

Solutions for the Growing World

Gallery®



SPECIALTY HERBICIDE



Gallery® Specialty Herbicide Key Facts

- Active ingredient Isoxaben
- Prevents growth of 97 species of broadleaf weeds
- Labeled for use on more than 714 field-grown and landscape ornamentals
- Labeled for use on 562 container-grown ornamentals
- Long lasting residual up to 8 months
- Nursery up to 4 months
- Stable on the soil surface and stays put during heavy rainfall
- Signal word: Caution
- 12-hour REI
- Two formulations: DF and SC
- An excellent choice for sensitive sites

Gallery[®] specialty herbicide prevents the growth of 97 species of broadleaf weeds, including chickweed, clover, bittercress, oxalis and spurge, for up to eight months control. It is labeled on 714 field-grown and 562 container-grown ornamentals as well as ground covers, non-bearing fruit and nut crops, non-bearing vineyards and non-cropland areas and cool- and warm-season turfgrasses.

How Gallery® Specialty Herbicide Works

Gallery must be activated by at least ½ inch of rainfall or sprinkler water to set up a solid control area around weed seedlings. As the weed seeds germinate, Gallery disrupts and halts root and stem development of the weeds, so seedlings gradually die before they ever break the soil surface.



97 CONTROLS SPECIES of **BROADLEAF WEEDS**

Ib. ai./Acre of Gallery® Specialty Herbicide

WHITE CLOVER	BITTERCRESS	-
CHICKWEED	OXALIS	S
0.5 lb. ai./A	0.75 lb. ai./A	1.(

Tank-mixing

Gallery may be tank-mixed with Dimension[®] specialty herbicide and applied to landscape, and container- and field-grown ornamentals. This one-two punch will provide pre-emergence control of a broad spectrum of both annual grass and broadleaf weeds. This combination also may be applied to warm-season turfgrass for weed control.

Tank-mix Gallery with many other labeled herbicides, fungicides and insecticides to expand pest control efforts in turf and ornamentals, or tank-mix with a labeled postemergence herbicide to knock out existing weeds while preventing future ones.

In addition, Gallery is available on a number of leading fertilizers to provide broadleaf weed prevention and fertilizer in one convenient application.

Technology

Gallery contains the unique chemical isoxaben, developed by Dow Agrosciences. Isoxaben provides excellent plant tolerance and long-lasting, broad-spectrum broadleaf weed control. It bonds tightly with soil particles and has a low water solubility, so it won't move out of the weed germination zone.

Studies show that Gallery is stable on the soil surface and stays put, even in heavy rainfall.

How to Apply

Gallery should be applied prior to emergence of target weeds. A fall application of Gallery will prevent winter-, fall- and many of the spring-germinating weeds. In fact, in Northern states, one application may provide year round control of broadleaf weeds. Southern climates may need a second application. When applying Gallery, use a properly calibrated lowpressure herbicide sprayer that provides uniform spray distribution. Nozzle screens should be no finer than 50 mesh. Gallery should be applied at the labeled rate of 0.66 to 1.33 pounds per acre along with 10 gallons or more of water carrier per acre.

Application Precautions

- Eliminate existing weeds with a post-emergence herbicide or by hand cultivation. Gallery doesn't control established weeds.
- Remove or thoroughly mix into the soil any weed residues, prunings and debris prior to treatment. Soil in nonturfgrass areas should be in good condition and free of clods at the time of application.

Gallery and Integrated Pest Management (IPM)

The key to controlling weeds through an IPM program is properly identifying your problem weeds and, more importantly, learning when they germinate.

Additional Information

Contact the Customer Information Center at Dow AgroSciences via email (info@dow.com), fax (800.905.7326) or phone (800.255.3726) for more information. Or contact your Dow AgroSciences sales representative. To find a representative in your area, visit **DowProvesIt.com**.

Gallery [®] DF to Gallery SC Specialty Herbicide Conversion Chart					
Active Ingredient Rate	Gallery DF Rate	Gallery SC Rate	Gallery SC Rate	Gallery SC Rate	
Ib. ai./Acre	lbs./Acre	fl. oz./Acre	fl. oz./1,000 sq. ft.	mls./1,000 sq. ft.	
0.5	0.66	16	0.3	10	
0.75	1	23	0.5	16	
1	1.33	31	0.7	21	





Solutions for the Growing World

Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow State restrictions on the sale and use of Dimension apply. Consult the label before purchase or use for full details. Always read and follow label directions. 701-081-013 (11/15) DAS 010-60415