



With just a few ounces per acre, Oust® XP controls tough annual and perennial grasses and broadleaf weeds. It's ideal for use in rights-of-way, industrial areas, forestry and non-crop sites. This selective herbicide has set the standard for long-lasting, broad-spectrum control. It is an ideal foundation for residual control and bareground treatments on non-crop sites.

About Oust® XP

Unlike many competitive products that require pounds or gallons per acre, only a few ounces of Oust XP per acre are used to manage weed problems. Initial symptoms can be seen within 2-3 weeks.

Application and use

- Oust XP is a dispersible granule that is mixed in water
- It can be applied as a spray or impregnated on dry, bulk fertilizer
- When applied as a spray, it offers both pre-emergent and post-emergent control
- It can be tank-mixed with other registered herbicides for additional control and flexibility
- Not approved for use on crops or near desirable ornamental plants

Application tips

- For best results as a spray apply to early stages of weed growth
- For best results on a dry fertilizer apply before weed emergence
- Warm, moist conditions enhance effectiveness
- Apply to bermudagrass rights-of-way for selective control of winter weeds and grasses
- Apply for excellent bahiagrass seedheed suppression along highways
- Use for site preparation and release in conifer and hardwood plantations
- Apply in hardwood natural regeneration sites to control herbaceous weeds

Benefits of using Oust XP

- Improved production technique for more consistent, uniform spray coverage
- · Fewer mixing problems after rain and wind delays
- Effects may be seen within 2-3 weeks
- Not a federally restricted-use pesticide

Broadleaf weeds controlled:

- Annual Sowthistle
- Chickweed
- Curly Dock
- Dogfennel
- And more

Grasses controlled:

- Annual Bluegrass
- Barnyardgrass
- Foxtail Fescue
- Italian Ryegrass
- And more

Please see the product label for a full list of weeds and brush controlled.

For more information, contact your local Bayer representative or visit BayerVM.com

