Sendero® specialty herbicide, the New Standard in Mesquite Control™, is now your proven partner for wildlife habitat enhancement. Certain woody plants are essential for desirable wildlife habitat. Wildlife use these plants for cover, nesting, and nutrition. However, species such as mesquite, huisache or honeylocust outcompete desirable shrubs for precious moisture and sunlight if left unmanaged. The selectivity of Sendero allows control of undesirable brush, while having little to no effect on desirable brush even with broadcast aerial applications.

### The number one tool for sculpting wildlife habitat
- Replacement for expensive mechanical control
- Attacks hard-to-reach underground bud zone
- One application controls mesquite for years
- Class leading grass and desirable safety
- No livestock grazing restrictions

### Sendero clears the way for bigger bucks
- Extremely selective for mesquite and honeylocust control
- Most economical way to remove invasive brush species
- Little to no negative effect on desirable trees and shrubs
- Visually see more wildlife without the need for clearing of shooting lanes
- Improves grasses and forage for healthier wildlife populations
- Allows for more attractive turkey and quail cover and nesting areas
- Improves land aesthetics, property value, accessibility, food plot implementation, and browse availability

<table>
<thead>
<tr>
<th>Category</th>
<th>Species</th>
<th>Injury level</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tolerant</strong></td>
<td>Littleleaf sumac, Skunkbush sumac, Algerita, Pricklypear, Tasajillo, Fourwing saltbush, Juniper, Vine Ephedra, Liveoak, Yucca, Bois d'arc, Lotebush, Hawthorne, Mexican Plum, Sand Plum, Buttonbush, Hercules club, Pricklyash, Willow, Western Soapberry, Bumelia, Wolfberry, American Elm, Hackberry, Winged Elm, Whitebrush</td>
<td>Less than 25% canopy reduction; 0% Mortality</td>
</tr>
<tr>
<td><strong>Moderately Susceptible</strong></td>
<td>Catclaw Acacia</td>
<td>25-75% canopy reduction; Less than 50% mortality</td>
</tr>
<tr>
<td><strong>Susceptible</strong></td>
<td>Mesquite, Honeylocust</td>
<td>More than 75% canopy reduction; more than 50% mortality</td>
</tr>
</tbody>
</table>

### Healthy Post Oak and Mesquite Control
Sendero® specialty herbicide Improving Wildlife Habitat

Proper mesquite conditions for Sendero® specialty herbicide application

- 40-90 days post bud break
- Soil temperatures of >75°F at 12 inches below surface in the shade
- Dense foliar canopy, with only dark green leaf growth
- Minimal insect, rodent, and weather injury to leaves and trees
- Adequate soil moisture throughout season for proper leaf development

Photos taken after being sprayed by aerial applicator with 28 ounces of Sendero® specialty herbicide

Bumelia
Buttonbrush
Ephedra
Four-wing Saltbush
Lotebush
Wolfberry

www.RangeandPasture.com

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Always read and follow label directions. 
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