

# Smooth Bromegrass

Smooth bromegrass (*Bromus inermis*) is a cool-season, sod-forming perennial grass introduced to the United States from Hungary in 1884. It was widely adopted in the upper half of North America and has shown exceptional drought resistance and winter hardiness. Smooth bromegrass is still used today for hay, pasture, silage and erosion control purposes.

## Identification and growth characteristics

Smooth bromegrass typically grows between 15 and 36 inches tall and flowers in late spring to early summer with an open panicle (Figure 1). One of its most identifiable features is the M-shaped watermark located midway between the leaf collar and tip (Figures 2 and 3). It spreads both by seeds and rhizomes, establishing itself quickly and becoming highly competitive once a stand is formed (Figure 4).



**Figure 1.** Smooth bromegrass seedhead just after anthesis.



**Figure 2.** M-shaped watermark on a smooth bromegrass leaf.



**Figure 3.** Leaf collar of smooth bromegrass. Note the open, V-shaped collar and membranous ligule.



**Figure 4.** A vigorous stand of smooth bromegrass spreads by rhizomes.

## Adaptation and use in Missouri

Smooth bromegrass performs particularly well in northern Missouri. It prefers deep, well-drained silt loam or clay loam soils but can also establish on lighter, sandier soils. The ideal soil pH is 5.5 or higher. Its winter hardiness is excellent, and its deep root system contributes to strong drought tolerance. Producers use smooth bromegrass for a variety of purposes, including hay, pasture, silage, erosion control, and as part of mixed stands with legumes like alfalfa.

## Forage nutritive value

Smooth bromegrass provides high-quality forage, often exceeding 12% crude protein when harvested in the boot stage. Typically, it is more palatable and offers better nutritional value than tall fescue or orchardgrass cut at the same time of year. However, its quality declines rapidly if harvest is delayed beyond heading and becomes nutritionally inadequate by the dough stage.

## Establishment

Successful establishment of smooth bromegrass requires thoughtful planning and attention to detail. The

Revised by

**Robert L. Kallenbach**, Division of Plant Sciences and Technology  
**Carson Roberts**, Division of Plant Sciences and Technology

recommended seeding rate is 10 to 15 pounds per acre for a pure stand or about 10 pounds per acre when mixed with legumes. For specific seeding mixtures that include smooth brome grass, refer to MU Extension publication G4652, [Seeding Rates, Dates and Depths for Common Missouri Forages](#) ([extension.missouri.edu/publications/g4652](http://extension.missouri.edu/publications/g4652)).

Although smooth brome grass can be seeded between late February and early April, September is generally the preferred planting window in Missouri. Fall plantings benefit from reduced weed competition and have more time to develop a strong root system before facing summer stress the following year.

Few improved cultivars of smooth brome grass are commercially available. As a result, most plantings in Missouri use common or variety-not-stated seed.

Seeds should be planted  $\frac{1}{4}$  to  $\frac{1}{2}$  inch deep in a clean, firm, and weed-free seedbed. Many producers opt for no-till seeding to minimize erosion and protect soil structure during establishment. Regardless of the method, it is essential to ensure that the drill places the seed at the correct depth and that press wheels or other packing mechanisms ensure good seed-to-soil contact. Taking the time to properly calibrate equipment always makes a significant difference in stand success.

Smooth brome grass seed is light and chaffy, making it sometimes difficult to handle with the fluted feeds and agitators on standard drills. Drills designed for native grasses work best, particularly those with picker wheel or saw-tooth seed metering mechanisms. It's also important to maintain agitation in the seedbox to prevent bridging and ensure consistent seed flow during planting.

Proper fertility at planting is critical. Apply 30 to 40 pounds of nitrogen per acre at planting; follow MU soil test recommendations to address any pH, phosphorus or potassium deficiencies. Ideally, any severe pH, phosphorus and/or potassium deficiencies would be addressed six months or more before seeding.

## Fertility and soil management

To avoid becoming sod-bound, smooth brome grass requires nitrogen fertilization. Although it responds positively to nitrogen rates up to 275 pounds per acre per year, the most economical yield response occurs between 80 and 140 pounds per acre (Figure 5). Nitrogen should be applied primarily in the spring, with rates of 40 to 80 pounds per acre common in Missouri. Add an additional 40 to 60 pounds per acre in late August or early September if the stand will be grazed in autumn. Over-application should be avoided to prevent lodging, grass tetany, or nitrate toxicity. A soil test should be taken at least every three years to monitor nutrient status to guide lime, phosphorus and potassium applications.

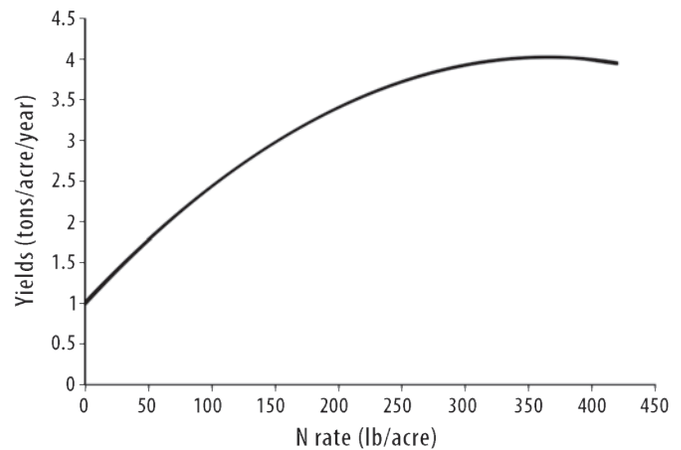


Figure 5. Response of smooth brome grass to nitrogen fertilizer.

## Cutting and grazing management

Smooth brome grass should be cut for hay between early heading and full bloom, which generally occurs around mid-May. Cutting or grazing below a height of four inches significantly reduces the plant's regrowth potential. In the fall, light grazing or haying is acceptable if a 6-inch stubble is maintained to support winter survival. The grass does not recover well from poorly timed cutting or grazing, especially during stem elongation or heading when tiller apices are vulnerable. Summer grazing must be carefully managed to avoid overuse. A rotational stocking system helps maximize both forage utilization and stand longevity of smooth brome grass. Shifting livestock to a warm-season forage for summer use — when smooth brome grass growth slows — prevents overgrazing and helps maintain livestock productivity.

## Mixtures with legumes

When mixed with legumes such as alfalfa or red clover, smooth brome grass offers improved forage quality and better animal performance. However, it tends to be less persistent in these mixtures compared to other grasses like orchardgrass. This is largely due to management practices that prioritize alfalfa or red clover quality, such as early or short clipping, which can remove the growing points of smooth brome grass. Adjusting cutting height and timing can help mitigate these persistence challenges.

## Weed and residue management

Maintaining a dense, healthy stand of smooth brome grass is the most effective way to suppress weeds. Competitive stands, combined with timely fertilization and proper harvest management, minimize weed encroachment. Several herbicides are registered for use on smooth brome grass. See MU Extension publication

IPM1031, [Weed and Brush Control for Forages, Pastures and Noncropland](#) (extension.missouri.edu/publications/ipm1031), for specific weed control recommendations. Roadsides and field borders should be mowed to reduce invasive seed spread. In seed production fields, burning postharvest residue may help control problem weeds such as musk thistle and johnsongrass.

## Seed production

Smooth brome grass can also be grown for seed, typically yielding between 200 and 600 pounds per acre under normal conditions and up to 1,000 pounds per acre in ideal situations. Seed should be harvested when the stem just below the seed head has dried and matured, ideally on days when humidity is below 50%. After harvest, seed should be well aerated or turned daily to prevent overheating. The remaining stubble can be harvested as well, though it is significantly lower in nutritional value than earlier-season hay. As with forage production, nitrogen fertilization helps maintain seed yield in older stands.

## Summary

Smooth brome grass remains one of the most valuable cool-season forages for Missouri and much of the northern United States. Its strong drought resistance, winter hardiness, and high forage quality make it suitable for a wide range of agricultural uses. However, it demands careful management. Avoiding overgrazing, optimizing nitrogen fertilization, and harvesting at the correct growth stage are critical to maintaining stand productivity. When used in combination with legumes or rotational grazing systems, smooth brome grass can support sustainable and profitable forage production.

## Resources

Kallenbach, R. L., & Bishop-Hurley, G. J. (2004). [A Guide to Common Forages and Weeds of Pastures \(No. M169\)](#) (extension.missouri.edu/publications/m169). University of Missouri Extension.

For updated soil test recommendations and cultivar options, consult your [local MU Extension agronomist](#) (extension.missouri.edu/counties).

Craig Roberts, former MU state forage extension specialist, and Matt Bassford contributed to the original material for this publication.

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## Facts at a glance

- **Origin:** Eastern Europe
- **Adaptation to Missouri:** Especially northern Missouri
- **Overwintering ability:** Excellent
- **Growth habit:** Rhizomatous, sod-forming, perennial
- **Blade:** Rolled in bud, flat and narrow, tapers to tip, smooth on top, distinct "M" at midpoint of leaf, dull on lower side, margins smooth to rough
- **Sheath:** Round, smooth, closed near top, lower sheath pubescent
- **Ligule:** Membranous, truncate to rounded, 1/10 inch
- **Auricles:** Absent
- **Seed head:** Open drooping panicle, often one-sided, spreading
- **Tolerance to drought:** Good
- **Defining characteristics:** M-shaped watermark midway up leaf blade
- **Ease of establishment:** Moderate to difficult
- **Seeding rates:** 10 to 15 pounds per acre of pure stand; 10 pounds per acre mixed grass/legume
- **Seeding dates:** Late February through April; September
- **Preferred seeding depth:** 1/4 to 1/2 inch
- **Months from seeding to first grazing:** Four
- **Preferred soil pH:** 5.5 or higher
- **Fertilization:** 40 to 80 pounds nitrogen per acre in spring; an additional 40 to 60 pounds nitrogen per acre in mid-August for fall pasture; lime, phosphorus and potassium as needed according to soil test
- **Timing of production:** 80% of annual growth before June 15
- **When to cut for hay:** Early heading stage, typically about mid-May
- **Lowest cutting or grazing height:** 4 inches
- **Fall management:** Light grazing or haying possible through October if a 6-inch stubble is left for winter
- **Approximate seed yield:** 200 to 600 pounds per acre
- **Suitability for wildlife cover:** Fair

(adapted from Kallenbach and Bishop-Hurley, 2004)

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