EPTAM® 7E Selective Herbicide

- Emulsifiable Liquid EPA REG. NO. 10163-283

For Use on New Plantings of Grass Grown for Seed in the Pacific Northwest Region

This supplemental label expires on June 11, 2022 and must not be used or distributed after this date.

ACTIVE INGREDIENT:

Contains 7 pounds active ingredient per gallon.
Contains petroleum distillates

WARNING-AVISO

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

ATTENTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- All applicable directions, restrictions, and precautions on the EPA registered label are to be followed.
- This labeling must be in the possession of the user at the time of pesticide application.
- Use of EPTAM 7E according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container of EPTAM 7E.

DIRECTIONS FOR USE

CROP	RATE Pints /	COMMENTS	
	Acre		
GRASS	3.5 - 5	PACIFIC NORTHWEST:	
GROWN FOR		Apply broadcast preplant and incorporate into the top $\frac{1}{2}$ - 1 inch of dry soil by rainfall or irrigation in the	
SEED -		amount of 0.25 to 0.5 inch. Rain events greater than 1 inch may produce undesirable control and crop	
ESTABLISHED		injury or stunting.	
STANDS (such		Timing:	
as perennial		Fall: Apply Eptam in a broadcast spray at a timing prior to weed seed germination and within 7 days of	
ryegrass,		a predicted rain event when grass seed crops are actively growing. Applications can be made to newly	
orchardgrass,		established stands once the 1st tiller of the crop has established. Do not apply after December 1st. OR	
tall fescue, fine		Spring: Apply Eptam in a broadcast spray at a timing prior to weed seed germination and within 7 days	
fescue,		of a predicted rain event when grass seed crops are actively growing. Applications should be made	
bluegrass and		when established grass seed crops have 4-6 tillers.	
bentgrass)	 Do not enter or allow worker entry during the restricted-entry interval of 2 days. 		
	Do not make more than one application per year.		
	• E	 Eptam 7E does not control germinated or established annual weeds present at application. 	
	• E	ptam 7E is recommended for use on mineral soils only (soils containing less than 10% organic matter).	
	 Application must be made to a dry soil surface (at least ½ inch deep) free from dew and incidental 		
	n	moisture.	
	 For optimum weed control, mechanical incorporation should be done as soon as possible and no later 		
	than 36 hours following a preplant incorporated application.		
	Note: There is a potential for stand reduction following an application of Eptam 7-E. Increasing the seeding rate		
	may comp	pensate for any potential reduction. Follow all directions carefully to minimize potential reduced plant	
	growth an		
GRASS	3.5 - 5	PACIFIC NORTHWEST:	
GROWN FOR		Post-plant, pre-emergence - Apply activated charcoal over the seeded rows in a minimum of 1 ½	
SEED - New		inch bands at a broadcast rate of 300 pound per acre or 37.5 pounds per treated acre on a 12 inch	
Plantings (such		row spacing. Do not seed deeper than 0.25 inch. Seed beds should be fine, firm and free of weeds,	
as perennial		clods and crop residue. Heavy rain and other environmental factors will cause carbon bands to	
ryegrass,		dissipate, which can lead to crop injury. Consult your local extension agent or crop advisor for	
orchardgrass,		recommendations on carbon-seeding. Following carbon-seeding apply Eptam in a broadcast spray at	
tall fescue, fine		a timing prior to weed seed germination and within 7 days of a predicted rain event to incorporate the	

fescue, bluegrass and bentgrass)

herbicide. A rain amount between 0.25 and 0.5 inch is desirable. Usually this timing will occur in midlate October. A pre-emergence or post-emergence herbicide may be needed in 30 – 40 days after Eptam application to control later flushes of annual bluegrass. Rain events greater than 1 inch may produce undesirable control and crop injury or stunting. Applications should be made in late September – October. Apply as soon as possible following carbon seeding operations. Do not apply after November 1st.

The grower/applicator assumes all risk of crop injury and/or stand loss resulting from unforeseen environmental conditions, poor seedbed preparation or failure to follow all label recommendations. **OR**

Broadcast preplant - Apply broadcast preplant and incorporate into the top $\frac{1}{2}$ - 1 inch of dry soil by light harrow, rototill or other method. Rainfall or irrigation in the amount of 0.25 to 0.5 inch following mechanical incorporation will further aid in the distribution uniformity and activation of Eptam. Timing: Apply 3 to 4 weeks prior to carbon-seeding planting of perennial ryegrass in a September — November calendar timing. Apply activated charcoal to a smooth, crop residue-free seedbed at a rate of 300 pound per acre broadcast application or 25 pounds per acre in a minimum 1-inch band over the seeded row on a 12 inch row spacing. Do not seed deeper than 0.25 inch.

- Do not enter or allow worker entry during the restricted-entry interval of 2 days.
- Do not make more than one application per year.
- Eptam 7E does not control germinated or established annual weeds present at application.
- Eptam 7E is recommended for use on mineral soils only (soils containing less than 10% organic matter).
- Application must be made to a dry soil surface (at least ½ inch deep) free from dew and incidental
 moisture.
- For optimum weed control, mechanical incorporation should be done as soon as possible and no later than 36 hours following a preplant incorporated application.

Note: There is a potential for stand reduction following an application of Eptam 7-E. Increasing the perennial ryegrass seeding rate may compensate for any potential reduction. Follow all directions carefully to minimize potential reduced plant growth and yield.



Gowan Company P. O. Box 5569 Yuma, AZ 85366-5569