crop to develop enough to become more tolerant to damage from wind-blown soil particles. The grass cover crops controlled or suppressed by this use include wheat, oats, and barley, or any grass crop for which Poast is labeled. Cover crops should be allowed to grow with the primary crop for only a short time because of competitive effects. Poast will selectively control grass cover crops in seedling

or vegetable crops without injury. In addition, **Poast** will control any annual grasses that have emerged since planting. Follow the regional **Poast** rate and timing guidelines in the table below for your particular cover crop system. Use 5-20 gallons spray volume per acre and a spray pressure of 40-60 psi, measured at the boom. Do not

cultivate within 5 days before or 7

days following a Poast application.

nongrass or broadleaf field, forage,

FRUIT CROPS Apple, Blueberry¹, Citrus, Crabapple, Cranberry¹, Grapes, Pear, Quince, Raspberry, Strawberry²

Directions For Use

Apply to actively growing grasses at the sizes indicated.

Always follow recommendations given in Application Information (page 4).

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. Allow a minimum of 14 days between sequential applications.

In irrigated areas, it may be necessary to irrigate before treating with **Poast* herbicide** to ensure active weed growth.

Labeled crops at all growth stages are tolerant to **Poast**.

Always add 1 pint of **Dash® HC** spray adjuvant or 2 pints of oil concentrate per acre.

For maximum use rate and minimum time from last application to harvest, consult **Table 31**.

Table 31. Fruit Crops Crop Specific Restrictions and Limitations for Poast

Crop	Minimum Time From Application to Harvest	Maximum Rate Per Acre Per Application	Maximum Rate Per Acre Per Season	Livestock Grazing or Feeding	Aircraft Application
Apple	14 days	2.5 pints	7.5 pints	No³	No
Blueberry ¹	30 days	2.5 pints	5 pints	No	Yes
Citrus	15 days	2.5 pints	10 pints	No*	No
Crabapple	14 days	2.5 pints	7.5 pints] No	No
Cranberry'	60 days	2.5 pints	5 pints	No 1	Yes
Grapes	50 days	2.5 pints	5 pints	I No ³ .	Yes ⁴
Pear	14 days	2.5 pints	7.5 pints	No	No
Quince	14 days	2.5 pints	7.5 pints	No	No
Raspberry	45 days	2.5 pints	5 pints	No	Yes ⁴
Strawberry*	7 days	2.5 pints	2.5 pints	No	Yes*

Poast is not registered in California for use in blueberry or cranberry.

² Poast is not labeled for use on strawberries in Florida.

Apples: Pressed or processed apple waste may be fed to animals. Citrus: Pulp and waste may be fed to animals.

Grapes: Pomace and ralsin waste may be fed to animals.

⁴ Aircraft application not registered in California.

Table 32. Fruit Crops (Except Strawberries)—Annual Grasses
All Regions

Application Rate and Timing					
	Stand	lard	Rescue		
Grass	Maximum Height (inches)	Rate Per Acre¹ (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Fescue, Tall Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Lovegrass Orchardgrass Panicum, Fall , Texas Shattercane/Wildcane Signalgrass, Broadleaf prangletop, Red* Wolunteer* Barley , Corn , Oats , Rye , Wheat Wild Proso Millet	ﻣﻪﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩﺭﻩ	55555555555555555555555555555555555555	12" 12" 12" 12" 12" 12" 12" 12" 12" 12"	5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	

Repeat application as needed. Do not apply more than 5 pints per acre per season for blueberries, grapes, and raspberries. Do not apply more than 7.5 pints per acre, per season for apple, crabapple, pear, and quince. Do not apply more than 10 pints per acre per season for citrus.

Not recommended in California and Arizona.

3 See page 4 Application Information on volunteer cereals.

Table 33. Fruit Crops (Except Strawberries)—Perennial Grasses All Regions

Application Rate and Timing					
)	Initial A	oplication			
Grass	Max. Height (inches)	Rate Per Acre (pints)			
Bermudagrass Johnsongrass, Rhizome Quackgrass Ryegrass, Perennial Wirestem, Muhly	6" stolon 20" 20" 8" 6" 6"	2.5° 2.5° 2.5° 2.5° 1.5			

Repeat application as needed. Do not apply more than 5 pints per acre per season for blueberries, grapes, and raspberries. Do not apply more than 7.5 pints per acre, per season for apple, crabapple, pear, and quince. Do not apply more than 10 pints per acre per season for citrus.

Spot Treatment Application

To control or suppress grasses—when using knapsack sprayers or high-volume equipment (hand guns or other suitable nozzle arrangements), prepare a solution of **Poast* herbicide** plus oil concentrate in water according to the table. The best spray application will be a fine spray that will cover but not drench the leaves and run off. By keeping the spray gallonage low, a relatively concentrated solution (1-1.5%) of **Poast** is used. The best performance is obtained when the spray volume is maintained at 10 gallons per acre and does not exceed 20 gallons per acre.

Strawberries (Not for use in Florida)
Note to Strawberry Growers:
Do not tank mix or sequentially apply Poast* herbicide plus oil concentrate within 1 week of applying Tenoran* herbicide as strawberry injury may occur.

Table 34. Strawberries—Annual Grasses
Midwest, South, and Northeast Regions (Excluding Florida)

Application Rate and Timing					
	Stand	ard	Rescue		
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)	
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Itchgrass Johnsongrass (seedling) Junglerice Millet, Wild Proso Oats, Wild Panicum, Browntop , Fall , Texas Red Rice Ryegrass, Annual Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red Volunteer' Barley , Corn , Oats , Rye , Wheat Witchgrass	8" 4" 888 84 488 10" 4888 848 1888 60" 668"	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	12" 8" 8" 16" 16" 16" 16" 24" ——————————————————————————————————	2 2 2 2 2 2 1 — 2 2 — — 2	

Poast is not recommended for spring control of volunteer cereals that emerged the previous fall.

Table 35. Strawberries—Perennial Grasses
Midwest, South, and Northeast Regions (Excluding Florida)

	Applio	ation Rate and Timin	g	
	Standard Initia	l Application	Sequential A	pplication
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)
Bermudagrass Johnsongrass (Rhizome) Muhly, Wirestem Quackgrass Ryegrass, Perennial	6" stolon 10" 6" 8" 8"	1.5 1.5 1.5 2.5 1.5	4" stolon 8" 6" 	1 1 1

Note: Cultivate 14-21 days after application to aid control. Depending on environmental conditions and crop cultural system, season-long control may not always be obtained. However, competition from quackgrass will be reduced.

Table 36. Strawberries—Annual Grasses High and Rolling Plains of Texas, Western Oklahoma, Western Kansas and Eastern New Mexico

Application Rate and Timing			
Grass	Grass Maximum Height (inches)		
Barnyardgrass	8*	2	
Crabgrass, Large	4"	2	
Smooth	4*	2	
Foxtail, Giant	6"	2	
. Green	6*	2	
Yellow	6*	2	
Goosegrass	4"	222222222222222222222222222222222222222	
Johnsongrass (seedling)	6*	Ž	
Junglerice	6*	$\bar{2}$	
Panicum, Browntop	6*	2	
Fall	6"	$\bar{2}$	
Texas	6" 6"	$\bar{2}$	
Shattercane/Wildcane	10"	2	
Signalgrass, Broadleaf	6"	2	
Sprangletop, Red	6"	5	
Volunteer Barley	4*	2.5	
. Corn	10*	2	
Oats	4*	2.5	
) Rye	4*	2.5	
Wheat	4*	2.5	
Witchgrass	6*	2	

Poast* herbicide is not recommended for spring control of volunteer cereals that emerged the previous fall.

Table 37. Strawberries—Perennial Grasses
High and Rolling Plains of Texas, Western Oklahoma, Western Kansas
and Eastern New Mexico

Application Rate and Timing				
	Initial Application			
Grass	Max. Height (inches)	Rate Per Acre (pints)'		
Bermudagrass Johnsongrass, (Rhizome)	6" stolon 10"	2.5 2.5		

A single application may not provide complete control of perennial grasses. Do not use more than 2.5 pints per acre, per year for strawberries. Application to smaller grasses is recommended.

Table 38. Strawberries—Annual Grasses Western and Mountain States

Application Rate and Timing			
Grass	Maximum Height (inches)	Rate Per Acre (pints)	
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Southwestern Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Panicum, Fall , Texas Shattercane/Wildcane Signalgrass, Broadleaf Volunteer' Barley , Corn , Oats , Rye , Wheat	8" 4" 8" 8" 8" 8" 8" 18" 12" 4" 4"	222222222222222222222222222222222222222	

Volunteer cereals that emerge from late spring to early summer (May through July) may be partially or incompletely controlled due to unfavorable conditions at time of application.

Table 39. Strawberries—Perennial Grasses Western and Mountain States

Application Rate and Timing				
	Single Application			
Grass	Maximum Height (inches)	Rate Per Acre (pints)		
Bermudagrass Johnsongrass, (Rhizome) Quackgrass	6" stolon 10" 8"	2.5 2.5 2.5		

A single application may not provide complete control of perennial grasses. Do not use more than 2.5 pints per acre per year for strawberries.

TREE NUTS

and harvest.

Poast* herbicide may be used for grass control and suppression in bearing or nonbearing tree nuts. (Pistachios are not classified as tree nuts.) Tree nuts are very tolerant to Poast, and may be applied overthe-top of small, nonbearing trees or as a directed spray on larger trees. Under some conditions, a very slight, leaf speckling can occur. These nut trees will outgrow these symptoms and later growth is not affected. For bearing trees, see Restrictions and Limitations for the minimum

time interval between application

Crop-specific Restrictions and Limitations

Nut trees at all stages of growth are tolerant to Poast.

Do not apply Poast herbicide within 15 days of harvest.

Do not apply Poast with another pesticide whose label cautions against use with oil adjuvants.

Do not apply more than a total of 10 pints of **Poast** per acre in one season (including spot treatments).

Poast must be applied to tree nuts by ground equipment.

Almond hulls may be fed to animals.

Table 40. Tree Nuts — Annual Grass Control in All Regions

C	Po: Rate Pe	ast er Acre¹		ditive Per Acre
Grass	Grass up to 6" height	Grass up to 12" height	Dash* HC	Oil Concentrate
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Millet, Wild Proso Orchardgrass, (seedling) Panicum, Fall , Texas Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red² Stinkgrass Tall Fescue and seedling Witchgrass	1.5 pints	2.5 pints	1 pint	2 pints

Not recommended in California or Arizona.

Table 41. Tree Nuts — Perennial Grass Control in All Regions

	Applic	ation Rate and Timing		
C	Maximum Height	Poast	Additive F	late Per Acre
Grass	(inches)	Rate Per Acre	Dash HC	Oil Concentrate
Bermudagrass (Wiregrass) Johnsongrass, Rhizome Muhly, Wirestern Quackgrass	Up to 6" runners 20" 6" 8"	2.5 pints 2.5 pints 1.5 pints 2.5 pints	1 pint	2 pints

NONBEARING FOOD CROPS

Apricot, Avocado, Blackberry, Cherry, Date, Fig, Nectarine, Olive, Peach, Pistachio, Plum, Pomegranate, and Prune

Directions For Use

Do not apply to nonbearing food crops within 1 year of harvest. Apply to actively growing grasses before extensive tillering and/or seedhead formation.

Always follow the recommendations given in Application Information (page 4).

In irrigated areas, it may be necessary to irrigate before treating with Poast* herbicide to ensure active weed growth.

Repeat applications if new germination or regrowth occurs.

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. Do not apply more than a total of 7.5 pints of Poast per acre in 1 season.

Always add 1 pint of Dash® HC spray adjuvant or 2 pints of oil concentrate per acre.

Table 42. Nonbearing Food Crops—Annual Grasses

	Applicat	tion Rate and Timin	g	
	Standard		Rescue	
Grass	Maximum Height (inches)	Rate Per Acre (pints)	Maximum Height (inches)	Rate Per Acre (pints)
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Fescue, Tall Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Lovegrass Millet, Wild Proso Panicum, Fail , Texas Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red' Volunteer' Barley , Corn , Oats , Rye , Wheat Witchgrass Nct recommended in western	6*	1.5 pints	12"	2.5 pints

File Florer to page 6, Restrictions and Limitations.

Table 43. Nonbearing Food Crops—Perennial Grasses

Application Rate and Timing				
	Single Ap	plication		
Grass	Maximum Height (inches)	Rate Per Acre (pints)		
Bermudagrass Johnsongrass, (Rhizome) Quackgrass Wirestem Muhly	6" stolon 20" 8" 6"	2.5 2.5 2.5 1.5		

TOBACCO SEEDBED Directions For Use (Not registered for use in California)

Apply to actively growing grasses. Always follow recommendations given in the Application

Information section. 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.

Restrictions and Limitations Apply Poast™ herbicide on tobacco only at the seedbed stage of

Do not apply more than 1 pint of Poast per acre in the seedbed per season. Do not apply in transplanted tobacco.

 Do not apply to grasses under stress such as stress due to lack of moisture or herbicide injury as unsatisfactory control may apply. Do not apply if rainfall is expected within 1 hour of application as grass control will be unsatisfactory. Refer to General Restrictions and Limitations for additional information.

Table 44. Annual Grass Control in Tobacco Seedbeds **Broadcast Application**

Grass	Poast Rate per Acre	Oil Concentrate Rate per Acre
Crabgrass, Large Crowfootgrass Goosegrass Panicum, Fall Volunteer, Wheat	1 pint	2 pints
	(rate /100 square yards)	(rate /100 square yards) ² /3 ounce

Tank Mix With 2.4-D Dimethylamine To Manage Growth In Orchard Floor Middles (Not registered for use in California)

General Information Poast* herbicide and 2,4-D dimethylamine can be used in a tank mix for growth management in orchard floor middles. This treatment will reduce the number of echanical mowings needed dur-ന്a a season.

Poast and 2,4-D dimethylamine can be safely applied for growth management in the following cool season grasses and mixtures: Kentucky bluegrass, perennial ryegrass, and tall fescue.

Approved Uses A Poast + 2.4-D dimethylamine tank mix can be used for growth management of orchard floor middles in the following fruit crops: Bearing: apples and pears Nonbearing: apples, pears, and stonefruit

Directions For Use Timing - Make one application er season from the following

Poast and 2,4-D dimethylamine can be applied during the spring or summer when growth management is desired. Do not apply during bloom or within 3 days of a mowing.

An optimal timing for application is after sod green up in the spring (before any mowing) or 3 days after the initial mowing of the season is made.

A prebloom treatment is recommended as any broadleaf weeds such as dandelions can be controlled before they hamper fruit polli-

This treatment will provide 5-8 weeks of growth management depending on the sod makeup (i.e., grass species, amount of broadleaf weeds present, etc.), environmental conditions and the desired maintenance height of the middles. Some degree of discoloration of the turf may occur. However, the turf will regrow and green up as effects of the treatment wear off.

Spray Volume and Pressure Apply at 20 gallons per acre of water per broadcast acre at a minimum of 40 psi (measured at the boom, not at the pump or in the line) to ensure adequate spray coverage. Use standard high-pressure pesticide hollow cone or flat fan nozzles spaced 18-20 inches apart. Do not use flood, whirl chamber, or controlled droplet applicator nozzles.

Mixina

Fill the tank of a thoroughly clean sprayer half to two-thirds full with clean water. Start agitation and add the recommended amounts of product in the following order:

1) 2,4-D dimethylamine,

2) oil concentrate,3) Poast.

Then add the remaining quantity of water. Maintain constant agitation during application.

Restrictions and Limitations

Make no more than 1 application of this tank mix per growing season. Do not apply if rainfall or irrigation is expected within 6 hours after application as growth management effects will probably be unsatisfac-

Do not apply during bloom. Do not apply to a grass sod that is less than 2 years old.

Do not apply to newly established orchards. Trees must be at least 1 year old and in vigorous condition. Do not apply to weeds under stress, such as stress due to lack of_ moisture, previous herbicide injury. mechanical injury or cold temperatures, as unsatisfactory weed control could result.

Do not apply a tank mix of Poast plus 2,4-D dimethylamine through any type of imigation system. Do not apply this tank mix within 14 days of harvest of apples and pears.

Do not apply this tank mix to nonbearing stonefruits within one year of harvest.

Always read and follow all label directions when using any pesticide alone or in tank mix combinations. The most restrictive label applies when using tank mixes.

Table 45. Application Rates for Poast + 2.4-D

Product	Rate Per Acre	Additive
Poast	0.5 pint (8 ounces)	COC
2,4-D dimethylamine	2 pints	2 pints per acre

Crops Grown for Seed
Poast* herbicide is recommended
for use on all crops on this label
when they are grown for seed production. Use the Poast rates given
for each food crop listed in other
sections on this label except as
noted below. Follow the use recommendations as stated on this label
for each crop. Slight modifications
in application methods may be
required for certain seed crops due
to crop canopy or different cultural

methods from the corresponding food crop. Contact BASF or local authorities before modifying application methods to confirm that they do not conflict with labeling.

Poast is registered for use in the seed crops in Table 46 under FIFRA Section 24(c), Special Local Need Registrations. The information provided in Table 46 is only to be used as a guide. Refer to the respective SLN¹ for specific use requirements.

Table 46. Maximum Rate and Timing for Application to Crops Grown for Seed

Seed Crop	Weed	Height (inches)	Rate Per Acre (pints)
Fine Fescue ² (OR only)	Ryegrass, Annual Brome, Downy German Velvetgrass Bentgrass, Colonial , Highland	4-8" 2-6" 2-4" 2-4" 2-4"	1.5 2.5 2-2.5 1.5-2.5 1.5-2.5
Cabbage ^a Carrot Spinach	Watergrass (Barnyardgrass) Ryegrass, Italian	3-6" 6-12" 3-6"	1.5 2.5 1.5
Red Beets (WA only)	Foxtail, Green	6-12" 3-6" 6-12"	2.5 1.5 2.5
	Wild Oats	3-6" 6-12"	1.5 2.5

SLN REGISTRATIONS ARE ONLY VALID UNTIL WITH-DRAWN, SUSPENDED, OR CANCELED BY THE STATE, EPA, THE 24C REGISTRANT, OR BASF. SLN labels must be in the possession of the user at the time of POAST application.

² SLN #OR830002 (use in fine fescue for seed)

 Read and follow the general recommendations under the All Crops section.

Treat only Creeping Red, chewing, and hard fine fescue types.

 Make applications to semi-dormant fine fescue in late fall (generally November 1-March 15) after maximum grass weed germination. Use higher rates of Poast for well-established weeds.

 If regrowth occurs or new plants emerge, make a second application at the same Poast rate and weed size listed above.

 Use a minimum of 10 gallons of water at 40 psi and increase to 20 gallons and 60 psi if foliage is dense.

 Poast does not control annual bluegrass or rattail fescue.

 Do not graze treated fields and do not feed treated fescue screenings or hay to livestock.

 Do not apply Poast to tall fescue because injury will occur.

 Do not apply Poast to fine fescue by air. SLN # WA880022 (use in cabbage, carrots, spinach, and red beets for seed)

 Read and follow the general recommendations under the All Crops and Vegetable Crops sections.

 Use 5-20 gallons of water per acre at 40-60 psi.

 Do not apply more than 5 pints of Poast per acre in one season. Deciduous Trees, Non-food Crop Areas, Fallow Land for Grass Control, Tall Fescue and Growth Suppression

Poast herbicide may be used in noncrop areas including rights-ofways, roadsides and other paved areas, along fence and hedgerows, public buildings, recreation areas, industrial sites, storage yards, airports, electric transformer stations, pipeline pumping stations, sewage

disposal areas, on potting and top

soils, uncultivated agricultural areas

and geneal indoor/outdoor sites.

Directions For Use

Apply to actively growing grasses at the sizes indicated.

Always follow recommendations given in Application Information

given in Application Information (page 5).

Always adjust spray pressure, spray volume, and height of spray boom to ensure penetration of plant canopy and thorough coverage of target grasses.

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 before treating with **Poast* herbicide** to ensure active weed growth.

Labeled crops at all stages of growth are tolerant to **Poast**. Always add 1 quart of oil concen-

trate per acre.

pble 47. Annual Grass Control With Poast

Grass	Poast Rate Per Acre	
	Grass up to 6" Height	Grass up to 12" Height
Barnyardgrass Crabgrass, Large Cupgrass, Woolly Fescue, Tall (seedling) Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Lovegrass Millet, Wild Proso Panicum, Fall , Texas Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red' Mitchgrass	1.5 pints	2.5 pints

Additional Information For growth suppression of tall fescue: Tall fescue growth can be reduced by a properly timed application of Poast. For directions, refer to Timing and Application Information for Tall Fescue Growth Suppression in Nonfood Areas (page 41).

For spot treatment application with **Poast**, see pages 5 and 37 for details on grass size, dosage, and additive.

Notice to user

Due to variability within species and in application techniques, neither the manufacturer nor the seller has determined whether or not **Poast** can be safely used on all varieties and species of nonbearing food crops, and other nonfood crops under all conditions. Therefore, it is recommended that the professional user should determine if **Poast** can be used safely before broad use. This determination can be made in the following manner:

On a small test area, apply recommended rate of **Poast** on an unlabeled species or variety under the conditions expected encountered. Any adverse conditions should be visible within 7 days.

Not recommended in CA, AZ, or Western NM.

Table 48. Perennial Grass Control With Poast

Grass	Maximum Height (inches)	Poast Rate Per Acre
Bermudagrass	Up to 6" stolon	2.5 pints
Johnsongrass, (Rhizome)	20"	2.5 pints
Muhly, Wirestem	6"	1.5 pints
Quackgrass	8"	2.5 pints

Tall Fescue Growth Suppression in Non-food Areas

Use only in the states of: AL, GA, KY, NC, SC, TN, VA, and WV.

Apply to actively growing tall fescue before extensive tillering and/or seedhead formation.

Follow water volume and spray pressure recommendations.

Apply to tall fescue at the sizes indicated below.

In irrigated areas, it may be necessary to irrigate before treating with **Poast* herbicide** to ensure active weed growth.

Timing

Apply Poast to actively growing tall fescue after it has 4-6 inches of new growth, before the emergence of seedheads and before conifer bud break. Applications made from July 1 to mid-August may be less effective, especially if day temperatures reach 90° F. Tall fescue must be one year old before the first application of Poast.

Do not apply to grasses under stress, such as stress due to lack of moisture, herbicide injury, or cold temperatures, as unsatisfactory suppression may result.

Adequate coverage of the feaf surface is necessary for absorption of this herbicide. Thus, for optimum control, do not mow tall fescue turf for 30 days before or 14 days after applying **Poast**.

Rate

Apply 1-1.25 pints of Poast per acre. For greater fescue suppression, up to 2.5 pints of Poast per acre can be used. Because of environmental differences at application, and growth differences of tall fescue, tall fescue control may exceed or fall short of that desired. Users of Poast are advised to begin using Poast at a minimum recommended rate and adjust rates as local conditions and experience dictate. Additional applications may be made if extended growth suppression is desired.

Spot Treatment Application with Poast

To control grasses when using knapsack sprayers or high-volume equipment utilizing handguns or other suitable nozzle arrangement, prepare a solution of **Poast** plus oil concentrate in water according to **Table 43.** Apply to actively growing grasses before tillering or seedhead formation. Apply to the foliage of grasses on a spray-to-wet basis. Spray coverage should be uniform and complete. Do not spray to the point of runoff.

Table 49. Spot Treatment Application Table Annual Grass Control

	Concentration in Spray Solution					
Grass	Pos	ast	Additives			
	Grass up to 6" Height	Grass up to 12" Height	Oil Concentrate	Dash* HC		
See annual grasses listed in Broadcast Application tables under specific crop.	1%	1.5%	1%	0.5% -		

Refer to Table 51 (Solution Table) for preparation of desired solution volume.
 Repeat application as needed.

Table 50. Perennial Grass Suppression — Spot Application

Maximu		Concentration in Spray Solution'			
Grass	Height	D	Additives		
	(inches)	Poast ^e	Oil Concentrate	Dash HC	
Bermudagrass (Wiregrass)	6" stolon	1.5%	1%	0.5%	
Johnsongrass, (Rhizome)	20"	1.5%	1%	0.5%	
Wirestern Muhiy Quackgrass	6* 8"	1% 1.5%	1% 1%	0.5% 0.5%	

Refer to **Table 51** (**Solution Table**) for preparation of desired solution volume. Repeat application as needed.

Table 51, Solution Table

Desired Spray			Poast or Oil Concentrate Added for Solution			
Solution Volume	Poast	Poast	Additives			
	(1%)	(1.5%)	Oil Concentrate (1%)	Dash HC		
1 gallon 3 gallons 5 gallons	1.3 fl. oz 3.9 fl. oz 6.4 fl. oz	1.9 fl. oz 5.8 fl. oz 9.5 fl. oz	1.3 fl. oz 3.9 fl. oz 6.4 fl. oz	0.6 fl. oz 1.9 fl. oz 3.1 fl. oz		

Appendix

The following are scientific names for the weeds listed in this section.

Common Name	Scientific Name	
Barnyardgrass	Echinochioa crus-galli	
Bermudagrass	Cynodon dactylon	
Crabgrass, Large	Digitaria sanguinalis	
Smooth	Digitaria ischaemum	
Cupgrass, Southwestern	Eriochioa gracillis	
. Woolly	Eríochloa villosa	
Fescue, Tall	Festuca arundinacea	
Foxtail, Giant	Setaria faberi	
, Green	Setaria viridis	
, Yellow	Setaria glauca	
Goosegrass	Eleusine indica	
Itchgrass	Rottboellia exaltata	
Johnsongrass	Sorghum halepense	
Junglerice	Echinochloa colonum	
Millet, Wild Proso	Panicum miliaceum	
Muhly, Wirestem Oats, Tame	Muhlenbergia frondosa Avena sativa	
. Wild	Avena sativa Avena fatua	
Orchardgrass Pigeongrass (See Foxtail)	Dactylis glomerata	
	Panicum fasciculatu	
Panicum, Browntop Fall	Panicum dichotomiflorum	
, Texas	Panicum dicholomiiloram Panicum texanum	
Juackgrass	Agropyron repens	
I Red Rice	Oryza sativa	
Ryegrass, Annual	Lolium multiflorum	
, Perennial	Lolium perenne	
Sandbur, Field	Cenchrus incertus	
Shattercane/Wildcane	Sorghum bicolor	
Signalgrass, Broadleaf	Brachiaria platyphylla	
Sprangletop, Red	Leptochloa filiformis	
Volunteer, Barley	Hordeum vulgare	
, Corn	Zea mays	
Oats	Avena sativa	
Rye	Secale Cereale	
Wheat	Triticum aestivum	
Watergrass (See Barnyardgrass)	THROUGH GCGHVUITI _	
Wiregrass (See Bermudagrass)		
Witchgrass (See Derniddagrass)	Panicum capillare	
	r amount capitale	

Additional Information For additional information, call BASF's COMMSERV* at 1-800-367-8896.

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 BASF CORPORATION ("BASF") or the Selfer. All such risks shall be assumed by the Buyer. 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. BASE 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 duly authorized representative of BASF.

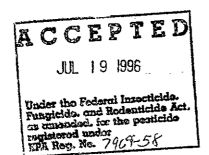
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NVA 96-4-25-0001

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







Postemergence Grass Herbicide

For homeowner use on and around:

Flowers

Fruits*

Evergreens

Vegetables*

Shrubs Trees

Ornamental Groundcovers

Bedding Plants

See Crop Table for specific crops

Systematic selective herbicide kills weedy grasses without injuring desirable plants.
Controls: Bermudagrass, crabgrass, foxtalls, quackgrass, and many other weedy grasses.
Concentrate makes 8 gallons of spray solution.

Active Ingredient:

Sethoxydim: 2-[1-(ethoxyimino) butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2cyclohexen-1-one**

Inert Ingredients:

82%

Total

** Equivalent to 1.5 pounds per gallon

EPA Reg. No. 7969-58

KEEP OUT OF REACH OF CHILDREN. **WARNING/AVISO**

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

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 physician. 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

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

Net contents: 8 fluid ounces

Supplemental Label

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

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

Re-entry statement

Do not allow people or pets to come into contact with treated areas until spray has dried.

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 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.

User Safety Recommendations: Users should:

)Wash hands before eating, drink-√ing, 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, to areas. where surface water is present, or to intertidal areas below the high water mark. Do not contaminate water when disposing of equipment washwaters.

Endangered Species Concerns The use of any pesticide in a manner that may kill or otherwise harm an endangered or threatened 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 this 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.

READ ENTIRE LABEL FOR DIRECTIONS FOR USE AND PRECAUTIONARY STATE-MENTS.

Poast® herbicide is a selective systemic grass killer to eliminate existing weedy grasses growing in and around plant beds, landscapes, and individual shrubs and trees. (See appendix for listing.) It can be used through a hose-end sprayer according to the directions of the sprayers being used or through a tank-type sprayer.

Poast can also be used around listed fruit and vegetable areas (see **Table 2)** wherever listed weedy grasses occur. Use only tank type sprayers.

Weedy Grasses Controlled:

Poast kills most annual and hard to-kill perennial grasses up to 1 foot high including the examples listed below in one (or two) application(s). Younger, actively growing seedling weeds are more easily killed than older, mature, well-established grassy weeds which may require a repeat application for control. Adding oil concentrate may help control of grassy weeds*.

Barnyardgrass Junglerice Bermudagrass Lovegrass Broadleaf Signalgrass Crabgrass. , Large Smooth Fall Panicum Foxtails, Giant , Green , Yellow Goosegrass Johnsongrass , Seedling

Orchardgrass, Seedling Quackgrass Tall Fescue Seedling Texas Panicum Shattercane/ Wildcane Wild Proso Millet Wirestem Muhly Witchgrass Woolly cupgrass

Note: This product does not control sedges (including nutsedge or nutgrass) annual bluegrass, or broadleaf weeds. Red fescue, chewings fescue, hard fescue, and dichondra turfs are also tolerant of Poast.

When to apply

Rhizome

Apply any time grassy weeds are actively growing not exceeding the minimum of days from application to harvest when used on vegetables and fruits. Warm sunny weather will accelerate systemic movement from leaves and stems down o the roots to give complete kill. Do not mow or cut off tops of weeds before spraying. Do not apply if rainfall is expected within one hour following application. Growth of treated grasses stops soon after application. They turn yellow and die within one to three weeks depending on the grass species, stage of growth and weather conditions. Cool weather, drought and heat stress slows activity.

Table 1. Dilution Table Amount of Poast (concentrate) and Oil Concentrate to Use

ranodite or i odde (donochiadae) ena on odnochiadae to od						
Amount of	Amount of Poast		Amount of C	Coverage in		
Water to be Used	Fluid Ounces	Tablespoons	Fluid Ounces	Tablespoons	Square Feet	
1 gallons 3 gallons 5 gallons 8 gallons	1 3 5 8	2 6 10 16	1 3 5 8	1 3 5 8	1,800 5,500 9,100 14,600	

One gallon of spray will treat 1,800 square feet of area. * To prevent leaf burn of desirable plants, do not use oil concentrate when comfort index (temperature ° F + humidity) exceeds 150.

How to apply

With hose-end sprayers: A. No water dilution/premixing needed. Determine how much area is to be treated in square feet. Pour 1 fluid ounce of Poast* herbicide and 1 fluid ounce of oil concentrate in the hose-end sprayer bottle for each 1,800 square feet to be treated. Set the sprayer dial to apply as close to 1 fluid ounce per gallon as possible. After application, wash the sprayer with a dilute soap solution and rinse according to the sprayer instructions.

B. Water dilution/premixing needed. Some hose-end applicators recommend that liquid products be premixed with water before pouring into the sprayer bottle. Read the hose-end sprayer instructions for making treatments at 1 fluid ounce per 1,800 square feet. Clean the sprayer after use according to the sprayer instructions.

With tank sprayers:

Mix 1 fluid ounce of Poast plus 1 fluid ounce of oil concentrate per 1 gallon of water and spray to just wet the unwanted weedy grasses One gallon of spray will treat 1800 square feet of area. Wash sprayer by flushing soapy water and then clean water through the sprayer. Important: For spot treating grassy weeds near lawns and around any sensitive plants, a tank type sprayer is recommended. Spray carefully to avoid spray or drift contact with desirable plants. If drift occurs, wash off foliage immediately with water.

For use on flowers, bedding plants, evergreens, shrubs, trees and ornamental ground-covers

Poast may be applied "over-thetop" of desirable plants infested by weedy grasses or as a directed spray to weedy grasses when label directions are followed. Do not exceed dosage rate per gallon of spray. See Appendix for tolerant plant listing.

Table 2. Fruit and Vegetable Varieties

	Crop	Minimum time from last application to harvest
ſ	Apple	14 days
-	Artichoke (California only)	7 days
-	Asparagus	1 day
1	Beans, green	15 days
ŀ	, dry	30 days
١	Blueberry*	30 days
-	Broccoli	30 ďays
-	Cabbage	30 days
-	Canteloupe	14 days
-	Carrots*	30 days
1	Caulifower -	30 days
}	Celery	30 days
1	Citrus	15 days
- 1	Crabapple	14 days
-	Cranberries*	60 days
- 1	Cucumber	14 days
1	Eggplant	20 days
- 1	Endive (Florida only)	15 days
ŀ	Grape	50 days
*	Lentils*	50 days
- [Lettuce, head	30 days
1	, leaf	15 days
- [Mint	20 days
- 1	Muskmelon	14 days
-	Onion, garlic	30 days
- 1	Peanut [*]	40 days
-	Pear	14 days
-	Peas, green	15 days
-	_ , dry	30 days
-	Pepper	20 days
-	Potato	30 days
-	Pumpkin	14 days
-	Quince,	14 days
	Raspberry	45 days
ŀ	Spinach	15 days
	Squash (all)	14 days
	Strawberry ^t	7 days
	Tomato :	20 days
	Tree nuts	15 days
	Watermelon	14 days

Most ornamental species tested have been found tolerant of **Poast**; however, use with caution around the following plants as they may be damaged if foliage is contacted by the spray: Azaleas (var. snow), Japanese Privet, Potentilla, Snow-in Summer, Red Oak and White Oak and ornamental grasses. **Poast** may also be used on the following nonbearing food plants. Do

Apricots Nectarines
Avocados Peaches
Blackberries Plums
Cherries Pomegranates
Figs Prunes

not apply within 1 year of harvest.

For use on fruit and vegetables areas (use only with tank type sprayers).

Poast may be used on the fruits and vegetables listed in the Fruit and Vegetable Table. Do not apply on or around any fruit and vegetable not listed on this label, especially sweet corn. Applications on and around tolerant vegetables and fruit should be applied with only a tank-type sprayer. A second application may be made to all listed vegetables and fruits except peanut and strawberry.

The quantities presented in the **Dilution Table** do not exceed the registered rates for the fruits and vegetables listed. Do not exceed the quantities presented.

Storage and Disposal

Storage: Keep pesticide in original container. Do not put concentrate or dilute spray into food, feed or drink containers. Avoid contamination of feed and foodstuffs. Store in a cool, dry place, preferably in a locked storage area. Do not store diluted spray.

Disposal: Securely wrap original container in several layers of newspaper and discard in trash.

Container: Do not re-use empty bottle.

Notice: Buyer assumes all liability, including personal injury and property damage, which may result from the use of this product in a manner inconsistent with labeling directions. If these terms are not acceptable, return at once unopened.

^{*} Not for use in California.

t Use no more than one application per season. Up to two applications per season may be made on all other plants.

Appendix

Trees Listed by common name Acacia, Knife Leaf (Acacia cultriformis) Arborvitae, Eastern (var. Teehny) (Thuja occidentalis) Berkmans, Oriental (Thuia Orientalis) Ash, Green (Fraxinus pennsylvanicum) Mountain (Sorbus aucuparia) Mountain (Sorbus americana decora) White (Fraxinus americana) Basswood, American (Tilia americana) Berkman's, Oriental (Thuja orientalis) Birch (Betula sp.) Asian White (var. Japonica) (Betula platyphylla) European White (Betula pendula) paper (Betula papyrifolia) River, Black or Red (Betula nigra) Black Locust (Robinia pseudoacacia) Bottle-brush (Callistemon lanceolatus) **Bottle Tree** (Brachychiton populneus) Brisbane Box Tree (Tristania conferta) Cajeput Tree (Melaleuca quinquenervia) Carob Tree (Ceratonia_siliqua) Carrot Wood (Cupaniopsis anacardioides, Catalpa, Southern (Catalpa bignonioides) herry, Black: (Prunus serotina) Carolina (Prunus caroliniana "compacta") Crabappie, Flowering (var Dalgo, Radiant, Red Splendor, Royalty, Vanguard, Sylvestris, Domestic) (Malus sp.) Cypress, False (Chamaecyparis pisifera) Leyland (Cupressocyparis leylandii) , Italian (Cupressus sempervirens) Dogwood, Flowering (Cornus florida) Silky (Comus amonum) Pagoda (Comus alternifolia) Elm, Chinese Evergreen (Ulmus parvifolia)

Eucalyptus (Eucalyptus robusta) (Eucalyptus lehmannii) (Eucalyptus nicholi) (Eucalyptus granis) (Abies sp.) Douglas (Pseudotsuga menziesii) Frasier (Abies fraseri) White (Abies concolor) Goldenrain Tree (Koelreuteria paniculata) Guava (Psidium littorale) Pineapple (Feijoa sellowiana) Gum, Blue (Eucalyptus globulus) Lemon-scented (Eucalyptus citriodera) Red Box (Eucalyptus polyanthemos) Hackberry, Common (Celtis occidentalis) Hemlock, Canadian (Tsuga canadensis) Holly, Chinese (var: Bufordii, Rotunda) (llex comuta) Hybrid (var Nellie Stevens) (llex spares) Japanese (var: Convexa, Compacta, Helleri, Hoogendom) (llex crenata) Yaupon (llex vomitoria) Ironbark, Red (Eucalyptus sideroxylon) Jacaranda (Jacaranda mimosifolia) Kentucky Coffee Tree (Gymnocladus dioicus) Larch, European (Larix europa) Laurel, Indian (Ficus microcarpa nitida) (Tilia americana) Lindèn, Littleleaf (Tilia cordata) Locust, Honey (Gleditsia triacanthos inermis) Loquat (Eriobotrya japonica) Magnolia Southern (Magnolia grandiflora) Maple, Red =(Ácer rubrum) Japanese (Acer palmatum) Silver (Acer saccharinum) Mimosa Tree (silk tree) (Albizia julibrissin) Myoporum (Myoporum laetum)

New Zealand Christmas Tree (Metrosideros excelsus)

Oak		Plum, Wild
(Quercus)		(Prunus americana)
, Water		Poplar, Hybrid
(Quercus nigra)	·	(Populus alba)
, Willow		Popular, Yellow, Tulip Tree
(Quercus phellos)		(Liriodendron tulipifera)
Olive Tree		Purpleleaf, Bailey Acacia
(Olea europaea)		(Acacia baileyana)
Olive, Russian		Redwood, Coast
(Elaeagnus angustifolia)		(Sequoia sempervirens)
Orchid Tree, Purple	-	Sandcherry, Western
(Bauhinia variegata)		(Prunus besseyi)
Osage Orange (Maclura pomifera)		Sensitive Plant
Palm, Mediterranean fan		(Mimosa pudica) Silk Tree
(Chamaerops humilis)		(Albizia julibrissin)
, Pygmy Date		Spruce, Black Hills (var. Densata)
(Phoenix roebelenii)		(Picea glauca)
, Queen		, Colorado Blue
(Arecastrum romanzoffianum)		(Picea pungens)
, Sago		Norway
(Cycas revoluta)		(Picea abies)
, Windmill		, White
(Tracheocarpus fortunei)		(Picea glauca)
Palo Verde, Green		Strawberry Tree
(Parkinsonia aculeata)		(Arbutus unedo)
Paulownia Royal		Sumac, Standard, Áfrican
(Paulownia tomentosa)		(Rhus lancea)
Pear, Common	*	Sweet Gum
(Pyrus communis)		(Liquidambar stryaciflus)
, Évergreen		Sycamore 5111
(Pyrus kawakamii)		(Platanus occidentalis)
, Ussurian		Tea Tree, Australian
_ (Pyrus ussuriensis)		(Leptospermun laevigatum)
Pepper, Brazilean		Tipu Tree.
(Schinus terebinthifolius)		(Tipuana tipū)
Pine, Aleppo		Walnut, Black
(Pinus halepensis)		(Juglans nigra)
, Austrian		Weeping Fig, Exotica
(Pinus nigra)		(Ficūs benjamina) Willow
, Canary Island (Pinus canariensis)		(Salix matsudana tortuosa)
, Caribbean Slash	•	, Australian
(Pinus caribean)		(Geljera parviflora)
, Italian Stone		Desert
(Pinus pinea)		(Pittosporum phillyraeoides)
Jack		, Peppermint
(Pinus banksiana)	* **	(Agonis flexuosa)
, Japanese Black		Yate, Bushy
(Pinus thunbergii)		(Eucalyptus lehmannii)
, Lobiolly	•	Yew, English
(Pinus taeda)		(Taxus baccata)
, Mugho	•	(10000000000000000000000000000000000000
(Pinus mugho)		_Shrubs
, Ponderosa, Western yellow		Listed by common name
(Pinus ponderosa)		Abelia, Glossy
, Red		(Abelia grandiflora)
(Pinus resinosa)		Acacia, Bailey
, Scotch		(Acacia baileyana)
(Pinus sylvestris)		, Knife Leaf
, Shore		(Acacia cultrifórmis)
(Pinus contra)		, Prostrate
, Slash		(Acacia redoleris)
(Pinus ellottii)		, Sydney Golden Wattle
, Southern		(Acacia longifolia)
(Pinus palustris)		
, Virginia		Andromeda
		Andromeda (Pieris japonica)
(Pinus virginiana)		Andromeda (<i>Pieris japonica</i>) Arborvitae, Oriental
(Pinus virginiana) , White	The second secon	Andromeda (Pierís japonica) Arborvitae, Oriental (Platycladus orientalis)
(Pinus virginiana) , White (Pinus strobus)		Andromeda (Pierís japonica) Arborvitae, Oriental (Platycladus orientalis) Arrowwood, Southern
(<i>Pinus virginiana</i>) , White (<i>Pinus strobus</i>) , White, Japanese		Andromeda (Pierís japonica) Arborvitae, Oriental (Platycladus orientalis)
(Pinus virginiana) , White (Pinus strobus) , White, Japanese (Pinus parviflora)		Andromeda (Pierís japonica) Arborvitae, Oriental (Platycladus orientalis) Arrowwood, Southern
(<i>Pinus virginiana</i>) , White (<i>Pinus strobus</i>) , White, Japanese		Andromeda (Pierís japonica) Arborvitae, Oriental (Platycladus orientalis) Arrowwood, Southern

	Foreighia Cranatana
Azalea, Mollis hybrid	Forsythia, Greenstem
(R. x kosterianum)	(Forsythia viridissima bronxeniss)
, Northern Lights Hybrid	Flax, New Zealand
(R x kosterianum x R prinophyllum)	(Phormium tenax)
Bamboo, Heavenly	Fuchsia, Australian
(Nandina domestica)	(Correa pulchella)
	Ottobalis (in Advisor De Visor)
Barberry, Japanese	Gardenia (var. Mystery, Radicans)
(Berberis thunbergii)	(Gardenia augusta)
, Korean	(Gardenia jasminoides).
(Berberis koreana)	, Dwarf (var. Veitchii)
. Redleaf	(Gardenia jasminoides)
	O-GOVE O STATE OF THE CONTRACT
(Berberis virginian)	Gold Vine, Guinea
Bird of Paradise Bush	(Hibbertia scandens)
(Caesalpinia gillesil)	Hakea
Bluebeard	(Hakea proteacea)
(Caryopteris clandonensis)	Hawthorn, Indian
Possess Common =	
Boxwood, Common	(Phaphiolepis indica)
(Buxus sempervirens)	Hibiscus, Blue
, African	(Alyogyne huegelli)
(Myrsine africana)	Hibiscus, Chinese
, Japanese	(Ulbinous rose sincesis)
	(Hibiscus rosa-sinensis)
(var: Japonica)	Holly, Dwarf Burford
(Buxus microphylla)	(var. Burfordii Nana)
Buckthorn, Glossy, Alder	(flex comuta)
(Rhamnus frangula)	Honeysuckle, Bush
Camellia	(Diarilla laniana)
	(Dierville Ionicera)
(Camellia japonica)	, Cape
) (Camellia sasanqua)	(Tecomaria capensis)
Îdar, Eastern Red	Hydrangea
(var: Pyramidiformus, caneartl)	(Hydrangea macrophylla)
	Incoming Asiatia
(Juniperus virginiana)	Jasmine Asiatic
Cherry, Brush	(Trachelopsermum asiaticum)
(Éugenia myrtifolia)	, Orange
, Manchu, Nanking	(Murraya paniculata)
(Prunus tomentosa)	, Star
Chokecherry sp.	
	(Trachelospermum jasminoides)
(Aronia meloelata)	, Winter
Copper Plant, Caribbean	(Jasmine nudiflorum)
(Euphoria cotinifolia)	Jessamine, Carolina
Cotoneaster Rearberry	
Cotoneaster, Bearberry	(Gelsemium sempervirens)
Cotoneaster, Bearberry (Cotoneaster dammerii)	(Gelsemium sempervirens)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry	(Gelsemium sempervirens)Jojoba (Simmondsia chinensis)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata)	(Gelsemium sempervirens)Jojoba (Simmondsia chinensis)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast'	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis) Cranberry Bush, American	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green,
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Viburnum trilobum) , Golden (Viburnum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Viburnum trilobum) , Golden (Viburnum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus conferta) , Tam (var. Tamariscifolia)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Viburnum trilobum) , Golden (Viburnum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia rubia) Euonymus, Evergreen	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Viburnum trilobum) , Golden (Viburnum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia rubia) Euonymus, Evergreen	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var. Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var. Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var. Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var. Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japoniča)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japonica) , Winged	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) , Tam (var. Tamariscifolia) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japoniča) , Winged (Euonymus alata)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus) Lemonade Berry
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Viburnum trilobum) , Golden (Viburnum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japonica) , Winged (Euonymus alata) Fig, Creeping	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus) Lemonade Berry (Rhus integrifolia)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japoniča) , Winged (Euonymus alata)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus) Lemonade Berry (Rhus integrifolia)
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japonica) , Winged (Euonymus alata) Fig, Creeping (Ficus repens) Firethom	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus conferta) , Tam (var. Tamariscifolia) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus) Lemonade Berry (Rhus integrifolia) Lilac, Common Purple
Cotoneaster, Bearberry (Cotoneaster dammerii) , Cranberry (Cotoneaster apiculata) , 'lowfast' , Peking (Cotoneaster acutifolia) Coyote Bush) (Baccharis pilularis) Cranberry Bush, American (Vibumum trilobum) , Golden (Vibumum opulus aureum) Crape Myrtle (Lagestromia indica) Currant, Alpine (Ribes alpinum) Dogwood, Red Osier (Comus stolonifera) Elaeagnus (Elaeagnus umbellata) Escallonia (Escallonia fradesii) (Escallonia rubia) Euonymus, Evergreen (var. Golden, Silver King) (Euonymus japonica) , Winged (Euonymus alata) Fig, Creeping (Ficus repens)	(Gelsemium sempervirens) Jojoba (Simmondsia chinensis) Juniper, Chinese (var: Maneyi, Old Gold, Phtzerana, Sea Green, Hekii, Nana, Torulosa, Phtzerana Aurea, Pfitzer, Golden Pfitzer) (Juniperus chinensis) , Creeping (var: Bluechip, Hughes, Plumosa, Prince of Wales, Webberi, Wiltonii, Bar Harbor, Andorra, Variegata, Youngstown Blue Rug) (Juniperus horizontalis) , Ozark (Juniperus sp.) , Rocky Mountain (var: Blue Heaven, Welchii, Wichita Blue, Medova, Moffet, Pyramidal Green, Springtime, Admiral) (Juniperus scopulorum) , Savin (var: Skandia, Arcadia, Broadmoor, Buffalo, Pepin) (Juniperus sabina) , Shore (var. Compacta) (Juniperus sabina) Lantana, Purple Trailing (Lantana montevidensis) Laurustinus (Viburnum tinus) Lemonade Berry (Rhus integrifolia)

(Rhododendron sp.)

Sandcherry, Purpleleaf (Prunus cistena) Bellflower, Tussock (var: Canterbury Bells)

(Campanula carpatica)

Bittersweet, American	Gladiolus
(Calastrus scandens)	(Gladiolus sp.)
	Heather, False
(Rudbeckia hirta) Bleeding Heart	(Cuphea hyssopifolia) Honeysuckle, Amar
(Dicentra spectabilis)	(Lonicera maachii)
(Asclepias tuberosa)	Honeysuckle, Fly (var: Emerald Mound, Clavey's Dwarf) (Lonicera xylosteum)
Bower Vine	(Lonicera_xylosteum)
(Pandorea jasminoides)	
Cactus, Barrel	(Lonicera japonica)
(Echinocactus sp.) Candytuft	, Morrow (Lonicera morrowii)
(Iberis sempervirens)	, Tatarian (var: Zabeli)
(Iberis amara)	(Lonicera tatarica)
Canna	Hopseed Bush, Purple
(Canna sp.)	(var Purpurea)
Cassia, Feathery	(Dodonaea viscosa)
(Cassia artemisioides)	Impatiens
Chrysanthemum, Marguarite	(Impatiens sp.) Iris
(Chrysanthemum frutescens) (Chrysanthemum indicum)	(Iris sp.)
Cockscomb	, African
(Celosia argentea)	(Dietes bicolor)
(Canna)	Ivy, Grape
Coleus	(var. Ellen Danica)
(Coleus blumei)	(Cissus rhombifolia)
)neflower, Purple (var: Gloriosa Dairy)	Jack-in-the-Pulpit
(Echinacea purpurea)	(Arisaemia pusillum)
Coralbells (Househors appaulines)	Mrs. Bradshaw Improved))
(Heuchera sanguinea) Coreopsis (var: Sunray)	Jade Plant (Crassula argentea)
(Coreopsis lanceolata)	Jasmine, Madagascar
Cup of Gold Vine	(Stephanotis floribunda)
(Solandra maxima)	Lamb's Ear
Daffodil	(Stachys lanata)
(Narcissus spp.)	Lavender, English
Dahlia (Cahlia aireata)	. (Lavandula vera)
(Dahlia pinnata) Daisy Bush	, French (Lavandula dentata)
(Euryops pectinatus)	Cotton
Daisy, Blue	(Santolina chamaecyparisus)
(Felicia amellioides)	Lilac, Chinese
, Shasta (var: Alaska	(Syringa chinensis)
(Chrysanthemum maximum)	, Common Purple
Daylily (Hamaracallia bubrida)	(var: Charles Joly, Ludwig Spaeth, Jay Tree)
(Hemerocallis hybrids)	(Syringa vulgaris purpurpa) , Meyer (var: Palibin)
(Dianthus deltoides)	(Syringa sp.)
Dragonhead, False	Korean
(Physostegia virginiana)	(var: Miss Kim)
Dusty Miller	(Syringa patula)
(Centaurea cineraria)	, Mountain
Fem, Sprenger Asparagus	(Ceanothus griseus)
(Asparagus densiflorus Sprengeril) Fescue, Blue	Lily-of-the-Nile, Peter Pan (Agapanthus africanus)
(Festuca ovina)	Lily-of-the-Valley
Flowering tobacco	(Convallaria majalis)
(Nicotiana sp.)	Lobelia
Fountain Grass, Red	(Lobelia erinus)
(Pennisetum setaceum)	Marigold
Gazania	(Tagetes sp.)
(Gazania ringens leucolaena).	Mirror Plant (Coprosma baureri)
(Gazania sp.) Geranium	
(Geranium sp.)	(Coprosma repens) Moneywort Creening Japan
, Martha Washington	Moneywort, Creeping Jenny
(Pelargonium domesticum)	(Lysimachia nummalaria)
Gerbera Daisy	Moss, Rose
(Gerbera jamesonii)	(Portulaca grandiflora)
Geum (var: Lady Strathedon, Mrs. Bradshaw,	, Sandwort
Mrs. Bradshaw Improved) (<i>Geum quellyon</i>)	(Arenaria verna)
(COOM GOORY ON)	

Pansy, Johnny-Jump-Up (Viola tricolor)	Ground covers
Pepper, Ornamental	Listed by common name Aaron's Beard
(Capsicum sp.) Periwinkle, Madagascar	(Hypericum calycinum) Aptenia (var: Red Apple)
(Catharanthus roseus)	(Aptenia cordifolia) Bergenia, Winter-blooming
(Vinca minor) Petunia	(Bergenia crassofolia)
(Petunia sp.)	Bugleweed (Ajuga reptans)
Phlox, Perennial (Phlox paniculata)	Capeweed (Arctotheca calendula)
Plantain Lilý (Hosta sp.)	Carpathian, Harebell (Campanula carpatica)
Purple Loosestrife	_Cinquefoil, Spring
(var: Morden's Gleam) (Lythrum virgatum)	(Potentilla tabemaemontanil) Coyote brush (var. Twin Peaks)
Raspberry Ice (Bougianvillea sp.)	(Baccharis pilularis) Crownvetch
Sage	(Coronilla varia)
(Salvia greggii) Sea Pinks, Thrift	Cushion Bush (Calocephalus brownii)
(Armeria maritima) Sedum, Stonecrop	Daisy, Trailing African, Freeway (Osteospermum)
(Sedum x rubrotinctum) (Lavender cotton)	, White African (Osteospermum fruticosum alba)
Shrimp Plant	Gazania, Trailing
(<i>Úusticia brandegeana</i>) Sky Flower, Brazilian	(Gazania regens leucolaena) Green Carpet
(Duranta stenostachya) Snail Vine	(Hemiaria glabra) Ivy, Algerian
(Vigna caracalla)	(Hedera canaiensis)
Snapdragon (Antirrhinum majus)	, Boston (Parthenocissus tricuspidata)
Speedwell, Spike (Veronica spicata)	, English (Hedera helix) (var. California)
Statice, Perennial (Limonium perezil)	, Grape (var Ellen Danica)
Stock	(Cissus rhombifolia)
(Mattiola incana) Sweet Grass	, Hahn's (var. Hahnii) (Hedera helix)
(Acorus gramineus) Sweet William	Lantana, Lavender (Lantana montevidensis)
(Dianthus barbatus) Transvaal Daisy	Lily-turf, Big Blue (Linope muscari)
(Gerbera jamesonii) Trumpet Vine, Blood red	Lippla (Phyla nodiflora)
(Distictis buccinatoria)	Mondo Grass
, Lavender - (Clytostoma callistegioides)	(Ophiopogon japonicus) Myoporum (var: Prostratum)
, Pink (<i>Pandorea rosea</i>)	(Myoporum parvifolium) Pachysandra
Tulip (Tulipa spp.)	(Pachysandra terminalis) Periwinkle
Verbena	(Vinca major)
(Verbena sp.) Wandering Jew	Plumbago, Dwarf (Ceratostigna plumbaginoides)
(Trade scantia sp.) Wisteria	Pork and Beans (Sedum rubrotinctum)
(Wisteria sinensis) Yarrow (var: Cerise Queen)	Rosea Ice Plant (Drosanthemum floribundum)
(Achillea Millefolium)	Rosemary, Dwarf (var: Prostratus)
, Debutante (Achillea taygetea v.)	(Rosmarinus officinalis) Rupture Wort
Yellow Trumpet (Macfadyena unguis-cati)	(Hemiaria glabra) St. Johnswort, Creeping
Zinnia	(Hypericum calycinum)
(Zinnia elegans)	Stonecrop, Sedum (Sedum rubrotinctum)
• •	Verbena (Verbena officinalis)
	, Blue (Verbena peruvianna)
	(Fanoria peruviarii la)

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 BASF CORPORATION ("BASF") or the Seller. All such risks shall be assumed by the Buyer.

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. BASE 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 duly authorized representative of BASF.

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



JUL 19 1996

Under the Federal Insecticide. Fungicide, and Redenticide Act. as amended, for the positiode registered under. EPA Reg. No. 7464-56

RT 4-22-96

Poast®

Tank mix with Storm® herbicide for postemergence use in soybeans

Poast EPA Reg. No 7969-58

All applicable directions, restrictions, precautions and Conditions of Sale and Warranty on the EPA-registered label are to be followed. This labeling must be in the possession of the user at the time of herbicide application.

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.

General Information

A tank mix of **Poast** and **Storm** is intended for the early postemergence control of a wide spectrum of broadleaf weeds and annual grasses in soybeans (See **Table 1**).

Storage and Disposal

Keep from freezing. Store above 32°F.

Do not contaminate water, food or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, 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.

Triple rinse container (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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
- Your local poison control center (hospital)
- BASF Corporation 800-832-HELP

Mode of Action:

A tank mix of **Poast** and **Storm** is effective through posternergence contact and systemic activity. Weeds must be thoroughly covered with spray. Large crop-and-weedleaf canopies shelter smaller weeds and prevent adequate spray coverage.

Crop Tolerance:

All soybean varieties are tolerant to **Poast** and **Storm** at all stages of growth. Leaf speckling may occur but plants generally outgrow this condition within 10 days.

Cultivation:

Do not cultivate before or during application or within five days after application of **Poast** and **Storm**. Cultivation may put weeds under stress and reduce control obtained. A timely cultivation 5-7 days after applying **Poast** and **Storm** may assist weed control in soybeans grown in rows more than 10 inches apart.

Duplex™ II System

Storm and **Poast** are provided in a molded jug pack that contains enough **Storm** and **Poast** to treat 5 acres.

Mixing

Fill tank of a thoroughly clean sprayer half to two-thirds full with clean water. Start agitation and add the recommended amounts of product in the following order:

Storm, oil concentrate, and Poast. Then add the remaining quantity of water. Do not attempt to pour the contents of the Duplex II container system (Storm and Poast) into the tank simultaneously or poor mixing will result. Maintain constant agitation during application.

Prodigy System™

Poast and Storm is suppled in the Prodigy System, a unique, 120-gallon mini-bulk closed delivery system. It consists of a self-discharging tank that does not require any pumping mechanism, and has a dry lock connector which protects the user from exposure to tank contents.

Do not refill **Prodigy System**.
Return **Prodigy System** to BASF for cleaning and refilling. **Poast** and **Storm** in a dedicated, returnable **Prodigy System** can

only be used with the closed Prodigy System in which it comes packaged.

The Prodigy System, when operated according to directions, will discharge Poast and Storm in a 1:1 ratio. See Prodigy System Operating Procedure below.



Procedure Operating

Attention! The Prodigy System is a pressurized delivery system. Do not attempt to open the container. Transfer product only by following these steps:

1)Install a male dry lock connector

to the spray tank.

2) Uncoil the hose from the rack and connect the female dry lock connector (at the end of the hose attached to the tank) with the male dry lock connector installed on the spray tank.

3) Turn on the nitrogen gas supply.
4) Push down on the silver horizontal handle in front of the meter until both sides are locked in the lower position allowing the manifold to fill with pressure and product.

5)Set measuring meter to zero.

6) Turn the yellow manifold handle counter clockwise (to horizontal) until the desired amount of product, as indicated on the measuring meter, has been discharged into the spray tank.

7)Turn the yellow manifold handle clockwise (to vertical) to stop the discharge of product into the

sprayer tank.

8) Lift the silver handle to the unlocked position in front of the meter to stop liquid and pressurization from flowing into the manifold. 9) Starting at the yellow handle on the Prodigy Tank, grasp the hose and walk toward the receiving tank holding the hose level or higher than the dry lock connection allowing all of the product to drain out of the hose.

 Disconnect the female dry lock connector on the tank hose from the male dry lock connector on

the spray tank.

 Recoil the hose onto the hose rack.

12) Turn off the nitrogen gas supply when the **Prodigy System** operation is completed, the tank is empty, or tank is ready to be returned to the point of purchase.

Application Rate and Timing Apply Poast and Storm at the rate of 1.5 pints each per acre at early postemergence when weeds are small and actively growing (generally when soybeans are in the 2nd to 3rd trifoliate leaf stage of growth). When using the Prodigy System, after Poast and Storm have been added to the spray tank, add the oil concentrate at a rate of 1 pint per acre. Maintain constant agitation during application. Under excessively dry, wet, or cold conditions. which may reduce herbicidal activity, add oil concentrate at the rate of 2 pints per acre.

Rhizome Johnsongrass

Rhizome johnsongrass is best controlled when Poast and Storm is followed by Poast Plus® herbicide when johnsongrass is 6-8 inches tall. The timing of Poast and Storm should follow label directions for control of the annual grasses and broadleaf weeds. This timing will usually not be optimum for controlling rhizome johnsongrass, however, the Poast and Storm will provide effective control of the johnsongrass vegetation and some rhizomes.

The sequential application of **Poast Plus** (1.5 pints per acre) will control the newly emerging vegetation as well as deplete the rhizome reserves when the following rates are used:

Poast and Storm: 3.0 pints per acre based on the annual grass labelled directions.

Poast Plus: 1.5 pints per acre on 6-8" rhizome johnsongrass
Use 2 pints of oil concentrate per acre in each spray mix

Yellow Nutsedge

At the optimum application time of **Poast** and **Storm** for most pests, yellow nutsedge may not be at the correct growth stage for optimum control. The best nustedge control will be achieved by applying **Poast** and **Storm** and a sequential application of **Basagran** at 1.5-2.0 pints per acre.

Table 1: Maximum Weed Heights Controlled by Tank Mixing Storm (1.5 pints per acre) and Poast (1.5 pints per acre) with Crop Oil Concentrate (1 pint per acre)

Broadleaves ^a	Maximum Weed Height	Grasses ⁴	Maximum Weed Height
Bristly Starbur	3"	Barnyardgrass	4*
Carpetweed	2"	Broadleaf Signalgrass	4*
Cocklebur Ì	6*	Crabgrass, Large	4*
Jommon Lambsquarters⁵	2" 3" 6" 2" 2" 6" 6"	, Smooth	4* 4* 4*
Common Ragweed	3*	Foxtail, Giant	4*
Crotolaria	6"	, Green	4*
Croton, Tropic	<2"	Yellow	4*
, Woolly	₹5*	Goosegrass	4*
Eclipta	2"	Johnsongrass (seedling)	4*
Giant Ragweed	- 6*	Junglegrass	4* 4* 4*
Jimsonweed	Ğ"	Millet, Wild Proso	12"
adysthumb	ĕ"	Oats, Wild	3
Morningglorles	2"	Panicum, Browntop	12" 3" 4" 4" 4" 6" 12" ', '
Nightshade, Black		. Fall	<u>,</u> '*
Pigweed, Redroot	2"	Texas	
Smooth	2" 2" 3" 2" 3" 6"	Red Sprangletop	
Prickly Sida/Teaweed ^b	Ŏ*	Shattercane	6"
Redweed	Ž*	Volunteer Corn	12* ((
Sespania	6°	Witchgrass	12 · · ·
Smartweed, Pennsylvania	4*		4" '
Spurred Anoda	2"	Woolly Cupgrass	'
	۷.		
Sunflower, Wild ^b Texasweed	4" 3"	Perennials:	Maximum
	<u>ي</u> 0"	(top growth suppression)	Weed Height
Velvetleaf b	2" 2"	(tob Blowns anbhiesasion)	Heed Height,
Venice Mallow	Z	Johnsongrass (Rhizome)	Based on application
Wild Mustard	4" 0"	Yellow Nutsedge ⁵	timing of annual grasse
Waterhemp, Common	3"	Canda Thistle	and a second distance
, Tall	3"	- Carda III Card	•••

For new germination or perennial regrowth, follow up with Basagran®, Poast Plus®, Storm®, or Blazer® herbicide. Heldis
to the respective labels for Directions For Use.

Control may be inconsistent. A later application of Basagran may be necessary. (See Basagran label.)

For optimum results with Poast and Storm in a total postemergence, one-pass weed control system for soybeans, the following recommendations should be followed:

•plant rows 15" wide or less

 eliminate all vegetative weed growth prior to soybean planting

 apply a tank mix of Poast and Storm according to weed sizes stated on this label (about 21 days after soybean planting).

Ground Application

Use a minimum of 10 gallons of water per broadcast acre at a minimum of 40 psi (measured at the boom, not at the pump or in the line) to ensure adequate spray coverage. Use standard high pressure pesticide hollow cone or flat fan nozzles spaced 18-20 inches apart. Do not use flood, whirl chamber, or controlled droplet applicator nozzles.

Aerial Application

Use a minimum of 5 gallons of water per acre and a maximum of 40 psi pressure. To obtain uniform coverage and to avoid drift hazards, the following application equipment and practices should be used:

Nozzle Type: Use only diaphragmtype nozzles producing cone or fan spray patterns.

Nozzle Height: 6-10 feet above crop.

Nozzle Orientation: Nozzles must be oriented so as to discharge straight back with the air stream (opposite the direction of travel of the aircraft) and not more than 20° downwind.

Nozzles must be located no farther out than ³/4 the distance from the center of the aircraft to the end of the wing or rotor.

Do not apply **Poast** and **Storm** by aircraft when wind is blowing at a velocity above 10 mph. Coarse sprays (larger droplets) are less likely to drift.

Do not apply **Poast** and **Storm** by air if ornamental or sensitive nontarget crops such as cotton, sugar beets sunflowers, or okra are within 200 feet downwind.

Applicator must follow the most restrictive use cautions to avoid drift hazard and must follow labeling as well as applicable state and local regulations and ordinances.

Procedure For Cleaning Spray Equipment

Clean sprayer thoroughly before and after application of **Poast** and **Storm**, particularly if a herbicide with the potential to injure crops was previously used. Consult the label of the previously used herbicide for cleaning instructions. If no instructions are available, the steps listed below are suggested for thorough cleaning of spray equipment prior to or following application of **Poast** and **Storm**.

Step 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.

Step 2: Refill tank with water while adding 1 gallon household ammonia or 1 pint household dishwashing detergent or 1 pound of dishwasher 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.

Step 3: Flush the detergent solution out of the spray tank through the boom.

Step 4: Remove the nozzles and screens and flush the system with two tankfuls of water.

Restrictions and Limitations
Always read and follow all label
directions when using any pesticide
alone or in tank mix combinations.
The most restrictive label applies
when using tank mixes.
Only one application of the tank mix

Only one application of the tank mix of **Poast** and **Storm** per acre per season should be made.

Do not apply to weeds under stress, such as stress due to lack of moisture, previous herbicide injury, mechanical injury or cold temperatures, as unsatisfactory weed control could result.

Do not apply if rainfall or overhead irrigation is expected soon after application.

Physical incompatibility, reduced weed control, or crop injury may result from mixing Poast and Storm with other pesticides (fungicides, herbicides, insecticides or miticides) additives or fertilizers not recommended on the label. BASE does not recommend the use of Poast and Storm in tank mixes other than those listed on BASE labels, supplemental labels, or technical bulletins. Local agricultural authorities may be a source of information when using other BASE recommended combinations.

Do not apply **Poast** and **Storm** to soybeans that show injury, leaf phytotoxicity, and/or plant stunting caused by any other prior herbicide applications because this injury may be enhanced or prolonged.

Do not apply **Poast** and **Storm** through any type of irrigation system.

Do not apply to soybeans within 75 days of harvest.

Do not use treated plants for feed or forage.

Avoid drift to all other crops and non-target areas.

This product cannot be used to formulate or reformulate any other pesticide product.

In case of crop failure, only soybeans or peanuts may be immediately replanted.

Crop rotation restriction: Root crops (such as carrots, turnips, sweet potatoes, etc.) must not be planted in field treated with Poast* and Storm* herbicides for 18 months following treatment.

Do not apply more than 2 pints of **Basagran®** or 1 pint of **Blazer®** herbicide following an application of **Poast** and **Storm.**

Do not apply more than 1.5 pints of **Storm** following an application of **Poast** and **Storm**.

Do not apply sequential applications of Blazer, Galaxy**
herbicide, or Storm within 15 days following the application of Poast and Storm.

After application of **Poast** and **Storm**, do not apply more than 3.5 pints of **Poast** per acre, per season.

Do not use selective application equipment such as recirculating sprayers, wiper applicators or shielded applicators when applying Poast and Storm.

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 BASF CORPORATION ("BASF") or the Seller. All such risks shall be assumed by the Buyer.

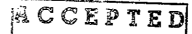
BASF warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the **Directions For Use**, subject to the inherent risks, referred to above. BASF MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS OR MERCHANTABILI-TY OR ANY OTHER EXPRESS OR IMPLIED WARRANTY. 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 duly authorized representative of BASF.

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JUL 19 1996

Vader the Foderal Insecticide.
Fungicide, use Rodonticide Act.
In connected, for the posticide
registered under
URA Rog. No. 7 916 9-58

Conclude G

Postemergence Herbicide

Active Ingredient:

EPA Reg. No. 7969-58

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 plenty of soap and water. If irritation develops, consult a physician. 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

See inside booklet for complete **Directions For Use** and **Conditions of Sale and Warranty**.

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

BASF Corporation P.O. Box 13528, Research Triangle Park, NC. 27709 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 (PPE)

Some materials that are chemical resistant to this product are listed below. If you want more options, follow the instructions for category **G** on an EPA chemical resistant 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 evewear

 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 "sted in the Worker Protection andard (WPS) for agricultural pesticides [40 CFR 170.240(d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations Users should:

 Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

 Remove clothing 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**

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

Directions For Use — Tank Mix of Conclude® B and Conclude® G Herbicides

(Hereafter referred to as Conclude) 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 (REI). 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 to treated areas during the REI of 48 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 General Information

Conclude is intended for the early postemergence control of a wide spectrum of broadleaf weeds and annual grasses in soybeans (See Table 1).

Storage and Disposal Keep from freezing. Store above 32°F.

Do not contaminate water, food or feed by storage or disposal. Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, 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.

Triple rinse container (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

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
- Your local poison control center (hospital)
- BASF Corporation 800-832-HELP

Mode of Action:

Conclude herbicide is effective through postemergence contact and systemic activity. Weeds must be thoroughly covered with spray. Large crop-and-weed-leaf canopies shelter smaller weeds and prevent adequate spray coverage.

Crop Tolerance:
All soybean varieties are tolerant to
Conclude at all stages of growth.
Leaf speckling may occur but
plants generally outgrow this condition within 10 days.

Cultivation:

Do not cultivate before or during application or within five days after application of Conclude. Cultivation may put weeds under stress and reduce control obtained. A timely cultivation 5-7 days after applying Conclude may assist weed control in soybeans grown in rows more than 10 inches apart.

Application Rate and Timing Apply Conclude B and Conclude G at the rate of 1.5 pints each per acre at early postemergence when weeds are small and actively growing (generally when soybeans are in the 2nd to 3rd trifoliate leaf stage of growth). Add oil concentrate at a rate of 1 pint per acre. Under excessively dry, wet, or cold conditions, which may reduce herbicidal activity, add oil concentrate at the rate of 2 pints per acre. Rhizome Johnsongrass

Rhizome johnsongrass is best controlled when Conclude is followed by Poast Plus® herbicide when johnsongrass is 6-8 inches tall. The timing of Conclude should follow label directions for control of the annual grasses and broadleaf weeds. This timing will usually not be optimum for controlling rhizome johnsongrass, however, the Conclude will provide effective control of the johnsongrass vegeta-

tion and some rhizomes. The sequential application of Poast Plus (1.5 pints per acre) will control the newly emerging vegetation as well as deplete the rhizome reserves when the following rates

are used: Conclude: 3.0 pints per acre based on the annual grass labeled

directions (1.5 pints of Conclude B + 1.5 pints of Conclude G). Poast Plus: 1.5 pints per acre on 6-8" rhizome johnsongrass. Use 2 pints of oil concentrate per acre in each spray mix

Yellow Nutsedge

At the optimum application time of Conclude for most pests, yellow nutsedge may not be at the correct growth stage for optimum control. The best nutsedge control will be achieved by applying Conclude and a sequential application of Basagran at 1.5-2.0 pints per

Duplex™ II System Conclude is provided in a molded jug pack that contains enough Conclude B and Conclude G to treat 5 acres.

Prodigy[™] System Conclude is suppled in the Prodigy System, a unique, 120gallon mini-bulk closed delivery system. It consists of a self-discharging tank that does not require any pumping mechanism, and has a dry lock connector which protects the user from exposure to tank con-

Do not refill Prodigy System. Return **Prodigy System** to BASF for cleaning and refilling.

Conclude in a dedicated, returnable Prodigy System can only be used with the closed **Prodigy** System in which it comes pack-

The Prodigy System, when operated according to directions, will discharge Conclude B and G in a 1:1 ratio. See Prodigy System Operating Procedure below.

Prodigy System Operating Procedure

Attention! The Prodigy System is a pressurized delivery system. Do not attempt to open the container. Transfer product only by following these steps:

1) Install a male dry lock connector

to the spray tank.

2)Uncoil the hose from the rack and connect the female dry lock connector (at the end of the hose attached to the tank) with the male dry lock connector installed on the spray tank.

Turn on the nitrogen gas supply. 4) Push down on the silver horizontal handle in front of the meter until both sides are locked in the lower position allowing the manifold to fill with pressure and product.

5) Set measuring meter to zero. 6)Turn the yellow manifold handle counter clockwise (to horizontal) until the desired amount of product, as indicated on the measuring meter, has been discharged into the spray tank.

7) Turn the yellow manifold handle clockwise (to vertical) to stop the discharge of product into the

sprayer tank.

8)Lift the silver handle to the unlocked position in front of the meter to stop liquid and pressurization from flowing into the manifold.

9) Starting at the yellow handle on the Prodigy Tank, grasp the hose and walk toward the receiving tank holding the hose level or. higher than the dry lock connection allowing all of the product to drain out of the hose.

(0) Disconnect the female dry lock connector on the tank hose from the male dry lock connector on the spray tank.

Recoil the hose onto the hose

12) Turn off the nitrogen gas supply when the Prodigy System operation is completed, the tank is empty, or tank is ready to be returned to the point of purchase.

Mixing

Fill the tank of a thoroughly clean sprayer half to two-thirds full with clean water. Start agitation and add the recommended amounts of product in the following order:

1) Conclude B.

oil concentrate.

3) Conclude G.

Then add the remaining quantity of water. Do not attempt to pour the contents of the Duplex II container system (Conclude B and G) into the tank simultaneously or poor mixing will result. Maintain constant agitation during application.

For optimum results with Conclude in a total postemergence, one-pass weed control system for soybeans, the following recommendations should be followed:

plant rows 15" wide or less

 eliminate all vegetative weed growth prior to soybean planting

 apply Conclude according to weed sizes stated on this label (about 21 days after soybean planting).

Ground Application

Use a minimum of 10 gallons of water per broadcast acre at a minimum of 40 psi (measured at the boom, not at the pump or in the line) to ensure adequate spray coverage. Use standard high pressure pesticide hollow cone or flat fan nozzles spaced 18-20 inches apart. Do not use flood, whirl chamber, or controlled droplet applicator nozTable 1. Maximum Weed Heights Controlled by Tank Mixing Conclude B (1.5 pints per acre) and Conclude G (1.5 pints per acre) with Crop Oil Concentrate (1 pint per acre)

Broadleaves*	Maximum Weed Height	· Grasses*	Maximum Weed Height
Bristly Starbur	3"	Barnyardgrass	4"
Carpetweed	2*	Broadleaf Signalgrass	4"
Cocklebur	6*	Crabgrass, Large	
Common Lambsquarters ^b	2"	, Smooth	4"
Common Ragweed	6" 2" 3" 6"	Foxtail, Giant	4" .]
Crotolaria	6"	. Green	4*
Croton, Tropic	<2*	, Yellow	4" 4" 4" 4" 4"
Wooliy	<2"	Goosegrass	4*
Eclipta	2"	Johnsongrass (seedling)	4" 4"
Glant Ragweed	6"	Junglegrass	4"
Jimsonweed	6"	Millet, Wild Proso	12*
Ladysthumb	6"	Oats, Wild	12" 3"
Morningglories	2"	Panicum, Browntop	l 4"
Nightshade, Black	2"	Fall	4" 4"
Pigweed, Redroot	2"	, Texas	4"
Smooth	3"	Red Sprangletop	4"
Prickly Sida/Teaweed ^b	2"	Shattercane	l 6" ∣
Redweed	3"	Volunteer Corn	12"
Sesbania	6"	Witchgrass	12" 4"
Smartweed, Pennsylvania	4"	Woolly Cupgrass	4"
Spurred Anoda ^b	2"		
Sunflower, Wild	4"		
Texasweed	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Perennials:	Maximum
Velvetleaf b	2*	(top growth suppression)	Weed Height
`/enice Mallow	2"	Johnson areas (Dhisasas)	Daniel on application
Wild Mustard	4"-	Johnsongrass (Rhizome)	Based on application
Waterhemp, Common	3"	Yellow Nutsedge	timing of annual grasses
, Tall	3"	Canda Thistle	

For new germination or perennial regrowth, follow up with Basagran*, Poast Plus*, Storm*, or Blazer* herbicide. Refer to the respective labels for Directions For Use.

Oontrol may be inconsistent. A later application of Basagran may be necessary. (See Basagran label.)

Aerial Application

Use a minimum of 5 gallons of water per acre and a maximum of 40 psi. To obtain uniform coverage and to avoid drift hazards, the following application equipment and practices should be used:

Nozzle Type: Use only diaphragmtype nozzles producing cone or

fan spray patterns.

Nozzle Height: 6-10 feet above crop.

be orientation: Nozzles must be oriented so as to discharge straight back with the air stream (opposite the direction of travel of the aircraft) and not more than 20° downwind.

Nozzles must be located no farther out than ³/4 the distance from the center of the aircraft to the end of the wing or rotor.

Do not apply **Conclude** by aircraft when wind is blowing at a velocity above 10 mph. Coarse sprays (larger droplets) are less likely to drift. Do not apply **Conclude** by air if ornamental or sensitive nontarget crops such as cotton, sugar beets sunflowers, or okra are within 200 feet downwind.

Applicator must follow the most restrictive use cautions to avoid drift hazard and must follow labeling as well as applicable state and local regulations and ordinances.

Procedure For Cleaning Spray Equipment

Clean sprayer thoroughly before and after application of Conclude* herbicide, particularly if a herbicide with the potential to injure crops was previously used. Consult the label of the previously used herbicide for cleaning instructions. If no instructions are available, the steps listed below are suggested for thorough cleaning of spray equipment prior to or following application of Conclude.

Step 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

Flush by operating sprayer until the system is purged of this rinse water.

Step 2: Refill tank with water while adding 1 gallon household ammonia or 1 pint household dishwashing detergent or 1 pound of dishwasher 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.

Step 3: Flush the detergent solution out of the spray tank through the boom.

Step 4: Remove the nozzles and screens and flush the system with two tankfuls of water.

Restrictions and Limitations
Always read and follow all label
directions when using any pesticide
alone or in tank mix combinations.
The most restrictive label applies
when using tank mixes.
Only one application of Conclude*
herbicide per acre per season
should be made.

Do not apply to weeds under stress, such as stress due to lack of moisture, previous herbicide injury, mechanical injury or cold temperatures, as unsatisfactory weed control could result.

Do not apply if rainfall or overhead imigation is expected soon after application.

Physical incompatibility, reduced weed control, or crop injury may result from mixing **Conclude** with other pesticides (fungicides, herbicides, insecticides or miticides) additives or fertilizers not recommended on the label. BASF does not recommend the use of **Conclude** in tank mixes other than those listed on BASF labels, supplemental labels, or technical bulletins. Local agricultural authorities may be a source of information when using other BASF recommended combinations.

Do not apply **Conclude** to soybeans that show injury, leaf phytotoxicity, and/or plant stunting caused by any other prior herbicide applications because this injury may be enhanced or prolonged. Do not apply **Conclude** through any type of imgation system.

Do not apply to soybeans within 75 days of harvest.

Do not use treated plants for feed or forage.

Avoid drift to all other crops and non-target areas.

This product cannot be used to formulate or reformulate any other pesticide product.

In case of crop failure, only soybeans or peanuts may be immediately replanted. Crop rotation restriction: Root crops (such as carrots, turnips, sweet potatoes, etc.) must not be planted in field treated with Conclude for 18 months following treatment.

Do not apply more than 2 pints of Basagran® or 1 pint of Blazer® herbicide following an application of Conclude.

Do not apply more than 1.5 pints of **Storm®** herbicide following an application of Conclude.

Do not apply sequential applications of Blazer, Galaxy herbicide, or Storm within 15 days following the application of Conclude.

After application of **Conclude**, do not apply more than 3.5 pints of **Poast® herbicide** per acre, per season.

Do not use selective application equipment such as recirculating sprayers, wiper applicators, or shielded applicators when applying Conclude.

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.

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 duly authorized representative of BASF.

 Basagran and Poast are registered trademarks and Galaxy is a trademark of BASF AG.

Conclude, Storm, Poast Plus, and Blazer are registered trademarks of BASF Corporation.

The Prodigy tank is protected by U.S. Patent 5,465,874 and other patents pending.

1996 BASF Corporation

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

BASF

Poas

herbicide

RT 3-24-95

JUL 3 I 1996

Under the Foderal Insecticide. Fungicide, and Rodenticide Act. os emended, for the pecticide registored under EPA Rog. No.

For use on apricots, cherries (sweet and sour), nectarines, and peaches.

Poast EPA Reg. No. 7969-58

All applicable directions, restrictions, precautions and Conditions of Sale and Warranty on the EPA-registered label are to be followed. This labeling must be in the possession of the user at the time of herbicide application.

Environmental Hazards

This product is toxic to aquatic organisms. 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 wash waters.

Endangered Species Concerns The use of any pesticide in a manner that may kill or otherwise harm an endangered or threatened 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.

General Information

Poast* herbicide may be used for grass control and suppression in bearing or non-bearing apricots, cherries, nectarines, and peaches. These stone fruit are very tolerant to Poast, and may be applied overthe-top of small, nonbearing trees or as a directed spray on larger trees. Under some conditions, a very slight, leaf speckling can occur. These fruit trees will outgrow these symptoms and later growth is not affected. For bearing trees, see Restrictions and Limitations section for the minimum time interval between application and harPoast is a selective broad spectrum postemergence herbicide for the control of annual and perennial grass weeds. Poast does not control sedges or broadleaf weeds. Essentially, all grass crops such as sorghum, corn, small grains, and rice, as well as ornamental grasses such as turf, are susceptible to Poast. Avoid all direct or indirect contact with any desired grass crop unless otherwise specified on the Poast label. These fruit trees at all stages of growth are tolerant to Poast.

Control Symptoms:

Poast 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, die-back of the foliage occurs and is often accompanied by decay of the nodes. 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 and Limitations. Apply Poast to actively growing grasses at the proper growth stage as specified by the recommendations for grass control. Thorough coverage of the grass foliage is essential because the effectiveness of Poast depends on the absorption and movement of Poast throughout the plant. For this to occur, enough leaf sur-

face must be treated to absorb Poast and the grass must be

actively growing to move or translocate Poast to the roots and buds. Do not apply to grasses under stress, such as stress due to lack of moisture, herbicide injury, mechanical injury, or cold temperatures, as unsatisfactory control will probably

Ground Application Spray Orientation: Direct nozzles toward the grass foliage. Application to the soil is ineffective. Heavy tree growth that covers and protects the grass weeds from spray coverage may reduce the activity of Poast.

Nozzle Selection: Use standard high-pressure pesticide hollow cone or flat fan nozzles. Do not use flood

or whirl chamber nozzles.

Spray Gallonage: On a broadcast basis, use 5-20 gallons of spray solution per acre. Under most conditions, 10 gallons per acre spray volume is optimal. In more arid regions such as California, use 10 20 gallons per acre. In the high and Rolling Plains of Texas, Oklahoma, and Eastern New Mexico, use 5-10 gallons per acre.

Spray Pressure: When using standard high-pressure hollow cone or flat fan nozzles, adjust pressure to 40-60 psi at the nozzle.

Other Spray Equipment: Do not use selective application equipment such as recirculating sprayers, wiper applicators, or shielded appli-

Applying Poast with control drop application (CDA) nozzles is not recommended due to erratic coverage which can cause inconsistent weed control.

Cultivation Information Du not cultivate 5 days before or days after applying Poast.

Application of Dash® HC Spray Adjuvant or Oil Concentrate Dash HC or a nonphytotoxic oil concentrate (commonly referred to as oil concentrate) should always be added to the spray tank. Dash HC is a surfactant solution containing only EPA-exempt ingredients. This adjuvant has been developed to replace crop oil concentrates. The oil concentrate must contain a petroleum or vegetable oil base and must meet the following criteria:

1) be nonphytotoxic,

contain only EPA-exempt ingredients.

provide good mixing quality in the jar test, and

4) be successful in local experi-

The exact composition of suitable products will vary; however, vegetable and petroleum oil concentrates should contain emulsifiers to ovide good mixing quality. It has zen observed that highly refined getable oils are more satisfactory man unrefined vegetable oils. For additional information, see Jar Test for Estimating Suitability of Oil Concentrate.

Rate of Additives: Dash HC - 1 pint per acre Oil Concentrate - 2 pints per acre. Mixing

Fill tank of a thoroughly clean sprayer half to two-thirds full with clean water. Start agitation and add Dash HC or oil concentrate; allow to mix thoroughly. Add Poast and remaining volume of water. Maintain constant agitation during application.

ar Test for Estimating ritability of Oil Concentrate Water Supply: Use only water from the intended source and at the source temperature.

Amount of Water in Jar: For 20 gallons per acre spray volume, use 31/3 cups (800 ml) of water.

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

For 5 gallons per acre spray volume, use 5/6 cup (200 ml) of water.

For other spray volumes, adjust proportionately to above.

Amount of Herbicide and Oil Concentrate to Add: Add herbicide and Dash HC or oil concentrate at 1 teaspoon (5 ml) for each pint of recommended label rate.

 Add components in the following sequence, gently mixing between component additions: 1) Dash HC or oil concentrate 2) Poast

5. Cap jar, invert 10 cycles, let stand for 15 minutes, evaluate

Evaluation:

An ideal tank mix combination will be uniform, thus, the suitability of the oil concentrate 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 curd-like texture, such as that of cottage cheese.

Recommendations for Grass

Apply to actively growing grasses before tillering and/or seed head formation.

Follow water volume and spray pressure recommendations. Apply to grasses at the sizes indicated in the application rate tables. Always follow recommendations given in the Application Information section.

In irrigated areas it may be necessary to irrigate before treating with Poast to ensure active weed growth. Always add 1 pint of Dash HC or 2 pints of oil concentrate per acrę.

Annual Grass Control

Apply Poast at the grass size rate indicated in the following tables. Some annual grasses are springand summer-germinating while others are fall- or winter-germinating. The time they are actively growing and most susceptible to Poast may vary from area to area. Also some annuals germinate over a long time, and because control of small grasses is desired, applications after each weed flush may be needed. As a general guideline, spray spring-germinating grasses as early in the season as possible when actively growing. In fall-planted fruit trees, spray germinating weeds soon after they begin growing, but before any killing frosts. Weeds are more susceptible to Poast when they begin growth. However, late fall application may be less effective due to environmental changes, such as frosts.

Perennial Grass Control Poast effectively controls or suppresses perennial grasses such as Bermudagrass, Johnsongrass, quackgrass, wirestem muhly and perennial ryegrass. However, their growth characteristics are such that they are more difficult to control than annual grasses. A program of split applications is usually necessary for best results. In fall, seedlings (quackgrass, wirestem muhly) can become very competitive under cool fall conditions. Fall applications of Poast will reduce late season grass growth and limit the ability of grasses to accumulate nutrient reserves in roots and mizomes.

Spot Treatment Application Do not make spot treatments in addition to broadcast or band treat-

When using knapsack sprayers or high-volume spray equipment (hand guns or other suitable nozzle arrangements), prepare the desired volume of spray solution by mixing the amount of Poast and the amount of Dash HC or oil concentrate in water according to the table on page 5. A recommended oil concentrate must also be used at a concentration of 0.5% Dash HC or 1% for oil concentrate. 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. By keeping the spray gallonage

low, a relatively concentrated solution (1-1.5%) of Poast is used. The best performance is obtained when the spray gallonage is maintained at 10-20 gallons per acre.

Restrictions and Limitations Apricot, cherry, nectarine, and peach trees at all stages of growth are tolerant to **Poast**.

Do not apply to grasses 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.

Do not apply **Poast** herbicide within 25 days of harvest.

Physical incompatibility, reduced weed control, or crop injury may result from mixing **Poast with other** pesticides (fungicides, herbicides, insecticides or miticides), additives or fertilizers.

BASF does not recommend the use of **Poast** tank mixes other than those listed on BASF labels, supplemental labels, or technical bulletins. Local agricultural authorities may be a source of information when using other than BASF-recommended combinations.

Do not apply **Poast** with another pesticide whose label cautions against use with oil adjuvants.

Do not apply more than a total of 5 pints of **Poast** per acre in one season (including spot treatments). Do not apply **Poast** through any type of irrigation equipment.

Procedure for Cleaning Spray Equipment

ATTENTION! Clean sprayer thoroughly before and after application of Poast.

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

Poast is very effective in releasing residues of other products that were not properly cleaned out of the spray tank, hoses, fittings, and boom in prior applications. Such residues may harm the crop if not properly removed before applying Poast.

The steps listed below are suggested to clean spray equipment before or after applying **Poast**:

Step #1

Thoroughly hose down the inside and outside of equipment while filling the spray tank half full of water. Flush the system by operating sprayer until the system is purged of this rinse water.

Step #2

Refill tank with water while adding 1 gallon household ammonia or 1 pint household dish washing detergent or 1 pound of dish washer detergent per 100 gallons of water. Or add a commercial sprayer cleaner according to 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.

Step #3

Flush the detergent solution out of the spray tank through the boom.

Step #4

Remove the nozzles and screens and flush the system with two tankfuls of water.

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 misate 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.

Triple-rinse container (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned,

stay out of smoke.

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Annual Grass Control - Broadcast Application

Grass	Poast (Rate Per Acre)		Additive (Rate Per Acre)	
	Grass up to 6" height	Grass up to 12" height	Dash HC	Oil Concentrate
Barnyardgrass Crabgrass, Large , Smooth Cupgrass, Woolly Foxtail, Giant , Green , Yellow Goosegrass Johnsongrass (seedling) Junglerice Orchardgrass, (seedling) Panicum, Fall , Texas Shattercane/Wildcane Signalgrass, Broadleaf Sprangletop, Red* Stinkgrass/Lovegrass Tall Fescue, Seedling Millet, Wild Proso Vitchgrass	1 ¹ /2 pints	2 pints	1 pint	2 pints

Perennial Grass Control - Broadcast Application*

Rate and Maximum Height at Application				
Grass Maximum Height (inches)	Maximum Height	Poast Rate Per Acre	Additive Rate Per Acre	
	(pints)	Dash HC	Oil Concentrate	
Bermudagrass (Wiregrass) lohnsongrass, Rhizome Muhly, Wirestem Juackgrass Ryegrass, Perennial	Up to 6" runners 20" 6" 8" 6"	21/2 21/2 11/2 21/2 21/2	1 pint	2 pints

Repeat applications as needed. Do not apply more than 5 pints per acre per season.

Annual Grass Control — Spot Application

	Concentration in Spray Solution				
Grass	· Poa		0.1		
	Grass up to 6" Height	Grass up to 12" Height	Dash HC	Oil Concentrate	
See annual grasses listed in Broadcast Application tables under specific crop.	1%	11/2%	0.5%	1%	

Perennial Grass Suppression—Spot Application

Grass	Maximum	Concentration in Spray Solution		
	Height (inches)	Poast*	Dash HC	Oil Concentrate
Bermudagrass (Wiregrass)	Up to 6"runners	11/2%	0.5%	1%
Johnsongrass, Rhizome	20	11/2%	0.5%	1%
Wirestem Muhly	6 1	1%	0.5%	1%
Quackgrass	. 8	11/2%	0.5%	1%

Solution Table

Desired Spray Solution Volume	Amount of Poast or Oil Concentrate to be Added for Solution			
	Poast (1%)	Poast (1.5%)	Dash HC (0.5%)	Oil Concentrate (1%)
1 gallon 3 gallons 5 gallons	1.3 fl. oz 3.9 fl. oz 6.4 fl. oz	1.9 fl. oz 5.8 fl. oz 9.5 fl. oz	0.6 fl. oz 2.0 fl. oz 3.2 fl. oz	1.3 fl. oz 3.9 fl. oz 6.4 fl. oz
tablespoon = 1/2 fl. oz.				

The following are scientific names for the weeds listed in this section:

Common Name	Scientific Name
Barnyardgrass	Echinochloa crus galli
Bermudagrass	Cynodon dactylon
Broadleaf Signalgrass	Brachiaria platphylla
Crabgrass, Large	Digitaria sanguinalis
Crabgrass, Smooth	Digitaria ischaemum
Cupgrass, Southwestern	Eriochloa gracilis
Cupgrass, Woolly	Eriochloa villosa
Field Sandbur	Cenchrus incertus
Foxtail, Giant	Setaria faberi
Foxtail, Green	Setaria viridis
Foxtail, Yellow	Setaria glauca
Goosegrass	Eleusine indica
Itchgrass	Rottboellia exaltata
Johnsongrass	Sorghum halepense
Junglerice	Echinochloa colonum
Lovegrass (see Stinkgrass)	
Pigeongrass (see Foxtails)	
Panicum, Browntop	Panicum fasciculatum
Panicum, Fall	Panicum dichotomiflorum
Panicum, Texas	Panicum texanum
Quackgrass	Agropyron repens
Red Rice	Oryza sativa
Red Sprangletop	Leptochloa filiformis
Ryegrass, Annual	Lolium multiflorum
¹	Lolium perenne
hattercane/Wildcane	Sorghum bicolor
Stinkgrass	Eragrostis cilianensis
Tame Oats	Avena sativa
Tame Oats Volunteer Barley Volunteer Corn	Hordeum vulgare
1 -1	Zea mays
Volunteer Oats	Avena sativa
Volunteer Rye	Secale cereale
Volunteer Wheat	Tricum aestivum
Watergrass (see Barnyardgrass)	4
Wild Oats	Avena fatua
Wild Proso Millet	Panicum miliaceum
Wiregrass (see Bermudagrass)	A 6 - blank armin transfers
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 the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as: weather conditions, presence of other materials, or 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. 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. BASE MAKES NO OTHER EXPRESSED OR IMPLIED WAR-RANTY OF FITNESS OR MER-CHANTABILITY OR ANY OTHER EXPRESS OR IMPLIED WARRAN-TY. IN NO CASE SHALL BASF 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 duly authorized representative of BASF.

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