

OUTSTANDING CONTROL OF **BROADLEAF WEEDS & NUTSEDGE**

WHY USE SANDEA WG HERBICIDE?

Sandea® WG Herbicide, with active ingredient halosulfuron, is an excellent choice for enhanced broadleaf weed and nutsedge control. Sandea has a broad label with both pemanent and annual fruit and vegetable crops and covers a wide range of weeds.

TECHNICAL INFORMATION

Active Ingredient	Halosulfuron - Group 2		
Formulation & Packaging	72.6% Wettable Dry Granular, 24 x 284 g bottles per case		
Mode of Action	Group 2 - Sulfonylurea - Absorbed by roots and foliage		
Weeds - PPI or PRE	Cocklebur, Lamb's-Quarters, Wild Mustard, Redroot and Smooth Pigweed*, Common Ragweed*, Sunflower, Velvetleaf, Corn Spurry, Common Groundsel, Lady's Thumb, Purslane (suppression), Shepherd's Purse, Pennsylvania Smartweed		
Weeds - POST Weeds - POST Weeds - POST Weeds - POST Nutsedge, Cocklebur, Wild Mustard, Redroot and Smooth Pigweed*, Comm Giant Ragweed*, Sunflower, Velvetleaf Spurry, Lady's Thumb, Shepherd's Purs (suppression), Pennsylvania Smartwee (suppression), Philadelphia Fleabane, Common Mallow, Milkweed(s) (suppression), Pokeweet Morning Glory (suppression), Pokeweet			

^{*}ALS Susceptible Biotypes Only













CROPS

Asparagus Cucumber Melon Eggplant **Tomatillo** Okra Pepper Pumpkin Winter Squash Succulent Bean Summer Squash Tomato Watermelon Apple Highbush Blueberry Rhubard

WEEDS

Please see product label for complete list of pests controlled

1-800-960-4318 gowancanada.com



Sandea® is a registered trademark of Gowan Company L.L.C. ALWAYS READ AND FOLLOW LABEL DIRECTIONS.



OUTSTANDING CONTROL OF **BROADLEAF WEEDS & NUTSEDGE**

CROPS, TIMING, PHI, RATES

Crops	Timing	PHI	Rates
Asparagus	POST (away from ferns) or after harvest	1 day	35 - 105 g/ha
Cucumber, Melon	PRE or POST, bare ground or mulch	30 days (cucumbers) 57 days (melon)	35 - 70 g/ha
Pepper	POST directed away from crop or row middle application	30 days	35 - 70 g/ha
Pumpkin, Winter Squash	PRE/POST (over top or directed) or row middle application	30 days	35 - 52.5 g/ha PRE
Succulent Bean	PRE/POST (over top or directed) or row middle application	30 days	35 - 70 g/ha PRE 35 - 47 g/ha POST
Summer Squash	PRE or row middle application	30 days	47 - 70 g/ha PRE
Tomato	PRE/POST (over top or directed) after bloom	30 days	35 - 70 g/ha
Watermelon	PRE or row middle application	57 days	35 - 52.5 g/ha PRE
Apple	PRE or POST to weeds	14 days	35 - 140 g/ha
Highbush Blueberry	PRE or POST (directed away from crop)	14 days	35 - 47 g/ha (- 4 year bush) 35 - 70 g/ha (>4 year bush)
Rhubarb	Apply before breaking dormancy	60 days	35 - 70 g/ha

Always read and follow label directions

1-800-960-4318 gowancanada.com

