

Biology and Management of Oxalis (*Oxalis stricta*) in Ornamental Crop Production¹

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Species Description

Class: Dicotyledonous plant.

Family: Oxalidaceae (wood sorrel family).

Other Common Names: Yellow woodsorrel, yellow oxalis, upright yellow sorrel, shamrock, lucky clover, good luck plant.

Life Span: Cool-season (spring and fall) perennial that persist year-round in warmer climates, annual in cooler climates.

Habitat: Often found in woodlands, grasslands, turf, disturbed sites, and drain holes of containers or on container media surface (Figure 1). Found in full-sun and partial-sun areas.

Distribution: Oxalis is believed to be native to North America and is found in most of the eastern and central United States and is also present in Europe, Africa, Asia, Japan, and New Zealand.



Figure 1. Oxalis growing in loropetalum liner. Credits: Chris Marble, University of Florida, Mid-Florida REC. **Growth Habit:** Usually erect (upright) and readily branching, but may also grow more prostrate (along soil surface).

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Often forms dense mats from rhizomes (horizontal underground stems that form lateral shoots and adventitious roots) (Figure 2).



Figure 2. Mature oxalis growing in a nursery container. Credits: Chris Marble, University of Florida, Mid-Florida REC.

Seedling: Cotyledons often have a pink tint with alternate, trifoliate leaves with thin, heart-shaped leaflets that are creased in the middle (Figure 3). Leaflets are smooth on the upper surface and have minimal pubescence (hair) on the lower surfaces and margins.



Figure 3. Oxalis seedling. Note heart-shaped leaflets and pinkish hue. Credits: Annette Chandler. University of Florida, Mid-Florida REC.

Shoot: Stems are light green in color and slightly pubescent (hairy). Leaves are palmately compound, alternate, and light green, with entire (smooth) cordate (heart-shaped) leaflets that are 0.2 to 0.4 inches long and 0.2 to 0.4 inches wide.

Roots: Taprooted. Rhizomes form secondary fibrous root structure.

Inflorescence: Three flower stalks branch from a single main stalk, which arises from the leaf axils. Flowers are yellow, roughly 0.5 inches in diameter, and have 5 petals.



Figure 4. Oxalis flower. Credits: Annette Chandler. University of Florida, Mid-Florida REC.

Flowers from spring through fall (Figure 4).

Fruit and Seeds: Capsule fruit, resembling the shape of okra pods, contain five ridges and are approximately 0.5 inches in length (Figure 5). Fruit are produced spring through fall. Seeds are flat, brown, and have a teardrop shape. Mature seed capsules explosively dehisce (expel) when touched.

Similar Species: Several oxalis species are common weed pests in ornamental plant production. Creeping woodsorrel (*Oxalis corniculata*) is a similar species that grows more prostrate, often has darker green to purplish leaves, and produces stolons (aboveground plant stem that roots at nodes) (Hall, Vandiver, and Sellers 2012). *O. corniculata* has more pubescent foliage, especially along leaf margins. Florida yellow woodsorrel (*O. florida*) closely resembles *O. stricta* but has slender stems, larger leaves, and a smooth to slightly hairy seed capsule (Unruh et al. 2013). Cuban



Figure 5. Oxalis seed pods. Seed are forcibly expelled when mature. Credits: Annette Chandler. University of Florida, Mid-Florida REC.

purple woodsorrel (*O. intermedia*) and pink sorrel (*Oxalis debilis* var. *corymbosa*) have larger leaves, purple flowers, and reproduce by bulbs and seed. Various *Oxalis* species are available commercially as ornamentals, including a vast assortment of *Oxalis purpurea* cultivars that have large, pink, showy flowers. *Trifolium spp.* (clovers) have similarly shaped leaves but have ball-like clusters of flowers and belong to a completely different plant family.

Plant Biology

Oxalis grows throughout the year in Florida (Neal and Derr 2005). Oxalis prefers moist soil but can grow in dry areas and in a variety of different soil types (Halvorson and Guertin 2003). Persistence in ornamental production and landscapes is due to its prolific seed production; a single plant may produce up to 5,000 seeds in a year. At maturity, seeds are dispersed from explosively dehiscent capsules up to 16 feet away from the parent plant and germinate quickly (Halvorson and Guertin 2003; Neal and Derr 2005). Newly developed seeds have been shown to have close to 100 percent germination soon after dispersal (Holt and Elmore 1985). Seeds require light to germinate and most germination occurs within a temperature range of 50°F to 84°F; however, seeds produced during warmer months have a broader germination temperature range than seeds produced during cooler months (Holt and Elmore 1985). Vegetative reproduction is prevalent in established populations from axillary buds at nodes located on rhizomes (Halvorson and Guertin 2003). Oxalis can be found growing in sidewalk cracks, alongside trails, in lawns, flower

beds, cultivated fields, and in container nursery stock in a wide range of elevations (Halvorson and Guertin 2003). In greenhouse studies, oxalis populations have been shown to negatively impact the growth rates of ornamental crops (Neal and Derr 2005).

Management Physical and Cultural Control:

Oxalis is most successfully controlled through hand weeding when plants are young (6 weeks or younger) and before seed capsules develop (Halvorson and Guertin 2003). It is nearly impossible to completely remove oxalis rhizomes and stolons once established in nursery containers (Neal and Derr 2005). Hand weeding should occur when soil is moist to avoid dislodging small ornamentals and to ensure that all vegetative portions (roots, rhizomes, etc.) are removed (Halvorson and Guertin 2003). Hand-pulled plants need to be removed from the field because any seeds left behind can continue to germinate. Shallow mulching can aid in suppressing germination by blocking seedling exposure to light (Holt and Elmore 1985). Oxalis is generally tolerant of mowing and can develop a more prostrate growth habit in areas that are repeatedly mowed (Halvorson and Guertin 2003). Rototilling mature oxalis can promote the initiation of new plants by spreading cut rhizomes and stems (Halvorson and Guertin 2003). Sanitation is the most effective method for oxalis control in nurseries and greenhouses (Neal and Derr 2005). Regularly scout for this weed and check all incoming plants and liners for presence of oxalis before placing them in production beds.

Chemical Control: PREEMERGENCE

Oxalis is controlled with most preemergent herbicides labeled for nursery and landscape use. Preemergence herbicides will not work if stolons, rhizomes, or root and stem fragments are left behind after hand weeding. Containers and planting beds need to be weed free at the time of application for preemergence herbicides to be effective. However, indaziflam (Marengo[®], OHP, Inc.) can provide control of very small oxalis soon after it germinates, up to the four-leaf stage (Marble et al. 2013). Marengo[®] should be applied as a directed application. A partial list of preemergence herbicides labeled for use in and around ornamentals that provide control of oxalis is given in Table 1.

POSTEMERGENCE

There are many different postemergence herbicides that are effective for oxalis control but most have to be applied as a directed application. Effective active ingredients Archival copy: for current recommendations see http://edis.ifas.ufl.edu or your local extension office.

include glyphosate (RoundUp^{*}), glufosinate (Finale^{*}), diquat (Reward^{*}), and pelargonic acid (Scythe^{*}), among several others. Both systemic and contact herbicides will provide effective control, but thorough coverage is needed for contact herbicides such as diquat or pelargonic acid. Postemergence herbicides are most effective when the weeds are small and actively growing. Always consult the manufacturer's label and follow all precautions when applying herbicides.

References

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Table 1. Preemergence herbicides labeled for use in ornamental plant production and landscapes to control yel	llow woodsorrel
(oxalis).	

Common Name (active ingredient)	Example trade name and formulation	WSSA Herbicide Group ¹	Efficacy ²	Container production	Field production	Greenhouse or fully enclosed structures	Landscape
dithiopyr	Dimension [®] 2EW	3	С	YES	YES	NO	YES
oryzalin	Surflan [®] 4AS	3		YES	YES	NO	YES
	Oryzalin 4 Pro	3	С	YES	YES	NO	YES
pendimethalin	Pendulum [®] 2G	3	S-C	YES	YES	NO	YES
	Pendulum [®] 3.3EC, 3.8AC			YES	YES	NO	YES
prodiamine	Barricade [®] 4FL, 65 WG	3	S-C	YES	YES	NO	YES
trifluralin	Treflan 5G	3	S	YES	YES	NO	YES
simizine	Simizine 4L	5	P-S	YES	YES	NO	YES
flumioxazin	Broadstar™ 0.25G	14	С	YES	YES	NO	YES
	SureGuard [®] 51WDG			YES ³	YES ³	NO	YES⁴
oxadiazon	Ronstar [®] 2G	14	С	YES	YES	NO	YES
oxyfluorfen	Goal [®] 2XL (EC)	14	С	YES ³	YES ³	NO	NO
dimethenamid-p	Tower [®] 6EC	15	С	YES	YES	NO	YES
s-metolachlor	Pennant Magnum [®] 7.6 EC	15	P-S	YES	YES	NO	YES
dichlobenil	Casoron [®] 4G	20	С	NO	YES	NO	YES
isoxaben	Gallery [®] 75DF, 4.16SC	21	C	YES	YES	NO	YES
indaziflam	Marengo [®] 0.622 SC	29	С	NO⁵	YES	YES ⁶	NO ⁷
	Marengo [®] 0.0224G			YES	YES	NO	NO ⁷
benefin + oryzalin	XL 2G	3 + 3	С	YES	YES	NO	YES
pendimethalin + dimethenamid-p	FreeHand [®] 1.75G	3 + 15	C	YES	YES	NO	YES
trifluralin + isoxaben	Snapshot [®] 2.5TG	3 + 21	C	YES	YES	NO	YES
prodiamine + isoxaben	Gemini™ 3.7SC	3 + 21	C	YES	YES	NO	NO
oxadiazon + pendimethalin	Jewel [®] 3.25G	14 + 3	С	YES	YES	NO	YES
oxadiazon + prodiamine	RegalStar [®] II	14 + 3	С	YES	YES	NO	YES
oxyfluorfen + oryzalin	Rout [®] 3G	14 + 3	С	YES	YES	NO	YES
oxyfluorfen + pendimethalin	OH2® 3G	14 + 3	C	YES	YES	NO	YES
oxyfluorfen + prodiamine	Biathlon [®] 2.75G	14 + 3	С	YES	YES	NO	YES
oxyfluofen + trifluralin	Granular Herbicide 75 5G	14 + 3	С	YES	YES	NO	YES
oxyfluorfen + oxadiazon	Double O™ 3G	14 + 14	C	YES	YES	NO	YES

Common Name (active ingredient)	Example trade name and formulation	WSSA Herbicide Group ¹	Efficacy ²	Container production	Field production	Greenhouse or fully enclosed structures	Landscape
trifluralin + isoxaben + oxyfluorfen	Showcase [®] 2.5G	3 + 21 + 14	C	YES	YES	NO	YES

¹Herbicide groups are based according to primary sites of action and can be used to select herbicides that have differing sites of action (Mallory-Smith and Retzinger, 2003) so as to minimize the potential for the development of herbicide resistant weeds.

 $^{2}P = poor control; S = suppression, C = good control.$

³Can only be used in selected conifer and deciduous tree species. Check manufacturer's label for a complete list of species and recommended application methods.

⁴Can be applied as a directed application around established woody landscape ornamentals.

⁵Marengo[®] 0.622 SC can be used in pot-in-pot container ornamentals as a directed application only.

⁶Labeled for use on greenhouse floors prior to plant production. Plants can be placed back inside greenhouse 24 hrs after application.

⁷Indiziflam is also available by the trade name Specticle which can be applied to turf and landscape sites.