

Common Groundsel

Senecio vulgaris.

Integrated Pest Management Control Measures

Mechanical

Mowing plants prevent seeding. Multiple mowing may be necessary since this plant is actively growing from early spring to late fall.

Pulling/digging plants for small infestations is very effective. Continue to monitor throughout the season.

Disking/plowing will easily kill plants.

Cultural

Sod competition by maintaining healthy grass cover (lawn) reduces possible infestation.

Use fabric or plastic in garden areas or walkways to decrease weed growth. Use mulches to eliminate open areas where weeds can establish.

Biological

Biological controls are currently available in the United States.

Chemical

Always read herbicide label before applying



FOLIAR SPRAY			
Chemical	Brand Names	Label Use	Calendar/Plant Stage
triclopyr + clopyralid	Redeem R&P	Rangeland, permanent pastures, non-cropland	Spring to fall to mature plants in advanced stage of growth
clopyralid	Stinger Transline	Cropland, non-cropland Non-cropland	Spring to fall to actively growing rosettes Spring to fall to actively growing plants
metsulfuron	Cimarron Plus	Pastures, rangeland	Spring to fall once plants have emerged and are actively growing
isoxaben Preemergent	Gallery	Turf & Ornamental, non-cropland	Early spring to fall prior to germination of plants
trifluralin + isoxaben Preemergent	Snapshop	Landscape ornamental, non-cropland	Spring to fall prior to germination
simazine Preemergent	Princep	Turf & ornamental	Spring to fall prior to germination
glyphosate	Roundup Accord Concentrate	Non-cropland Non-cropland, aquatic sites	Spring to fall with actively growing plants



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