

## OPEN RANGE® G

OPEN RANGE G uses advanced granule technology to provide Natural Resource Professionals, Range and Pasture Managers, and Vegetation Management Specialists the herbicide tool they need to eliminate invasive and noxious weed species and release native grasses.

### Features:

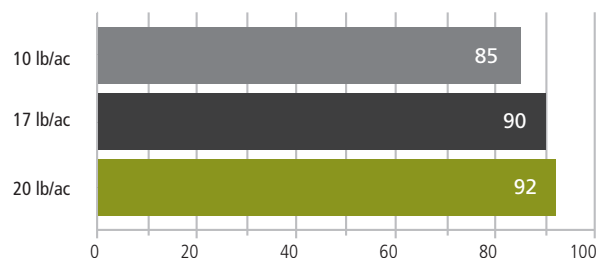
- Granular formulation: High density, sand-based granule formulation penetrates ground cover and tree canopies to reach the soil surface and provide lasting residual control
- Uses the proven active ingredient Imazapic in a novel formulation to reduce environmental impact and negative effects on beneficial species

### Benefits:

- Long-term suppression of key invasives such as cheatgrass, medusahead and leafy spurge
- Helps the release and establishment of native prairie grasses, wildflowers and beneficial perennial grasses
- No re-plant or overseeding precautions for establishment of desirable species
- Labeled for use on rangeland, permanent grass pastures and grazed sites
- Low application rates for improved aerial application efficiency
- Eliminates hauling of water to mixing site

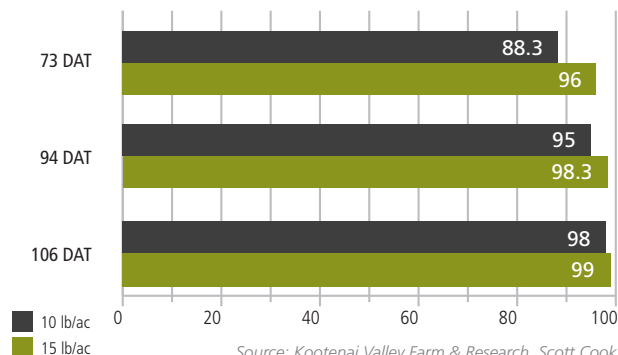


### Medusahead % Control - 231 DAT



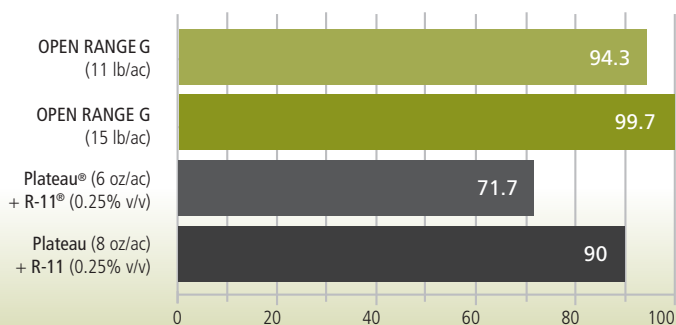
Source: Gil Cook, CASE, Richland, OR

### Cheatgrass % Control



Source: Kootenai Valley Farm & Research, Scott Cook

### Cheatgrass (Downy Brome) Control - 246 DAT



Source: Hackett Ag Consulting, 2010