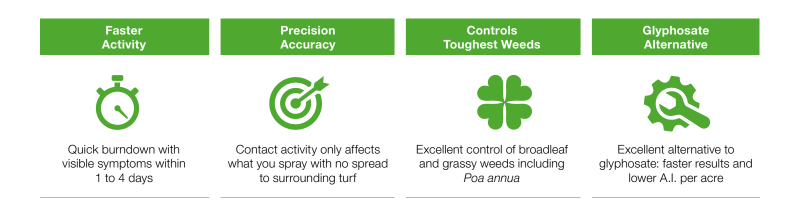
## Finale<sup>®</sup> XL T&O

## Fast, non-selective control with precision accuracy

Finale XL T&O herbicide is BASF's newest non-selective contact herbicide formulation with enhanced active ingredient loading. It delivers fast control of the toughest weeds at lower use rates than prior formulations.

It's the perfect tool for spot treatments and precision edging along walkways, fences and landscape beds.





**Finale XL T&O herbicide** is a great alternative to glyphosate products. Contact activity allows for worry-free, precision edging and minimal off-target issues. Weed growth is stopped within hours-to-days of application with faster symptomology, particularly during cool weather.

## The accuracy you want, the speed you need

- Better control of broadleaf weeds
- Rainfast in as little as 30 minutes
- More timing flexibility on dormant bermudagrass
- Will control sucker growth with no known negative effect to main plant
- Excellent tank mix partner with preemergent herbicides for residual control
- Red color helps ensure measurement when filling spray tanks



- Fencelines
- 2 Tree bases
- 3 Gravel walkways, roads
- 4 Landscape beds
- 5 Lawn edges



HRAC Group	Active Ingredient (%)	Rate Range (% solution)	Rate Range	Formulation	Packaging	Top Weeds
10	glufosinate-ammonium 24.5%	0.4 to 1.25*	27 to 82 fl oz / A*	Soluble concentrate	2 x 2.5 Gal	Crabgrass, dandelion, clover, plantain, and nimblewill

\*Finale XL T&O herbicide's rate range is a function of the size of the weed; maximum rates are for large weeds and brush and perennial grasses. Maximum rate is 5.125 pints per acre. Add NIS and/or AMS for better control of perennial grasses, brush, and large weeds.

## Always read and follow label directions.

Products may not be registered for sale or use in all states. Please check with your state or local Extension Service. Refer to label for registered uses. It is a violation of Federal law to use a product in a manner inconsistent with its labeling. Finale is a registered trademark of BASF.

