Plateau® Herbicide

for Roadside Grass Seedhead Suppression

Reduce mowing costs by regulating smooth bromegrass growth and bromegrass seedhead suppression on road shoulders, medians and underneath guardrails or guide rails and control undesirable thistles, grasses and broadleaf vegetation. Professional Vegetation Management



The Chemical Company

Objective

Regulate smooth bromegrass growth on road shoulders, medians and underneath guardrails or guide rails; control labeled annual grasses and broadleaf weeds

Rate

4 to 8 oz/A **Plateau**

Application

During the spring while smooth bromegrass is actively growing, but before seedhead production

Benefits

Lower annual mowing cost

Less liability due to fewer mowings

Increased roadside aesthetics

Increased available man-hours

Regulate smooth bromegrass seedhead growth on road shoulders, medians and underneath guardrails and guide rails; control thistles and other undesirable broadleaf vegetation 4 to 8 oz/A

Plateau + 4 to 6
oz/A Overdrive®
herbicide or
other suitable
broadleaf
herbicide

During the spring while smooth bromegrass and thistles are actively growing, but before seedhead production



Alexandria, MN. Smooth bromegrass and reed canarygrass roadside plot treated with **Plateau** at 6 oz/A + NIS at 0.25% on May 21. Plot on August 6 (77 days after treatment) has greater than 95% seedhead reduction and 50% height reduction.



Norfolk, NE. Smooth bromegrass plot treated with **Plateau** at 8 oz/A + NIS at 0.25% on May 23. Plot on October 5 (135 days after treatment) has greater than 95% seedhead reduction.

RECOMMENDED RATES

- 4 to 8 ounces/acre broadcast on smooth bromegrass roadsides plus 0.25% nonionic surfactant.
- Use higher rates on reed canarygrass and heavier soils.
- · Use lower rates on sandy soils and drier sites.

For more information about **Plateau** or any of our vegetation management products, call **1-800-545-9525** or visit **www.vmanswers.com**.



Always read and follow label directions.