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`\	(ENVIRONMENTAL PROTECTION AGENCY	(. EPA Reg Number	Date of Issuance
UNITED STATES	Office of Pesticide Programs Registration Division (7505P)	42750 239	MAY 2 1 2012
THUNAL PROTECTION	1200 Pennsylvania Ave , NW	42750-259	
	Washington, D C 20460	Term of Issuance	
	NOTICE OF PESTICIDE	Linconditiona	1
	<u>X</u> Registration	Unconditiona	1
	Keregistration (under FIFRA as amended)	Name of Pesticide F	roduct
		Fomesafen +	Imazethapyr SC
Name and Addi	ess of Registrant (include ZIP Code)		
Albaugh, Inc	7		
Valdosta, GA	31604		
Note Changes in la Registration Divisio number	being differing in substance from that accepted in connection with this in prior to use of the label in commerce In any correspondence on this	product always refer to the a	ted to and accepted by the above EPA registration
Federal Insection recommendation motion may at ar name in connection exclusive use of t	Fundition furnished by the registrant the above named pestici- le Fungicide and Rodenticide Act Registration is in no way to of this product by the Agency In order to protect health and t by time suspend or cancel the registration of a pesticide in acco on with the registration of a product under this Act is not to be he name or to its use if it has been covered by others	be construed as an endo he environment the Adn ordance with the Act Th construed as giving the	pregistered under the presement or ministrator on his e acceptance of any registrant a right to
This product	is unconditionally registered in accordance with	h EIER Λ sec $3(c)$	(5) provided that
vou	is unconditionally registered in accordance wit		5) provided that
1) Submit and	d/or cite all data required for registration/reregi	stration review of	your product
when the Age	ency requires all registrants of similar products	to submit data If	required, failure
to submit acc	reptable data to fulfill these requirements may r reth EIED A spectrum $f(x)$	esult in registration	n cancellation in
accordance w	Aut FIFRA section 0(e)		
2) Generate of	one-year storage stability (830 6317) and corros	on characteristics	(830 6320) data
on the produc	t The observations should be made at 0, 3, 6,	9, and 12 month in	ntervals The
results must l	be submitted to the Agency in electronic hard c	opy format within	15 months of the
date on this n	lotice NOTE The Chemistry Review for this a	action acknowledg	es that these
studies are et	intentity being conducted		
3) The text in page 2 that re gallons of FC	the PERSONAL PROTECTIVE EQUIPMEN eads "In addition for aerial applications mixers MESAFEN + IMAZETHAPYR SC in any sin	T (PPE) section in and loaders handlin gle workday must	the middle of ng more than 150 wear •
Dust/mist filt for this produ protection me	ering NIOSH-approved respirator with any N, ict This optional language may remain on the easure or it may be removed from the label	R, P, or HE filter " label as an addıtıor	' 1s not required nal worker
4) NOTE The acceptable	e proposed Basic Confidential Statement of Fo	ormula dated Octob	per 27, 2011 1s
	SEE NEXT PAGE F	OR ADDITIONA	L COMMENTS
Signature of App	roving Official	Date	
Kathryn V Mor	ntague XII I VIAA		0 4 0010
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EPA Decision Number 457078

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Page 2 of 2 New Product Registration EPA Registration # 42750 239 Product Name Fomesafen + Imazethapyr SC Decision Number 457078

5) NOTE While no additional data is being requested at this time, any marketing claims made on the pesticide label must be substantiated by data maintained in your files If data supporting marketing claims made on the product label is not available then those claims must be removed

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6) NOTE Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E) 40 CFR 156 10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance

7) Submit one (1) copy of the revised final printed label before the product is released for shipment

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec 6(e) Your release for shipment of the product constitutes acceptance of these conditions A stamped copy of the label is enclosed for your records

FOMESAFEN + IMAZETHAPYR SC For Control of Weeds in Soybeans

ACTIVE INGREDIENTS	
Sodium salt of fomesafen	
5-[2-chloro-4-(trifluoromethyl)phenoxy] N-(methylsulfonyl)-2-nitrobenzarnide	22 05%*
Ammonium salt of imazethapyr	
(±)-2 [4 5-dihydro 4-methyl-4-(1-methylethyl)-5-oxo 1H-imidazol 2-yl]	
5-ethyl 3-pyridinecarboxylic acid	5 38%**
OTHER INGREDIENTS	72 57%
TOTAL	100 00%

Equivalent to 21 0% fomesafen (or 2 0 lbs fomesafen acid equivalent per gal)

Equivalent to 5 1% (+) 2 [4 5 dihydro 4 methyl 4 (1 methylethyl) 5 oxo 1*H* imidazol 2 yl] 5 ethyl 3 pyridinecarboxylic acid (or 0 5 lbs imazethapyr acid equivalent per gal)

KEEP OUT OF REACH OF CHILDREN

DANGER/PELIGRO

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

	FIRST AID	
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing Call a Poison Control Center or doctor for treatment advice 	
IF INHALED	 Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably mouth to mouth if possible Call a Poison Control Center or doctor for further treatment advice 	
IF SWALLOWED	 Call a Poison Control Center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow Do not induce vomiting unless told to by a Poison Control Center or doctor Do not give anything by mouth to an unconscious person 	
IF ON SKIN OR CLOTHING	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a Poison Control Center or doctor for treatment advice 	
NOTE TO PHYSICIAN Probable mucosal damage may contraindicate the use of gastric lavage		
Have the product container or label with you when calling a Poison Control Center or doctor or going for treatment		
HOT LINE NUM	BER - For 24 Hour Emergency Assistance call CHEMTREC at 1-800 424 9300	

EPA Reg No 42750-239

NET CONTENTS _____ Gals

MANUFACTURED BY Albaugh Inc Ankeny IA 50021 EPA Est No 42750-MO-001

ACCEPTED with COMMENTS In EPA Letter Dated MAY 2 \ 2012

Under the Federal Ir icide Fungicide and Rodenaicide Act as amended for the pesticide registered under EPA Reg No

12750-239

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER/PELIGRO

This product contains fomesafen which has been determined to cause tumors in laboratory animals (mice) Risks can be reduced by closely following use directions and precautions and by wearing the protective clothing specified elsewhere on this label

Corrosive Causes irreversible eye damage Harmful if swallowed or inhaled Do not get in eyes or on clothing Avoid breathing spray mist

PHYSICAL OR CHEMICAL HAZARDS

Do not use with or store near oxidizing agents

PERSONAL PROTECTIVE EQUIPMENT (PPE)

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

Applicators and other handlers must wear

Long sleeved shirt and long pants

Shoes plus socks

Protective eyewear (goggles face shield or safety glasses)

In addition for aerial applications mixers and loaders handling more than 150 gallons of FOMESAFEN + IMAZETHAPYR SC in any single workday must wear

Dust/mist filtering NIOSH approved respirator with any N R P or HE filter

Users should

 Wash thoroughly with soap and water after handling and before eating drinking chewing gum using tobacco or using the toilet

USER SAFETY RECOMMENDATIONS

- Remove clothing/PPE immediately if pesticide gets inside Then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product Wash the outside of gloves before removing As soon as possible wash thoroughly and change into clean clothing
- Remove and wash contaminated clothing before reuse

ENVIRONMENTAL HAZARDS

Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or rinsate. Do not apply when weather conditions favor drift from target area.

This chemical has properties and characteristics associated with chemicals detected in groundwater. This chemical may leach into groundwater if used in areas where permeable particularly where the water table is shallow.

Groundwater Advisory and Proper Handling Instructions

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

This product may not be mixed or loaded within 50 feet of any wells (including abandoned wells and drainage wells) sink holes perennial or intermittent streams and rivers and natural or impounded lakes or reservoirs. This setback does not apply to properly capped or plugged abandoned wells and does not apply to impervious pad or properly diked mixing/loading areas.

Operations that involve mixing loading rinsing or washing of this product into or from pesticide handling or application equipment or containers within 50 feet of any well are prohibited unless conducted on an impervious pad constructed to withstand the weight of the heaviest load that may be positioned on or moved across the pad. Such a pad shall be designed and maintained to contain any product spills or equipment leaks container or equipment rinse or washwater and rainwater that may fall on the pad. Surface water shall not be allowed to either flow over or from the pad, which means the pad must be self-contained. The pad shall be sloped to facilitate material removal. An unroofed pad shall be of sufficient capacity to contain at a minimum 110% of the capacity of the largest pesticide container or application equipment on the pad A pad that is covered by a roof of sufficient size to completely exclude precipitation from contact with the pad shall have a minimum containment capacity of 100% of the capacity of the largest pesticide container or application equipment on the pad. A pad that is The above specific minimum containment capacities as described above shall be maintained at all times. The above specific minimum containment capacities do not apply to vehicles when delivering pesticide shipments to the mixing/loading site. States may have in effect additional requirements regarding wellhead setbacks and operational containment.

DO NOT apply this product through any type of irrigation system

Product must be used in a manner which will prevent back siphoning in wells spills or improper disposal of excess pesticide spray mixture

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal Open dumping is prohibited

PESTICIDE STORAGE Store above 32 F in original containers only If product solidifies return to room temperature and agitate to reconstitute Keep container closed when not in use Do not store near food or feed In case of spill or leak on floor or paved surfaces soak up with sand earth or synthetic absorbent Remove to chemical waste area

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

CONTAINER HANDLING [Less Than 5 Gallons]

Non-refillable container Do not reuse or refill this container Offer for recycling if available Triple rinse container (or equivalent) promptly after emptying Triple rinse as follows Empty the remaining contents into application equipment or mix tank Drain for 10 seconds after the flow begins to drip Fill the container % full with water and recap Shake for 10 seconds Pour rinsate into application equipment or mix tank or store rinsate for later use and disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities by burning If burned stay out of smoke

CONTAINER HANDLING [For Bulk and Mini Bulk Containers]

Refillable container Refill this container with pesticide only Do not use this container for any other purpose Cleaning the container before final disposal is the responsibility of the person disposing of the container Cleaning before refilling is the responsibility of the person refilling. To clean container before final disposal empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this

rinsing procedure two more times Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration or by other procedures allowed by state and local authorities. If the container is damaged leaking or obsolete contact Albaugh. Inc. at 1-800-247 8013

CONTAINER IS NOT SAFE FOR FOOD FEED OR DRINKING WATER

DIRECTIONS FOR USE

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

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

AGRICULTURAL USE REQUIREMENTS

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

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 24 hours

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

Chemical resistant gloves (made of any waterproof material) Shoes plus socks Protective eyewear (goggles face shield or safety glasses)

SPRAY DRIFT MANAGEMENT

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and weather related factors determines the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid off-target movement from aerial applications to agricultural field crops

- 1 The distance of the outermost nozzles on the boom must not exceed ³/₄ the length of the wingspan or rotor
- 2 Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees

Where states have more stringent regulations they should be observed

The applicator should be familiar with and take into account the information covered in the AERIAL DRIFT REDUCTION ADVISORY section

AERIAL DRIFT REDUCTION ADVISORY INFORMATION

IMPORTANCE OF DROPLET SIZE

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

CONTROLLING DROPLET SIZE

- Volume Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with higher rated flows produce larger droplets
- Pressure Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types lower pressure produces larger droplets. When higher flow rates are needed use higher flow rate nozzles instead of increasing pressure.
- Number of Nozzles Use the minimum number of nozzles that provide uniform coverage
- Nozzle Orientation Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice Significant deflection from horizontal will reduce droplet size and increase drift potential
- Nozzle Type Use a nozzle type that is designed for the intended application. With most nozzle types narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lower drift.

BOOM LENGTH

For some use patterns reducing the effective boom length to less than 75% of the wingspan or rotor length may further reduce drift without reducing swath width

APPLICATION HEIGHT

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

SWATH ADJUSTMENT

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

WIND

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

TEMPERATURE AND HUMIDITY

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

TEMPERATURE INVERSIONS

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue into the morning. Their presence can be indicated by ground fog, however, if fog is not

present inversions can also be identified by the movement of smoke from a ground source or an aircraft smoke generator Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion while smoke that moves upward and rapidly dissipates indicates good vertical air mixing

SENSITIVE AREAS

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

PRODUCT INFORMATION

Read all label directions before using

FOMESAFEN + IMAZETHAPYR SC is a selective herbicide which may be applied preplant preemergence or postemergence for control or suppression of broadleaf weeds grasses and sedges in soybeans

FOMESAFEN + IMAZETHAPYR SC is generally most effective and consistent when used postemergence working through contact action. Therefore, emerged weeds must have thorough spray coverage for effective control. Some bronzing, crinkling or spotting of soybean leaves may occur following a postemergent application, but soybeans soon outgrow these effects and develop normally.

FOMESAFEN + IMAZETHAPYR SC also kills weeds by root and/or foliage uptake and rapid translocation to the growing points Adequate soil moisture is important for optimum FOMESAFEN + IMAZETHAPYR SC activity When adequate soil moisture is present FOMESAFEN + IMAZETHAPYR SC will provide residual control of susceptible germinating weeds activity on established weeds will depend on the weed species and the location of its root system in the soil

Occasionally internode shortening and/or temporary yellowing of crop plants may occur following FOMESAFEN + IMAZETHAPYR SC applications These effects occur infrequently and are temporary Normal growth and appearance should resume within 1 to 2 weeks

Optimum weed control is achieved by postemergent applications of FOMESAFEN + IMAZETHAPYR SC to young actively growing broadleaf weeds that are not under stress from moisture temperature low soil fertility mechanical or chemical injury

Certain germinating broadleaf weeds grasses and sedges may be controlled or suppressed by soil residual activity from either preplant preemergent or postemergent applications if rainfall occurs shortly after application. The extent and consistency of soil activity is dependent upon soil characteristics ground cover amount of rainfall following application and the rate of FOMESAFEN + IMAZETHAPYR SC used

Information on Weed Resistance

Naturally occurring biotypes of certain broadleaf species with resistance to fomesafen and imazethapyr and related products (same mode of action) are known to exist Selection of resistant biotypes through repeated use of these herbicides may result in control failures

If poor performance cannot be attributed to adverse weather conditions or improper application methods a resistant biotype may be present. In such a case, additional treatments with this herbicide or similar mode of action products are not recommended. Consult your local company representative or agricultural advisor for assistance

When organophosphate (such as Lorsban) or carbamate insecticides are tank mixed with FOMESAFEN + IMAZETHAPYR SC temporary injury may result to the treated crops

Use of FOMESAFEN + IMAZETHAPYR SC herbicide in accordance with label directions is expected to result in normal growth of rotational crops in most situations however various environmental and agronomic factors make it impossible to eliminate all risks associated with the use of this product and therefore rotational crop injury is always possible. Under some conditions (such as heavy texture soil high organic matter low pH or low rainfall) FOMESAFEN + IMAZETHAPYR SC may cause injury to subsequent planted crops. Vegetable crops and particularly sugar beets are sensitive to FOMESAFEN + IMAZETHAPYR SC residues in the soil.

Replanting If replanting is necessary in a field previously treated with FOMESAFEN + IMAZETHAPYR SC the field may be replanted to soybeans Rework the soil no deeper than the treated zone Do not apply a second treatment of FOMESAFEN + IMAZETHAPYR SC

APPLICATION DIRECTIONS

Spray Additives

Only spray additives cleared for use on growing crops under 40 CFR 180 1001 may be used in the spray mixture

For best broad spectrum postemergence control of susceptible broadleaf weeds in Region 2 (see Regional Use Maps) FOMESAFEN + IMAZETHAPYR SC should be used with 1 0 - 2 5% v/v liquid nitrogen (28% or similar) or a minimum of 8 5 lbs ammonium sulfate per 100 gals of spray volume

For Postemergence Applications Always Add One of the Following (except in tank mix with products prohibiting spray additives - (See Tank Mix Directions for Use)

Crop Oil Concentrate (COC) or Methylated Seed Oil (MSO) Use a nonphytotoxic COC or MSO containing 15 - 20% approved emulsifier at 0 5 - 1% v/v (2 4 qts /100 gals) of finished spray volume COC or MSO can improve weed control but may slightly reduce crop tolerance

Nonionic Surfactant (NIS) Use NIS containing at least 80% active ingredient at 0 250 5% v/v (2 4 qts /100 gals) of finished spray volume

Other Adjuvants Adjuvants other than COC or NIS may be used providing the product meets the following criteria

- 1 Contains only EPA exempt ingredients
- 2 Is nonphytotoxic to the target crop
- 3 Is compatible in mixture (May be established through a jar test)
- 4 Is supported locally for use with FOMESAFEN + IMAZETHAPYR SC on the target crop through proven field trials and through university and extension recommendations

Note no adjuvants are needed for preplant or preemergence applications unless FOMESAFEN + IMAZETHAPYR SC is being used in a burndown

Recommended Mixing Order

- 1 Fill spray tank with half the required amount of water and begin agitation*
- 2 Add fertilizer (UAN AMS)
- 3 Add dry pesticide formulations
- 4 Add FOMESAFEN + IMAZETHAPYR SC
- 5 Add liquid pesticide formulation
- 6 Add adjuvant (MSO COC or NIS)
- 7 Add remainder of water and then maintain constant agitation

*Compatibility agent 1 gal /500 gals of water or 0 2% v/v may be added as needed

Ground Application

Use sufficient spray volume and pressure to ensure complete coverage of the target A minimum spray volume of 15 gals /A and 30-60 psi at the nozzle tip is recommended. On large weeds and/or dense foliage use 60 psi and a minimum of 20 gals /A to ensure coverage of weed foliage.

The use of flat fan nozzles will result in the most effective postemergence application of FOMESAFEN + IMAZETHAPYR SC The sprayer must be calibrated to provide the proper volume and rate per acre In addition the boom and nozzle height must be adjusted to provide complete coverage of target weeds

DO NOT USE FLOOD TYPE OR OTHER SPRAY NOZZLES WHICH DELIVER COARSE LARGE DROPLET SPRAYS

Band Applications

Thorough weed coverage is important for postemergent control Best coverage is obtained with a minimum of two nozzles one directed to each side of the planted row Application with a single nozzle directed over the top of the row is not recommended for postemergence applications but is suitable for preemergence applications. Cultivation of untreated areas may be needed following band applications. When making postemergence band applications and cultivating in the same operation position nozzles in advance of the cultivation device. This will reduce dust in the spray area. Dust can intercept spray reducing weed coverage resulting in less than adequate weed control.

Calculate the amount of herbicide and water volume needed for postemergence band treatment by the following formulas

Band width in inches Row width in inches Broadcast rate per acre = Band herbicide rate per acre

Band width in inches Broadcast volume per acre = Band herbicide rate per acre Row width in inches

Aerial Application

Use sufficient spray volume and pressure to ensure complete coverage of the target A minimum of 5 gals /A of spray mixture should be applied with a maximum of 40 PSI pressure. When broadleaf weed foliage is dense use a minimum of 10 gals /A to ensure coverage of weed foliage.

Cultivation

Cultivation prior to application is not recommended Cultivation may put weeds under stress reducing weed control Timely cultivation 1-3 weeks after applying FOMESAFEN + IMAZETHAPYR SC may assist weed control

Rainfastness

FOMESAFEN + IMAZETHAPYR SC requires a 1 hour rain free period for best results when applied postemergence

PRECAUTIONS & RESTRICTIONS

- A maximum of 1 pt of FOMESAFEN + IMAZETHAPYR SC (or a maximum of 0 25 lbs a I /A of fomesafen and 0 0625 lbs a I /A of imazethapyr from any product containing fomesafen or imazethapyr) may be applied per acre <u>per year</u> in Region 1 (see Regional Map)
- A maximum of 1 pt of FOMESAFEN + IMAZETHAPYR SC (or a maximum of 0 25 lbs a i /A of fomesafen and 0 0625 lbs a i /A of imazethapyr from any product containing fomesafen or imazethapyr) may be applied per acre on alternate years in Region 2 (see Regional Map)
- Thoroughly clean the spray system with water and a commercial tank cleaner before and after each use
- Tank mixes of FOMESAFEN + IMAZETHAPYR SC with other pesticides fertilizers or any other additives except as specified on this label or other approved Albaugh Inc supplemental labels may result in tank mix incompatibility unsatisfactory performance and/or unsatisfactory crop injury
- Apply postemergence to actively growing weeds Avoid applying FOMESAFEN + IMAZETHAPYR SC to weeds or soybeans which are under stress from moisture temperature low soil fertility mechanical or chemical injury as reduced weed control and/or increased crop injury may result
- Avoid overlapping spray swaths as injury may occur to rotational crops
- To provide adequate spray coverage ground speed must not exceed 10 MPH during application
- Do not graze treated areas or harvest for forage or hay
- Do not apply within 85 days of soybean harvest
- In New York State Not for Sale or Use on Long Island
- Not for Use in Miami-Dade County Florida
- Do not apply this product through any type of irrigation system

ROTATIONAL CROP RESTRICTIONS

1

The following rotational crops may be planted after applying FOMESAFEN + IMAZETHAPYR SC at recommended rates in soybeans

Crops To Be Planted	Minimum Rotation Interval (Months After Last FOMESAFEN + IMAZETHAPYR SC Application)
Dry beans Snap beans Soybeans	0
Small grains Wheat and Rye (except in North Dakota and Minnesota north of Highway #210)	4
Barley	9 1/2
Corn (Field corn and field corn grown for seed) Peanuts and Peas	10
Alfalfa Sunflowers Sorghum Cotton Sweet corn and Rye (in North Dakota and Minnesota north of Highway #210)	18
Potatoes Flax	26
All crops not listed in this Rotational Crop Guideline	40

Do not graze rotated small grain crops or harvest forage or straw for livestock

Replanting

If replanting is necessary in fields previously treated with FOMESAFEN + IMAZETHAPYR SC the field may be replanted to soybeans. Do not apply a second application of FOMESAFEN + IMAZETHAPYR SC or other fomesafen containing product as crop injury or illegal residues may occur in harvested crops. If tank-mix combinations were used refer to product labels for any additional replanting instructions.

REGION 1

Application Timing and Rate

Make one post-emergent application per year at 0 75 to 1 0 pint/Acre Refer to the weed control tables for specific recommendations on weed growth stages and rates

Best broad spectrum postemergence control of susceptible broadleaf weeds is obtained when FOMESAFEN + IMAZETHAPYR SC is applied early to actively growing weeds. This usually occurs 14 to 28 days after planting.

REGION 1 Includes the following states or portion of states

Alabama	North Carolina
Arkansas	Oklahoma
Florida (except Miami-Dade County)	(East of U S Highway 75 and East of Indian
Georgia	Nation Parkway)
Louisiana	South Carolina
Mississippi	Tennessee
Missouri	Texas
(Counties of Bollinger Butler Cape Giradeau	(all areas East of U S Highway 77 to State
Dunklin Madison Mississippi New Madrid	Road 239 including all of Calhoun County)
Pemiscot Perry Ripley Scott Stoddard and	
Wayne)	



REGION 2

Application Timing and Rate

Make one post emergent application on alternate years at 0 75 to 1 0 pint/Acre Refer to the weed control tables for specific recommendations on weed growth stages and rates

Best broad spectrum postemergence control of susceptible broadleaf weeds is obtained when FOMESAFEN + IMAZETHAPYR SC is applied early to actively growing weeds. This usually occurs 14 to 28 days after planting.

REGION 2 Includes the following states or portion of states

Connecticut	New Jersey
Delaware	New York (except Long Island)
Illinois	North Dakota
Indiana	(all areas East of Interstate 29 from Fargo South
lowa	to the South Dakota state line)
Kansas	Ohio
(all counties East of or intersected by U S	Pennsylvania
Highway 281)	Rhode Island
Kentucky	South Dakota
Maine	(all areas East of Interstate 29 from the North
Maryland	Dakota state line to Watertown all areas East of
Massachusetts	Highway 81 from Watertown to Madison and all
Michigan (Southern Peninsula)	areas East and South of State Road 34 and
Minnesota	U S Highway 281 to the Nebraska state line)
(all areas South of Interstate 94)	Vermont
Missouri	Virginia
(all counties except for those listed in Region 1)	West Virginia
Nebraska	Wisconsin
(all counties East of or intersected by U S	(South of US Highway 18 between Prairie Du
Highway 281)	Chien and Madison and South of Interstate 94
New Hampshire	between Madison and Milwaukee)



APPLICATION RATES FOR WEED GROWTH STAGES

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Weed Maximum Growth Stage Controlled At 3/2 pt /A 1 pt /A 1 pt /A No of True Leaves No of True Leaves No of True Leaves No of True Leaves Balloonvine 2* 2* Carpetweed 8 Diameter Size Citron - 2 4 Copperleaf Hophornbeam - 4 Copperleaf Hophornbeam - 4 Cotalaria Showy 6 Croton Tropic - 4 Cauber Volunteer - 4 Croton Tropic - 4 Groundchery Cutleaf - 2* Hemp - 2* 2 Hamsquarters Common 2* 2* - Ladysthumb 2* 2 Mexicanweed - 2* - Cypressvine 2 4 Purple Moonflower 3* 3		FOMESAFEN + IMAZ	ZETHAPYR SC (pt /A)	
Weed % pt /A No of True Leaves 1 pt /A No of True Leaves Anoda Spurred - 2* Ballconvine - 2 Carpetweed - 8 Diameter Size Citron - 2 (Wid Watermeion) - 4 Copperleaf Hophornbeam - 4 Copperleaf Virgina - 4 Copperleaf Virgina - 4 Corotan Tropic - 4 Cucumber Volunteer - 4 Eclipta - 2* Groundcherry Cutleaf - 4 Hemp - 2* Imsonweed 4 6 Ladysthumb 2* 2 Mexicanweed -		Maximum Growth Stage Controlled At		
No of True LeavesNo of True LeavesAnoda Spurred2*Balloonvine2Carpetweed-8 Diameter Size(Wid Watermelon)-2(Wid Watermelon)-4Cooperleaf Hophornbeam-4Copperleaf Hophornbeam-4Crotan Tropic-4Cuumber Volunteer6Croton Tropic-4Cuumber Volunteer-4Eclipta-2*Groundcherry Cutleaf-4Hemp4Horsenetile-2*Jimsonweed46Lardsstunders Common2*2Cypressvine24Entreleaf var3*3Ivyleaf3*3Purple Moonflower3*3Pred (Scarlet)3*3Smallflower24Tall (Common)2*2Parlmeaf (Wildowleaf)3*3Mustard Wild46Nutsedge VelowAmaranth Palmer24Smooth24Smooth24Smooth24Smooth24Amaranth Palmer24Redroot24Smooth24Smooth24Redroot24Smooth24Smooth24	Weed	3⁄4 pt /A	1 pt /A	
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Carpetweed - 8 Diameter Size Citron - 2 Wild Watermelon) - 2 Copperleaf Hophornbeam - 4 Copperleaf Virgina - 4 Coroton Tropic - 4 Croton Tropic - 4 Cucumber Volunteer - 4 Eclipta - 2 Groundcherry Cutleaf - 4 Hemp - 2* Ladysthumb 2* 2 Ladysthumb 2* 2* Ladysthumb 2* 2* Mexicanweed - 2* Cypressvine 2 4 Entreleaf var 3* 3 Ivyleaf 3* 3 Purple Moonflower 3* 3 Red (Scarlet) 3* 3 Smallfower 3* 3 Purple Moonflower 3* 3 Purple Moonflower 3* 3 <td>Balloonvine</td> <td>**</td> <td>-</td>	Balloonvine	**	-	
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Mustard Wild 4 6 Nightshade Black 2 4 Nutsedge Yellow - Amaranth Palmer 2 4 Amaranth Palmer 2 4 Amaranth Spiny 2 2 Redroot 2 4 Smooth 2 4 Waterhemp Common 2* 2 Waterhemp Tall 2* 2 Poinsettia Wild 2 Poinsettia Wild 2 Purslane Common - 6 Diameter Pusley Florida - 2 Ragweed Common 4* 4 Ragweed Giant 4* 4 Redweed - - Sicklepod - 8 Sicklepod - -	Palmleaf (Willowleaf)	3*	3	
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Nutsedge YellowAmaranth Palmer24Amaranth Spiny22Redroot24Smooth24Waterhemp Common2*2Waterhemp Tall2*2Poinsettia Wild2Purslane Common-Multi Leaf 6 DiameterPusley Florida-2Ragweed Common4*4Ragweed Giant4*4Redweed-8Sicklepod-8Sicklepod	Nightshade Black	2	4	
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Purslane Common-Multi Leaf 6 DiameterPusley Florida-2Ragweed Common4*4Ragweed Giant4*4RedweedSesbania Hemp-8SicklepodSide Prekty	Poinsettia Wild		2	
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Pusley Florida - 2 Ragweed Common 4* 4 Ragweed Giant 4* 4 Redweed - - Sesbania Hemp - 8 Sicklepod - -	Purslane Common		6 Diameter	
Ragweed Common4*4Ragweed Giant4*4Redweed-Sesbania Hemp-Sicklepod-Sicklepod-2*	Pusley Florida	-	2	
Ragweed Giant 4* 4 Redweed - Sesbania Hemp - Sicklepod - Sida Brickly -	Ragweed Common	4*	4	
Redweed - Sesbania Hemp - Sicklepod - Sida Brickly 2*	Ragweed Giant	4*	4	
Sesbania Hemp - 8 Sicklepod	Redweed -			
Sicklepod	Sesbania Hemp	-	8	
Sido Brickly 2*	Sicklepod	-	-	
	Sida Prickly	-	2*	

	FOMESAFEN + IMA	ZETHAPYR SC (pt /A)
	Maximum Growth Stage Controlled At	
Weed	3⁄4 pt /A	1 pt /A
	No of True Leaves	No of True Leaves
Smartweed Pennsylvania	4*	4
Smellmelon	-	2
Spurge Prostrate	-	-
Spurge Spotted	-	-
Starbur Bristly		4
Sunflower Common	-	
Velvetleaf	-	2
Venice Mallow	4	6
	-	Multi Leaf
Witchweed		Up to 7
Yellow Rocket	4	4

*Suppression only

USE DIRECTIONS FOR ADDITIONAL WEED PROBLEMS

Suppression of Annual Grasses

The grasses listed below may be suppressed by postemergence applications and controlled or suppressed by preemergence applications of FOMESAFEN + IMAZETHAPYR SC at 1 0 pts /A Consult Use Rate Table for maximum rate in each region For full season broad-spectrum annual grass control Fusilade® DX or Fusion® herbicide should be used alone or in tank mix with FOMESAFEN + IMAZETHAPYR SC Consult tank mix section

Barnyardgrass Broadleaf Signalgrass Crabgrass Foxtail Giant Green Yellow Goosegrass Johnsongrass Seedling Panicum Fall Panicum Texas

Suppression of Perennial Weeds

Use of FOMESAFEN + IMAZETHAPYR SC at postemergence rates of 1 0 pts /A will aid in suppressing the above-ground portions of the weeds listed below until crop canopy can assist in suppression Perennial weeds continue to regrow from underground rootstocks even if above-ground foliage is temporarily controlled or retarded Even though FOMESAFEN + IMAZETHAPYR SC and crop competition can suppress perennial weeds for a growing season the rootstocks will continue to live and reestablishment will occur in subsequent years

Milkweed Climbing Milkweed Honeyvine Bindweed Field Bindweed Hedge Trumpetcreeper

TANK MIX AND SEQUENTIAL APPLICATIONS FOR SOYBEANS

FOMESAFEN + IMAZETHAPYR SC can be used sequentially or in tank mix with one or more of the following products Assure II® Basagran® Butyrac® Classic® FirstRate® Fusilade DX Fusion Ignite® Glyphosate (such as Touchdown® Roundup® Glyphomax[™]) Gramoxone® Inteon Harmony® Poast® Poast Plus® Pursuit® Raptor® Resource® Scepter® Select® and Synchrony® STS®

Under certain conditions the mixture of FOMESAFEN + IMAZETHAPYR SC with one or more of the above mentioned broadleaf herbicides may cause a reduction in activity of any postemergence grass herbicide in the mixture

For sequential applications allow 2-3 days after the application of the grass herbicide before applying FOMESAFEN + IMAZETHAPYR SC or FOMESAFEN + IMAZETHAPYR SC mixtures Where FOMESAFEN + IMAZETHAPYR SC or the FOMESAFEN + IMAZETHAPYR SC mixture is applied first apply the grass herbicide when grass weeds begin to develop new leaves (generally around 7 days)

- Tank mix applications can result in increased crop injury as compared to either product used alone
- Do not exceed 1 fl oz of Butyrac per acre in mixture with FOMESAFEN + IMAZETHAPYR SC
- Do not exceed 0 25 oz /A of Synchrony STS herbicide in the tank with labeled rates of FOMESAFEN + IMAZETHAPYR SC on non-STS varieties This tank mix can be applied postemergence to any soybean variety for additional broadleaf weed control Refer to the Synchrony STS label for more information and crop rotation restrictions
- Always read and follow the recommendations restrictions and limitations for all products whether used alone sequentially or in a tank mix. The most restrictive labeling of any product used applies.

Do not allow this tank mix to move off target as contact by even minute quantities can cause severe damage or death to any non target vegetation

APPENDIX – Scientific names are listed for those weeds referred to in the FOMESAFEN + IMAZETHAPYR SC label

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COMMON NAME	SCIENTIFIC NAME	
Amaranth Palmer	Amaranthus palmeri	
Amaranth Spiny	Amaranthus spinosus	
Anoda Spurred	Anoda cristata	
Balloonvine	Cadiospermum halicacabum	
Barnvardorass	Echinochloa crus-galli	
Bindweed Field	Convolvulus arvensis	
Bindweed Hedge	Calvstegia sepium	
Broadleaf Signalgrass	Brachiaria platyphylla	
Carpetweed	Mollugo verticillata	
Citron (Wild Watermelon)	Citrullus vulgaris	
Cocklebur Common	Xanthium strumarium	
Copperleaf Hophornbeam	Acalypha ostryifolia	
Copperleaf Virginia	Acalypha virginica	
Crabgrass	Digitaria spp	
Crotalaria Showy	Crotalarıa spectabilis	
Croton Tropic	Croton glandulosus	
Cucumber Volunteer	Cucumbis sativas	
Eclipta	Eclipta prostrate	
Foxtail Giant	Setaria faberi	
Foxtail Green	Setaria viridis	
Foxtail Yellow	Setaria glauca	
Goosegrass	Eleusine indica	
Groundcherry Cutleaf	Physalis angulata	
Нетр	Cannabis sativa	
Horsenettle	Solanum carolinense	
Jimsonweed	Datura stramonium	
Johnsongrass Seedling	Sorghum halepense	
Ladysthumb	Polygonum persicaria	
Lambsquarters Common	Chenopodium album	
Mexicanweed	Caperonia castaniifolia	
Milkweed Climbing	Sarcostemma cyanchoides	
Milkweed Honeyvine	Ampelamus albidus	
Morningglory Cypressvine	Ipomoeaquamoclit	
Entireleaf	Ipomoea hederacea var integriuscula	
lvyleaf	Ipomoea hederacea var hederacea	
Purple Moonflower	Ipomoea turbinata	
Red (Scarlet)	Ipomoea coccinea	
Smallflower	Jacquemontia tamnifolia	
Pitted (Smallwhite)	Ipomoea lacunose	
Tall (Common)	Ipomoea purpurea	
Palmleaf (Willowleaf)	Ipomoea wrightii	
Mustard Wild	Brassica kaber	
Nightshade Black	Solanum nigrum	
Nutsedge Yellow	Cyperus esculentus	
Panicum Fall	Panicum dichotomiflorum	
Panicum Texas	Panicum texanum	
Pigweed Redroot	Amaranthus retroflexus	
Pigweed Smooth	Amaranthus hybridus	
Poinsettia Wild	Euphorbia heterophylla	
Purslane Common	Portulaca oleracea	

18/19

SCIENTIFIC NAME	
ora	
misiifolia	

Pusley Florida	Richardia scabra
Ragweed Common	Ambrosia artemisiifolia
Ragweed Grant	Ambrosia trifida
Redweed	Melochia corchorifolia
Sesbania Hemp	Sesbania exaltata
Sicklepod	Cassia obtusifolia
Sida Prickly	Sida spinosa
Smartweed Pennsylvania	Polygonum pennsylvanicum
Smellmelon	Cucumis melo
Spurge Prostrate	Euphorbia humistrata
Spurge Spotted	Euphorbia maculate
Starbur Bristly	Acanthospermum hispidum
Sunflower Common	Helianthus annuus
Trumpetcreeper	Campsis redicans
Velvetleaf	Abutilon theophrasti
Venice Mallow	Hibiscus trionum
Waterhemp Common	Amaranthus rudis
Waterhemp Tall	Amaranthus tuberculatos
Witchweed	Striga asiatica
Yellow Rocket	Barbarea vulgaris

COMMON NAME

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