

# Lespedeza Control in Maintained Turfgrass



Common lespedeza (*Kummerowia striata*, sometimes referred to as *Lespedeza striata*) and Korean clover (*Kummerowia stipulacea*) are troublesome turfgrass weeds throughout most of the southeastern United States. Both are warm-season, annual legumes that emerge as seedlings in late spring and early summer (March through June) in Mississippi.

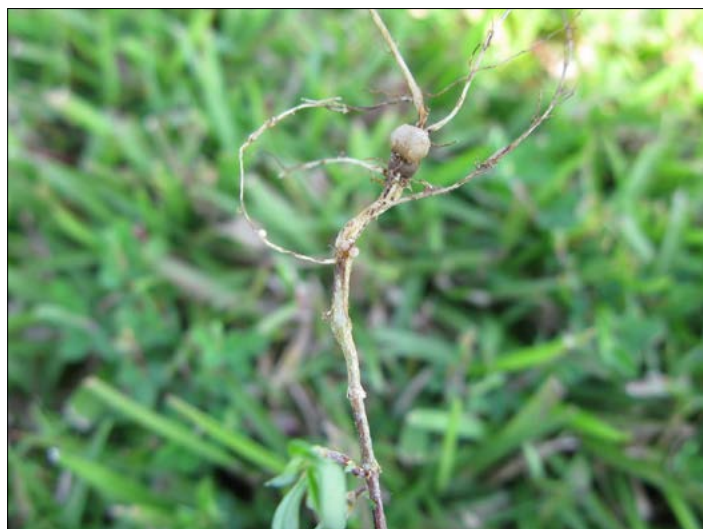
Common lespedeza and Korean clover have trifoliate leaves (oblong leaflets of three) originating from an often brownish-red, woody stem clasped by stipules at the base of each leaf stalk. Common lespedeza is capable of withstanding very low mowing heights (less than 1 inch), yet it may rise to more than a foot in height if left unmown. The taller Korean clover is less prevalent within maintained turfgrass due to lower mowing heights. Both are present in scenarios with higher mowing heights, such as roadsides and golf course roughs.

Common lespedeza and Korean clover are similar in distribution and appearance; however, they can be distinguished by close examination of differences in growth habit. Korean clover is often taller, produces coarser foliage with broader leaflets, and has upward-pointing stem hairs. Common lespedeza has downward-pointing stem hairs. Other lespedezas in the southeast are perennial in nature but otherwise share common traits.

Common lespedeza and Korean clover produce shallow taproot systems, enabling them to tolerate dry and/or compacted soils. Like other legumes, such as white clover, lespedeza and Korean clover form symbiotic relationships with soil-borne bacteria to produce root nodules where atmospheric nitrogen is fixed and incorporated into the plant as proteins. Nitrogen is subsequently shared with associated grasses through the decomposition of roots and foliage. For this reason,



Common lespedeza and Korean clover have leaves of three. The base of each leaf has a brownish-red stipule (like little wings). The prominent veins on the lower leaf surface are helpful in identifying this plant.



Both common lespedeza and Korean clover form symbiotic relationships with soil-borne bacteria to produce root nodules. Within those nodules, the bacteria fix atmospheric nitrogen and share it with the host plant and associated grasses.

legumes are sometimes considered beneficial additions to low-maintenance turfgrass. The presence of lespedeza and clovers is considered by some to be an indicator that nitrogen is limited for turf growth.

## Cultural Prevention

Common lespedeza is a weed in all types of turfgrasses, but it is especially prevalent in poor soils or in turfs that receive limited supplemental nitrogen. Legume persistence is partly due to an ability to biologically fix atmospheric nitrogen. With the exception of centipedegrass lawns, supplemental nitrogen is necessary to allow turfgrass to compete with the nitrogen-fixing legume. Follow nitrogen fertilization recommendations found in MSU Extension Publication 1322 *Establish and Manage Your Home Lawn*.

Alleviating soil compaction is also key to controlling common lespedeza. Reducing foot and mower traffic may allow increased turfgrass competitiveness with this and many other weeds. In some instances, aerification may be required to reduce soil compaction. To optimize the effort and expense of aerification, cores should be removed and composted rather than returned into holes. Ideally, sand, organic matter, or compost should be top-dressed into holes in order to reduce soil density and increase soil moisture and nutrient-holding capacity.

Infrequent and deep irrigation can be applied in drought situations to alleviate turf stress in problem areas.

Avoid spreading seed and plant material by thoroughly washing mowers and other equipment after use in weed-infested areas.

## Chemical Control

*Preemergence herbicides* (those applied before seedlings emerge), including atrazine (AAtrex, Bonus S with atrazine, and others), dithiopyr (Dimension and others), pendimethalin (Pendulum and others), prodiamine (Barricade), and simazine (Princep and others) provide varying degrees of lespedeza control, depending upon application rates and timing. Preemergence applications in mid- to late spring provide more control than applications made in late winter.

*Postemergence control* (herbicides applied after seedlings emerge) also depends upon adequate application timing. Lespedeza and Korean clover plants become “hardened-



Common lespedeza and Korean clover have trifoliate leaves, meaning that leaflets occur in patterns of three.



Common lespedeza has downward-pointing stem pubescence (pictured), while Korean clover has upward-pointing pubescence.



Common lespedeza and Korean clover have purple to white leguminous flowers that look similar to those of a pea plant.



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