

## SPUR

EPA REG. NO. 42750-89

2(ee) Recommendation\* For Distribution and Use Only in the State of Nevada

## Use Recommendations for Exported Grass Hay

## ATTENTION

\* This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or approved by the EPA.

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- Read the label affixed to container for SPUR herbicide before applying. Carefully follow all precautionary statements and applicable use directions.
- Except as specified in this product bulletin, use of SPUR is subject to all use precautions and limitations imposed by the label affixed to the container for SPUR.

## **Directions for Use**

This product bulletin should be followed if the target grass crop will be exported to clopyralidsensitive destinations.

Timing of Application	Spring Cutting	Fall Cutting	Spring Cutting Subsequent Year <sup>1</sup>	Fall Cutting Subsequent Year <sup>1</sup>
before spring cutting	do not export	may be exported	may be exported	may be exported
after spring cutting	N/A	do not export	may be exported	may be exported
after fall cutting	N/A	N/A	may be exported	may be exported

N/A – not applicable

<sup>1</sup>If no clopyralid applications are made in subsequent year.

- Fall applications should be made while grass and weeds are actively growing.
- Fall applications should be made as close to last cutting as possible in order to reduce clopyralid residues in hay the following year.
- Adequate soil moisture, particularly with fall applications, will help weed control as well as reduce clopyralid residues in hay.
- In areas where three cuttings can be made, avoid exporting the first cutting after a clopyralid application.

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