## NONCROP AREAS

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FUSILADE 2000 herbicide can be used to control grass weeds in areas such as airports, electric transformer stations and substations, pipeline pumping stations, around buildings, storage yards, fence lines, parkways, roadsides, rights-of-way, and other noncropland areas.

NOTE: . IF SPRAYING AREAS ADJACENT TO ORNAMENTAL TREES. SHRUBS OR GROUND COVERS:

> DO NOT APPLY TO FOLIAGE OF ORNAMENTAL TREES, SHRUPS OR GROUND COVERS UNLESS THEY ARE LISTED IN TABLE I OF THE ORNAMENTAL SECTION OF THIS LABEL.

For specific rates of application and instructions for control of grass weeds, see the "Directions for Application" section of this label. For specific rates of application and instructions for control of

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## FUSILADE 2000

## REGION B

FUSILADE 2000 + Cygon 400		
FUSILADE 2000	16-48 fl. oz. (0 125-0 375 fb a i/A)	
Cygon 400	!4-1 pint/A (125-500 lb a i/A)	-

 $\sim -a$  the test mmended rate and growth stage for the grass weeds treing treated ias per  $\sim_{\rm em}$  ,  $_{\rm S}$  , ALE 2000 table

. A merecon mended rate for the larget insectipest, as per the Cygon 400 laber

Timing ~ Apply to actively growing grasses before they exceed the recommended growth stages shown on the FUSI-LADE 2000 label Apply is required for insect control based on scouling reports. Subsequent applications of Cygon 400 may he required as indicated by scouling reports. New growth our regrowth of grasses may be treated when size reaches recommended growth stages shown on label.

Do not apply if rainfall is expected within 1 hour

### COTY A

# Spray Additives (Cleared for use on growing crops) Always add one of the following:

- Crop oil concentrate Add a nonphytoloxic crop oil or a
  once-refined vegetable oil concentrate containing 15-20%
  approved emulsifier; at 1% (1 qt per 25 gallons) of the
  finished spray volume. When using lower spray volumes, a
  minimum of 1 pint of crop oil concentrate should be used
  per acre.
- Nonionic surfactant Add nonionic surfactant confaining at least 75% surface active agent, at 0.25% (% pint per 25 gallons) of the finished spray volume. However, the rate of surfactant should be a minimum of 6 fluid ounces per acre.

Ground Application – Use 5-40 gallons of total spray mixture per acre and 40-60 psi pressure. Sufficient spray volume and pressure should be provided to provide complete coverage of the foliage.

Use higher volumes and increase the pressure to 60 psi if totage is dense to ensure complete coverage.

Band Applications – Band application equipment should be adjusted to provide maximum coverage of foliage in the planted row. Thorough coverage can be obtained with a nozzle directed to each side of libr, row towards the foliage in the planted row. Applications with 1 single nozzle over the top of the row are not recommended.

Do not use band applications when the grass is a perennial Reinfestation of the treated band can result from the unfreated middle.

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

Mixing - Fill the spray tank half-full with water and add the recommended amounts of FUSILADE 2000 + Cygon 400 unile the agitator is running. Then add crop oil concentrate or running surfactant and the remaining quantity of water and mix thoroughly.

#### **USE RESTRICTIONS**

- Always read and follow the restrictions and limitations for all products whether used alone or in tank-mix. The most restrictive labeling of any product used applies in tankmixtures
- A maximum of 96 ll. oz. of FUSILADE 2000 may be applied per season to collon
- Cotion may not be harvested within 90 days of a tank-mix application containing FUSILADE 2000
- · Do not graze or harvest for lorage or hay.
- Do not apply FUSILADE 2000 after boll set.

- De not plant rotational grass crops such as corn, sorghum, and cereals within 60 days after the last application of FUSILADE 2000.
- Avoid drift to all other crops and nontarget areas.
- Clean sprayer with water and a commercial sprayer cleaner or surfactant/adjuvant as per the recommended use directions of the respective products.
- Apply to foliage when grasses are actively growing.
- If automatic flagging is not possible, human flagger must wear protective clothing and respirator specified on Cygon 400 tabet.
- Repeat application of Cygon 400 should not be made at intervals closer than 14 days.
- Only two applications of Cygon 400 at the higher rate may be made per season.

#### **DIRECTIONS FOR USE**

#### **NONFOOD USES**

Not for use or storage in or around the home

#### FALLOW LAND

FUSILADE 2000 herbicide can be used to control grass weeds during fallow periods

Do not plant rotational grass crops such as corn, sorghum and cereals within 60 days after the last application of FUSILADE 2000.

#### NONBEARING CROPS

FUSILADE 2000 herbicide can be used to control grass weeds in nonbearing groves, orchards or vineyards or for site preparation prior to transplanting.

APPLY AS A DIRECTED SPRAY TO PREVENT CONTACT OF SPRAY WITH FOLITIGE OF TREES OR VINES

DO NOT APPLY TO TREES, VINES OR OTHER LISTED CROPS THAT WILL BE HARVESTED WITHIN ONE YEAR AFTER APPLICATION.

DO NOT APPLY TO ASPARAGUS FROM WHICH SPEARS WILL BE HARVESTED WITHIN ONE YEAR OF TREATMENT FUSILADE 2000 herbicide is recommended on like following nonbearing crops:

Acerola (West Indian Cherry)\* Lemons Limes Almonds Macadamia Apples Mango\* Apricots Asparagus Neclarines Avocados Olives Oranges Pernes Cherries Peaches Coffee\* Pears Pecans Dates Figs Pistachios Filberts Plums **Pomegranates** Ginseng\* Grapes Prunes Grapelruit Tangelos Tangerines Guava\* Jojoba Walnuts Kiwi\*

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#### **ORNAMENTALS**

FUSILADE 2000 herbicide can be used to control grass weeds in many newly transplanted and established non-grassy ornamentals, trees, shrubs and ground covers. See the following Tables I through IV for specific recommended uses.

Application of FUSILADE 2000 may be made over-the-top to ornamentals listed in Table I Plants listed in Tables II through IV should have a directed spray applied to prevent contact of spray with foliage. If the growth habit of the plant or other factors do not allow a directed spray, an over-the-lop application can be made to plants in Table II-IV. However, there is the