UNIT STATES ENVIRONMENTAL PROTECTIO GENCY

MAR 1 4 1996

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

Dear Mr. Blundell:

Subject: Revised Labeling - Addition of Groundwater Advisory Blazer Herbicide EPA Registration No. 7969-79 Your Submission Dated January 10, 1995

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable with the following provisions:

1) Rewrite the oral statement and note to physician in the Statements of Practical Treatment to read as follows:

"If swallowed: Call a doctor or get medical attention. Do not induce vomiting. Drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol."

"Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage."

- 2) Delete the phrase "...if irritation persists" from the end of the "If on skin" statement in the Statement of Practical Treatment.
- 3) The Precautionary Statements should be revised to read as follows:

"Corrosive. Causes irreversible eye damage. Harmful if swallowed, absorbed through skin or inhaled. Do not get in eyes or on clothing. Avoid contact with skin and breathing vapor or spray mist."

- 4) Revise the statement beginning "Do not contaminate water..." occurring in the Environmental Hazards section to read "Do not contaminate water by disposal of equipment washwaters."
- 5) Add the requirement of chemical-resistant headgear for overhead exposure to the list of personal protective equipment necessary for early re-entry within the Agricultural Use Requirements box.

DK: 305	5-75-46:FI	+B/PAZ	3 c	ONCURRENCES		
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SURMANE ►	D. KENNY					
DATE ►	3/6/16			_		

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6) Add the appropriate EPA Establishment Number.

A stamped copy is enclosed for your records. Please submit one (1) final printed copy for the referenced label, incorporating the above changes, before releasing the product for shipment.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C) Joseph Con

Enclosure

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Bazer®

Postemergence Herbicide

For use on soybeans, peanuts and rice.

Active Ingredient*			
Sodium salt of acifluorfen			
Sodium 5-[2-chloro-4-(triflu	oromethyl)p	henoxy]-	
2-nitrobenzoate			
Inert Ingredients			
TOTAL			
*Equivalent to 2 pounds activ	ve ingredient	per gallon.	

EPA Reg. No. 7969-79

KEEP OUT OF REACH OF CHILDREN. DANGER/PELIGRO

Si usted no entiende la etuqueta, 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: Flush with large amounts of water for at least 15 minutes. Get medical attention.

If on skin: Wash with plenty of soap and water. Consult a physician if irritation persists.

If swallowed: Dilute by giving 2 glasses of water to drink and call a physician. Never give anything by mouth to an unconscious person.

Note to physician: Emesis is recommended.

Refer to additional precautionary statements, which appear on the following pages of this label.

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 2½ gallons

BASF Corporation PO Box 13528 Research Triangle Park, North Carolina 27709-3528 in EPA Letter Dete MAR 1 4 1996 Let the Polarul Incode

Specimen Label

Precautionary Statements

HAZARDS TO HUMANS (AND DOMESTIC ANIMALS).

DANGER: Causes eye damage. Harmful if swallowed, inhaled or absorbed through skin. Do not get in eyes. Avoid breathing vapor or spray mist and contact with skin or clothing.

Personal Protective Equipment (PPE) Applicators and other handlers

- must wear: Long-sleeved shirt and long
- pants
- Waterproof gloves
- Shoes plus socks
- Protective eyeweer
- Chemical-resistantheadgear for overhead exposure

Discard clothing and other absorbent material that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them, Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and was PPE separately from other laundry.

Engineering Controls Statement: When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 td) (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 PEE immediately after handling this product. Wash the outside of gloves before removing As soon as possible, wheir h thoroughly and change into clean clothing.

Environmental Hazards

Forvierestriationses. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark, except as specified on this label for application to rice. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not apply when weather conditions favor drift from target area.

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.

Groundwater Advisory Residues of acilluorfen have been

found in groundwater as a result of agricultural use. Use of this product in

areas where soils are permeable, such as sand and soils with loarny sand textures, and where water tables are shallow could result in contamination of groundwater. The utilization of irrigated water in these areas will increase the likelihood of contamination.

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 170. This Standard contains requirements for the protection of agricultural workers for farms; forests; turseries; and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance, it also contains specific minstructions mand exceptions spertaining sto the statements on this label about personal protective equipment (PPE) and restricted-entry intervals. 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 48 hours. PPE required for early entry to treated areas that is permitted under the Worker Protection Standar, and that involves contact with raything that has been treated, such as plants, soil or water, is:

- Coveralls
- Waterproof gloves
- Shoes plus socks
- Protective eyewear

Storage and Disposal

Do not allow product to freeze. Store above 32 degrees 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, Hazardous Waste or the representative at the nearest EPA Regional Office for quidance.

Container Disposal

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

Bulk/mini-bulk containers:

Refillable/reusable containers should be returned to the point of purchase for cleaning and refilling. Refillable/reusable containers must be thoroughly cleaned before refilling.

In case of emergency

In case of large-scale spillage regarding this product, call: CHEMTREC 800-424-9300 BASF CORP 800-832-HELP

In case of medical emergency regarding this product, call:

- 1. Your local doctor for immediate treatment.
- 2. Your local poison control center (hospital).

3. BASF 800-832-HELP

Steps to be taken in case material is released or spilled: Dike and contain spill with inert material (sand, earth, etc.) and transfer liquid and solid diking material to separate containers for disposal. Remove contaminated clothing and wash affected skin areas with water. Wash clothing before re-use. Keep spill out of all sewers and open bodies of water.

General Information

Blazer[®] herbicide is intended for selective postemergence control of certain broadleaf weeds and grasses (See Directions for Use for specific crops and weeds). Blazer is effective through contact action; therefore, weeds must be thoroughly covered with spray. Large cropand-weed leaf canopies shelter smaller weeds and prevent adequate spray coverage. Labeled crops are tolerant to Blazer; however, leaf-speckling and leaf-bronzing may occur under certain conditions, particularly on the youngest leaves present at time of application. Exposed stems may also exhibit external spotting and bronzing. New growth is normal and crop vigor (See is not reduced. **Restrictions and Limitations for** each crop.)

Time of Application

Make postemergence application of **Blazer** and **Blazer** tank mixes early, when weeds are small and actively growing and before weeds reach the maximum size listed in the application rate tables for the individual crops.

Early application to weeds results in improved weed control, allows use of the lower rate (depending on weed species), and makes it easier to obtain thorough spray coverage. Delay in application which permits weeds to exceed the maximum size stated will result in inadequate control.

Do not cultivate within 5 days before or 3 to 7 days after application of **Blazer**.

Water Volume and Spray Pressure

Apply recommended rates of Blazer as follows:

Ground equipment: Use a minimum of 20 gallons of water per broadcast acre and a minimum of 40 psi pressure (measured at the boom - not at the pump or in the line). When crop and weed foliage is dense, use up to 50 gallons of water and up to 80 psi pressure. Use standard high pressure pesticide hollow cone or flat fan nozzles spaced 20 inches apart. Do not use flood, whirl chamber or controlled droplet application (CDA) nozzles.

Adjust the height of the boom above the crop to give complete coverage of all weeds. The high gallonage and high pressure will promote necessary coverage of woods. For further information on optimum spray pressures for specific nozzles, refer to manufacturers' charts for recommendations. Maintain sufficient agitation during mixing and spraying to insure a

uniform spray mixture.

Cultivation before or Note: during application is not recommended. Cultivation may put weeds under stress, thus making control more difficult. Timely cultivation 3 to 7 days after application will usually assist in weed control. When row banding equipment is employed, it should be adjusted to provide maximum coverage of weeds in the row.

Thorough coverage of the weeds can be obtained with two nozzles directed from either side of the crop row toward the weeds in the center rows. Recommended minimum band width is 15 inches with a minimum of 15 gallons of water per acre on the band.

Application with a single nozzle over the row is not recommended.

Air equipment: In general, use a minimum of 10 gallons of water per acre and a maximum of 40 psi pressure. However, Blazer applied in 5 gallons per acre has been effective for control of small weeds where adequate coverage can be achieved.

Use only diaphragm-type nozzles producing cone or fan spray patterns.

Nozzle place and orientation: Nozzles should point to the rear of the aircraft and not be pointed downward more than 20 degrees. Nozzles must not be located farther out then three-fourths the distance from the center of the aircraft to the end of the wing or rotor. A height of 6 to 10 feet over the crop is recommended.

Drift hazard: Exercise care to prevent spray drift to other crops. Aerial spraying when other crops are closer than 100 yards downwind or 50 yards upwind is not recommended. A drift control agent may reduce drift; however, may also decrease weed control. Do not apply Blazer by aircraft when wind velocity exceeds 10 mph.

Aerial applicators Important: must be familiar with the EPAregistered label and follow the use precautions. Spraying of Blazer in a manner other than as recommended is done at the Users are user's risk. responsible for all loss or damage which results from such spraying. In addition, aerial applicators should follow all applicable state and local regulations and ordinances. In interpreting the label and local regulations, the most restrictive situations should apply to avoid drift hazards.

Spray Additives

An additive is required with Blazer to achieve consistent weed control. The standard label recommendation is 1 pint of an 80% active nonionic spray surfactant per 100 gallons of water. For certain weeds, a higher spray surfactant rate is recommended.

Urea Ammonium Nitrate (UAN), commonly referred to as 28%, 30% or 32% nitrogen solution, may be added in place of other spray adjuvants for improved weed control in soybeans. The standard use rate of % to 1 gallon per acre is recommended.

Non-phytotoxic oil concentrate should be added to the spray tank for certain tank mix combinations as recommended in the directions for specific crops. The oil concentrate must contain either a petroleum or vegetable oil base and must meet the following criteria:

- 1) be non-phytotoxic,
- 2) contain only EPA-exempt ingredients,
- provide good mixing quality in the jar test (see the following section), and
- 4) be successful in local experience.

The exact composition of suitable products will vary; however, vegetable and petroleum oil concentrates should contain emulsifiers which provide good mixing quality. For vegetable oil concentrates, it has been observed that highly refined vegetable oils are more satisfactory than unrefined oils. For additional information, refer to the Jar test for estimating suitability of oil concentrates.

With the addition of oil concentrate, the potential for leaf burn is increased, especially when relative humidity and temperatures are high.

Jar Test for Estimating Suitability of Oil Concentrates

If Plazer is mixed with herbicides requiring the addition of a crop oil concentrate, the following jer test for estimating suitability of oil concentrate should be carried out.

- 1. Water supply: Use only water from intended source and at the source temperature.
- 3. Amount of herbicide(s) and oil concentrate to add: Add herbicides and oil concentrate at the rate of 1 teaspoon (5 ml) for each pint of recommended label rate.
- 4. Add components in following sequence, gently mixing between component additions:
 - a. Dry products (dry flowables and wettable powders) when applicable.
 - b. Blazer, and when applicable, other water miscible products (such as Basagran[®] herbicide), liquid fertilizers and/or liquid flowables.
 - c. Oil concentrate
 - d. E m u l s i f i a b l e concentrates, such as Poast[®] herbicide, when applicable.
- 5. Cap jar, invert 10 cycles, let stand for 15 minutes, evaluate.
- 6. 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 a curdlike texture as with cottage cheese.

Mixing

Fill spray tank one-half to twothirds full with clean water and add the recommended amount of Blazer followed by a spray adjuvant while the agitator is running. After thorough mixing, add the remaining quantity of water. For the mixing sequence of tank mix combinations, see labeling of respective compounds.

Restrictions and Limitations

Do not apply Blazer or Blazer tank mixes to crops listed on this label that have been subject to stress conditions such as drought, flooding, frost or hail damage; high temperature stress or wilt; injury from herbicides or excessive fertilizer or soil salts; wind injury, widely fluctuating temperatures: stress symptoms from disease, nematodes or insects; cold temperatures when maximum day temperature is below 70

degrees F, or soil temperature is below 60 degrees F; as weeds will not be actively growing and control may be reduced.

Crop rotation restriction: Root crops (such as carrots, turnips, sweet potatoes, etc.) must not be planted in fields treated with Blazer herbicide for a period of 18 months following treatment.

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

Do not use treated plants for feed forage.

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

Rainfall soon after application may decrease the effectiveness of Blazer. Do not apply if rain is threatening.

Do not apply this product through any type of irrigation system.

Do not apply overhead irrigation within 6 hours of application.

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

Attention!

Clean sprayer thoroughly before and after application of herbicides.

Failure to clean sprayer thoroughly after a herbicide application may result in injury to other crops if sprayed with the same equipment.

Consult the label of the previously used herbicide for cleaning instructions. If no instructions are available, the steps listed below are suggested for cleaning of spray equipment prior to or following applications of **Blazer**.

Fill the sprayer with clean water and add a commercial spray t a n k c l e a n e r o r a surfactant/adjuvant at the recommended rate on its label. Circulate through entire sprayer system. Spray approximately half the tank solution through the hoses, boom, and nozzles to clean these parts. Drain the tank and rinse the total system thoroughly several times with clean water.

Soybeans

Directions for Use

Apply Blazer when weeds are small and actively growing and before they reach the maximum size listed in Table 1, Application Rate Table for Soybeans. In solid-seeded narrow-row soybean plantings, Blazer herbicide should be applied when soybeans are in the 1 to 2 trifoliate leaf stage in order to insure good spray coverage of weeds.

The recommended rate of broad spectrum postemergence weed control is 1 to 1.5 pints of Blazer per acre plus 1 pint of an 80% active spray surfactant per 100 gallons of spray mix.

A sequential application of 1 pint of Blazer followed by one pint of Blazer can be used for controlling subsequent weed flushes or escaped weeds before they reach the maximum weed size listed in Table 1. Allow a minimum of 15 days between sequential applications and do not apply more than 2 pints of Blazer per season.

Spray Additives

An additive is required with Blazer to achieve consistent weed control. The standard label recommendation is 1 pint of an 80% active nonionic spray surfactant per 100 gallons of water. For certain weeds, a higher spray surfactant rate is recommended.

Urea Ammonium Nitrate (UAN), commonly referred to as 28%,

30% or 32% nitrogen solution, may be added in place of other spray adjuvants for improved weed control in soybeans. The standard use rate of ½ to 1 gallon per acre is recommended.

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Restrictions and Limitations for Use in Soybeans (Partial List) Do not apply Blazer within 50 days of harvest for soybeans.

Do not apply more than 2 pints per acre of Blazer herbicide per growing season for soybeans.

Do not apply more than 1% pints of Blazer per application.

Allow a minimum of 15 days between sequential applications of Biazer.

Do not use treated plants for feed or forage.

In the 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 fields treated with Blazer for a period of 18 months following treatment.

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Table 1Application Rate for Soybeans

	APPLICATION RATE TABLE FOR SOYBEANS						
	0.5 pt./A.		1.0 pt./A.		1.5 pts./A.		
	Maximum*		Maxim	Maximum*		Maximum*	
WEEDS CONTROLLED	Loaf Stage	Height Inches	Laat Stage	Height Inches	Loat Stage	Height Inches	
Amaranth, Paimer	4	<2	6	<4	6	-4	
Amerenth, Spiny	- 1	-	2	<2	2	2	
Balloonvine	-	· · .	•		2	2	
Beggerweed, Florida	- 1	1 - 1	•	· ·	2	<2	
Buckwheat, Wild	•	-	-	-	2		
Buttelobur	-	-	•		2	2° ••	
Burgherkin			- Made 27 dia	-2	i∡ KSub B"dia		
Carpetweed Circes Official Matermation)						*	
			-	_	2	7 *	
Conneriest Honhombeem			2	2	Â.		
Copperleaf, Virginia		-	-		2	2	
Crotalaria, Showy			6	6*	-		
Croton, Tropic	l .	-	1-2	<2	2	2	
Croton, Wooliy		-	1-2	<2	2	2	
Crownbeard, Golden				-	2	<2	
Galinsoga, Hairy			-		4	<2	
Galinsoga, Smaliflower			•	-	4	<2	
Groundcherry, Cutlesf	•		•	-	2	1	
Groundcherry, Lanceleaf	-		-	-	2	1	
Indigo, Hairy	-	.	•	-	3	<2	
Jimsonweed	-		4	4	6	6	
Ladysthumb			4	4	6	6	
Lambsquarters	•		•	-	2	2°	
Morningglory ^b , Cypressvine	-	- 1	2	2	4	- 4	
Morningglory, Entireleaf	-	-	2	2	4	4	
Morningglory, lvyleaf	-		2	2	4	4	
Morningglory, Purple Moonflower		- 1	2	2	4	4	
Morningglory, Scarlet	-		2	2	4	4	
Morningglory, Smallflower	-		2	2	4	- 4	
Morningglory, Small White (pitted)	-	· ·	2	2	4	4	
Morninggiory, Tall (common)	•	-	2	2	4	4	
Morningglory, Willowleef (Palmiest)	-	-	2	2	4	4	
Musterd, Wild	2	2	4	<4	4	4	
Nightshade, Eastern Black	· ·		6	<2	2-3	2	
Nightshada, Black		•	6	<2	2-3	2	
Pigweed, Prostrate		-	-	-	4		
rigweed, Nedroot			6	<4	6		
Popertie Wild	•	<1	6	<4	6	•	
Poinsetta, wind Resuce	-		2	<2-	•	-	
Puerlene Common		-	-	*	Z National designed in	2	
Puelay Bonda	· · ·		n		MUIT, O GIA.		
Reoweed Common			2	4	₽		
Regwood, Connitor			∡ ״		19 . 	3	
Senna Cottee			4		× 1	ى م	
Sesbarya, Hemp			4		4	L L	
Smartweed, Pennsvivarua			4]]	۲. ۲. ۵	0' #	
Smellmelan			*		. ت	*	
Spurge, Prostrate			•		<u>د</u> ۸۸۰ (۲۰۵۰ ۲۰۰ مانه	<u> </u>	
Spurge, Spotted			-		IVILIT U.S. CHE,	· ·	
Sterbur, Bristly	1		-		יאדוניטים עונג. יז	-	
Waterhamp, Tall	4		6	1 1	· · · · · ·		
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Table 1 Application Rate Table for Soybeans (continued)

		Application Rate Table for Soybeans					
	0.5 pL/A	Neximum		3.0 pt./A. Maximum'		1.5 pm./A.	
WEEDS CONTROLLED	Meximu					m `	
	Lost Stage	Height Inches	Loaf Stage	Height . Inches	Leaf Stage	Height Inches	
Annual Grasses							
Foxtail, Giant					2	1	
Foxtail, Green	<u> </u>]	· —		2	1	
Foxtail, Yellow					2	1	
Johnsongrass, Seedling					2	1 1	
Panicum, Fall	<u></u>			1	2	1	
Shattercene				I	2	1	
Volunteer Small Grains					2	1	
Perennial Weeds							
Bindweed, Field					·		
Bindweed, Hedge				<u> </u>	l·	I	
Milkweed, Climbing					'		
Milkweed, Common		<u> </u>			· ·		
Redvine					·		
Trumpetcreeper					⁺		

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placed on leaf stages.

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Special Use Directions for Additional Weed Problems in Soybeans

Beggarweed, Florida

Control of Florida Beggarweed is difficult due to the weed's long germination season. Apply 1.5 pints of Blazer per acre plus 2 pints of spray surfactant per 100 gallons of spray mix when Beggarweed seedlings have no more than 2 young expanding true leaves. Weeds at this time will not be more than 1 ½ inches high. It is important to obtain maximum control of the earliest weed flush. Time cultivation to give maximum control of regrowth or secondary weed flushes. Blazer will suppress or partially control weeds growing under conditions of high soil moisture and high relative humidity.

Buckwheat, Wild

Buffalobur

Partial control of wild buckwheat and buffalobur can usually be obtained when the seedlings have less than 2 true leaves. Use Blazer at 1.5 pints in 30 gallons of water per acre. Use 2 pints of a spray surfactant per 100 gallons of spray mix.

Cocklebur

Blazer, at the 1.5 pint rate per acre, will usually cause stunting or death of seedlings not exceeding 2 true leaves which are actively growing under conditions of high soil moisture and high relative humidity. Use 1 pint of spray surfactant per 100 gallons of spray mix.

Cucurbits: Burgherkin Citron (Wild Watermelon) Smellmeion

Members of the cucumber family germinate over an extended period of time. Control is therefore difficult to obtain with a single spray. In order for Blazer to be effective, initial application should be made to weeds no later than the 2-leaf growth stage. Use 1.5 pints of Blazer per acre plus 2 pints of spray adjuvant per 100 gallons of spray mix.

Lambsquarters, Common

Biazer, at the 1.5 pint rate per acre, will usually cause spotting, stunting or death of many seedlings not exceeding 2 true leaves. Add 2 pints of spray surfactant per 100 gallons of spray mix. Cultivation 3 to 7 days after application will usually assist in control.

Morningglories

More consistent control of Morningglories can be achieved by using sequential applications of 1 pint of Blazer. Allow a minimum of 15 days between sequential applications and do not apply more than 2 pints per season. Use 2 pints of spray surfactant per 100 gallons of spray mix or 2 pints of oil concentrate per treated acre.

Poinsettia, Wild

Blazer, 1.5 pints per acre plus 2 pints of a spray surfactant per 100 gallons of spray mix, will usually kill or severely stunt wild poinsettia. Apply prior to the formation of the third true leaf. In addition, the seedling must be actively growing. This treatment will usually result in a height differential between soybeans and surviving wild poinsettia, thus allowing post-directed applications and additional control.

Special Use Directions for Additional Weed Problems in Soybeans (cont'd.)

Sesbania, Hemp

Crotalaria, Showy

Sesbania and Crotalaria are very sensitive to Blazer. Apply Blazer at 1 pint per acre plus 2 pints of spray surfactant per 100 gallons of spray mix. Effective control can be obtained at just about all plant heights. It is important, however, that Blazer be applied prior to bloom. Applications after bloom are usually not effective and therefore not recommended. During or after periods of dry weather, control may be erratic. Application for control of these weeds should be timed to occur after maximum weed emergence has taken place. Care must be exercised to make certain that crops do not shade this weed from spray deposits. Waiting for the sesbania to break through the crop canopy may be advisable for control of late season infestations.

Starbur, Bristly

Senna, Coffee

Apply Blazer, at the 1.5 pints per acre plus 2 pints of a spray surfactant per 100 gallons of spray mix to kill or suppress seedlings that are not past the 2-leaf stage. Applications after the 2-leaf stage are usually ineffective.

Perennial Weeds:	Bindweed, Field
	Bindweed, Hedge
	Milkweed, Climbing
	Milkweed, Commor
	Redvine
	Trumpetcreeper

Growth of perennial weeds from underground rootstocks is very difficult to control. Blazer at 1.5 pints per acre, plus 2 to 4 pints of spray surfactant per 100 gallons of spray solution applied under favorable environmental conditions, will burn back the above-ground plant parts and retard regrowth. Blazer will not kill the underground rootstocks of these weeds.

Annual Grasses:	Foxtail, Giant
	Foxtail, Green
	Foxtail, Yellow
	Johnsongrass, Seedling
	Panicum, Fall
	Shattercane

Blazer must not be the basic component of a grass management program. For additional control of escaped grasses following a pre-plant incorporated or preemergence herbicide, apply Blazer at 1.5 pints per acre plus 2 to 4 pints of spray surfactant per 100 gallons of spray mix. Grasses not exceeding the 2-leaf stage will be stunted or killed. Activity is dependent upon good soil moisture during and following spray application.

Volunteer Small Grains: Barley Oats Rye Wheat

Blazer applied to emerging volunteer small grains in the 1- to 2-leaf stage will kill or stunt many plants. Blazer should be applied at 1.5 pints per acre plus 2 to 4 pints of spray surfactant per 100 gallons of spray mix. Activity is dependent upon good soil moisture during and following the spray applications.

Table 2 Soybeans - Tank Mixes with Blazer*

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Use the following chart as a guide to determine broadleaf weeds and grasses controlled by Blazer alone and various tank mixes with Blazer.

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Biazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Below for Rate, Weed Size and Additional Information		
Annual Broadleaf Weeds	Basagran ^e herbicide			
Amaranth, Palmer Amaranth, Spiny Balloonvine Beggarweed, Florida Buckwheat, Wild Buffalobur Burgherkin Carpetwead Citron (Wild Watermelon) Copperleaf, Hophornbeam Copperleaf, Hophornbeam Copperleaf, Virginia Crotalaria, Showy Cocklebur Croton, Tropic Croton, Tropic Croton, Woolly Crownbeard, Golden Galinsoga, Hairy Galinsoga, Smallflower Groundcherry, Lanceleaf	Anoda, Spurred Balloonvine Begga.ticks Cocklebur (large) Dayflower Devilsclaw Galinsoga Lambsquarters Mallow, Venice Marshelder Nutsedge, Yellow Poinsettia, Wild Redweed Senna, Coffee Sida Prickly (Teaweed) Shepherdspurse Sunflower, Wild Starbur, Bristly Thistle, Canada Velvetleaf	Blazer + Basagran Tables 3, 4, and 5 Pages 16 - 20		
	2,4-DB			
	Cocklebur Momingglory (large) Pigweed, Redroot	Blazer + 2,4-DB Table 9 Page 27		

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Table 2 Soybeans - Tank Mixes with Blazer* (continued)

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Use the following chart as a guide to determine broadleaf weeds and grasses controlled by Blazer alone and various tank mixes with Blazer

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Blazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables deu Below for Rate, Weed Size and Additional Information			
Annual Broadleaf Weeds	Classic ^e herbicide				
Indigo, Hairy Jimsonweed Ladysthumb	See Classic label for weed species controlled.	Blazer + Classic Page 32			
Lambsquarters Morningglory, Cypressvine Morningglory, Entireleaf	Poast ^e herbicide				
Morningglory, Ivyleaf Morningglory, Purple Moonflower Morningglory, Scarlet Morningglory, Smallflower Morningglory, Small White (Pitted) Morningglory, Tall (Common) Morningglory, Willowleaf (Palmleaf) Mustard, Wild Nightshade, Eastern Black Nightshade, Black Piowood, Prostrate	Barnyardgrass Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtail species Johnsongrass, Seedling Junglerice Millet, Wild Proso Panicum, Fall Panicum, Giant Panicum, Texas Signalgrass, Broadleaf Sprangletop, Red	Blazer + Poast Table 6 Page 22			
Pigweed, Redroot Pigweed, Smooth	Scepter® herbicide				
	Cocklebur (large) Poinsettia, Wild	Blazer + Scepter Table 10 Page 29			
	Basagran ^e + Poast ^e herbicides				
	See weeds listed above for Basagran	Blazer + Basagran + Poast Tables 7 & 8 Pages 24 - 25			

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; ; ; Table 2 Soybeans - Tank Mixes with Blazer® (continued)

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Use the following chart as a guide to determine broadleaf weeds and grasses controlled by Blazer alone and various tank mixes with Blazer

Blazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Below for Rate, Weed Size and Additional Information				
Annual Broadleaf Weeds	Fusilade® herbicide					
Poinsettia, Wild Poorjoe	See Fusilade label for weed species controlled.	Blazer + Fusilade Tables 11 & 12, Page 21				
Pursiane, Common Pusley, Florida	Pursuit ^e herbicide	Pursuit ^e herbicide				
Ragweed, Common Ragweed, Giant Senna, Coffee Sesbania, Hemp Smartweed, Pennsylvania Smelimelon Spurge, Prostrate Spurge, Spotted Starbur, Bristly Waterhemp, Tall	Artichoke, Jerusalem Amaranth, Palmer (large) Amaranth, Spiny (large) Cocklebur (large) Kochia Marshelder Nightshade, Hairy Pigweed, Redroot (large) Pigweed, Smooth (large) Sunflower Velvetleaf Waterhemp, Tall	Blazer + Pursuit Page 35				
	Pinnacle® herbicide	Pinnacle® herbicide				
	Lambsquarter Sunflower Velvetleaf	Blazer + Pinnr,cle Page 35				

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Table 2 Soybeans - Tank Mixes with Blazer^a (continued)

Use the following chart as a guide to determine broadleaf weeds and grasses controlled by Blazer alone and various tank mixes with Blazer

Biazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Below for Rate, Weed Size and Additional Information
Annual Grasses	Rescue® herbicide (Salvage treatment)	
Foxtail, Giant Foxtail, Green Foxtail, Yellow Johnsongrass, Seedling Panicum, Fall Shattercane Volunteer Small Grains	Cocklebur (large) Jimsonweed Morningglory Pigweed Ragweed, Common Ragweed, Giant	Blazer + Rescue Table 13, Page 34
Perennial Weeds Bindweed, Field Bindweed, Hedge Milkweed, Climbing Milkweed, Common Redvine Trumpetcreeper		
Note: Tank mixes are not appli	cabie in California.	

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Blazer + Basagran Tank Mix in Sovbeans

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Application General and Information, Restrictions and Limitations

General Information

Blazer can be tank mixed with Basagran for postemergence control of the major broadleaf weed species in soybeans.

Time of Application

Apply in accordance with weed sizes outlined in Tables 1, 3, 4, & 5. A delay in application will permit weeds to exceed the maximum size stated. resulting in inadequate control. (Refer to section entitlad Directions for Use, pages 3 - 6 for additional information).

Rate

Apply Blazer at the rate of ½ to 1-½ pints per acre. Refer to Table 1 to determine the correct application rate of Blazer in the tank mix, see the Blazer use rate in Table 1. For control of Cocklebur up to the 6-leaf stage and Velvetleaf up to the 4-leaf stage, add 1 pint per acre of Basagran to Blazer. For Prickly sida (Teaweed) up to the 6-leaf stage, add 1-1/2 pints per acre of Basagran to Blazer.

Sprav additive

Add an 80% active nonionic spray surfactant at a minimum rate of 1 pint per 100 gallons of spray For control of certain mixture. weeds such as escaped grasses and Hemp Sesbania, add 2 to 4 pints of spray surfactant per 100 gallons of spray. See the Blazer Special Use Directions for additional weeds and specific amounts of spray surfactant.

A non-phytotoxic crop oil concentrate may be used in place of other adjuvants in the Blazer + Basagran tank mix at a rate of 2 pints per acre.

Special instructions for Use of Urea Ammonium Nitrate (UAN) or Ammonium sulfate

For improved velvetleaf control in soybeans, a UAN solution (commonly referred to as 28%, 30% or 32% nitrogen solution) or ammonium sulfate may be added. UAN and ammonium sulfate are agricultural grade fertilizers used by dealers for agricultural applications. They may be added to the tank when Velvetleaf is one of the primary target weeds. Apply ½ to 1 gallon per acre of UAN or 2.5 lbs. of ammonium sulfate per acre, depending on weed size and environmental conditions.

With the addition of UAN or ammonium sulfate, a leaf burn on soybeans may occur, but the new growth is normal and crop vigor is not reduced. Refer to your supplier of Basagran/Blazer for information concerning successful local experience prior to using UAN or ammonium sulfate. Do not use brass or aluminum nozzles when spraying with the UAN or ammonium sulfate.

Use rate for UAN or Ammonium Sulfate

Ground application: UAN - ½ to 1 gallon per acre. Ammonium sulfate -2.5 lbs per acre.

Air application: UAN - ½ gallon per acre. Ammonium sulfate - BASF does not recommend the application of ammonium sulfate if applied in less than 10 gallons per acre due to potential problems with precipitation in reduced volumes. Ammonium sulfate can be applied by air at 2.5 lbs, per acre if the application is made in more than 10 gallons per acre of total solution. Use ammonium sulfate only if it has been demonstrated to be successful in local experience.

Water Volume and Sprav Pressure

For additional information refer to the section entitled Directions for Use,

pages 3 - 6.

Ground equipment: For the tank mix of Blazer + Basagran, use a minimum of 20 gallons of total spray solution per acre (broadcast basis) and a minimum of 40 nsi pressure. Use standard high pressure hollow cone or flat fan nozzles spaced 20 inches apart. Do not use flood or whirl chamber nozzles.

Air equipment: Use 5 to 10 gallons of total spray solution per acre.

Mixina

Fill the spray tank one-half full with water and add the recommended amount of product in the following order - Blazer, Basagran, spray adjuvant - while the agitator is running; then add the remaining quantity of water.

Coverage

Thorough coverage of actively growing weeds is essential. Large crop and weed leaf canopies shelter smaller weeds and can prevent adequate spray coverage. Soybeans are tolerant to the above tank mixes; however, under certain conditions soybeans may burn, crinkle and bronze.

Restrictions and limitations (partial list)

Read and follow restrictions and limitations on the Blazer and Basagran labels. The most restrictive labeling applies to tank mixes.

Do not apply Blazer within 50 days of harvest.

Do not use treated plants for feed or torage.

Do not use nitrogen fertilizers and oil concentrates together in this tank mix.

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Table 3	
Blazer +	Basagran Tank Mix in Soybeans Rate and Time of Application Table
All State	s (except California)

Product	Rate	Weeds Controlled	Additive Information
Blazer	<pre>%* to 1-½ pts ording to weed species and size. (See Table 1, Pages 7 & 8)</pre>	Annual Broadleaf Weeds	Oil Concentrate (2 pints/A) or Spray Surfactant (1 pint/100 gai) or Nitrogen Fertilizer [UAN (½ to 1 gal/A) or Ammonium Sulfate (2 5
		Amaranth, Paimer Amaranth, Spiny Balloonvine Beggarweed, Florida Buckwheat, Wild Buffalobur Burgherkin Carpetweed Citron (Wild Watermelon) Copperleaf, Hophornbeam Copperleaf, Hophornbeam Copperleaf, Virginia Crotalaria, Showy Croton, Tropic Croton, Tropic Croton, Woolly Crownbeard, Golden Galinsoga, Hairy Galinsoga, Smallflower Groundcherry, Lanceleaf Indigo, Hairy Jimsonweed	Ladysthumb Lambsquarters Morningglory, Cypressvine Morningglory, Entireleaf Morningglory, Entireleaf Morningglory, Purple Moonflower Morningglory, Purple Moonflower Morningglory, Small flower Morningglory, Small White (pitted) Morningglory, Tall (common) Morningglory, Tall (common) Morningglory, Willowleaf (Palmleaf) Mustard, Wild Nightshade, Eastern Black Nightshade, Black Pigweed, Prostrate Pigweed, Redroot Pigweed, Smooth Poinsettia, Wild Poorjoe Purslane, Common

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Table 3 Blazer + Basagran Tank Mix in Soybeans Rate and Time of Application Table (continued) All States (except California)

Product	Rate	Weeds Controlled		Additive in	formation
Blazer	½* to 1-½ pts.	Annual Broadleaf Weeds	Annual Broadleaf Weeds		
	according to weed species and size. (See Table 1, Pages 7 & 8)	Pusley, Florida Ragweed, Common Ragweed, Giant Senna, Coffee Sesbania, Hemp Smellmeion	Smartweed, Pennsylvania Spurge, Prostrate Spurge, Spotted Starbur, Bristly Waterhemp, Tail		
		Annual Grasses		(See p	age 16)
	Foxtail, GiantPanicum, FallFoxtail, GreenShattercaneFoxtail, YellowVolunteer Small GrainsJohnsongrass, SeedlingVolunteer Small Grains				
		Perennial Weeds			
		Bindweed, Field Bindweed, Hedg Milkweed, Climb		Milkweed, Common Redvine Trumpetcreeper	
		Weeds Controlled	Application	Rates	
			1 pt/A	1-35 pts/A	2 pts/A
Basagran	1 to 2 pts. according to weed species and size as listed on the Basagran label.	Anoda, Spurred Beggarticks Cocklebur (large) Dayflower Devilsckiw Mallow, Venice Marshelder Nutsedge, Yellow Prickly Sida or Teaweed Ragweed, Common Ragweed, Giant Redweed Shepherdspurse Sunflower, Wild Thistle, Canada Velvetleaf	- 4" - 2" - - - - - - - - - - - - - - - - -	3* 6* 4* 2* 2* 3* 3* 5*	4* 8* 10* 8* 3* 4* 4* 6* 8* 8* 8* 6*

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* Do not include oil concentrate with nitrogen solutions when tank mixing Blazer and Basagran.

* See Special Directions for other weed problems in soybeans on the Basagran label.

Special Use Instructions

For postemergence weed control with Blazer + Basagran, the following tank mix combinations can be recommended based on weed problems and geographic area:

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Blazer + Basagran Tank Mix in Soybeans

Table 4 Northern States*

Table 4 - Northern States Blazer: ½ pint Basagran: 1 to 2 pints Weeds controlled: Listed in Table 4.)

Table 5 - Southern States Blazer: 1 pint Basagran: 1 pint Weeds controlled: Listed in Table 5.

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Product	Product Rate	Weeds Controlled/W	Additive information		
Blazer	½ pt/A	Pigweed (Redroot and Smooth) Tall Waterhemp	Leaf Stage Up to 4 Up to 4	Max. Ht. < 2* < 2*	Oil Concentrate (2 pts./A.) or Nitrogen Fertilizer [UAN Solution (½ - 1 gal/A) or Armonium Sulfate (2.5 lbs/A) if Velvetleaf is the primary weed target and Lambsquarter or Common Ragweed are not a problem.
Basagran	1 to 2 pts./A. according to weed species and size ⁴	Anoda, Spurred Balloonvine Beggarticks Buckwheat, Wild Cocklebur Croton, Tropic Dayflower Devilsciaw Galinsoga Jimsonweed Ladysthumb Lambsquarters, Common Mallow, Venice Marshelder Morningglory, Cypressvine Morningglory, Smallflower	Mustard, Wild Nutsedge, Yel Poinsettia, Wi Purslane, Con Ragweed, Coi Ragweed, Gia Redweed Senna, Coffee Shepherdspur Sida, Prickly (Smartweed, F Starbur, Bristl Sunflower, W Thistle, Canad Velvetleaf	L Ilow Ild mmon mmon int se Se Teaweed} Pennsylvania ly ild da ^b	(

"Do not include oil concentrate with UAN or ammonium sulfate solutions when tank mixing Blazur with Basagran.

'See and follow the Basagran label for additional information.

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Table 5 Southern States^{*} Blazer + Basagrar, Tank Mix in Soybeans

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Product	Product Rate	Weed Controlled/Weed Size			Additive information			
			Leaf Stage	Maximum Height				
Blazer	1 pt/A	Anoda, Spurred	Up to 4	2*	Oil Concentrate			
	1	Carpetweed	•	2*	(1 pt/A)			
		Cocklebur	2 - 6	6*				
		Crotalaria	Up to 6	6*				
		Croton, Tropic	2	<2*				
		Croton, Woolly	2	<2*				
		Ladysthumb	Up to 6	6*				
		Lambsquarters, Common	4-6	2*	1			
		Jimsonweed	Up to 6	6"				
		Mallow, Venice	Up to 6	2*				
		Morningglories	Up to 4	4*				
		Mustard, Wild	6	4-				
		Nightshade, Black	Up to 6	2				
		Pigweed, Redroot	6	<4"				
Basagran	1 pt/A	Pigweed, Smooth	Up to 6	<4"				
		Ragweed, Common	4 - 6	3"				
		Ragweed, Giant	Up to 4	6*				
		Redweed	2-4	3.				
		Sesbania, Hemp	4	6*				
		Sida, Prickly (Teaweed)	Up to 4	2-				
		Smartweed, Pennsylvania	Up to 6	6"				
		Starbur, Bristly	4 - 6	3*				
		Velvetleaf	Up to 4	2*				
		Waterhemp, Tall	Up to 6	<4"				
"Southern st and southe "Do not trea "For more co	 Waterhemp, Tall "Southern states, for the purpose of this table are: AL, AR, FL, GA, KY, LA, MS, NC, OK, SC, TN, TX, VA and southeastern MO (Jefferson County and south). "Do not treat earlier than the two-leaf stage and do not count cotyledon leaves. "For more consistent control, increase rate of Basagrap to 1-% pints 							

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Blazer + Poast Applications in Soybeans

General and Application Information, Restrictions and Limitations

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General information

Blazer and Poast may be tank mixed or applic sequentially for postemergence control of broadleaf and grass weeds. Weeds must be actively growing and at the recommended growth stages.

It is important that grasses previously sprayed with Blazer have resumed active growth before spraying with Poast. This waiting period is important in achieving maximum activity with Poast.

Time of Application

For optimum control, apply the tank mix to actively growing weeds at the sizes recommended indicated in the Blazer and Poast labels.

Sequential applications should be mada if:

 all weeds to be controlled are not at the correct growth stage for treatment at the same time, or b) grass#s to be controlled include Rhit.ome Johnsongrass, Quackgrass, Bermudagrass, Wirestem Muhly, Volunteer com, Shattercane, Volunteer cereals, Wild Osts, Red Rice or Itchgrass.

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For further information on sequential applications see Table 8 (page 25).

Rate

Apply Blazer at ½ to 1-½ pints per acre tank mixed with Poast for postemergence control of selected annual broadleaf/grass weeds in soyheans. In order to determine the correct application rate of Blazer to use in the tank mix, see the Blazer use rate in Table 1 (page 7-8).

Use % pint of Poast with 2 pints of oil concentrate per acre to control wild proso millet. Use 1 pint of Posst with 2 pints of crop oil concentrate per acre with the appropriate rate of Blazer to control the following annual grasses: Broådleaf, Signalgrass, Fall Panicum, Giant Foxtail, Junglerice and Texas For all other annual Panicum. grasses on the Poast label, increase the rate of Poast by 50%. Refer to Table 6 (page 22) to determine the correct rate of application of Poast in the tank mix.

Spray additive

Oil concentrate at 2 pints/A, must be used in this tank mix.

Do not use nitrogen fertilizer with this tank mix.

Water Volume, Spray Pressure and

Application Equipment

For additional information, refer to the section titled Directions for use, pages 3-6.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Biazer, oil concentrate, Poast - while the agitator is running, then add the remaining quantity of water.

Restrictions and Limitations (Partial List)

Always read and follow the restrictions for all products when used alone, in a tank mix or a sequential application. The most restrictive labeling applies to tank mixtures.

Do not apply Blazer within 50 days of harvest and do not apply Poast within 90 days of harvest.

Do not use treated plants for feed or forage.

Do not add UAN solution or ammonium sulfate to a tank mix of Blazer, Poast and oil concentrate.

Table 6 Blazer + Poast Tank Mix - Soybeans Rate and Time of Application

Product	Product Rate	Weed Controlled		Additive Information	
Blazer	0.5 - 1.5 pts/A	Annual Broadleaf Weeds			
	.,	Refer to Table 1, Pages 7 - 8 recommended Blazer use rate species and growth stage.	, for as as per weed		
		Weed Controlled	Sizes]	
		Annual Grasses'			
Poast	¥ pt	Wild Proso Millet 4 - 10"		Oil concentrate (2 pts/A) Do not add UAN or ammonium	
	1 pt.	Foxtail, Giant Junglerice Panicum, Fall Panicum, Texas Signalgrass, Broadleaf	3 - 8* 3 - 8* 3 - 8* 3 - 8* 3 - 8*	sulfate	
	1 ½ pts	Barnyardgrass Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtail, Green Foxtail, Yellow Goosegrass Johnsongrass, Seedling Sprangletop, Red Witchgrass	3 - 8" 3 - 6" 3 - 6" 3 - 8" 3 - 8" 3 - 8" 3 - 6" 3 - 8" 3 - 8" 3 - 8" 3 - 8"		

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Blazer + Basagran + Poast Applications in Soybeans

General and Application Information, Restrictions and Limitations

General information

Blazer, Basagran and Poast may be tank mixed or applied sequentially for postemergence control of broadleaf and grass weeds. Weed must be actively growing and at the recommended growth stages.

Sequential applications

Sequential application should be made if:

- a) all weeds to be controlled are not at the correct growth stage for treatment at the same time, or
- b) grasses to be controlled include Rhizome Johnsongrass, Quackgrass, Bermudagrass, Wirestern Muhly, Volunteer corn, Shattercane, Volunteer cereals, Wild oats, Red rice or Itchgrass. For further information on sequential applications see Table 8 (page 25).

Time of Application

Applications should be made in accordance with weed species and growth stage as outlined in Table 7 (page 24).

Rate

Blazer at ½ to 1-½ pints per acre may be tank mixed with Basagran at 1 to 2 pints per acre and 1-½ pints of Poast for postemergence control of selected annual broadleaf/grass weeds in soybeans. The rate of Poast recommended in the tank mix is 50% greater than the rate of Poast used alone; see the Poast label. In order to determine the correct application rate of Blazer to use in the tank mixture, see the Blazer use rate in Table 1.

Spray Additive

Always add Poast herbicide in the tank mixture with 2 pints per acre of a recommended non-phytotoxic oil concentrate. Oil concentrate must be used with the tank mixture in place of a spray surfactant. The addition of a crop oil concentrate may increase the crop response.

Water Volume, Spray Pressure and Application Equipment

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For additional information refer to the section entitled Directions for use, pages 3 - 6.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Blazer, Basagran, oil concentrate, Poast while the agitator is running, then add the remaining quanticy of water.

Restrictions and limitations

Read and follow restrictions and limitations on the Blazer, Basagran and Poast labels. The most restrictive labeling applies in tank mixes.

Do not include UAN solution or ammonium sulfate when tank mixing oil concentrate with Blazer, Basagran and Poast.

Table 7Blazer + Basagran + Poast Tank Mix in SoybeansRate and Time of Application

Product	Product Rate	Weed Controlled	Additive Information	
Blazer	0.5 - 1.5 pts/A	Refer to Tables 3, 4, and 5 (pa and 20) for broadleaf wesd spe		
Basagran	1-2 pts/A	stages for the Blazer + Basagr	en tank mix.	
Poast		Weed Controlled	Sizes	-
		Annual Grasses*		1
	¥ pt	Wild Prosso Millet	<u>4 - 10"</u>	
	1-½ pts	Barnyardgrass Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtail, Green Foxtail, Green Foxtail, Yellow Foxtail, Giant Goosegrass Johnsongrass, Seedling Junglerice Panicum, Fall Panicum, Texas Signalgrass, Broadleaf Sprangletop, Red Witchorass	3 - 8* 3 - 6* 3 - 6* 3 - 8* 3 - 8*	Oil concentrate (2 pts/A)*

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Table 8

Sequential Applications - (Blazer, Basagran, Poast)

When making sequential and/or tank mix applications of Blazer, Basagran and Poast, consult the following table for order of application and minimum time between applications.

Order of Applications					
First Product(s) Applied	Second Product(s) Applied	Minimum Time Between Applications			
Biazer	Poast	7 days			
Blazer + Basagran	Poast	7 days			
Poast	Biazer or Blazer + Basagran	24 hours			

Blazer + 2,4-DB Tank Mix in Soybeans

General and Application Information, Restrictions and Limitations

General information

A tank mix of Blazer plus 2,4-DB is recommended for control of Morningglory, Cocklebur, Common Ragweed, Redroot Pigweed, Jimsonweed, Burgherkin and Citron in soybeans when the weed size exceeds that specified on the Blazer label.

Time of application

For optimum control, apply the tank mix to the aforementioned actively growing weeds up to 8 inches in height or length. Applications at later stages will result in partial control or suppression. See Table 9 for information on dosage rates and weed sizes.

The use of this tank mix will cause foliage injury and may reduce yields. Applications at the third or greater trifoliate leaf stage will assist in minimizing foliar injury.

Rate

Mix 2 fluid ounces of Butyrac[®] 200, or 2 fluid ounces of Butoxone[®], with 1 to 1-½ pints of **Blazer** for each acre being treated. For additional control of Cocklebur, add ½ pint Basagran per acre to the tank mixture.

Spray Additive

Add 1 pint of an 80% active nonionic spray adjuvant per 100 gallons to increase control of weeds. Do not add crop oils to the tank mixture. The addition of a spray adjuvant will increase the hormonal 2,4-DB crop response.

Water Volume, Spray Pressure, and Application

Equipment

For additional information refer to the section entitled Directions for use, pages 3 - 6.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Blazer, 2,4-DB and spray adjuvant - while the agitator is running; then add the remaining quantity of water.

Drift Hazard

Care must be taken when applying the tank mixture to prevent drift to all non-target crops. Tobacco, ornamentals, mustards, sugar beets, potatoes, vegetables, and cotton are a few of the crops known to be sensitive to this tank mixture. Hormone-type injury in non-target crops can result from trace amounts of 2,4-DB drift. The use of any cleared drift control agent may reduce this hazard; however, the drift control agent may also decrease the weed control activity.

Restrictions and Limitations (partial list)

Read and follow all directions and use restrictions on Blazer and 2,4-DB labels. The most restrictive labeling applies in tank mixes.

Do not use rates of Blazer or 2,4-DB in excess of that recommended on this label, or excessive injury and possible yield reduction could result.

Do not apply the tank mixture within 60 days of harvest for soybeans.

Do not apply more than one application of the tank mixture to soybeans per growing season. Do not mix oils, liquid fertilizers or other pesticides with the tank mix except as specifically directed on this label.

Table 9 Blazer + 2,4-DB Tank Mix in Soybeans Rate and Time of Application Table

P/oduct	Product Rate		Weed Controlled	Additive Information
Blazer	1.0 - 1.5 pts/A	Annual Broadleaf Weeds		
		Refer to Table 1, Pages 7 Blazer use rates as per we stages.		
Butyrac 200 or Butoxone	2 fl oz/A	Weeds Controlled	Weed Height	Spray adjuvant [*] 1 pt/100 gallons
		Burgherkin Citron Cocklebur Jimsonweed Morningglory Pigweed, Redroot Ragweed, Common	Up to 8" height or length of vine	

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Blazer + Scepter Tank Mix in Soybeans

General and Application Information, Restrictions and Limitations

General Information

Blazer may be tank mixed with Scepter for improved control of Cocklebur and Wild Poinsettia in soybeans.

Time of application

Application should be in accordance with weed sizes outlined in Tables 1 and 7. A delay in application will permit weeds to exceed maximum size stated resulting in inadequate control.

Rate

Use Blazer at the rate of ½ to 1-½ pints per acre. In order to determine the correct application rate of Blazer to use in the tank mix, see the Blazer use rate in Table 1 (pages 7-8).

For improved control of common cocklebur (up to 6-leaf), add Scepter at the rate of 1/3 to 2/3 pint per acre to Blazer. For control of Wild Poinsettia (up to 6-leaf), add Scepter at a rate of 2/3 pint per acre. Timely cultivations will usually assist in weed control.

Spray additive

Add 2 pints of a nonionic spray surfactant per 100 gallons of spray mixture. For the control of certain weeds such as escaped grasses, the addition of up to 4 pints of spray adjuvant per 100 gallons spray mix is required.

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Water Volume, Spray Pressure and Application Equipment

For additional information, refer to the section entitled Directions for use, page .

Mixing

Fill the spray tank one-half full with water and add the recommended amount of product in the following order: Blazer, Scepter and a spray adjuvant - while the agitator is running; then add the remaining quantity of water.

Scepter Pre-plant Followed by Blazer + Scepter Tank Mix

When Scepter is applied postemergence following a Scepter pre-plant incorporated or preemergence application as described in the "Sequential Program" section of the Scepter herbicide label for the control of Florida Beggarweed, Mexican Weed and Sicklepod, the addition of Blazer herbicide at the rate of 1 to 1.5 pints per acre will provide control of annual morningglory and other major broadleaf weed species in soybeans.

Restrictions and Limitations (partial list)

Read and follow restrictions and limitations on the Blazer and Scepter labels. The most restrictive labeling applies in tank mixtures.

Do not apply Scepter within 90 days of harvest.

Observe all geographic and rotational crop restrictions on the Scepter label.

Table 10Blazer + Scepter Tank Mix in SoybeansRate and Time of Application Table

Product	Product Rate	Weed Controlled		Additive Information
Blazer	0.5 - 1.5 pts.	Annual Broadleaf We		
		Refer to Table 1, pag recommended Biazer weed species and gro	Spray surfactant	
Scepter	16 to 16 pt.	Weeds Controlled	Weed Height	2 pts./100 gai.
		Cocklebur Wild Poinsettia	Up to 6-leaf (6")	
• When siz	ze exceeds that s	pecified on the Blazer la	bel.	

Blazer + SCEPTER + 2,4-DB TANK MIX IN SOYBEANS

General information

The addition of 2 fluid ounces of 2,4-DB (Butyrac 200, or Butoxone) to the Blazer plus Scepter tank mix is recommended for improved control of Morningglory, Common Ragweed, Giant Ragweed, Redroot Pigweed, Jimsonweed, Burgherkin, and Citron in soybeans when the weed size (up to 8-leuf) exceeds that specified on the Blazer label.

Control with this mixture may decrease with increasing weed size or density of weed or soybean canopy, due to poor spray coverage. Add 1 pint of a nonionic spray surfactant per 100 gallons of spray solution to increase control of weeds. The addition of surfactant will increase the hormonal 2,4-DB crop response.

For information on water volume, spray pressure, mixing and application, refer to pages 3-6.

Restrictions and limitations (partial list)

Always read and follow the restrictions and limitations for all products, whether used alone or in a

tank mix. The most restrictive labeling applies in tank mixes.

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Blazer + Fusilade 2000 1E Applications in Soybeans

General and Application Information, Restrictions and Limitations

General Information

Blazer and Fusilade 2000 1E may be applied sequentially or in a tank mix for postemergence broadleaf and grass weed control. The growth stage of weeds at the time of application will determi a which method of application w provide the most satisfactory results. Both Blazer and Fusilade should be applied to actively growing weeds.

Time of application

Applications should be made to actively growing weeds approximately 2 to 3 weeks after planting. A delay will permit weeds to exceed the maximum size, resulting in inadequate control. The growth stage of weeds at the time of application should govern the application system used for optimum weed control. For additional information, see Tables 11 & 12.

Note: Tank mix applications

sometimes have resulted in reduced grass weed control and possible increase in crop injury as compared to either product used alone. If grass regrowth occurs following an application of the tank mix or an additional flush of grasses emerge, make a second application of Fusilade 2000 to actively growing annual grass weeds, as per the label recommendations. A tank mix application is not recommended if perennial grass weeds are the predominant species to be controlled.

Rate

Use Blazer at the rate of ½ to 1-½ pints per acre. Fusilade 2000 1E rates will vary depending on region and weed species from 3/4 to 3 pints per acre. For details see the Fusilade 2000 1E label.

Spray additive

When applying the Blazer + Fusilade tank mixture, use a nonionic spray surfactant at the rate of 2 pints per 100 gallons of spray solution.

Water Volume, Spray Pressure and Application Equipment

For additional information, refer to the section antibled Directions for use, pages 3 - 6.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Blazer, Fusilade, and a spray adjuvant - while the agitator is running, then add the remaining quantity of water.

Restrictions and Limitations (partial list)

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Always read and follow the restrictions and limitations for all products, whether used alone or in a tank mix. The most restrictive labeling applies in tank mixtures.

Do not apply more than a total of 4 pints of Fusilade 2000 1E per acre per season to soybeans.

Make the last Fusilade 2000 1E application before soybeans bloom.

Do not make more than one application of Blazer + Fusilade 2000 1E tank mix in a single season.

Do not plant rotational crops other than cotton and soybeans within 60 days after the last Fuellade 2000 1E application.

Do not apply Blazer within 50 days of harvest for soybeans.

Do not apply Blazer or the Blazer + Fusilade 2000 1E tank mix if rain is threatening.

Table 11

Postemergence Application Systems of Blazer and Fusilade 2000 1E

Seq	Tank Mix		
Fusilade Followed by Blazer	Blazer Followed by Fusilade	Biazer + Fusëade	
Apply Fusilade 3 to 5 days prior to Blazer to enable adequate translocation of Fusilade in grasses.	Following the Blazer application, grasses must have resumed active growth with development of new leaves.	Apply combination when weeds are at proper stage of growth as per individual label.	

Table 12 Blazer + Fusilade 2000 1E Tank Mix in Soybeans Rate and Time of Application Table

Product	Product Rate	Weed Controlled	Additive Information					
Blazer	0.5 - 1.5 pts/A	Annual Broadleaf Weeds						
		Refer to Table 1, pages 7 - 8, for recommended Blazer use rates as per weed species and growth stages.	pt/100 ga	gallons				
Fusilade 2000 1E	¾ to 3 pts./A.	Weeds Controlled - Size						
		Annual Grass	Region A*		Region B*			
-			Height	Leaves	Height	Leaves		
		Barnyardgrass	2-3-	3	1-2*	3		
		Crabgrass	1-2*	4	1-2-	3		
		Johnsongrass, Seedling	2-8*	4	2-4"	3		
		Junglerice Volunteer Cervals:	2.5	3	2-3*	3		
		Barley	2.6*	6	2-4*	3		
		Milo	6.12	4	2-4-	4		
		Oats	2.6*	6	2-4	3		

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B - Western TX and OK production areas

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Fusilade may be applied sequentially or in a tank mix with Blazer. See and follow the

Fusilade 2000 1E label for additional information on dosage, weed species and size.

Blazer + Classic Tank Mix in Soybeans

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General and Application Information, Restrictions and Limitations

General Information

Blazer herbicide may be tank mixed with Classic for postemergence control of the major broadleaf weed species in soybeans. In addition to the weeds controlled by Blazer, the tank mix offers the additional control of Bristly Starbur, Sunflower, Yellow Nutsedge and controls larger Cocklebur and Florida Beggarweed.

Time of Application

For optimum postemergence control apply the tank mix to actively growing weeds.

Rate

Use Blazer at the rate of ½ to 1-½ pints per acre. For improved control of the following weeds (up to 5-leaf stage): Cocklebur, Bristly Starbur, Florida Beggarweed, Sunflower and Yellow Nutsedge, add ½ to 3/4 ounces per acre of Classic. In order to determine the correct application rate of Blazer in the tank mixture, see the Blazer use rate in Table 1 (Pages 7 - 8).

Spray Additive

The use of an 80% active nonionic spray surfactant at the rate of 2 pints per 100 gallons of spray mixture is recommended.

Do not use crop oil concentrate with tank mixture.

Water Volume, Spray Pressure and Application Equipment

For additional information refer to the section entitled **Directions for use**, pages 3-6.

Mixing

Fill the spray tank with half the

amount of required water and add the recommended amount of Classic. Once thoroughly mixed in the spray tank, add the recommended amounts of Blazer and a spray adjuvant while the agitator is running. Then add the remaining quantity of water.

Restrictions and Limitations (partial list)

Always read and follow the restrictions and limitations for all products, whether used alone or in a tank mix. The most restrictive labeling applies in tank mixes.

Do not use crop oil concentrate or vegetable oil, as severe crop injury may result.

Blazer + Rescue Tank Mix in Soybeans

(Mid-to-late season postemergence weed control)

General and Application Information, Restrictions and Limitations

General Information

Blazer may be tank mixed with Rescue for mid-to-late season postemergence weed control in soybeans. Rescue is a systemic herbicide and therefore requires 20 to 30 days to obtain maximum effect. The reduction of weed competition to the soybeans begins immediately after the tank mix of Blazer plus Rescue is applied even though the weeds are not killed immediately.

Weed size will determine the most effective rate for the tank mix of Blazer plus Rescue. Control with this tank mix will decrease with increasing weed size and density of the soybean canopy. Thorough coverage of the weed is essential for maximum control.

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Most soybeans are tolerant to Rescue when used according to label instructions. Some upper soybean plant drooping, leaf wrinkling or twisting may occur under certain conditions; however, soybeans will usually outgrow this condition and continue to develop normally. Soybean height reduction may occur due to the shortening of the soybean stem internodes and has been shown to have no direct relationship to yield. Mitchell, Corsoy and Forrest varieties are more sensitive to Rescue than other varieties.

Time of Application

When applied according to label instructions, the tank mix of Blazer plus Rescue will control or suppress certain broadleaf weeds. See Table 13 for detailed time of application information. Rescue may be applied to determinate or indeterminate soybeans which are at least 14⁺ tall or if blooming has begun. In the upper Midwest and high plains (Minnesota, North Dakota, South Dakota), Rescue applications should be delayed until the group 0, I or II soybeans have begun to bloom.

Rate

For application rates of Blazer + Rescue refer to Table 13 for details.

Spray Additive

An 80% active nonionic surfactant, or crop oil concentrate should be used at the rate recommended on the Rescue label. Soybean crop response will increase with the addition of a crop oil concentrate with the tank mix.

Water Volume, Spray Pressure and Application Equipment

For aux Pional information refer to the section entitled Directions for uso, pages 3-6.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Blazer, Rescue, spray adjuvant - while the agitator is running; then add the remaining quantity of water.

Coverage

Thorough coverage of actively growing weeds is essential. Large crop-and-weed leaf canopies stielter smaller weeds and can prevent adequate spray coverage.

Restrictions and Limitations (partial list)

Before applying a tank mix of Rescue

and Blazer, read both labels and follow precautionary statements on each label.

Do not harvest soybeans earlier than 60 days after treatment.

Applications should not be made when weather conditions favor drift. Do not apply by air within 500 feet of susceptible crops such as cotton, tomatoes, tobacco or sunflower.

Table 13Blazer + Rescue Tank Mix - SoybeansRate and Time of Application Table

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Weed	Growth Stage for Optimum Results	Rescue Application Rate/Acre	Biazer Application Rate/Acre	Comments	Expected Responses*
Cocklebur	Up to 12" (but before flowering begins)	2-3 quarts	1 pint	Use 2 quarts of Rescue rate in Midsouth and	A, B, C, E, F
	Up to 24" (but before flowering begins)	3 quarts	1 pint	exists	A, B, C, G, F
Giant Ragw oo d	Up to 36" (but before flowering begins)	2-3 quarts	1 pint	Use 3 quarts of Rescue where heavy infestations occur or when soybeans cover middles	A, B, E, F
Morningglory	Up to 8-leaf	2 quarts	1½ pints	Spray solutions	A, F, H
(Annual, Tall, Ivy, Leaf, Entireleaf)	8-leaf (but before vining)	3 quarts	1½ pints	should be applied before closure of crop to facilitate good coverage	A, F, H
Common	Up to 24"	3 quarts	1 pint		E, F, 1
	24° or taller (but before flowering)	3 quarts	1½ pints		B, E, G, I
Jimsonweed	Up to 18"	2 quarts	1 pint		D, E, F, I
Pigweed	18" or taller (but before flowering)	3 quarts	1 pint		A, E, F, I

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* Letter codes correspond to the following expected responses:

A - Stern twisting

B - Growth termination

C - Reduction of viable seed

D - Eventual desiccation If soybeans canopy over weeds

E - Reduce harvest losses

F - Faster growth termination and better weed desiccation

G - Plants 24-36" will be suppressed and may not die unless soybeans canopy over them

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H - Terminate growth and flowering

I - Reduce competition to crop

Blazer + Pursuit Tank Mix in Soybeans General and Application

Information, Restrictions and Limitations

General information

Blazer may be tank mixed with Pursuit for control of larger Palmer Amaranth, Spiny Amaranth, Cocklebur, Redroot Pigweed, Smooth Pigweed, and Tall Waterhemp than controlled by Blazer alone. This tank mix offers the additional control of Hairy Nightshade, Jerusalem Artichoke, Kochia, Marshelder, Sunflower and Velvetleaf.

Rate and Time of Application

Use Blazer at a rate of ½ to 1½ pints per acre. In order to determine the correct application rate and timing of Blazer in the tank mixture, refer to the Blazer use rate in Table 1.

For improved control of up to 8" Cocklebur, Palmer and Spiny Amaranth, Redroot and Smooth Pigweed and Tall Waterhemp, add 2 to 4 ounces per acre of Pursuit.

For the additional control of Hairy Nightshade, Jerusalem Artichoke, Kochia, Marshelder, Sunflower and Velvetleaf, add a maximum of 4 ounces per acre of Pursuit.

Spray additives

The use of an 80% active nonionic spray surfactant at the rate of 1 to 2 pints per acre plus 1 to 2 quarts per acre of urea ammonium nitrate solution (UAN) is recommended.

Mixing

Fill tank of a thoroughly clean sprayer one-half to two-thirds full with clean water. Start agitation and add the recommended amounts of product in the following order: Blazer, Pursuit, and spray adjuvants; then add the remaining quantity of water.

Water Volume, Spray Pressure and Application Equipment

Follow general directions as outlined in the section titled Directions for use, pages 3 - 6.

Do not apply the tank mixture by air.

Restrictions and Limitations (partial list)

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

Do not apply the tank mix of Blazer plus Pursuit within 85 days of soybean harvest.

Only one application of the tank mix of Blazer plus Pursuit may be made in one season.

E o'not apply this tank mix by air.

Follow rotational restrictions as provided on each herbicide's respective labeling.

Blazer + Pinnacle Tank Mix in Soybeans

General and Application Information, Restrictions and Limitations

General information

Blazer may be tank mixed with P in n a cle for enhanced postemergence control of Cocklebur, Pigweed, Lambsquarters, and Velvetleaf with suppression of Wild sunflower.

Rate and Time of Application

Use Blazer at a rate of ½ to 1 ½ pints per acre. In order to determine the correct application rate and timing of Blazer in the tank mixture, refer to the Blazer use rate in Table 1. For enhanced control of Cocklebur, Lambsquarters, Pigweed, Velvetleaf and suppression of Wild Sunflower, add a maximum of ¼ ounce per acre of Pinnacle.

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Spray Additive

The use of an 80% active nonionic spray surfactant at the rate of 1 to 2 pints per acre is recommended. For control of Velvetleaf, 1 gallon of 28 - 32% UAN (urea ammonium nitrate) should also be added.

Water Volume, Spray Pressure and Application Equipment

Follow general directions as outlined in the Directions for use, pages 3 - 6.

Mixing

Fill tank of a thoroughly clean sprayer with one-half to two-thirds of the required volume of clean water. Start agitation and add the required amounts of product in the following order: Pinnacle, Blazer, and spray adjuvants; then add the remaining quantity of water.

Restrictions and limitations (partial list)

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

Do not apply the tank mix of **Blazer** plus Pinnacle within 50 days of soybean harvest.

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

Follow rotational restrictions as provided on each herbicide's respective labelling

Thoroughly clean sprayer prior to and immediately after application of this tank mix.

Blazer - Burndown Prior to Planting Soybeans General and Application Information, Restrictions and Limitations

General Information

Blazer can be applied any time prior to planting soybeans for control of susceptible weed species present.

This application is not intended to replace a full-season weed control program, but is intended to control susceptible weed species present before the planting of soybeans.

Time of Application

For optimum postemergence weed control, apply Blazer to actively growing weeds before they reach the maximum label size.

Rate

Blazer can be applied at $\frac{1}{2}$ to $1\frac{1}{2}$ pints per acre to control susceptible weed species. In order to determine the correct rate and timing based on weed growth stage, refer to the Blazer use rates in Table 1, pages 7-8.

Blazer can be tank mixed with Poast or Poast Plus for the additional or enhanced control of grass weeds present prior to planting soybeans.

Use ¾ pint of Poast or ¾ pint of Poast Plus tank mixed with the appropriate rate of Blazer for control of Wild Proso Millet. Use 1 pint of Poast or 1½ pints of Poast Plus tank mixed with the appropriate rate of Blazer for control of Broadleaf Signalgrass, Fall Panicum, Giant Foxtail, Junglerice and Texas Panicum. For all other annual grasses, increase the rates of Poast or Poast Plus by 50%. In order to determine the correct application rate of Blazer in the tank mix, refer to Table 1, pages 7-8. Do not use a Blazer tank mix with Poast or Poast Plus if the weeds to control include Rhizome Johnsongrass, Quackgrass, Bermudagrass, Wirestein Muhly, Volunteer Corn, Shattercane, Volunteer Cereals, Wild Oats, Red Rice or Itchgrass.

Spray Additive

An additive should be used to enhance Blazer's activity as a burndown prior to sovbean planting. Suggested additives are either 1 quart per acre crop oil concentrate or 1 quart per acre Dash^e sprav tank adjuvant with the further addition of ½ to 1 gallon per acre of 28 - 30% UAN (urea ammonium nitrate) or 2.5 pounds per acre of ammonium sulfate to optimize the weed control obtained with Blazer. These additives are also suggested to be used in the tank mix with either Poast or Poast Plus.

Oil concentrate with nitrogen fertilizers or Dash should not be used with postemergence applications of Blazer in emerged soybeans.

Water Volume, Spray Pressure and Application Equipment

Follow general directions as outlined in the Directions for use, pages 3 - 6.

Restrictions and Limitations (partial list)

Always read and follow label directions for the use of Blazer in soybeans.

Do not use crop oil concentrate with nitrogen fertilizers or Dash as a postemergence treatment after soybeans have emerged.

Peanuts

Directions for use

Blazer is a selective broad spectrum herbicide recommended for preemergence, cracking (initiation of soil cracking, but prior to peanut emergence from the soil) and postemergence applications to peanuts to provide postemergence control of susceptible weeds. Optimum weed control is achieved when young, actively growing weed seedlings are treated. It is important to cover all weed parts thoroughly, as Blazer works by contact action. Failure to follow the suggested dosages on maximum weed size may result in unsatisfactory control (Refer to pages 3 - 6 for detailed use instructions).

Applications of Blazer should be made when weeds are small and actively growing and before they reach the maximum size listed in Table 14, Application Rate Table for Peanuts.

The recommended rate for broad spectrum postemergence weed control is 1 to 1½ pints of Blazer per acre plus 1 pint of an 80% active nonionic spray surfactant per 100 gallons of spray mix.

A sequential application of 1 pint spray surfactant followed by 1 pint of Blazer can be used for controlling subsequent weed flushes or escaped weeds before they reach the maximum weed size listed in this table. Allow a minimum of 15 days between sequential applications and do not apply more than 2 pints of Blazer per season.

Crop oil concentrate at 2 pints per acre can be substituted for spray surfactant.

Restrictions and Limitations Do not apply Blazer within 75 days of peanut harvest.

Do not apply more than 2 pints of Blazer postemergence during the peanut growing season.

Do not apply more than 1 ½ pints of Blazer per application.

Allow a minimum of 15 days between sequential applications of Blazer.

Do not use treated plants for feed or forage.

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

<u>Crop rotation restriction</u>: Root crops (such as carrots, turnips, sweet potatoes, etc.) must not be planted in fields treated with Blazer for a period of 18 months following treatment.

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Table 14Application Rate Table for Peanuts

	Application Rate Table for Peanuts					
	0.5 p	t/A	1.0 pts/A		1.5 pts/A	
Weeds Controlled	Maxin	กมสา	Maxim	nw.	Maximum	
	Leaf Stage	Height inches	Leaf Stage	Height Inches	Lesf Stage	Height Inches
Amaranth, Palmer	4	< 2	6	< 4	6	4
Amaranth, Spiny	-	-	2	< 2	2	2
Balloonvine	- 1	-	-	- 1	2	2
Beggarweed, Florida	-	-	•	-	2	< 2 [°]
Buckwheat, Wild	•	•	- ·	-	2	2'
Buffalobur	. •	-	-	-	2	2*
Burgherkin	} -	- 1	•	-	2	2'
Carpetweed	-	-	Mult. 3* dia.	< 2	Mult. 6" dia.	2
Citron (Wild Watermelon)	•	-	•	-	2	2
Cocklebur	-	•	•	-	2	2*
Copperleaf, Hophornbeam	•	-	2	2	4	4
Copperleaf, Virginia	•	-		-	2	2
Crotalaria, Showy		•	6	6	•	•
Croton, Tropic	•		1-2	< 2	2	2
Croton, Woolly	l -	- 1	1-2	< 2	2	2
Crownbeard, Golden	ك	-	-	- 1	2	< 2
Galinsoga, Hairy	.		· ·	-	4	< 2
Galinsoga, Smallflower	- 1	-		-	4	< 2
Groundcherry, Cutleaf	- 1	-	•	-	2	1
Groundcherry, Lanceleaf	-	-	-	-	2	1
Indigo, Hairy	-		-	-	3	< 2
Jimsonweed	-	-	4	4	6	6
Ladysthumb	•	- 1	4	4	6	6
Lambsquarters		· ·	-		2	2.
Morningglory, Cypressvine		-	2	2	4	4
Morningolory, Entireleat		-	2	2	4	4
Morningglory, lyyleaf	-		2	2	4	4
Morningglory, Purple Moonflower		-	2	2	4	4
Morningglory, Scarlet		.	2	2	4	4
Marningalory, Smallflower			2	2	4	
Morningplory, Small White (pitted)	-		2	2	4	
Morningolory, Tall (common)			2	2		
Morningolory, Willowleaf (Paimleaf)	-		2	2	4	
Mustard Wild			2	2		4
Nightshade, Fastern Black		2	<u>л</u>		11	4
Nightshade Black		-	6		22	4
	-00		6		2.3	2
	- 99 - 99			≤ ∠		Z

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Table 14 Application Rate Table for Peanuts (continued)

Rate:	The rate for broad spectrum postemergence v	weed control is 2 pints of Blazer per acre plus	I pint of a spray adjuvant
	per 100 gallons of spray mix.	·	

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	Application Aste Table for Peanuts					
	0.5 pt./A.		1.0 pt./A.		1.5 pts./A.	
Weeds Controlled	Maximum'		Maximum'		Maximum'	
	Leaf Stage	Height Inchez	Leaf Stage	Height Inches	Leaf Stage	Height Inches
Pigweed, Prostrate	-	•		•	4	4
Pigweed, Redroot	4	< 2	6	< 4	6	4
Pigweed, Smooth	4	< 2	6	< 4	6	4
Poinsettia, Wild	-	- 1	2	< 2 [*]		
Poorjoe	~	-	-	-		2
Pursiane, Common	-	-	-		Mult. 6° dia.	
Pusley, Florida	-	-	2	2	4	
Ragweed, Common	-	-	2	2		3
Ragweed, Giant	-	-	2	< 2	2	3
Senna, Coffee	-	-	-	•	2	
Sesbania, Hemp	-	•.	4	4.	6	6
Smartweed, Pennsylvania	-	-	4) 4	0	6
Smellmelon	• ·	•	-	-		2
Spurge, Prostrate	-	•	-		Muit. 0.5"	-
Spurge, Spotted	-	· -	•] •		-
Starbur, Bristly		-	-		Mun. 0.5	2.
waternemp, Lan	4	2	6	< 4		4
					6	
Annual Grasses	L <u></u>			*	<u></u>	
Fortail Giant				1	2.	
Foxtall, Gland					2	
Foxtall, Green	1]	2.	
Tohnsonorass Seedling					2	
Panicum Fall	i i i i i i i i i i i i i i i i i i i				2	
Shattercane	·			Ì	2	
Volunteer Small Grains	1]	2	
Perennial Weeds	1		L	I	<u> </u>	1
	1			r	T	
Bindweed, Field	ĺ]	-• ····	-
Bindweed, Hedge						· ·
Milkweed, Climbing	Ì	-			-*	
Milkweed, Common				Į	-*	-
Redvine	1				-*	
Trumpetcreeper					-) · ·
"Do not count leaves as pairs co weeds in the cotyledon growth sta "See Special Use Directions for thes Note: Weed height will vary deper	punt each le ge is not red e weed prot ading on env	ef separately commended plems, rironmental (y. Do not c conditions a	ount cotyle	don leaves. Spra liven as a guide.	ying
Emphasis should be placed of	in leaf stage	5.				

Special Use Directions for Additional Weed Problems in Peanuts

Beggarweed, Florida

Control of Florida Beggarweed is difficult due to the weed's long germination season. Apply 1.5 pints of Blazer per acre plus 2 pints of spray surfactant per 100 gallons of spray mix when Beggarweed seedlings have no more than 2 young expanding true leaves. Weeds at this time will not be more than 1½ inches high. It is important to obtain maximum control of the earliest weed flush. Time cultivation to give maximum control of regrowth or secondary weed flushes. Blazer will suppress or partially control weeds growing under conditions of high soil moisture and high relative humidity.

Buckwheat, Wild

Buffalobur

Partial control of wild buckwheat and buffalobur can usually be obtained when the seedlings have less than 2 true leaves. Use Blazer at 1.5 pints in 30 gallons of water per acre. Use 2 pints of a spray surfactant per 100 gallons of spray mix.

Cocklebur

Blazer, at the 1.5 pint rate per acre, will usually cause stunting or death of seedlings not exceeding 2 true leaves which are actively growing under conditions of high soil moisture and high relative humidity. Use 1 pint of spray surfactant per 100 gallons of spray mix.

Cucurbits: Burgherkin Citron (Wild Watermalon) Smeilmelon

Members of the cucumber family germinate over an extended period of time. Control is therefore difficult to obtain with a single spray. In order for Blazer to be effective, initial application should be made to weeds no later than the 2-leaf growth stage. Use 1.5 pints of Blazer per acre plus 2 pints of spray adjuvant per 100 gallons of spray mix.

Lambsquarters, Common

Blazer, at the 1.5 pint rate per acre, will usually cause spotting, stunting or death of many seedlings not exceeding 2 true leaves. Add 2 pints of spray surfactant per 100 gallons of spray mix. Cultivation 3 to 7 days after application will usually assist in control.

Morningglories

More consistent control of Morningglories can be achieved by using sequential applications of 1 pint of Blazer. Allow a minimum of 15 days between sequential applications and do not apply more than 2 pints per season. Use of 2 pints of spray surfactant per 100 gallons of spray mix or 2 pints of oil concentrate per treated acre.

Poinsettia, Wild

Blazer, 1.5 pints per acre plus 2 pints of a spray surfactant per 100 gallons of spray mix, will usually kill or "everely stunt wild poinsettia. Apply prior to the formation of the third true leaf. In addition, the seedling must be actively growing. This treatment will usually result in a height differential between soybeans and surviving wild poinsettia, thus allowing post-directed applications and additional control.

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Special Use Directions for Additional Weed Problems in Peanuts Cont'd.

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Sesbania, Hemp

Crotalaria, Showy

Sesbania and Crotalaria are very sensitive to Blazer. Apply Blazer at 1 pint per acre plus 2 pints of spray sur actant per 100 gallons of spray mix. Effective control can be obtained at just about all plant heights. It is important, however, that Blazer be applied prior to bloom. Applications after bloom are usually not effective and therefore not recommended. During or after periods of dry weather, control may be erratic. Application for control of these weeds should be timed to occur after maximum weed emergence has taken place. Care must be exercised to make certain that crops do not shade this weed from spray deposits. Waiting for the sesbania to break through the crop canopy may be advisable for control of late season infestations.

Starbur, Bristly

Senna, Coffee

Apply Blazer, at the 1.5 pints per acre plus 2 pints of a spray surfactant per 100 gallons of spray mix, will kill or suppress seedlings that are not past the 2-leaf stage. Applications after the 2-leaf stage are usually ineffective.

Perennial Weeds:	Bindweed, Field		
	Bindweed, Hedge		
	Milikweed, Climbing		
	Milkweed, Commo		
	Redvine		
	Trumpetcreeper		

Growth of perennial weeds from underground rootstocks is very difficult to control. Blazer at 1.5 pints per acre, plus 2 to 4 pints of spray surfactant per 100 gallons of spray solution applied under favorable environmental conditions, will burn back the above-ground plant parts and retard regrowth. Blazer will not kill the underground rootstocks of these weeds.

Annual Grasses: Foxtail, giant Foxtail, green Foxtail, yellow Johnsongrass, Seedling Panicum, fail

Shattercane

Blazer must not be the basic component of a grass management program. For additional control of escaped grasses following a pre-plant incorporated or preemergence herbicide, apply Blazer at 1.5 pints per acre plus 2 to 4 pints of spray surfactant per 100 gallons of spray mix. Grasses not exceeding the 2-leaf stage will be stunted or killed. Activity is dependent upon good soil moisture during and following application.

Volunteer Small Grains Barley

Oats
Rye
Wheat

Blazer applied to emerging volunteer small grains in the 1- to 2-leaf stage, will kill or stunt many plants. Blazer should be applied at 1.5 pints per acre plus 2 to 4 pints of spray surfactant per 100 gallons of spray mix. Activity is dependent upon good soil moisture during and following the spray applications.

Blazer can be applied alone or in combination with various herbicides. For tank mix combination, refer to Tables 15 and 16.

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Table 15Tank Mixture Recommendations for Weed Controlin Peanuts Using Different Application Timings

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At Cracking; Postemergence	Postemergence	At Cracking; Preemergence
Blazer + Basagran see pages 46 to 48	Biazer + 2,4-DB see pages 49 to 50 Biazer + Poast see pages 52 to 53 and 55 Biazer + Poast + Basagran	Blazer + Duai Blazer + Lasso see page 51
Note: Cracking stage is prior to peanut plant eme past the cracking stage r	see pages 54 to 55 defined in this label as the initiatio argenco. Applications of tank mix may result in crop response.	on of soil cracking, but as after the peanuts are

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Table 16 Peanuts - Tank Mixes with Blazer*

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Use the following chart as a guide to determine broadleaf weeds and grasses controlled by Blazer alone and various tank mixes.

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Blazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Selow for Rate, Weed Size and Additional Information		
Annual Broadleaf Weeds	Basagran ^e herbicide			
Amaranth, Paimer Amaranth, Spiny Balloonvine Beggarweed, Florida Buckwheat, Wild Buffalobur Burgherkin Carpetweed Citron (Wild Watermelon) Cocklehur Copperleaf, Hophornbeam Copperleaf, Hophornbeam Copperleaf, Virginia Crotalaria, Showy Croton, Tropic Croton, Tropic Croton, Woolly Crownbeard, Golden Galinsoga, Hairy Galinsoga, Smallflower Groundcherry, Lanceleaf	Anoda, Spurred Balloonvine Beggarticks Cocklebur (Large) Dayflower Galinsoga Læmbsquarters Mallow, Venice Nutsedge, Yellow Poinsettia, Wild Ragweed, Common Ragweed, Giant Redweed Senna, Coffee Shepherdspurse Sida, Prickly (Teaweed) Starbur, Bristly Sunflower, Wild Thistle, Canada Velvetleaf	Biazer + Basagran Table 17 Pages 47 to 48		
Indigo, Hairy Jimsonweed Lambsquarters, Common Morningglory, Cypressvine Morningglory, Ivyleaf Morningglory, Purple Moonflower Morningglory, Scarlet Morningglory, Smallflower Morningglory, Small White (Pitted) Morningglory, Tall (Common)	2,4-DB			
	Cocklebur Morningglory (Large) Pigweed, Redroot Burgherkin Citron	Blazer + 2,4-DB Table 18 Pages 67 to 70		

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Table 16 Peanuts - Tank Mixes with Blazer^{*} (continued)

Blazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Below for Rate, Weed Size and Additional Information	
Annual Broadleaf Weeds	Dual® 8E herbicide		
Mustard, Wild Nightshade, Eastern Black Nightshade, Black	See Dual 8E label for annual grasses controlled at cracking.	Blazer + Dual 8E Page 51	
Pigweed, Prostrate Pigweed, Redroot Pigweed, Sniooth	Lasso [®] herbicide		
Poinsettia, Wild Poorjoe Pusley, Florida	See Lasso label for anniai grasses	Blazer + Lasso Page 51	
Ragweed, Common Ragweed, Giant Sesbania, Hemp Smartweed, Pennsylvania	Poast ^e herbicide		
Smellmelon Spurge, Prostrate Spurge, Spotted	Barnyardgrass Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtail, Giant Foxtail, Green Fritail, Yellow Uniglerice Millet, Wild Proso Panicum, Fall Panicum, Fall Panicum, Giant Panicum, Texas Signaigrass, Broadleaf Sprangletop, Red Witchorass	Blazer + Poast Tables 19 & 21 Pages 53 and 55	

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Table 16 Peanuts - Tank Mixes with Blazer* (continued)

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Blazer Controls the Weeds Listed Below	Additional Weeds Controlled by Tank Mixing Various Herbicides with Blazer	Refer to Tables Listed Below for Rate, Weed Size and Additional Information
Annual Grasses	Basagran ^e + Poast ^e herbicides	
Foxtail, Giant Foxtail, Green Foxtail, Yellow Johnsongrass, Seedling Panicum, Fall Shattercane Volunteer Small Grains	See weeds listed above for Basagran + Poast	Blazer + Basagran + Poast Tables 20 and 21 Page 55
Perennial Weeds		
Bindweed, Field Bindweed, Hedge Milkweed, Climbing Milkweed, Common Redvine Trumpetcreeper		
*Note: Tank mixes are not applica	ble in California.	

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Blazer + Basagran Tank Mix in Peanuts General and Application Information, Restrictions and Limitations

General Information

Blazer may be tank mixed with Basagran for postemergence control of the major broadleaf weed species in peanuts.

Time of Application

The timing of application should be in accordance with weed growth stages indicated in the respective tables, and when weeds are actively growing (see Tables 14 and 17).

Delay in application which permits weeds to exceed the maximum size stated will result in inadequate control.

Rate

Use Blazer at the rate of ½ to 1½ pints per acre tank mixed with Basagran at the rate of 1 to 2 pints per acre. The tank mix of 1 pint of Blazer with 1 pint of Basagran will provide postemergence control (up to 4-leaf) of Common Cocklebur, Hemp Sesbania, Carpetweed, Wild Mustard, Jimsonweed, Common Ragweed, Pennsylvania Smartweed, Redroot Pigweed, Smooth Pigweed, Cypressvine Morningglory, Purple Moonflower Morningglory, Scarlet Morningglory, Small White (Pitted) Morningglory, Small White (Pitted) Morningglory, and Showy Crotalaria. In order to determine the correct application rate of Blazer to use in all other applications of the tank mix, see the Blazer use rate table.

For control of Common cocklebur, up to the 6-leaf stage, add 1½ pints per acre of Basagran to Blazer. For the additional control of spurred Anoda, Beggarticks, Dayflower, Redweed and Prickly Sida up to the 6-leaf stage and Bristly Starbur up to the 4leaf stage, add 1½ pints per acre of Basagran to Blazer. Add 1 pint of a spray adjuvant for each 100 gallons of the tank mix spray solution.

Spray Additive

Either one pint of an 80% active nonionic spray surfactant should be added per 100 gallons of the spray mixture, or use 2 pints per acre of crop oil concentrate.

Water Volume, Spray Pressure and Application Equipment

For additional information refer to section entitled Directions for use, pages 3-6.

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Mixing

Fill the spray tank one-half full with water and add the recommended amount of product in the following order: Blazer, Basagran, spray additive; while the agitator is running, then add the remaining quantity of water.

Restrictions and Limitations (partial list)

Read and follow all applicable directions and use restrictions on the Blazer herbicide and Basagran labels.

Do not apply more than 2 pints of Blazer postemergence during the peanut growing season.

Do not apply the tank mix within 75 days of harvest for peanuts.

Do not use treated plants for feed or forage.

Table 17Blazer + Basagran Tank Mix in PeanutsRate and Time of Application Table Additives

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Product	Rate	Weed Controlled	•	Additive Information	
		Annual Broadleaf Weeds	Annual Broadlesf Weeds		
Blazer	1/2 to 1-1/3 pts./A. according to weed species and size. (See Table 14, pages 38 - 39)	Amaranth, Palmer Amaranth, Spiny Balloonvine Beggarweed, Florida Buffalobur Burgherkin Carpetweed Citron (Wild Watermelon) Cocklebur Copperleaf, Mirginia Crotalaria, Showy Croton, Tropic Croton, Tropic Croton, Woolly Crownbeard, Golden Galinsoga, Hairy Galinsoga, Smallflower Groundcherry, Cutleaf Groundcherry, Cutleaf Groundcherry, Lanceleaf Indigo, Hairy Jimsonweed Lambsquarters Morningglory, Cypressvine Morningglory, Ivyleaf	Morningglory, Purple Moonflower Morningglory, Scarlet Morningglory, Smallflower Morningglory, Small White (Pitted) Morningglory, Tall (Common) Morningglory, Tall (Common) Morningglory, Willowleaf (Palmieaf) Mustard, Wild Nightshade, Eastern Black Nightshade, Eastern Black Nightshade, Black Pigweed, Prostrate Pigweed, Redroot Pigweed, Redroot Pigweed, Redroot Pigweed, Redroot Pigweed, Redroot Pigweed, Smooth Poinsettia, Wild Poorjoe Purslane, Common Pusley, Florida Ragweed, Common Ragweed, Giant Senna, Coffee Sesbania, Hemp Smartweed, Pennsylvania Smellmelon Spurge, Prostrate Spurge, Spotted Starbur, Bristly	Spray Adjuvant 1 pt./100 gal. or Oil Concentrate 2 pts./A.	
		Annual Grasses	······		
		Foxtail, Giant Foxtail, Green Foxtail, Yellow	Johnsongrass, Seedling Panicum, Fall Shattercane Volunteer Small Grains		
		Perennial Weeds			
		Bindweed, Field Bindweed, Hedge Milkweed, Climbing	Milkweed, Common Redvine Trumpetcreeper	- - -	

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Table 17Blazer + Basagran Tank Mix in PeanutsRate and Time of Application Additives (continued)

Product	Rate	Weeds Controlled		Application Rates		
			1 pt./A.	1-½ pts./A.	2 pts./A.	
	1	Anoda, Spurred		3.	4"	
Basagran	1 - 2 pts.	Beggarticks	-	6*	8-	
		Cockiebur (large)	4	6*	10"	
		Daytiower	-	4*	8.	
		Devilsclaw		-	3.	
	•	Mallow, Venice	2'	2"	4*	
		Nutsedge, Yellow		-	-	
		Prickly Sida or Teaweed	-	3"	4-	
	1	Ragweed, Common	- 1	-	6*	
		Ragweed, Giant	· -	-	6-	
		Redweed	-	6.	8*	
1		Shepherdspurse	-	4	8.	
		Sunflower, Wild	3*	5	8-	
1		Thistle, Canada	-	-		
		Veivetleaf	2	5.	6.	

* Use the ½ pint per acre rate of Blazer for control of pigweed species only.

* See Special Directions for Otl at Weed Problems in Peanuts on the Basagran label.

Blazer + 2,4-DB Tank Mix in Peanuts General and Application Information, Restrictions and Limitations

General Information

A tank mix of Blazer plus 2,4-DB is recommended for control of Morningglory, Cocklebur, Common Ragweed, Redroot Pigweed, Jimsonweed, Burgherkin and Citron in peanuts when the weed size exceeds that specified on the Blazer label. Control with this mix may decrease with increasing weed size or density of weed or crop canopy due to poor spray coverage. For control of other weeds, refer to Tables 14 and 18, pages 38 and 50.

Do not apply the tank mix when peanuts are exhibiting injury from previously applied pesticides or are exhibiting stress symptoms from disease, nematodes, insects; excessive fertilizer or soil salts; wind injury; frost damage or high temperature stress or drought; as increased crop response will result.

Time of Application

For optimum control, apply Blazer plus 2,4-DB tank mix to actively growing weeds up to the 8-inch stage, usually 2 to 12 weeks after planting. Applications at later weed stages will result in partial control or suppression.

Peanuts should be at least 2 weeks old when using a tank mix of Blazer herbicide and 2,4-DB. Do not use after pod-filling stage begins.

Rate

Mix 1 pint of Butyrac 200, or 1 pint of Butoxone with 1.0 to 1.5 pints of Blazer for each acre being treated.

Spray Additives

Add 1 pint of spray surfactant per 100 gallons or 1 to 2 pints per acre of oil concentrate to increase control of weeds. The addition of spray additives will increase the hormonal 2,4-DB crop response.

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Water Volume, Spray

Pressure, and Application Equipment

For additional information, refer to the section entitled Directions for use, pages 3 - 6.

Mixing 🕖

Fill half the spray tank with water and add the recommended amount of Blazer, 2,4-DB, and spray adjuvant while the agisstor is running, then add the remaining quantity of water.

Drift Hazards

Care must be taken when applying the tank mid to prevent drift to all indri-terget crops. Tobacco, ornamentals mustards, sugar beets, potatoes, vegetables and cotton are a few of the crops known to be sensitive to this tank mix. Hormonetype injury in non-target crops can result from trace amounts of 2,4-DB drift. The use of any cleared drift control agent may reduce this hazard; however, the drift control agent may also decrease the weed control activity.

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Restrictions and Limitations (partial list)

Read and follow all directions and use restrictions on **Blazer** and 2,4-DB labels.

Do not apply the tank mixture within 75 days of harvest for peanuts.

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Do not apply more than one application of the tank mixture to peanuts per growing season.

Do not use rates of Blazer or 2,4-DB in excess of those recommended on this label, or excessive injury and possible yield reduction could result.

Do not mix oils, liquid fertilizers or other pesticides with this tank mix except as specifically directed on this latel or on other approved supplemental labeling. Aurial applicators must be familiar with the EPA-registered labels and follow the use precautions. In addition, aerial applicators should follow all applicable state and local regulations. In interpreting the label and the local regulations, the most restrictive situations apply in avoiding drift hazards.

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Table 18Blazer + 2,4-DB Tank Mix in PeanutsRate and Time of Application Table

PRODUCT	RATE	WEED CONTROLLED		ADDITIVE INFORMATION	
Blazer	1 to 1-½ pts./A. according to	Annual Broadleaf Weeds Refer to Table 14, Pages 38 - 39 for recommended Blazer use rates as per weed species and growth stages.		Spray Surfactant	
	weed species and size. (See Table 14, pages 54 - 56)			1 pt./100 gal. or Oil Concentrate 1 - 2 pts./A.	
Butyrac 200*	1 pt./A.	WEED CONTROLLED/WEED SIZE			
or Butoxone		Burgherkin Citron Cocklebur Jimsonweed Morningglory Pigweed, Redroot Ragweed, Common	Up to 8" height or length of vine		

Blazer + Dual 8E Tank Mix in Peanuts

General information

In addition to the major broadleaf weed species controlled postemergence by Blazar, the tank mix of Blazer with Dual 8E will provide preemergence control of many annual grasses (as listed on the Dual 8E label).

This tank mix can be used as sequential application after Vernam[®], Balan[®], or Treflan[®] herbicides.

Time of Application

Applications may be made immediately after planting up to the initiation of soil cracking. Crop stunting may occur with the application of the tank mix of Blazer plus Dual 8E, although yields are not adversely affected.

Rate

Use Blazer at the rate of ½ to 1-½ pints per acre tank mixed with Dual 8E at the rate of 1-½ to 2 pints per acre. In order to determine the correct application rate of Blazer in: the tank mix, see Table 14, pages 38 - 39.

Spray additive

The addition of an 80% active nonionic spray adjuvant is recommended and should be used at the rate of 1 pint per 100 gallons of spray mix.

Water Volume and Spray Pressure

For additional information, refer to the section entitled Directions for use pages 3 - 6.

Ground Equipment: for best results, the tank mix should be applied with ground equipment. For thorough coverage of weeds, apply with flat fan or hollow cone nozzles spaced 20 inches apart in a minimum of 20 gallons of water per acre with a spray pressure of 40 psi.

Mixing

Fill the spray tank one-half full with clean water and add the recommended amount of product in the following order: Blazer, Dual 8E, spray adjuvant - while the agitator is running; then finish filling the tank.

Restrictions and Limitations (partial list)

Read and follow all applicable directions and use restrictions on the Blazer and Dual labels.

Do not apply the tank mix after the peanuts are past the cracking stage (initiation of soil cracking, but prior to peanut emergence from the soil) as severe injury will result.

Blazer + Lasso 4E Tank Mix in Peanuts

General Information

In addition to the major broadleaf weed species controlled postemergence by Blazer, the tank mix of Blazer with Lasso 4E will provide preemergence control of many annual grasses (as listed on the Lasso 4E label).

This tank mix can be used as a sequential application after Vernam⁶, Balan⁶, or Treflan⁶.

Time of Application

Applications of this tank mix may be made immediately after planting up to the initiation of soil cracking. Crop stunting may occur with the application of the tank mixture of Blazer plus Lasso 4E, although yields are not adversely affected.

Rate

Use Blazer at the rate of $\frac{1}{2}$ to 1- $\frac{1}{2}$ pints per acre tank mixed with Lasso 4E at the rate of 2 to 4 quarts per acre. In order to determine the correct application rate of Blazer in the tank mixture, see Table 14, pages 38 - 39.

Spray Additive

The addition of and 80% active nonionic spray adjuvant is recommended and should be used at the rate of 1 pint per 100 gallons of spray mix.

Water Volume and Spray Pressure

For additional information, refer to the section entitled Directions for use, pages 3 - 6.

Ground Equipment: For best results, the tank mix should be applied with ground equipment. For thorough coverage of weeds, apply with flat fan or hollow cone nozzles spaced 20 inches apart in a minimum of 20 gallons of water per acre with a spray pressure of 40 psi,

Mixing

Fill the spray tank one-half full with water and add the recommended amount of product in the following order: Blazer, Lasso 4E, spray adjuvant - while the agitator is running; then finish filling the tank.

Restrictions and Limitations (partial list)

Read and follow all applicable directions and use restrictions on the Blazer and Lasso tabels.

Do not apply the tank mix after the peanuts are past the cracking stage (initiation of soil cracking, but prior to peanut emergence from the soil) as severe injury will result.



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Blazer + Poast Applications in Peanuts General and Application Information, Restrictions and Limitations

General information

Blazer and Poast may be tank mixed or applied sequentially for postemergence control of broadleaf and grass weeds. Weeds must be actively growing and at the recommended growth stages.

It is important that grasses previously sprayed with Blazer has resumed active growth before spraying with Poast. This waitin; period is important in achieving maximum activity with Poast.

Time of Application

For optimum control, apply the tank mix to actively growing weeds at the sizes indicated in Tables 14 and 19,

Sequential applications should be made if:

- all weeds to be controlled are not at the correct growth stage for treatment at the same time, or
- b) grasses to be controlled include Rhizome Johnsongrass, Quackgrass, Bermudagrass, Wirestem Muhly, Volunteer Corn, Shattercane, Volunteer Cereals, Wild Oats, Red Rice or Itchgrass.

For further information on sequential applications, see Table 21 (page 55).

Rate

Blazer at ½ to 1½ pints per acre may be tank mixed with Poast for postemergence control of selected annual broadleaf/grass weeds in peanuts. Use 1 pint of Poast with 2 pints of crop oil concentrate per acrewith the appropriate rate of Blazer to control the following annual grasses: Broadleaf Signalgrass, Fall Panicum, Giant Foxtail, Junglerice and Texas Panicum. For all other annual grasses on the Poast label, increase the rate of Poast by 50%. In order to determine the correct application rate of Blazer to use in the tank mix, see the Blazer use rate in Table 14.

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Spray Additive

Oil concentrate must be used in this tank mix at 2 pints per acre.

Water Volume, Spray Pressure and Application Equipment

For additional information, refer to the section titled Directions for use, pages 3 - 6.

Mixing

Fill half the spray tank with water and add the recommended amount of product in the following order: Blazer, oil concentrate, Poast - while the agitator is running; then add the remaining quantity of water.

Restrictions and limitations (partial list)

Always read and follow the restrictions for all products when used alone, in a tank mix or a sequential application. The most restrictive labeling opplies in a tank mixture.

Do not apply Blazer within 50 days of harvest and do not apply Poast within 40 days of harvest.

Do not use treated plants for feed or forage.

Do not add UAN solution or ammonium sulfate to a tank mix of Blazer, Poast and oil concentrate. Table 19 Blazer + Poast Tank Mix -Peanuts **Rate and Time of Application** Table

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PRODUCT	PRODUCT RATE	WEED CONTROLLED		ADDITIVE INFORMATION
Blazer	3 - 15	Annual Uroadleaf Weeds		
	pts/A Refer to Table 14, Pages 38-39, for recommended Blazer use rates as per weed species and growth stages.		Oil Concentrate (2 pts./A.) Do not add UAN	
		Weed Controlled	Sizes	or Ammonium
_		Annual Grasses*		Sulfate
Poast	¾ pint	Wild Prosso Millet	4 - 10*	
	1 pint	Foxtall, Giant Junglerice Panicum, Fall Panicum, Texas Signalgrass, Broadleaf	3 - 8" 3 - 8" 3 - 8" 3 - 8" 3 - 8" 3 - 8"	
	1½ pints	Fiarnyardgrass Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtail, Green Foxtail, Yellow Goosegrass Johnsongrass, Seedling Sprangletop, Red Witchgrass	3 - 8" 3 - 6" 3 - 6" 3 - 8" 3 - 8"	

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Blazer + Basagran + Poast Applicaiton in Peanuts

General and Application Information, Restrictions and Limitations

General Information

Blazer, Basagran and Poast may be tank mixed or applied sequentially for postemergence control of broadleaf and grass weeds. Weeds must be actively growing and at the recommended growth stages.

Sequentiai Application

Sequential applications should be made if:

a) all weeds to be controlled are not at the correct growth stage for treatment at the same time, or b) grasses to be controlled included Rhizome Johnsongrass, Quackgrass, Bermudagrass, Wirestem Muhly, Volunteer Corn, Shattercane, Volunteer Cereals, Wild Oats, Red Rice or !tchgrass. For further information on sequential applications see Table 21, page 55.

Time of application

Applications should be made in accordance with weed species outlined in Table 20.

Rate

Biazer at ½ to 1-½ pints per acre may be tank mixed with Basagran at 1 to 2 pints per acre and 1-½ pints of Poast for postemorgence control of selected annual broadleaf/grass weeds in peanuts. The rate of Poast recommended in the tank mix is 50% greater than the rate of Poast used alone; sud the Poast label. In order to determine the correct application rate of Blazer to use in the tank mixture, see the Blazer use rate in Table 14.

Spray additive

Always add 2 pints per acre of a recommended non-phytotoxic oil concentrate. Oil concentrate must be used with the tank mixture in place of a spray surfactant. The addition of a crop oil concentrate may increase the crop response.

Water volume and spray pressure

For additional information, refer to the section titled Directions for use, page 3-6.

Mixing

Fill the spray tank one-half full with water and add the recommended amount of product in the following order: Blazer, Basagran, oil concentrate, Poast - while the agitator is running; then add the remaining quantity of water.

Restrictions and limitations (partial list)

Read and follow restrictions and limitations on the Blazer, Basagran and Poast labels. The most restrictive labeling applies in tank mixes.

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Table 20

Blazer + Basagran + Poast Tank Mix in Peanuts Rate and Time of Application

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PRODUCT	PR/JJJUCT RATE	WEED CONTROLLED		ADDITIVE INFORMATION		
Blazer	½ to 1 ½ pts	Annual Broadlea	f Weeds			
Basagran	1 to 2 pts/A	Refer to Table 17, Pages 47-48, for recommended Oil Conce Blazer and Basagran tank mix use rates as per weed 2 pts./10 species and growth stages.		Oil Concentrate* 2 pts./100 gal.		
Poast*	1½ pts/A	Ecrityandgrass Crabgrass, Large Crabgrass, Large Crabgrass, Smooth Cupgrass, Woolly Foxtall, Giant Foxtall, Green Foxtall, Yellow Goosegrass	3-8° 3-6° 3-6° 3-8° 3-8° 3-8° 3-8° 3-8° 3-6°	Johnsongress, Seeding Junglerice Millet, Wild Proso Panicum, Fall Panicum, Texas Signalgrass, Broadleaf Sprangistop, Fied Witchgrass	3-8" 3-8" 3-8" 3-8" 3-8" 3-8" 3-8"	
• Do not incl Basagran a • Tank mix d	ude UAN solution ind Poast. loes not control f	n or Ammonium S Rhizome Johnsong	ulfate whi	en tank mixing oil ci ickgrass, Bermudagi	oncentrate v	with Blazer,

Volunteer Corn, Shattercane, Volunteer Cereals, Wild Oats, Red Rice or Itchgrass.

Table 21

Sequential Applications - Blazer, Basagran, Poast

When making sequential and/or tank mix applications of Biazer, Basagran and Poast, consult the following table for order of application and minimum time between application.

First Product(s) Applied	Second Product(s) Applied	Minimum Time Between Applications				
Blazer Poast		7 days				
Blazer + Basagran	Poast	7 days				
Poast	Blazer or Blazer + Basagran	24 hours				

Rice

Directions for use

Blazer is a selective broad spectrum herbicide recommended for postemergence application in rice to control Hemp Sesbania prior to flowering. Optimum weed control is achieved when actively growing weeds are treated. Good coverage is important, as Blazer works primarily by contact action. Failure to follow the suggested dosage will result in unsatisfactory control. When applied at the recommended growth stages and suggested dosage rates, rice is tolerant to postemergence applications of Blazer. Do not apply Blazer after the rice reaches the boot stage.

Time of Application

Blazer should be applied to actively growing Hemp Sesbania plants, but before Sesbania is in the flowering stage. Best results are obtained when the Sesbania growth extends above the rice. Blazer may be applied when rice is at the late tillering stage up to the early boot stage, which normally occurs in June/July.

Rate

Apply ½ pint of Blazer to actively growing Hemp Sesbania plants. A second application of ½ pint Blazer can be made to control later germinating Sesbania.

Spray Additive

Two (2) pints of an 80% nonionic spray adjuvant should be added per 100 gallons of the spray mixture. The use of a mpray adjuvant is important for effective control of Hemp Sesbania.

Water Volume and Spray Pressure

For additional information, refer to the section titled **Directions for use**, pages 3 - 6.

Ground Equipment: For best results use a minimum of 20 gallons of water per acre and 40 psi. Use standard flat fan or hollow cone nozzles spaced 20 inches apart.

Air equipment: Apply Blazer by aircraft using nozzling to deliver from 5 to 10 gallons of spray per acre.

Mixing

When mixing Blazer and spray adjuvant, follow the standard mixing procedure, outlined on page 5.

Coverage

Thorough coverage of actively growing weeds is essential. Large crop-and-weed leaf canopies shelter smaller weeds and can prevent adequate spray coverage.

Drift Hazard

When spraying labeled crops, care must be exercised to prevent spray drift which could result in damage to other crops. Spraying when other crops are closer than 100 yards downwind or 50 yards upwind from the point of application is not recommended. The use of any cleared drift control agent may reduce this hazard; however, the drift control agent may also decrease the weed control activity.

Restrictions and Limitations (partial list)

Do not apply Blazer to rice after it reaches the boot stage, or within 50 days of harvest.

Do not apply more than two applications to rice per season nor exceed 1 pint per acre per season.

Do not use treated plants for feed or forage.

Crop Rotation Restriction: Root crops (such as carrots, turnips, sweet potatoes, etc.) must not be planted in fields treated with Blazer for a period of 18 months following treatment. Do not harvest crayfish from treated rice areas for food.

Do not use water from treated rice fields for irrigation purposes for other than Blazer labeled crops.

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

Do not add crop oil concentrates or nitrogen fertilizers to Blazer for use on rice.

Blazer + Stam M-4 Tank Mix in Rice

General and Application Information, Restrictions and Limitations

General Information

When rice has at least 3 leaves, a tank $\pi_{\rm so}$ of Blazer and Stam[®] M-4 herbicides and be used for the control of hemp Sesbania and all weeds on the Stam M-4 label plus suppression of Northern Jointvetch and 4 to 6 leaf Annual Morningglories.

When using the tank mix, an increase in foliage burn may be noticed.

Time of Application

The Blazer + Stam M-4 tank mix combination should be applied after draining the rice fields when rice has at least 3 leaves.

Rate

Apply ½ to 1 pint of Blazer plus 3 to 4 quarts of Stam M-4 per acre.

Spray Additive

Two pints of 80% active nonionic spray surfactance pould be added per 100 gallons of the spray mixture.

Water Volume and Spray

Pressure

For additional information, refer to the section titled Directions for use,

page 3 - 6.

Ground equipment: For the tank mix of Blazer + Stam M-4, use a minimum of 20 gallons of total spray solution per acre (broadcast basis) and a minimum of 40 psi pressure. Use standard high pressure hollow cone or flat fan nozzles spaced 20 inches apart. Do not use flood or whirl chamber nozzles.

Air equipment: Use 5 to 10 gallons of total spray solution per acre.

Mixing

Fill the spray tank one-half full with water and add the suggested amount of product in the following order: Blazer, Stam M-4, a nonionic spray surfactant - while the agitator is running; then add the remaining quantity of water.

Coverage

Thorough coverage of actively growing weeds is essential. A large weed canopy may shelter smaller weeds and can prevent adequate coverage.

Drift Hazard

When spraying labeled crops, care must be exercised to prevent spray drift which could result in damage to other crops. Spraying when other crops are closer than 100 yards downwind or 50 yards upwind from the point of application is not recommended. The use of any cleared drift control agent may reduce this hazard; however, the drift control agent may also decrease the weed control activity.

Restrictions and Limitations (partial list)

Always read and follow the restrictions and limitations for all products whether used alone or in a

tank mix. The most restrictive labeling applies in tank mixtures.

To avoid excessive residue at harvest, do not apply Stam M-4 in a tank mix with Blazer after the end of tillering.

Do not add crop oil concentrate or nitrogen fertilizers with this tank mix.

Blazer + Collego Tand Mix in Rice

General and Application Information, Restrictions and Limitations

General Information

A postemergence tank mix of Blazer and Collego® herbicides should be applied at the recommended rates and growth stages as described on the respective labels for the control of Northern 'Jointvetch and Hemp Sesbania in rice.

Time of Application

Application should be made when Hemp Sesbania is 12 to 60 inches in height and Northern Jointvetch average: 8 to 24 inches tall. Applications should be made prior to the bloom stage but after plants have emerged through the rice canopy.

Rate

Apply Collego at labeled rates + Blazer at ½ to 1 pint per acre (For details see the Collego label).

Spray additive

The use of a nonionic spray adjuvant at the rate of 2 pints per 100 gallons of spray mixture is recommended.

Water Volume and

Spray Pressure

For additional information refer to the section titled Directions for use, pages 3-6.

Ground equipment: For the tank mix of Blazer + Collego, use a minimum of 20 gallons of total spray solution per acre (broadcast basis) and a minimum of 40 psi pressure. Use a standard high pressure hollow cone or flat fan nozzles spaced 20 inches apart. Do not use flood or whirl chamber nozzles.

Air equipment: Use at least 10 gallons of total spray solution per acre.

Mixing

Fill the spray tank with half the amount of required watter and add the recommended amount of Collego. Once thoroughly mixed in the spray tank, add the recommended amounts of Biazer and spray adjuvant while the agitator is running. Add the remaining quantity of water.

Coverage

Thorough coverage of actively growing weeds is essential. A large weed canopy may shelter smaller weeds and can prevent adequate coverage.

Restrictions and Limitations (partial list)

Always read and follow the restrictions and limitations for all products whether used alone or in a tank mix. The most restrictive labeling applies in tank mixes.

Table 19 Appendix

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The following are scientific names for the weeds listed on this label, For specific recommendations on control of these weeds, refer to the major crop and/or tank mix sections.

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BROADLEAF WEEDS			
Common Name	Scientific Name		
Amaranth, Palmer	Amaranthus palmeri		
Amaranth, Spiny	Amaranthus spinosus		
Anoda, Spurred	Anoda cristata		
Beggarweed, Florida	Desmodium tortuosum		
Balloonvine	Cardiospemum italicacaburm		
Beggarticks	Bidens frondosa		
Bindweed, Field	Convolvulus arvensis		
Bindweed, Hedge	Convolvulus sepium		
Buckwheat, Wild	Polygonum convolvulus		
Buffalobur	Scianum rostratum		
Burgherkin	Cucumis anguria		
Carpetweed	Mollugo verticillata		
Citron (Wild Watermelon)	Citrullus vulgaris		
Cocklebur, Common	Xanthium pensylvanicum		
Cocklebur, Heartleaf	Xanthium strumarium		
Copperieaf, Hophornbeam	Acalypha ostrvaefolia		
Copperleaf, Virginia	Acalvoha virginica		
Cowpea, Volunteer	Vigna sinensis		
Crotalaria, Showy	Crotalaria spectabillis		
Croton, Tropic	Croton plandulosus		
Croton, Woolly	Croton capitatus		
Crownbeard, Golden	Verbesina encelioides		
Cucumber, Wild Spiny	Cucumis diosaceus		
Dayflower	Commelina sop.		
Devilsclaw	Proboscidea lousianica		
Galinsoga, Hairy	Galinsona ciliata		
Galinsoga, Smallflower	Galinsoga parviflora		
Gourd, Texas	Cucurbita texana		
Groundcherry, Futleaf	Physalis angulata		
Groundcherry, _anceleaf	Physalis lanceifolia		
Indigo, Hairv	Indiao fera hirsuta		
Jimsonweed	Datura stramonium		
Jointvetch, Northern	Aeschvnomene virninica		
Ladysthumb	Polyannum persicaria		
Lambsquarters	Chennondium album		
Mallow, Venice	Hihierus trianum		
Mexicanweed	Caneronia nalustris		
Milkweed, Climbing	Sarcostemma cvanchnides		
Milkweed, Common	Acrienias svriana		
Morningglory, Cypressvine	Inomoea guamoclit		
Morningglory, Entireleaf	Inomoes hadersces		
Morningolory, lyvleaf	var. Integruscula		
	var. neueracea		

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Table 19 Appendix (continued)

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BROADLEAF WEEDS				
Common Name	Scientific Name			
Morningglory, Purple Moonflower	Ipomoea muricata			
Morningglory, Scarlet	Ipomoeacoccinea			
Morningglory, Smallflower	Jacquemontia tamnifolia			
Morningglory, Small White (Pitted)	Opomoea lacunosa			
Morningglory, Tall (Common)	lpomoea purpurea			
Morningglory, Willowleaf (Palmleaf)	Ipomoea wrightii			
Mustard, Wild	Brassica kaber			
Nightshade, Eastern Black	Solanum ptycanthum			
Nightshade, Black	Solanum nigrum			
Pigweed, Prostrate	Amaranthus blitoides			
Pigweed, Redroot	Amaranthus retroflexus			
Pigweed, Smooth	Amaranthus hybridus			
Poinsettia, Wild	Euphorbia heterophylla			
Foorjoe	Diodia teres			
Pursiane, Common	Protulaca oleracea			
Pusley, Florida	Richardia scabra			
Ragweed, Common	Ambrosia artemisifolia			
Ragweed, Giant	Ambrosia trifida			
Redvine	Brunnichia cirrhosa			
Redweed	Melochia corchorifolia			
Senna, Coffee	Cassia occidentalis			
Sesbania, Hemp	Sesbania exaltata			
Shepherdspurse	Capsella bursa-pastoris			
Sicklepod	Cassia obtusifolio			
Sida, Prickly (Teaweed)	Sida spinosa			
Smartweed, Pennsylvania	Polygonum pensylvanicum			
Smellmelon	Cucumis melo			
Spurge, Prostrate	Euphorbia supina			
Spurge, Spotted	Euphorbia maculata			
Starbur, Bristly	Acanthospermum hispidum			
Sunflower, Wild	Helianthus annuus			
Teaweed (See Sida, Prickly)	Sida spinosa			
Thistle, Canada	Cirsium arvense			
Trumpetcreeper	Campsis radicans			
Velvetieaf	Abutilon theophrastic			
Venice Mallow	Hibiscus trionum			
Waterhemp, Taii	Amaranthus ruberculatos			

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Table 19 Appendix (continued)

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GRASSES		
Common Name	Scientific Name	
Barnyardgrass	Echinochloa crus-galli	
Bermudagrass	Cynodon dactylon	
Crabgrass, Large	Digitaria sanguinalis	
Crabgrass, Smooth	Digitaria ischaemum	
Cupgrass, Woolly	Eriochloa villosa	
Foxtail, Giant	Setaria faberi	
Foxtail, Green	Setaria viridis	
Foxtail, Yellow	Setaria lutescens	
Goosegrass	Eleusine Indica	
Itchgrass	Rottboellia exaltata	
Johnsongrass, Seedling	Sorghum halepense	
Johnsongrass, Rhizome	Sorghum halepense	
Junglerice	Echinochloa colonum	
Millet, Wild Proso	Panicum miliaceum	
Muhly, Wirestem	Muhlenbergia frondos	
Panicum, Fall	Panicum dichotomiflorum	
Panicum, Texas	Panicum texanum	
Quackgrass	Agropyron repens	
Rice, Red	Orvza fufibogon	
Sanbur, Field	Cenchrus pauciflorus	
Shattercane	Sorahum bicolor	
Signalgrass, Broadleaf	Brachiaria platphylla	
Sprangletop, Red	Leotochloa filiformis	
Volunteer, Barley	Hordeum vulgare	
Volunteer, Curn	Zea mavs	
Volunteer, Oats	Avena sativa	
Volunteer, Rye	Secale cereale	
Volunteer, Wheat	Triticum aestivum	
Wirestem Muhly	Muhelenbergia trondosa	
Witchgrass	Panicum capillare	
SED	GES	
Common Name	Scientific Name	
Yellow Nutsedge	Cyperus esculentus	

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