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FUSILADE® 2000 Herbicide

EPA Reg. No. 10182-104

DIRECTIONS FOR USE

Tabasco Pepper (Capsicum fructescens cv. tabasco in Louisiana only). - for the control of annual and perennial grasses. Apply a postemergence spray with ground application at the rate of 0.375 lb. a.i./acre in a single or split application. Do not apply more than 0.75 lb. a.i. per acre total per season. Do not harvest within 45 days of last application.

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# Conversion Table FUSILADE 2000 Rate to be Applied

fb. a.i./	pints/ Acre	ff. oz./ Acre	Acres/ Gallon
0.094	*	12	10.7
0.125	1	16	8.0
0.156	1%	20	6.4
0 188	1%	24	5.3
0.250	2	32	4.0
0 375	3	48	27

FUSILADE 2000 contains 1 pound of active ingredient per gallon.

Always add crop oil concentrate or nonionic surfactant (cleared for use on growing crops).

**EPA Registered Uses as of** 



ACD 761-376 J/F

EPA Reg No 10182-104

## **DIRECTIONS FOR USE**

Supplemental Pemphiet Fer Cetton, Soybeans, Nemberling Crops, Grammentals and Fallow Land





Keep Out of Reach of Children

**CAUTION** 

See Pages 2-3 For Additional Precautionary Statements and Statement of Practical Treatment.

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Supplemental Label for Cotton, Soybeans, Carrots, Nonbearing Food Crops and Fallow Land

# INDEX

	Page
Ingregients	?
Precautionary Statements	5.3
Storage and Disposal	
Directions for Use	5
General Information	5
Application Directions	6.7
 Spot Realments	7-8
 7 CONTRACTOR OF THE PARTY OF TH	8
 Annual and Perennial Grass Weed Control	8-14
Remarks and Precautions	15
Soybean Tank-Mix -	
FUSILADE® 2000 Reibicide/	
BASAGRAN® Herbicide	15-18
FUSILADE 2000 Herbicide/	
BLAZER ZL Herbicide	18 23
Collon Tank-Mar -	.010
FUSILADE* 2000 Herbicide 4	
AMBUSH® Insecticide of	
CYMBUSH' 3E Insecticide	23.26
FUSICADE* 2000 Herbicide 4	
BIDRIN® & Insecucide	21 30
FUSILADE 2000 Herbicide 4	20
CYGON* 400 Insecticide	30 33
NON-COOD USES	33
Fallow Land	33
Nonbearing Crops	33 34
Ornamentals	34 35
Application Directions	35
Annual and Perennial	•
Grass Control Recommendations	36 51
General Remarks and Precautions	52
Notice to Bullet and User Inside Bad	
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COTTON, SOYBEANS, AND CARROTS

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COPY D

## REENTRY STATEMENTS

Do not treat areas while unprotected humans or domestic animals are present in the treatment areas. Do not allow entry into treated areas without protective clothing until sprays have dried. Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in a treated area or in an area about to be treated with this product. When oral warnings are given, warnings shall be given in a language customarily understood by workers. Oral warnings must be given if there is reason to believe that written warnings cannot be understood by workers. Warnings must include the following information: "CAUTION: Area treated with FUSILADE® 2000 on (date of application). Do not enter without appropriate protective clothing until sprays have dried. In case of accidental exposure to pesticide spray, wash the skin thoroughly with soap and water. Remove contaminated clothing and wash before reuse. Get medical attention. "f in eyes, flush with plenty of water. Get medical attention if needed."

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, Ic -1 or feed by storage or disposal Open dumping is prohibited. Do not reuse emply container

STORAGE: Store in original container only Keep container closed when not in use. Do not store near food or feed. In case of spill or feak on floor or paved surfaces, soak up with sand, earth or synthetic absorbent Remove to chemical waste area.

PESTICIDE DISPOSAL: Pesticide wastes aretoxic Improper disposat 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 of the Hazardous Waste Representative at the nearest EPA Regional Office for guidance

## CONTAINER DISPOSAL:

Metal Containers: Triple-rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary fandfill or by other procedures approved by state and focal authorities.

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

Glass Containers: Triple-rinse for equivalent) Then dispose of in a sanitary landfill or by other approved state and local procedures

## **DIRECTIONS FOR USE**

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

This labeling must be in the possession of the user at the time of application

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### **GENERAL INFORMATION**

FUSILADE® 2000 Herbicide is a selective post-emergence herbicide for control of annual and perennial grass weeds FUSILADE 2000 will provide effective control of grass weeds in conventional tillage, minimum tillage, and notifiplantings FUSILADE 2000 does not control broadleal weeds or sedges (nutgrass)

Control Symptoms - FUSILADE 2000 is a systemic herbicide which moves from the treated foliage into the shoots, roots, rhizomes, stolons, and growing points (metistematic regions) of treated grass weeds. Excellent control of a wide range of annual and perennial grass weeds will be obtained with FUSILADE 2000 when applied as recommended on this label.

Growth of treated grass weeds stops soon after application. Symptoms include loss of vigor, yellowing and/or reddening, and eventual death to the treated grass plant. Symptoms are generally observed within one to three weeks, depending on grass weed species and environmental conditions.

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APPLICATION DIRECTIONS

Timing – Apply to actively growing grass weeds before they exceed the recommended growth stages shown on this label.

Do not apply FUSILADE 2000 if rainfall is expected within 1 hour.

Spray Additives (O<del>leared for use on growing crops)</del>

#### **ALWAYS ADD ONE OF THE FOLLOWING:**

- Crop Oll Concentrate Add a non-phytoloxic crop oil concentrate or a once refined vegetable oil concentrate containing 15-20% approved emulsilier, at 1% (1 quart per 25 gallons) of the linished sprayvolume. For aerial applications, add one pint of crop oil concentrate per acre.
- Nonionic Surfactant Add nonconic surfactant containing at least 75% surface active agent, at 0.25% (% pint per 25 gallons) of the finished spray volume for ground sprays For aerial application, add 1 pint of surfactant per acre

Ground Application – Use sufficient spray volume and pressure to ensure complete coverage. Use 5-40 gations of spray volume per acre and 40-60 psi pressure. A sufficient spray volume and pressure should be used to provide complete coverage of the freated grass weed species. Use higher volumes and pressure if the grass foliage is dense to ensure complete coverage.

DO NOTUSE FLOOD TYPE OR OTHER SPRAY NOZZLE TIPS WHICH DELIVER COARSE, LARGE DROPLET SPRAYS

DO NOT APPLY FUSILADE 2000 WITH RE-CIRCULATING SPRAYERS, ROPEWICK AP-PLICATORS, CONTROLLED DROPLET APPLI-CATORS (CDA) OR ANY SIMILAR DEVICES Band Applications – Band application equipment should be adjusted to provide maximum coverage of grasses in the stanted row. Thorough coverage can be obtained with a nozzle directed to each side of the row toward the grass weeds in the row. Application with a single nozzle directly over the row is not recommended.

The use of band applications on perennial grasses may result in reinfestation of the treated band from the untreated middle and is not recommended.

Aerial Application – Use a minimum of 5 gallons per acre if the grass foliage is dense, increase the spray volume to 10 gallons per acre to improve spray coverage

Cultivation - Cultivation no sooner than 7 days after application will often assist in grass weed control. Cultivation of treated grasses 7 days prior to or within 7 days after application of FUSILADE 2000 may reduce weed control

#### **Spot Treatments**

Mix FUSILADE 2000 and crop oil concentrate or nonionic surfactant with water according to the amounts shown on page 8 Spray to obtain thorough coverage, but do not spray to runoff Re-treat if necessary. Use only nonionic surfactant on ornamentals.

In collon, applications must be made prior to boll set. Do not apply a total of more than 96 oz of FUSILADE 2000 per acre per season to collon.

In soybeans, applications must be made prior to bloom. Do dot apply a total of more than 64 oz of FUSILADE 2000 per acre per season to soybeans

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## COPY E

Only oil concentrate and nonionic surfactants cleared for use on growing crops under 40 CFR 180.1001 may be used in spray mixture.

## COPY E1

BAND APPLICATIONS - Thorough weed coverage is important for control. Best coverage is obtained with a minimum of two nozzles, one directed to each side of the planted row. A single nozzle directed over the top of the row during application may not provide adequate coverage and is not recommended.

Apply the broadcast equivalent rate and volume per acre. Calculate these by the following formulas:

Band width in inches
row width in inches

hroadcast rate \* Band herbicide rate
per acre per acre

Band width in inches row width in inches broadcast volume = Band vater volume per acre per acre

The use of band applications on perennial grasses may result in reinfestation of the treated band from the untreated middle and is not recommended.

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## SPOT SPRAY RECOMMENDATIONS

	Add These Amounts				
To Make This Spray Volume	FUSILADE 2000	Crop/Vegatable Oil Concentrate*		Nonionic Surfactant	
1 gallon	I'm II oz (2 Ibso)	1 % #1 02	œ	h f: oı	
10 gallons	13 11 02	13 fr oz		3 ft oz	
25 gallons	32 (I OZ	1 guari		15 pint	
50 gations	84 # OZ	2 quans		I pint	
		concentrate on orr nt on ornamentals	ų,	nentals Use	

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## DIRECTIONS FOR USE

ANNUAL AND PERENNIAL GRASS WESD.

OONTROL FOR COTTON AND SOYBEANG-



\*Alabama Atkansas California (Northern see regional map) Connecticut Delaware Florida "eorgia Idaho Illinois Indiaha Josa Kansas Kentucky, Loursiana, Maine Maryland Massachusettis Michigan, Minnesota, Missis sippi Missoini Wontana Nebrasia, Newada (Northern see regional map). New Hampshire New Jeisey New York. North Carolina North Davida Ohio Oktahoma (Eastern broadly defined as east of Interstate 35), Oregon Pennsylvana Priode Istano South Carolina Sophi Dakota Tennessee. Teras (Eastern, broadly defined as east of Interstate 35) Litan(Horthern seeregionalmäp).) elimont Virginia. Washington West Virginia Wisconsin and Wyoming.

Tayuning Californa ISouthern see regional map) Colorado. Ohranoma (Western broad): defined as west of Intersary 35. Newada (Southern see regional map) New Mexico Utah (Southern see regional map) and Texas (Western broad); defined as west of Interstate 35)

#### REGIONS A & B

- Apply to actively growing grasses
- Apply at the recommended rate to grasses at the recommended growth stages as outlined.
- Do not apply to grasses which are stressed due to moisture, temperature, tow soil fertility, mechanical or chemical injury
- Do not apply to grasses which have formed seed heads, or exceeded recomment ad growth stages
- Apply when the first grass weed species in a mixed grass weed population reaches the recommended growth stage for treatment.
- For mixed grass populations, use the highest recommended rate for grasses in that group.
- Where irrigation is used as part of normal cropping practice, best results are usually obtained when FUSILADE 2000 is applied within 7 days after irrigation

## REGION A - Annual Grass Control

- Rates for annual grass control in Region A are 12-32 oz of FUSILADE 2000 per acre
- Re-treat at the recommended rate if needed to control late-germinating grasses.

### **REGION B - Annual Grass Control**

- Rates for annual grass control in Region 8 are 16-48 oz of FUSILADE 2000 per arre
- In collon, re-treat at the recommended rate if needed to control fate germinating grasses or re-growth
- In soybeans, do not apply more than 64 or of FUSILADE 2000 per acre per season

COPY F

ANNUAL AND PERENNIAL GRASS WEED CONTROL FOR COTTON, SOYBEANS, AND CARROTS

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COPY G

PERENNIALS (cont.)

REGION A

Ht. Rate Grass Species Appil. (in.) fl.oz./A

Wirestern muhly (Muhler-bergia Irondosa)

151 4-12 24 oz.

Remarks

If re-growth occurs, re-freat at the recommended rate and height.

PERENNIALS

REGION B

For best results, apply FUSILADE 2000 3 days before to 7 days after irrigation.

Grass Species	Appil.		Rate fl.oz./A
Bermudagrass	151	-	32 to
(Cynodon daci; lon)		(runne	148 oz.

#### Remarks

In cotton re-treat at recommended rate and numer length (usually occurs about 4 weeks after first application). In soybeans, do not apply more than 64 oz. in one season. Bermudagrass is a low-growing perennial, and the crop canopy may shield it from herbicide sprays. Improvement in coverage may be achieved by directing the spray under the crop canopy. A minimum spray volume of 20 gallons/acre is suggested to improve coverage.

32 to 2nd 4-8 48 oz.

Rhizome johnsongrass (Sorghum halepense) 1st 12-18 32 oz

#### Remarks

Apply before the wool stage of growth. The second application should be made at the recommended rate to 12-18 inch tall johnsongrass (usually occurs about 4 weeks after first application).

24 to 2nd 12-18 32 oz LABELED CROPS-Remarks and Precautions

COTTON ~ Do not apply a total of more than 96 oz. of FUSILADE 2000 herbicide per acre per season to cotton.

Do not harvest cotion within 90 days of application.

Do not apply after boll set

Do not graze or harvest for lorage or hay

Do not plant rotational grass crops such as corn, sorghum and cereals within 60 days after last application.

**SOYBEANS** - Do not apply a total of more than 64 oz, of FUSILADE 2000 herbicide per acre per season to soybeans

Make last application before bloom

Do not graze or harvest for forage or hay.

Do not plant rotational grass crops such as corn, sorghum and cereals within 60 days after last application.

#### SOYBEAN TANK-MIX

#### FUSILADE® 2000 HERBICIDE/ BASAGRAN® HERBICIDE

Postemergence Control of Grass and Broadlest Weeds

FUSILADE 2000 herbicide and Basagran herbicide may be used together in a postemergence program for broad-spectrum weed control in soybeans.

FUSILADE 2000 is a selective postemergence herbicide for control of annual and perennial grass weeds in soybeans. Basagran is a selective postemergence herbicide for the control of certain broadleaf weeds FUSILADE 2000 herbicide and Basagran herbicide may be applied sequentially or intank-mix. The growth stage of weeds at the time of application will determine which method of application will provide the most satisfactory results. Both FUSILADE 2000 and Basagran herbicide should be applied to actively growing weeds. See Basagran herbicide label for defined environmental conditions that promote active growth. Do not apply either herbicide if weeds.

15

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CARROTS - Do not apply a total of more than 96 oz. of FUSILADE 2000 1E herbicide per acre per crop to carrots.

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Do not harvest carrots within 45 days of application.

Do not plant rotational grass crops such as corn, sorghum, and cereals within 60 days after last application. .

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