

New Sortan™ IS will allow growers to remove early season weed pressure, including volunteer Roundup Ready® canola, which is key to maximizing yield and profits in corn.

Removes
Early-Season Weed
Competition

Designed to remove **early season weed competition** including volunteer Roundup Ready® canola and wild buckwheat

Resistance Management Provides an **additional mode of action** to glyphosate, making it a great tool for effective resistance management

Extended Control

Extended control of tough broadleaf and grassy weeds throughout the critical weed free period

Application Timing

Sortan[™] IS can be used as a pre-emergent or post-emergent application (spike to V3 stage). Recommended to tank-mix with a glyphosate herbicide at 365 g ai/acre (900 ai g/ha) for control of additional weeds (glyphosate-tolerant corn only).





Crop Rotation

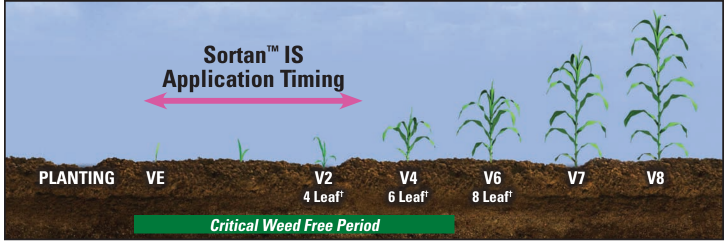
The following crops may be seeded 10 months after application: Spring wheat (including durum), oats, barley, canola, soybeans, dry beans, chickpeas, potatoes, sunflowers, field corn, and field peas.

Application Information	
Pre-Emergent Rate	30 g/acre, 40 acres/bottle
Post-Emergent Rate	$15\ g/acre-30\ g/acre,\ 40-80\ acres/bottle$ (Refer to product label for more details on the post-emergent application).
Packaging	1.2 kg bottle
Tank-Mix	Tank-mix with a glyphosate herbicide at 365 g ai/acre (900 g ai/ha) for control of additional weeds (glyphosate-tolerant corn only).
Water Volume	Minimum 40 L/acre (9 imp. gal/acre)

Application	Timing
--------------------	---------------

Pre-Emergent application - before emergence of crop or weeds **Post-Emergent application -** VE (spike) to V3 (5 leaf stage[†])

Weeds Controlled
Volunteer Canola*
Wild Buckwheat
Redroot Pigweed (including triazine resistant)
Lamb's Quarters
Barnyard Grass
Green Foxtail
Yellow Foxtail ¹
Quackgrass
Large (Hairy) Crabgrass ¹
Fall Panicum
Old Witchgrass
¹Suppression only. *Tank-mix with glyphosate required for volunteer Clearfield® canola control.
Refer to product label for complete details prior to use.



[†]Corn leaf stages can vary depending on both growing conditions and corn seed product.

Critical Weed Free Period

New Sortan[™] IS is a powerful and versatile tool that can be applied from pre-emergence or spike to the V3 stage, which will help growers keep their corn weed free during the critical weed-free period.

- Critical weed free period in corn is from emergence to the V4 (6 leaf) stage.
- Removing weeds during this period is key to minimizing yield loss due to weed competition in corn.

