

Kochia Management in Soybeans



Management of this summer annual weed is vital – kochia can reduce soybean yields by 70 percent or more.

Kochia Distribution and Biology

- Kochia is well adapted to the Great Plains and western regions of the U.S. and Canada because it is tolerant to hot, dry conditions and soils with high salinity.
- Kochia can produce up to 30,000 seeds per plant, and seeds are dispersed through a tumbling mechanism when the mature plant breaks off at the base and becomes a tumbleweed.
- Kochia can emerge as early as February and March in the northern Great Plains, but germination can extend through August throughout the Great Plains states. Kochia is especially hard to control because seeds initiate germination within two to three hours under favorable conditions, and seedlings establish quickly.
- Kochia is competitive with crops and problematic in fallow periods between crops. Early-emerging kochia can reduce crop yields by 70 percent or more and can also interfere with harvest.
- Kochia has an alternating arrangement of linear leaves that are covered with dense hairs. It can grow to a height of 6 feet and has a spherical shape, especially when growing with limited competition. Kochia roots can extend down 15 feet and measure 21 feet in diameter.



Seedling kochia plants. Research in Kansas, Nebraska, Colorado and Wyoming found that more than 90 percent of kochia emerges before April 1, but germination can extend through August in the Great Plains states.

Photo Credit: Phil Westra, Colorado State University, Bugwood.org

Herbicide Resistance in Kochia

Evolution of herbicide-resistant kochia is rapid due to high genetic diversity, short seed life (one to three years) and heavy reliance on herbicides for control in minimum- and no-till cropping systems. Kochia has developed resistance to the four different herbicide sites of action listed in Table 1.

Many kochia populations are resistant to multiple sites of action. One population in Kansas was resistant to all four herbicide sites of action listed in Table 1.

Chemical control of even non-herbicide-resistant kochia can be difficult due to application and spray coverage issues, inadequate herbicide rates, adjuvant selection, plant size and environmental stress at time of application.

Table 1.

Herbicide resistance in kochia has been shown in these sites of action.

Group #	Group 2	Group 4	Group 5	Group 9
Site of Action	ALS Inhibitors	Synthetic Auxins	Photosystem II Inhibitors	EPSP Synthase Inhibitors
Product Examples	Finesse [®] , Ally [®] , Harmony [®] , Pursuit [®]	Clarity [®] , Starane [®]	AAtrex [®] , metribuzin	Roundup [®]

Management of Kochia in Soybeans

1. Rotate crops. Crop rotation is important to help diversify kochia-control strategies and herbicide programs over time.
 - More effective kochia herbicides are available in grass crops than in broadleaf crops, especially for postemergence control. A competitive winter wheat crop can greatly suppress kochia emergence and growth.
2. Start clean. It is imperative to control kochia in early spring because of its emergence patterns, dense populations and difficult-to-control large plants.

Kochia Management in Soybeans

- Kochia should be controlled at or before planting.
 - Very few effective postemergence herbicides are available for kochia control in broadleaf crops.
3. Apply an effective soil-applied, pre-emergence herbicide. Kochia can be controlled by a number of residual herbicides if activated before germination.
 - Residual herbicides should be applied in late fall or very early spring to be activated before kochia starts to germinate.
 - Early season control with pre-emergence residual herbicides greatly reduces the reliance on postemergence herbicides for control.
 4. Target small weeds after they emerge. Timing of the herbicide application is critical for postemergence control of kochia.
 - To optimize herbicide performance, apply postemergence herbicides with the recommended adjuvants, tank-mix partners, spray volumes and application guidelines before kochia grows taller than 3–4 inches.
 5. Prevent seed production. Kochia is day-length sensitive and begins flowering in late July and August. Due to its short seed life, killing kochia before it flowers and produces seed is an effective way to manage it. Beyond herbicide applications, nonchemical control options such as strategic tillage, cover crops and barriers might be helpful in minimizing kochia seed production.
 - Fall cover crops can suppress kochia establishment and out-compete young seedlings in the spring.
 - Tillage controls kochia by disrupting the roots and dehydrating plants, but it also depletes soil moisture and leaves soil more vulnerable to wind and water erosion.
 - Barriers help control escapes by restricting field-to-field movement of kochia seed due to wind.

Table 2.

Preemergence herbicides for kochia control.

Herbicide	Group #	Crops	Comments
Sulfentrazone (Spartan® brand, Authority®) and flumioxazin (Valor®) products	14	Corn & sorghum (Valor products only), soybean	
Metribuzin and atrazine	5	Corn & sorghum, soybean (metribuzin only)	<i>Some resistant populations have been confirmed</i>
Pyroxasulfone (Zidua®)	15	Corn, sorghum, soybean, wheat (delayed PRE)	<i>Must be activated by at least ½" of rainfall or irrigation</i>

Postemergence herbicides for kochia control.

Herbicide	Group #	Crops	Comments
Dicamba and fluroxypyr (Starane®) products	4	Fallow, corn, sorghum & wheat, dicamba-tolerant crops	<i>Some resistant populations have been confirmed</i>
Huskie® and Talinor®	27 & 6	Sorghum (Huskie only), wheat	
Glufosinate (Liberty®)	10	Burndown, glufosinate-tolerant crops	<i>Apply to small plants with high spray volume and ammonium sulfate. Less effective in dry conditions</i>
Glyphosate	9	Burndown, fallow, glyphosate-tolerant crops	<i>Many resistant populations</i>
Mesotrione (Callisto®) products, Laudis®, Armezon®, Impact®	27	Corn, sorghum (Callisto products only)	<i>Add atrazine to optimize control. Use recommended adjuvants</i>

For more information and links to additional resources, visit www.IWillTakeAction.com.

Technical editing for this publication was led by Joseph Ikely, Ph.D., North Dakota State University; and Sarah Lancaster, Ph.D., Kansas State University, in partnership with researchers from other universities in the soybean-growing regions of the United States. Take Action is supported by BASF, Bayer, Corteva, FMC, Syngenta, Valent and corn, cotton, sorghum, soy and wheat organizations. The United Soybean Board and all Take Action partners, including the companies mentioned above, neither recommend nor discourage the implementation of any advice contained herein, and are not liable for the use or misuse of the information provided.

©2020 United Soybean Board. 59783 06/2020

Brought to you by the soy checkoff. 

