

Finale® VU herbicide is a non-selective contact herbicide that has a unique mode of action for hard-to-control weeds, including glyphosate- and sulfonylurea-resistant species such as marestail, fleabane and pigweed. Finale VU herbicide adds confidence to broad-spectrum control, putting an end to your most difficult weed challenges.



- Broad-spectrum: Controls troublesome glyphosateand sulfonylurea-resistant weeds, quick-growing vines, pine species and other hard-to-control weeds
- Effective: Prevents the formation of glutamine in target weeds and causes the inhibition of photosynthesis and other related processes
- Unique mode-of-action: Ideal post-emergent tool for an efficient management program

Finale® VU herbicide delivers control against glyphosate-resistant weeds:

- Effective against marestail, fleabane, kochia and pigweed species
- Includes new labeling for Vegetation Management Uses in non-crop areas
- Not a federally restricted-use product
- Less damage or injury to perennial grasses compared to bromicil
- Achieve better results through proprietary adjuvant system
- Is tank-mix compatible with Esplanade® 200 SC and Method® 240SL
- Available in convenient 2.5 gallon container and through custom blend solutions
- Strengthen your mix by adding up to 1 quart of
 Finale VU herbicide to every 2 quarts of glyphosate

Use sites:

- Airports
- Farmyards
- Fence rows
- Fuel storage areas
- Industrial sites
- iridastriai sitoc
- Non-irrigation
 - ditch banks

- Natural areas
- Railroads
- Roadsides
- Sewage
 - disposal sites
- Tank farms
- Utility rights-of-way

Application and Use

For best results, apply to young, emerged and actively growing weeds as a broadcast or directed spot application. Uniform coverage of the entire weed foliage is necessary for consistent weed control. Avoid application and drift to non-target vegetation.

Application Timing

Application during warm temperature, high humidity, and bright sunlight conditions will improve weed control. Weed control may be reduced when applications are made to weeds under stress due to drought or cool temperatures. When applied to weeds under stress or in dense populations, the highest labeled use rate may be required.

Use Rates for Annual Broadleaf and Grasses

Weed Size / Stage	Broadcast Quarts / acre	Spot Spray % Solution
Weeds < 3" in height	2 to 3	1 to 1.5
Weeds < 6" in height, pre-tiller grasses	3 to 4	1.5 to 2.5
Weeds > 6" in height and/or grasses that have tillered	4 to 6	2.5 to 3

Weeds controlled by Finale VU herbicide

Annual Grassy Weeds		
Crabgrass	Goosegrass	Pigweed
Fleabane	Malva species	
Filaree	Marestail	

Perennial weeds are generally only suppressed due to the contact nature of Finale VU herbicide.