Field Guide for Managing
Jointed Goatgrass
in the Southwest
Cover Photos

*Top left:* Jointed goatgrass intermixed with wheat — USDA APHIS PPQ Archive, USDA APHIS PPQ, Bugwood.org

*Top right:* Jointed goatgrass inflorescences with awns — Steve Dewey, Utah State Univ., Bugwood.org

*Bottom left:* Jointed goatgrass spikelets along rachis — Joseph M. DiTomaso, Univ. of Calif.-Davis, Bugwood.org

*Bottom right:* Jointed goatgrass spikelets (joints) — Steve Hurst, USDA PLANTS Database, Bugwood.org

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**Jointed Goatgrass** (*Aegilops cylindrica* Host; *A. cylindrical rubiginosa* Merr; *Cylindropyrum cylindricum* Merr; *Triticum cylindricum* Merr)

Grass family (Poaceae), Triticeae tribe

Jointed goatgrass is a common weed that has spread into wildlands via seed from winter wheat croplands. It is listed as a noxious weed in Arizona and New Mexico while in Texas and Oklahoma it is identified as a troublesome/common agricultural weed.

This field guide serves as the U.S. Forest Service’s recommendations for management of jointed goatgrass in woodlands and rangelands associated with the Southwestern Region. The Southwestern Region covers Arizona and New Mexico, which together have 11 national forests. The Region also administer 4 national grasslands located in northeastern New Mexico, western Oklahoma, and the Texas panhandle.

**Description**

Jointed goatgrass (synonyms: jointgrass) is an introduced, cool season, annual grass that is closely related to winter wheat. It is native to western Asia and eastern Europe. Jointed goatgrass can be introduced as a contaminant in winter wheat seed as current technology is typically unable to separate these two grass seeds effectively. It is quite difficult to control selectively within wheat fields or in wild grassland areas.

**Growth Characteristics**

- Introduced, cool season, tufted, annual bunchgrass; 15–30" tall.
- Plants resemble winter wheat, but seedlings have fine hairs along leaf margins, sheaths, and auricles. The first leaf to emerge on seedling jointed goatgrass is reddish to brownish-green; whereas wheat tends to emerge as a whitish-green leaf.
- Stems are hollow and may be upright, slightly laying down, or abruptly bent near the base. Stems branch at the base; the stems that branch off the main stem are called tillers. Mature plants have fine, evenly spaced hairs along margins of alternately arranged flat blades, 0.07–0.11 inch wide and 1–6 inches long; fine hairs may also be present on the upper and lower blade surface.
- Ligule is membranous but has a fringe of fine hairs above the membrane.
- Cylindrical-shaped spike inflorescences called spikes (2–4 inches long) with 5-10 spikelets (joints) per spike. Each spikelet contains 1-3 viable seeds. Spikelets are embedded alternately along the inflorescence stem (rachis) giving a zigzag appearance. The lower spikelets tend to have a very small awn (more like a point); the uppermost spikelets have long, narrow awns (1-3 inches).
- Spike shatters into individual spikelets at maturity. The presence of these spikelets lying on the soil surface helps to identify this grass species.
- Reproduction is solely by seed, which remain viable for 3–5 years. Each plant can produce more than 100 spikes, which may contribute approximately 3,000 seeds per plant. However, jointed goatgrass tends to average only 130 seeds per plant when found in a wheat crop. Compacted soil favors germination, thus jointed goatgrass is likely to emerge in the tracks between rows.

**Ecology**

**Impacts/Threats**

Jointed goatgrass is a primary concern within or near areas with winter wheat where the weed species can contribute to reduced yield, loss of profitability, and degraded land values. Because of its similarity to wheat in early growth stages, control with herbicides is difficult. In wildland situations, it may go unnoticed until the infestation becomes quite severe. Spikelets of jointed goatgrass can be a contaminant in wheat seed planted as a cover crop during wildland restoration efforts, such as reseeding after fires.
**Site/Distribution**

Jointed goatgrass is found mainly as a weed in wheat fields or other cropland areas including alfalfa fields and pastures. It escapes to waste areas and is found along roadways, railroad tracks, and other rights-of-way. It prefers areas with 10–20 inches of annual precipitation, between 820 and 6,500 feet in elevation. The species is now found in most States of the continental U.S.

**Spread**

Prominent awns on spikelets insure transport and dispersal of seed by adhering to clothing, fleece, and animal fur. Seeds may be carried by wind, water, or by small rodents and is very likely to be a contaminant in grain, especially in winter wheat seed. Seed can germinate on the soil surface, although germination is enhanced by compacted soil, as is present between crop rows. Seedlings can emerge from seed buried to a depth of 4 inches.

**Invasive Features**

Jointed goatgrass seedlings emerge mostly from September to early November under favorable soil moisture. The plant has an overwinter dormant period and then produces new seed in the spring, usually before winter wheat inflorescences emerge. The seed has a long anthesis (flowering) period which allows it to take advantage of favorable weather conditions and to compete with wheat and native grasses for sunlight, soil nutrients, and soil moisture. Jointed goatgrass tolerates drought better than winter wheat and other annual grasses.

**Management**

Preventing the introduction of jointed goatgrass should be the key objective when managing this weedy species. Since jointed goatgrass spreads solely via seed, the best way to prevent introduction is to always use certified weed-free seed from a reliable seed source when planting winter wheat in any rangeland or non-cropland situation. Once introduced, management should focus on removing seed production and reducing the opportunity for germination of seed already present in the soil. In general, a combination of control methods should be used when managing jointed goatgrass. Initial treatments should attempt to eliminate as many live plants and disrupt as much seed production as possible. Secondary treatments should aim to prevent seed formation and increase competition from desirable perennial plants.

The following actions should be considered when planning an overall management approach for jointed goatgrass:

- Check seed stock, hay, straw, and mulch for presence of weed seed before using them in weed-free areas; certified weed-free hay or pellets should be fed to horses used in backcountry areas.
- Remove grazing animals from infested areas before jointed goatgrass seed heads mature. If an infested area has been grazed, confine animals in a holding area long enough to allow contaminated waste to pass before moving to an un-infested area. Check animals for presence of seed in fur or fleece. Monitor animal trails for seed spread in areas of known infestation.
- Encourage use of spray washing stations to reduce seed spread when mechanized equipment is utilized inside or near an infestation.
- Detect, map, and eradicate new populations of jointed goatgrass as early as possible, especially in areas adjacent to grain croplands. Keep annual records of reported infestations.
- Combine mechanical, cultural, biological, and chemical methods for most effective control.
- Implement monitoring and a follow-up treatment plan for missed plants or seedlings.

Table 1 summarizes some management options for jointed goatgrass control under various situations. Further details on these management options are explained below. Choice of control method depends on the current land use and site conditions, accessibility, terrain, and microclimate; extent and density of infestation; and non-target flora and fauna present. Other considerations include treatment effectiveness, cost, and the number of years needed to achieve control. More than one control method will likely be needed for each site.
### Table 1. Management options*

<table>
<thead>
<tr>
<th>Site</th>
<th>Physical Control</th>
<th>Cultural Control</th>
<th>Biological Control</th>
<th>Chemical Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roadsides, fence lines, and non-crop areas</td>
<td>Mow before inflorescence has emerged from the sheath, if possible. Repeat mowing if necessary. Deep moldboard plowing or V-blade sweeping may be used in suitable areas. The moldboard plow is not recommended on slopes highly susceptible to soil erosion.</td>
<td>Use seed, mulch, and fill materials certified to be weed-free. Avoid excessive disturbance. Implement requirements for vehicle operations and for reporting infestations along roads. Clean mechanized equipment after use in infested areas or areas suspected of being infested.</td>
<td>No biocontrol agents have been approved for use by USDA. Use truck or tractor spraying equipment. Wash underneath to prevent spread.</td>
<td></td>
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<tr>
<td>Rangeland or pasture areas</td>
<td>Deep moldboard plowing or V-blade sweeping may be used in suitable areas. The moldboard plow is not recommended on slopes highly susceptible to soil erosion.</td>
<td>Use seed and forage hay certified to be weed-free; use pellets for horses in backcountry areas. If animals have grazed in an infested area, confine before moving to a new area.</td>
<td>Consider high intensity grazing with cattle during winter and early spring followed by herbicide treatment of remaining plants after cattle have been removed.</td>
<td>Use ground broadcast sprayer; or for areas difficult to access, use backpack sprayer.</td>
</tr>
<tr>
<td>Wilderness, other natural areas, and/or small infestations</td>
<td>Manual methods such as hoeing or hand pulling in localized areas are effective if roots are pulled. Acceptable to leave pulled plants to air dry in situ.</td>
<td>Use seed and forage hay certified to be weed-free; use pellets for horses in backcountry areas. Post signs warning visitors to remove seeds.</td>
<td>No biocontrol agents have been approved for use by USDA.</td>
<td>Use backpack sprayer; broadcast spraying by other methods may be used on thicker stands, if allowed.</td>
</tr>
</tbody>
</table>

* Choice of a particular management option must be in compliance with existing regulations for the land resource.

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### Physical Control

Physical methods to control jointed goatgrass require proper timing and may need to be repeated to reach an acceptable level of control. Focus on removing plants and preventing seed production. Improving the competitiveness of desired species or planting adaptable species should always be considered in combination with mechanical control.

#### Manual Methods

**Hand removal** – This method is an acceptable, although it is often a difficult option for sparse or low density populations. Hand pull, cut, or hoe before the seed head exits the sheath in late winter or early spring to prevent plants from maturing and reaching seed production. Several return visits to a site may be required to eliminate new plants. Remove as much of the root as possible and allow pulled plants to dry in place upon the soil surface.

**Mechanical Methods**

*If using machinery to manage jointed goatgrass, the equipment should be cleaned after use to prevent movement of seed into un-infested areas.*

**Tillage** – Where appropriate, deep tillage with a moldboard plow or V-sweep (6–8 inches deep) can effectively deter germination and emergence. Soil must be fully inverted and should cover all surface material to a minimum depth of 4 inches. Subsequent plowing (e.g., for purposes of planting crops) should be shallow so as not to return seeds to soil surface. If possible, avoid plowing for 2 years following deep tillage so as to allow time for buried seeds to decay. Tillage on wildlands should always be combined with reseeding of desirable perennial species.
**Mowing** – Timing is critical for use of this method. Ideally, mow in late winter to early spring when inflorescences are formed but are still within the sheath. If performed too early, extensive tiller production will result. If performed after the inflorescence has emerged from the sheath, viable seed may be spread. Expect the need to follow up with a secondary method—such as herbicide spraying—for effective control.

**Prescribed Fire**

Post-harvest burning of winter wheat stubble is often used to reduce germination of jointed goatgrass seed lying on the soil surface. However, opportunities for using a planned burning program for jointed goatgrass control on range or non-crop lands are generally limited. A broadcast burn may be used to eliminate dried-out, standing leaf and seed material but anticipate that jointed goatgrass will return in later years. Expect to implement a second or third year management strategy in combination with burning, such as herbicide spraying followed by reseeding with desired species. Other issues to consider are loss of nitrogen when burning and conversion of phosphorous to a form unavailable to plants which may require increased fertilization.

**Cultural Control**

Vehicles, humans, and domestic animals should be discouraged from traveling through areas infested with jointed goatgrass. Seed and materials used for mulch, forage, or fill should be certified to be weed-free; pellets may be used for horses in backcountry areas. Also, spread on restoration projects can be minimized by thoroughly cleaning machinery before moving from infested to non-infested areas and processing contaminated grain before feeding to livestock. Some additional management tips from the agricultural sector that may be applicable to certain restoration projects in wildland areas include:

- **Crop rotation** – In cultivated fields, crop rotation has been found to be a highly effective way to significantly reduce jointed goatgrass seed and presence. One crop rotation approach commonly used includes planting a fall seeded crop, such as winter canola, after harvest. Another approach is to treat the area with glyphosate or tilling which can then be followed by planting sorghum, sunflower, or corn in the spring.

- **Nutrient management** – Applying nitrogen in ways that increases the amount available to wheat and decreases the amount available to jointed goatgrass is sometimes used as a means of reducing jointed goatgrass. There are two primary approaches to manipulate nitrogen levels: (1) “banding” high rates of nitrogen adjacent to and below the seed during planting time, or (2) using a water diluted nitrogen solution as the carrier when applying herbicide. The herbicide will control the jointed goatgrass and allow the nitrogen to be available for desired plants.

- **Seed selection** – There are many recommendations with regard to size, quality, cultivar selection, and competitiveness of wheat seed. Seeding rate guidelines should fit the local environment and are available through the Cooperative Extension Service.

**Biological Control**

**Grazing**

Grazing alone rarely provides complete jointed goatgrass control since livestock prefer to graze wheat and other grasses first. However, a combined methods approach called “graze-out plus glyphosate” has been used with some success in active wheat-growing areas or when doing intensive reclamation. With this method, an area is grazed at high intensities by using aggressive stocking rates, and then cattle are removed early in the spring while jointed goatgrass is still green and actively growing. Glyphosate herbicide is applied by broadcast spraying to provide nonselective grass control.

**Classical Biological Control**

Biocontrol agents (insects, pathogens, etc.) have not been approved by USDA for jointed goatgrass.

**Chemical Control**

Because of the genetic similarity between jointed goatgrass and wheat, no currently registered herbicide product is available that will selectively control jointed goatgrass in wheat or related annual grass. Rather, complete plant
<table>
<thead>
<tr>
<th>Common Chemical Name (active ingredient)</th>
<th>Product Example</th>
<th>Broadcast Treatment (rate per acre)</th>
<th>Spot Treatment (spray solution)</th>
<th>Time of Application</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imazamox</td>
<td>Beyond Clearmax</td>
<td>4 oz + surfactant and liquid nitrogen fertilizer</td>
<td>0.25–1.5% + surfactant</td>
<td>Fall or early spring during active growth, but before maximum plant size is reached. See label for specific number of leaves/tillers.</td>
<td>Only labeled for crop areas planted with Clearfield wheat variety. Broad spectrum; residual; amino acid inhibitor; affects growth regions in roots and stem. Liquid fertilizer solution should be at least 50 percent water before use as carrier.</td>
</tr>
<tr>
<td>Glyphosate</td>
<td>Roundup Pro Rodeo Accord</td>
<td>2.5–3 pints</td>
<td>0.5–2%</td>
<td>Apply to actively growing plants emerged before boot state.</td>
<td>Nonselective amino acid inhibitor; will kill desirable vegetation, including forbs and woody species; quickly inactivated in the soil. Foliar application only. Use as a spot treatment or for chemical fallow.</td>
</tr>
<tr>
<td>Imazapic</td>
<td>Plateau</td>
<td>0.063–0.188 pounds per acre</td>
<td>2% + surfactant</td>
<td>Apply pre-emergence for best results.</td>
<td>Use lower rates for dry climates and low leaf litter. Use higher rates as moisture increases and/or litter increases. Higher rate may suppress cool season grasses.</td>
</tr>
<tr>
<td>Sulfometuron methyl</td>
<td>Oust</td>
<td>Oust: 1.3–2 ounces</td>
<td>NA</td>
<td>Apply late fall or winter before jointed goatgrass is 3 inches tall. Best if applied right before rainfall.</td>
<td>A broad-spectrum, urea-based herbicide that blocks cell division in growth region of stems and roots; may also damage non-target vegetation. Can provide pre-emergence and post-emergence control. Read product label carefully before applying.</td>
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</table>

1 Trade names for products are provided for example purposes only, and other products with the same active ingredient(s) may be available. Individual product labels should be examined for specific information and appropriate use with jointed goatgrass.

2 Spray solution is the herbicide/water ratio in a spray mix that may be used for spot treatment with backpack or hand-held sprayers. The amount of product applied during an annual growing season must not exceed the maximum application rate per acre as specified by the product label – refer to the product label for the site type and application.

Control using a nonselective herbicide has been the primary option relied upon for effective treatment of jointed goatgrass in agronomic or wildland situations. Glyphosate can be used as a spot treatment or as a broadcast spray. An advantage of glyphosate compared to other nonselective herbicides is that it has limited soil residual activity which allows reseeding shortly after spraying. Sulfometuron methyl is another non-selective herbicide that is effective on annual grasses, including jointed goatgrass, within a rangeland or non-crop setting. Sulfometuron methyl is a broad-spectrum, urea-based herbicide that inhibits cell division in the growth regions of stems and roots; it may be used pre or post-emergent. ALS-inhibiting herbicides such as imazamox, imazapic, or imazapyr are also effective in controlling jointed goatgrass; however, these products have longer soil activity than glyphosate. Imazamox herbicides such as Beyond® or Clearmax® should only be used on Clearfield® wheat. It is important to closely consult the herbicide label for application options.
Numerous herbicides have been tested for jointed goatgrass control in winter wheat fields, and control success is well-described in the literature (see Donald and Ogg 1991). Herbicides listed in table 2 are mainly intended for use in rangeland or non-crop situations. These products will effectively control jointed goatgrass when properly applied, although all are nonselective and may impact non-target species. Each herbicide product has different requirements and restrictions. Thus, it is important to read the label carefully and follow all instructions and guidelines when mixing and applying chemical herbicides. Aquatically approved herbicides and surfactants must be used in or near water. Consult the registrant if you have questions or need further detail.

**Herbicide Application**

Herbicides may be applied with backpack or hand-held sprayers, ATV or UTV sprayers, or conventional boom sprayers that are pulled or attached to a tractor or truck. Any equipment used to spray herbicide should be calibrated. For sparse populations, one person or a small team can spot spray jointed goatgrass with an adjustable spray nozzle attached to a hand-held or backpack sprayer. The foliage should be sprayed to wet without dripping. Apply glyphosate in spring when jointed goatgrass is fully tillered but before the inflorescence has emerged from the sheath. Precautionary measure should be taken if desirable plants, including woody species, need to be protected.

**Management Strategies**

Management of jointed goatgrass in a non-crop or rangeland setting begins with identifying and mapping the infestation. Consider the area occupied by jointed goatgrass and the intended land use and objectives. Develop a plan for controlling the weed that is practical to implement and envisions the end result. The plant density and size of the infested area should also be considered when determining the appropriate approach for weed control.

To reduce further spread, consider treating the perimeters of large, dense infestations of jointed goatgrass first. For confined or isolated patches where goatgrass occurs in high densities, consider broadcast spraying with glyphosate in the spring and then follow up by reseeding native perennial plants. Prevent the spread of low density jointed goatgrass populations from disturbed areas (oil well pads, field edges, access roads, rights-of-way, etc.) by hand pulling, hoeing, or spot spraying with glyphosate.

Successful reseeding projects on range or noncrop land following jointed goatgrass control can be challenging, especially when precipitation is low and there are few adaptable species choices for planting purposes. If possible, invest in a major reclamation effort for heavily infested areas by using glyphosate to prepare the site for seeding. Anticipate that treatments may need to be repeated in later years. If reseeding is not planned, then encourage growth of desirable native plants that will directly compete for soil moisture, light, nutrients, and space. In a rangeland or other non-crop setting, suppression or removal of jointed goatgrass will often enable the natural return of native plants without undergoing the added expense and difficulties associated with reseeding.

In most cases, several years of treatment are necessary to control jointed goatgrass. Since it is ordinarily useless to treat an area only one time without retreatment, sufficient resources must be allocated for the area where control is attempted. After initial treatment, it is especially important that resources are also available to respray or retreat the treated area as necessary. Anticipate 1–2 years of monitoring and implementing further measures to control emergence of new plants from the seed bank. Failure to perform follow-up management may result in a return of the infestation.

**Adaptive Management**

Jointed goatgrass is an introduced, naturalized species commonly found throughout the western U.S. and controlling it across broad areas may be impractical. Therefore, realistic goals and objectives should be established to manage jointed goatgrass infestations spread extensively throughout a given landscape. To improve long-term success in controlling jointed goatgrass, consider using an adaptive management approach with the overall goal of restoring desirable plant communities. The stepwise process for adaptive management involves:
1. Assessment of the overall weed problem,
2. Establishing management goals and objectives,
3. Implementation of control strategies and measures,
4. Monitoring the effectiveness of management actions,
5. Evaluating actual outcomes in relation to expected results, and
6. Adjusting practices as necessary.

Steps of this process should be methodically repeated in sequence as part of a continuous learning cycle that improves management planning and strategy by learning from the outcomes of from the outcomes of previous management actions. In general, an adaptive management approach is considered to be successful if:

1. Stakeholders are actively involved and remain committed to the process;
2. Monitoring and assessment are used to adjust and improve management decisions; and
3. Management goals and/or objectives for the resource are being achieved.

References and Further Information


Suggested Web Sites

For jointed goatgrass project information:
   http://www.jointedgoatgrass.org/

For information on invasive species:
   http://www.invasivespeciesinfo.gov/
   http://www.invasive.org/weedus/index.html

For information about calibrating spray equipment: NMSU
   Cooperative Extension Service Guide A-613,
   Sprayer Calibration. Available at
   http://aces.nmsu.edu/pubs/_a/A613.pdf

Herbicide labels online:
   http://www.cdms.net/LabelsMsds/LMDefault.aspx

Noxious Weed List for Arizona:
   http://www.azda.gov/PSD/quarantine5.htm

Noxious Weed List for New Mexico:
For more information or other field guides, contact:

USDA Forest Service
Southwestern Region
Forest Health
333 Broadway Blvd., SE
Albuquerque, NM 87102

Or visit the Southwestern Region’s website for invasive species:

http://www.fs.usda.gov/goto/r3/invasivespecies

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