

Outstanding control of broadleaf weeds and nutsedge in fruit and vegetable crops

SANDEA®, with halosulfuron, is an excellent choice for enhanced broadleaf weed and nutsedge control. SANDEA® has a broad label with both permanent and annual fruit and vegetable crops and covers a wide range of weeds. It is formulated as a low use rate, easy to use, high quality WDG formulation.

Active Ingredient Halosulfuron®

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

PRE only			
Canada fleabane*	common chickweed	common groundsel	
common mallow	jimsonweed	lamb's-quarters*	
prickly lettuce	stinking chamomile	purple deadnettle	
POST only			
Giant ragweed*	yellow nutsedge		
PRE and POST			
common cocklebur	common ragweed*	corn spurry	
creeping yellow cress	false daisy	flower-of-an- hour	
hairy galinsoga	lady's thumb	Pennsylvania smartweed	
redroot pigweed*	shepherd's-purse	smooth pigweed	
spiny amaranth	velvetleaf	wild mustard	
wild radish			
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^{*}Does not control ALS resistant biotypes. Best applied POST to weeds <15 cm in height

Application Information

Clean out tank thoroughly before moving to sensitive crops

Apply uniformly with ground equipment in 140 - 190 L water/hectare $\,$

If weeds present at application, use of a non-ionic surfactant recommended unless otherwise noted

Please consult label for full list of application details and precautions, crops and weeds controlled





Crops, Timing, PHI, Maximum

Vegetables				
Crop	Timing	Pre-Harvest Interval (days)	Rate	
asparagus	POST (directed away from ferns) or after harvest	1	35-105 g/ha	
cucumber, melons	PRE or POST, bare ground or mulch	30 (cucumber) 57 (other)	35-70 g/ha	
eggplant, tomatillo	row middle applications only	30	35-70 g/ha	
okra	row middle applications only	30	35-47 g/ha	
pepper	POST directed away from crop or row middle application	30	35-70 g/ha	
pumpkin, winter squash	PRE/POST (over top or directed spray) or row middle application	30	35-52.5 g/ha PRE 35-70 g/ha row middle	
succulent bean	PRE/POST (over top or directed spray) or row middle application	30	35-47 g/ha POST 35-70 g/ha PRE,row middle	
summer squash	PRE or row middle application	30	47-70 g/ha PRE 35-70 g/ha row middle	
tomato	PRE/POST (over the top or directed spray (after bloom))	30	35-70 g/ha	
watermelon	PRE or row middle applications only	57	35-52.5 g/ha PRE 35-70 g/ha row middle	
Fruit				
apple	PRE or POST to weeds	14	35-140 g/ha	
highbush blueberry	PRE or POST (directed away from crop)	14	35-47 g/ha (1-4 yr bush) 35-70 g/ha (>4 yr bush)	
rhubarb	apply before breaking dormancy	60	35-70 g/ha	

For tank-mix or further information please call your local UAP or Gowan rep

Recrop Intervals

Immediate:	dry bean
1 month:	field corn
2 months:	cereals (winter,spring), forage grass, proso millet, seed corn, sorghum
3 months:	sweet corn, popcorn
8 months:	tomato
9 months:	alfalfa, clover, cucurbit, potato, soybean, pea (succulent, field), snap bean
10 months:	pepper
12 months:	eggplant, radish
15 months:	cabbage, carrot, canola, mint
18 months:	broccoli, cauliflower, collards, leek, lettuce, onion, sunflower
24 months:	spinach
36 months:	strawberry, sugarbeet, table beets



