

FIFRA 2(ee) Recommendation

FOR DISTRIBUTION AND USE ONLY WITHIN THE STATE(S) OF AZ, NM, OK, and TX

Invora® Herbicide

EPA Reg. No. 101563-190

Broadcast application for extended residual SEEDLING Huisache (Vachellia farnesiana) or SEEDLING Mesquite (Prosopis spp.) control and general broadleaf weed control on label-approved use sites

FIFRA Section 2(ee) Recommendation: This recommendation is made as permitted under FIFRA Section 2(ee) and has not been submitted to or approved by the EPA. This product bulletin should be in the possession of the user at the time of application of the product. All applicable directions, restrictions and precautions on the EPA registered label are to be followed.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its label. Before using INVORA® herbicide read and follow all applicable directions, restrictions, and precautions on the EPA-registered label.

Background:

Application of INVORA® herbicide for mature measure or huisache, in accordance with its Section 3 Federal label (container label), typically results in residual control of newly germinating mesquite and/or huisache seedlings for 4 to 6 years. Land managers wanting to (1) extend the residual control of huisache and/or mesquite seedlings and/or (2) control broadleaf weeds can do so by following these 2(ee) recommendations.

Purpose:

These 2(ee) recommendations permits application of reduced rates of INVORA® herbicide applied alone or in a tank mix with Cimarron® Plus, Escort® (or other metsulfuron-methyl containing product), or 2,4-D amine for:

- 1. residual control of huisache and/or mesquite plants germinating from seed, and
- 2. control of broadleaf weeds

on privately-owned NON-HAYED rangeland or privately-owned NON-HAYED perennial grassland managed as rangeland.

Application Timing and Vegetation Requirements:

Apply when foliage is healthy and with good soil moisture present. Activity may be reduced if

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Make a broadcast application of INVORA® herbicide (8 fluid ounces per acre) alone or INVORA® herbicide (6 to 8 fluid ounces per acre) in a tank mix with Cimarron® Plus (0.5 to 1 ounce per acre), Escort® herbicide (or equivalent metsulfuron-methyl product at 0.5 ounces per acre), or 2,4-D amine herbicide (16 fluid ounces per acre of a 3.8 to 4 pound per gallon formulation) with a non-ionic surfactant, methylated seed oil (MSO), or MSO-organo-silicone (MSO-OS) based adjuvant system at the manufacturer's recommended rate. For best results use aerial application with a minimum of 2 gallons per acre total carrier volume. (This 2 GPA carrier volume allowance is only for use in accordance with this 2(ee) recommendation). If ground broadcast equipment is used, make the application in at least 10 gallons per acre total carrier volume. Boomless spray nozzles typically provide less than adequate coverage of the target and should only be used if reduced activity is acceptable. Apply using nozzles and equipment set-ups that deliver coarse to very course (350 to 500 microns) droplets as defined by ASABE S572 standard.

For <u>MEDICAL</u> And <u>TRANSPORTATION</u> Emergencies <u>ONLY</u> Call 24 Hours A Day 1-800-424-9300. **For PRODUCT USE Information Call 1-800-331-2867).**

As with any crop-protection product, always read and follow label directions. For additional information call toll-free 1-800-331-2867

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