

A low viscosity glyphosate with Dual Salt Technology® that combines potassium and IPA salts. Together they provide improved weed control and easier mixing.

Registered crops*

- Corn
- Horticultural crops
- · Non-crop areas

Weeds controlled

- · Canada fleabane
- Canada thistle
- Cocklebur
- · Common ragweed
- Crabgrass
- Dandelion
- · Downey brome
- · Foxtail species
- Flixweed
- · Hemp-nettle
- · Lady's-thumb
- · Lamb's-quarters
- Mustards

- · Small grains
- · Soybeans
- Tree crops
- · Narrow-leaved vetch
- · Pigweed
- · Prickly lettuce
- Quackgrass
- · Shepherd's-purse
- · Sow-thistle
- Stinkweed
- Wild buckwheat
- Wild oats
- Velvetleaf
- Volunteer flax
- · Volunteer cereals

ACTIVE INGREDIENTS

> Group 9 (glyphosate)

RAINFAST

> Do not apply if rainfall is forecast during application

APPLICATION TIMING

- > Pre-plant
- > Pre-emerge
- > Post-plant
- > Post-emerge (glyphosate-tolerant varieties)
- > Pre-harvest
- > Post-harvest
- > Fallow ground
- > Non-crop areas

PCP#

> 33849

Benefits

- LOW VISCOSITY FORMULATION that flows and transfers well in cooler conditions
- DUAL SALT TECHNOLOGY combines both potassium and IPA salts. IPA salts allow for easier mixing with phenoxy herbicides, even in hard water environments. Potassium salts work fast to deliver improved control on tougher weeds.
- SYSTEMIC ACTIVITY that provides broad-spectrum weed control
- EXCELLENT CROP SAFETY for glyphosate-tolerant crops
- The 540 g/L formulation is more concentrated which means handling less product
- · Fully loaded with adjuvants and surfactants mixed in
- Compatible with other tank-mix partners



^{*}See product label for individual use patterns