

earth-wise guide to

Weeds



description

A weed is a plant that is growing where it is not wanted; it easily reproduces and spreads; competes with desirable plants for space, light and nutrition; detracts from the aesthetics of the landscape; can harbor pests and diseases

germination

Weed seeds may lie dormant, germinating when soil is disturbed and seeds are exposed to light; seeds may be windblown, spread by birds or introduced with imported soil

goal

Disrupt the weed's life cycle without damaging the environment

For assistance identifying weeds and choosing least toxic options, call the AgriLife Extension at 512-854-9600

Least Toxic Solutions

Prevent Weeds

- Keep plants healthy to help them outcompete weeds
- Do not let weeds flower or go to seed - it greatly increases their potential population
- Do not bring soil with weed seeds or roots on site
- Use drip irrigation in beds to put water only where you want it weeds will have a much harder time growing without water
- Monitor and remove weeds regularly before they get established
- Prevent weeds from growing by blocking light and/or creating a physical barrier to growth

Weed Barrier Options

- Cover plant beds with 4-6" of mulch
- Cover soil with 4-6 sheets of newspaper and cover with leaves to make a weed barrier in plant beds (lasts several months)
- Use weed control fabrics that allow water and air to reach plant roots (weeds may germinate in soil or finetextured mulch on top of the fabric)

Identify before you buy

Need help diagnosing a plant problem? Call the Texas AgriLife Extension Service at 512-854-9600 and ask for the Master Gardener desk or email them at travismg@ag.tamu.edu

- Use a layer of cardboard covered with mulch for non-planted spaces like utility areas
- Avoid black plastic it is nonbiodegradable and reduces air exchange with roots
- Solarize new areas before planting to kill weeds and seeds (See Grow Green Installation and Maintenance fact sheet)
- Fill in pavement cracks with caulking compound formulated for asphalt or concrete

Physically Remove

- Pull weeds regularly to keep populations from getting out of hand
- Weed by hand when practical
- Pull or hoe weeds when plants are small and the soil is moist
- Use hoes designed to move horizontally below the soil surface to avoid bringing seeds to the surface
- Be careful not to damage shallowrooted landscape plants

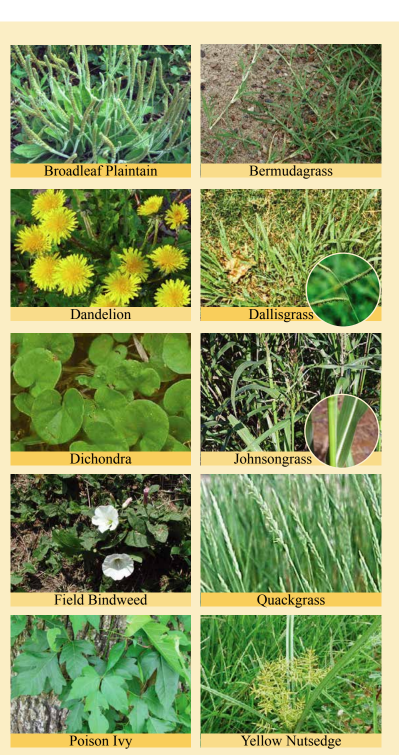
Weed Disposal

- Dispose of weeds that have flowered or gone to seed in the trash
- Put vegetative structures like rhizomes (underground stems) from Johnsongrass and "nutlets" from nutsedge in the trash - not in the compost pile

Avoid using weed and feed products because:

- the best time to treat weeds is not the best time to fertilize
- broadcasting weed killer over and entire lawn is usually overkill

Name	Description	Growing Season	Comments/ Growing Conditions	Least Toxic Solutions			
	PERENNIALS, BROADLEAF						
Broadleaf Plaintain Plantago major	Rosette with large, rounded, wavy-edged leaves Greenish flowers on 5-10" stalks		 Reproduces by seed Resprouts from root system Prefers rich soil and moderately wet areas 	Remove by hand or weed fork Be sure to remove the entire crown of the plant			
Dandelion Taraxacum officinale	 Rosette with lobed and serrated leaves Round, fluffy seed heads Yellow flower Milky sap 	Cool season perennial Seeds germinate in fall	 Reproduces by seed Resprouts from root Prefers moist areas in full sun Edible 	 Can easily be removed with a weed fork Must remove the taproot 			
Dichondra Pichondra repens	 1/2 to 3/4" kidney shaped leaves Inconspicuous in turf 	Warm season perennial Seeds germinate in spring	 Creeping stems root where nodes contact the soil Seeds may stay dormant for years Grows in both sun and shade Prefers fertile soil that is frequently watered 	Shallow roots make it easy to remove by hand if soil is moist and loose Use a diamond, swan neck or stirrup hoe			
Field Bindweed Convolvulus arvensis	 Vine with 3-10' long stems; can run along ground or climb Flower similar to Morning Glories Leaves are alternate with smooth edges 	Warm season perennial Seeds germinate in spring and summer	 Reproduces by seed Plant fragments of roots as short as 2" can form new plants Seeds may live in soil 60 years 	Dig out root with a weed fork to eliminate Repeat every 2 or 3 weeks or as soon as the bindweed reaches 6" in length			
Poison Ivy Toxicodendron radicans	 Creeping or climbing woody vine Leaf edges may be smooth, wavy or serrated Alternate leaves with 3 leaflets 	Leafs out from deciduous stem in spring with onset of warm weather	Reproduces by rhizomes* and seeds spread by birds Resprouts from root Can cause rashes when dormant Fumes from burning can cause lung damage	Wear gloves, long sleeves and long pants if removing manually Must eliminate roots			
	PERENNIALS, GRASSY						
Bermudagrass Cynodon dactylon	Fine-textured grass, often used as a turfgrass Becomes a weed when it starts creeping into land-scape beds	Warm season perennial Goes dormant with the onset of cold weather	 Spreads by seeds, rhizomes* and stolons** Spreads rapidly during hot times of year Grows in any soil; prefers full sun 	 Use barriers that extend 8-10" below the surface Dig out as much of the roots and stolons** as possible with a Korean hoe May take several tries 			
Dallisgrass Paspalum dilataum	 Low-growing, coarse-textured grass Light green leaves Long seed heads on tall stalks 	Warm season perennial Seeds germinate in spring	 Grows faster than most turfgrasses Thrives in hot, humid conditions Prefers moist soil Tolerates sandy and clay soils 	Dig out crown of the plant and remove all of the stem with a weed fork			
Johnsongrass Sorghum halepense	 Wide leaf blade with white strip down the center Can grow up to 6' Thick, creeping rhizomes* 	Warm season perennial	 Reproduces by rhizomes* and seeds Stems root at the nodes Sometimes introduced by soil brought in from off site 	 Take out as much of the rhizome as possible Persistent so may take several tries 			
Quackgrass Elytrigia repens	 Grassy plant can grow 1-3.5' tall Resembles wheat 	• Evergreen	Reproduces by seed and rhizomes* Tolerates all types of soils	Do not till broken segment of plants can root and sprout into new plants Persistent so may take several tries			
	P	ERENNIALS, SE	DGE				
Nutgrasses Yellow Nutsedge Cyperus esculentus Purple Nutsedge Cyperus rotundus	 Grass-like in appearance Has a triangular stem Some rhizomes* terminate in hard tubers (nutlets) 	Emerges from nutlet in spring	 Spreads via rhizomes* and seeds Often reappears after a good summer rain Prefers sun Sometimes introduced by soil brought from off site 	 Thoroughly remove with a weed fork in the spring before nutlets form Persistent so may take several tries 			
	* rhizomes- unde						



PERENNIAL SOLUTIONS

Least toxic solutions

- Manually remove the root
- Water thoroughly 1-2 days
- before digging to soften soil Remove flower or seed heads to prevent spreading

If you must use a weed killer...

- · Herbicides are more effective
- against young growing weeds
 Choose a product that is formulated to kill the specific weed
 (non-selective products will kill or set back any plants they come in contact with)
 Read and follow label directions
 Spot treat problems when possible
 Be aware that very aggressive

- Be aware that very aggressive weeds may require more than one application



ANNUAL SOLUTIONS

General habits

- Annual weeds germinate from seeds each year, usually mature in one growing season and die within 12 months
- Cool season annual seeds typically begin germinating in late September and grow through the winter months; warm season annual seeds typically begin germinating in early March and grow through the spring and summer months

Least toxic solutions

- Pull or mow before plants seed
 Mulch beds before September to suppress winter annuals early and before March to smother warm season annuals

- Use a string trimmer on more mature growth of broadleaf weeds
- Spot treat young plants with products that contain herbicidal soap or 20% acetic acid (vinegar)

If you must use an herbicide...

- · Post-emergent herbicides are more effective before a weed has flowered or gone to seed
- Pre-emergents that target cool season or winter annuals must be applied in mid-September before their seeds germinate
- Pre-emergents that target warm season or summer annuals must be applied late January before their seeds germinate

Name	Description	Growing Season	Comments/ Growing Conditions	Least Toxic Solutions
Carpetweed Mollugo verticillata	Forms circular mats up to 20" wide Leaves grow in whorls around the stem	Warm season annual Seed germinates in spring	 Prolific seeder Shallow taproot Prefers fertile, dry, sandy soil 	Easy to remove with hoe
Common Chickweed Stellaria media	 Grows in thick mats Small white flowers with five petals Shiny, pointed leaves 	Emerges in fall; grows very little until late winter	Shallow, fibrous roots Found most often in shady, moist lawn areas	Easy to hand pull
Common Lambsquarters Chenopodium album	Low-growing in turf or sprawling and upright Wavy Leaves Green flowers with white mealy powder	Warm season annual Seed germinates in spring	Thrives in rich, fertile soilEdible	Easy to pull by grab- bing base of plant
Henbit Lamium amplexicaule	 Grows upright but can root at the nodes Rounded, serrated leaves Square stems Pale purple flowers 	Cool season annual Seed germinates in the fall; grows very little until late win- ter to early spring	 Fibrous shallow roots Prefers good soil with high moisture level Edible 	Easy to hand pull
Purslane Portulaca eleracea	Prostrate; branches from a central point Shiny, fleshy leaves and purple-red stems Inconspicuous yellow flowers	Warm season annual Seed germinates in late spring	 Seed can remain viable up to 40 years Thrives in extremely hot, dry weather Edible 	Remove by hand Put plant fragments in trash because they can root
Spotted Spurge Euphorbia maculatacaule	Grows in dense mats Reddish green to dark green leaves with purple splotch on top Inconspicuous flowers	Warm season annual Seed germinates in late spring to early summer	Prolific seederShallow taprootStem has milky sap	Easy to hand pull or hoe
Annual Bluegrass Poa annua	 Upright, clumping growth Grows 4"-6" when not mowed Seed heads appear in mid to late spring 	 Cool season annual Seed germinates in fall Grows very little until late winter 	Prefers wet, compacted soils Small clumps growing in lawn makes it look uneven	Insert weed fork into soil at the base of plant, then twist and remove
Large Crabgrass Digitaria sanguinalis	 Can grow to more than 3' tall Pale, blue-green, sharply pointed leaves 	Warm season annual Seed germinates spring to fall	 Spreads by seed and by long stems rooting at the nodes Single plant can produce 150,000 seeds/year Thrives in hot, dry conditions 	Dig out crown of plant and remove all of the stem with a weed fork
Sandbur Cenchrus longispinus	 Mat-forming Grows 12" tall Pale green leaf blades Produces seed stalk with sharp burs 	Warm season annual Seed germinates in spring	Usually found on poor sandy soils	Dig out crown of plant and remove all of the stem with a weed fork
Smooth Crabgrass Digitaria ischaemum	 Low-growing 15" or shorter Dull green leaves; some reddish-purple color appears on stems as it ages 		Spreads seed and roots from nodes touching soil Most often found in turf; it will tolerate mowing and still produce seed	Dig out crown of plant and remove all of the stem with a weed fork

If you must use a weed killer...

- Use herbicides only as a last resort

 they can end up in streams and aquifers. They may also damage desirable turf and landscape plants
- Spot treat existing problems with a selective post-emergent product
- Understand and choose the correct product
 - Pre-emergents: prevent seeds from germinating – in general they are broadcast over a large area, most often used to control annual weeds; must be applied before targeted weed seeds germinate; use only if an area has a history of excessive weeds
 - Post-emergents: kill weeds after they have emerged; most often used on perennial weeds – may require more than one application for stubborn perennials





to Our Creeks



From Left to Right (Korean Hoe, Diamond Hoe, Swan Neck Hoe, Stirrup Oscillating Hoe, Stirrup Hoe, Standard Garden Hoe)

- Non-selective post emergents: will kill or set back almost any plant they come in contact with
- Selective post-emergent herbicides: specifically formulated for certain types of weeds i.e. grassy weeds, broadleaf weeds, sedges and woody vegetation
- Don't use an herbicide right before a rain – it can run off to harm our creeks rather than helping your yard
- Always follow the EPA-approved label directions
- Consult with your Extension Agent or nursery professional for more information
- Apply products at the proper time for effective control or prevention of weeds
- Use a wiper applicator or weed wand designed to apply herbicide directly on the vegetation for post-emergent, nonselective products to minimize drifting
- When using a sprayer, use low pressure and large droplets; apply when it is not windy

Weeding Tools

Choose a tool that causes the least amount of soil disturbance

- Korean Hoe is shaped like a plow; used to grub out larger weeds or for making a shallow trench
- A Diamond Hoe has a flat diamond shaped blade designed to move just below the soil surface
- A Swan-neck Hoe has a curved neck that positions it to skim just below the soil surface
- The Stirrup or Oscillating Hoe has a double-edged blade that slides back and forth, minimizing soil disturbance
- The Standard Garden Hoe has a a large blade that is set at a sharp angle to the ground for chopping through overgrown weeds
- A Collinear hoe has a angled handle and a narrow blade

Resources

Bio-Integral Resource Center (BIRC): 510-524-2567/ www.birc.org Texas AgriLife Extension:

http://agrilifeextension.tamu.edu/solutions/weed-control-turfgrass/ Weeds: Control Without Poison by Charles Walters

The Gardener's Weed Book: Earth-Safe Controls by Barbara Pleasant Common Weeds of the United States by United States Agricultural Research Service

product toxicity comparisons

Evaluation of active ingredients only; does not include toxicity information on inert or "other" ingredients. *Toxicity/Threat:*

_	mown toxicity		Hazari A	as:	\k		(
· uiin	nown toxicity earth-wise						*	
note	Product Name	active ingredient(s) / concentrations		toxicity chronic	aquatic life	birds, bees, pets	soil mobility	environmental persistence
	Pre-emergent							
most toxic	Concern® Weed Prevention Plus™ 8-2-4	Corn gluten 100%	\bigcirc		0		?	?
	Monterey Weed Impede™	Orzyalin 40.48%						
	Preen® Garden Weed Preventer	Trifluralin 1.47%	0	?		0		0
	Green Light® Amaze® Grass & Weed Killer	Benefin 1%, Oryzalin 1%	0					()
	Post-emergent							
	Green Light® Organic Spot Weeder	2-Phenethyl proprionate 2.5% Eugenol 2.5%	\bigcirc	?	?	\bigcirc	\bigcirc	
	Bioganic [™] Spot Weeder Ready-to-Use	Phenethyl proprionate 2.5% Eugenol 2.5%		?	?		\bigcirc	
	Ortho® Ecosense™ Brand Organic Weed & Grass Killer	2-Phenethyl proprionate 2.5% Eugenol 2.5%	\bigcirc	?	?	\bigcirc	\bigcirc	
	Roundup® Weed and Grass Killer Ready-to-Use Plus	Glyphosate 2%, Pelargonic acid 2%	O	?	O	\bigcirc	\bigcirc	
	Eliminator® Weed & Grass Killer	Glyphosate 2%	0	?	0			
	SedgeHammer	Halosulfuron - methyl 75%	0	0	0			?
	Ortho® Weed-B-Gon Max® Ready to Spray	Triclopyr 1.56%, MCPA 13.72%, Dicamba 1.35%	0	O	•	0	0	\circ
	Maestro Gro Vinegar	Acetic acid/Vinegar 20%		?	0			
	Amdro® Image® Nutsedge Killer	Imazaquin 3.3%	0	?	0			
most	Eliminator® Liquid Edger	Sodium cacodylate 0.53% Cacodylic acid 0.09%	•	•	•			•/•
	Hi-Yield® Atrazine Weed Killer	Atrazine 40.8%, Related compounds 2.2%	O	•		\bigcirc		
	Pre and Post-emergent (for pavement cracks)							
	Roundup® Extended Control Weed & Grass Killer plus Preventer Concentrate	Glyphosate 18%, Diquat 0.73% Imazapic 0.3%	0	?	O		\circ	
	Ortho® Season Long Max® Weed & Grass Killer Plus Preventer Ready-to-Use	Glyphosate 0.25% Oxyfluorfen 0.25%	0	?	0		\bigcirc	

why grow green?

The Grow Green program is based on Integrated Pest Management (IPM) principles that encourage the LEAST TOXIC approach to pesticide and fertilizer use. The goal is to reduce the amount of landscape chemicals that degrade water quality when they run off into waterways or leach into our groundwater.

The City of Austin and the Texas AgriLife Extension provide this information as a comparative reference only. Listing of a specific product trade name does not constitute an endorsement of its use. Many other pesticides and pesticide products, other than those listed in these tables are available and may be suitable for use. Check labels carefully as trade names and active ingredients may change.

Products rated by Grady J. Glenn, Ph.D., B.C.E., of the Pesticide Safety Education Program, Texas AgriLife Extension Service.

The rating system was developed by Philip Dickey of the Washington Toxics Coalition.



