

<p>Purple Loosestrifeⁱ</p> <ul style="list-style-type: none"> • Multi-stemmed (30-50 per plant) typically 4-6 ft. tall, can reach up to 10 ft. • Narrow, pointy leaves • Flowers bloom July through September 			
<p>Multiflora Roseⁱⁱ</p> <ul style="list-style-type: none"> • Woody shrub (3-6 ft. tall) or vine (up to 10 ft. tall) • Sawtooth-edged leaves are compound with 5-9 leaflets • Very thorny greenish brown-stems • Flowers bloom in late spring, followed by red fruit 			
<p>Common Teaselⁱⁱⁱ</p> <ul style="list-style-type: none"> • Broad, round leaves up to 2 ft. long • Form takes basal rosette in first year, in second year flower stalk grows up to 7 ft. • Spiny pink flower heads surrounded by cup-like leaves bloom June - October • Dead brown stems and flowerheads visible through winter 			
<p>Cutleaf Teasel^{iv}</p> <ul style="list-style-type: none"> • Broad, curly leaves up to 2 ft. long • Form takes basal rosette in first year, in second year flower stalk grows up to 9 ft. • Spiny white flower heads surrounded by cup-like leaves bloom June - October • Dead brown stems and flowerheads visible through winter 			
<p>Jimsonweed^v (Note: Poisonous)</p> <ul style="list-style-type: none"> • Thick stemmed plant, up to 5 feet tall • Sawtooth-edged leaves • Spikey egg-shaped seed pod • Funnel-shaped white or purple flowers bloom June through September 			
<p>Common Burdock^{vi}</p> <ul style="list-style-type: none"> • Form takes basal rosette in first year, in second year flower stalk grows up to 6 ft. • Broad, tough, and slightly ridged leaves • Purple-pink flower head blooms July through October • Burs grow at tips of stems visible in winter 			

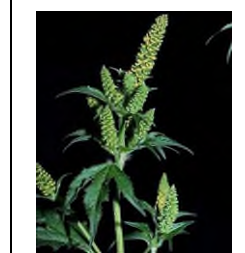
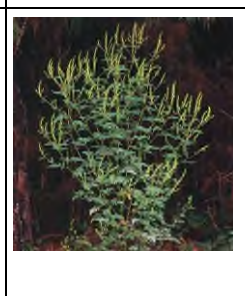
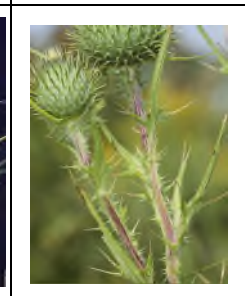
<p>Giant Ragweed^{vii} (Note: Hay Fever Allergen)</p> <ul style="list-style-type: none"> • Branching plant up to 12 ft. tall • Large, palmate, three or five-lobed leaves • Stems are reddish-purple with white hairs • Small greenish-yellow flower clusters bloom July through October 			
<p>Common Ragweed^{viii} (Note: Hay Fever Allergen)</p> <ul style="list-style-type: none"> • Fern-like leaf made up of multiple leaflets with white underside • Typically 2-5 ft. tall • Fuzzy pink stems • Small greenish-yellow flower clusters bloom July through August 			
<p>Bull Thistle^{ix}</p> <ul style="list-style-type: none"> • Leaves are covered in white hairs and have pointy, painful spikes at tips • Grow as basal rosette in first year • In second year, a branching prickly stem with flowers grow over 5 ft. tall • Gum-drop shaped pink flowers bloom July – August, become fluffy white seed heads 			
<p>Canadian Thistle^x</p> <ul style="list-style-type: none"> • Prickly leaves with toothed margins have paler underside • Typically 2-5 ft. tall • Smooth stems are branching and upright • Gum-drop shaped light pink flowers bloom in June and become fluffy white seed-heads by July 			
<p>Common Sowthistle^{xi}</p> <ul style="list-style-type: none"> • Leaves are prickly and shaped resembling dandelion leaves, but have pointy ends • Up to 3 ft. tall • Stem grows upright, produces milky sap • Flowers resemble dandelion flowers but are smaller, bloom July through October 			
<p>Musk Thistle^{xii}</p> <ul style="list-style-type: none"> • Spikey leaves with thick white center line • Grow as basal rosette in first year • In second year, a branching prickly stem with flowers grow over 6 ft. tall • Pink flowers bloom May - August and become fluffy white seed heads 			

Photo accreditation

ⁱ 1 Linda Wilson, University of Idaho, Bugwood.org

2 Steve Dewey Utah State University

3 Steve Dewey Utah State University

ⁱⁱ 1 Rebekah D. Wallace, University of Georgia, Bugwood.org

2 Chris Evans, University of Illinois, Bugwood.org

3 Chris Evans, University of Illinois, Bugwood.org

ⁱⁱⁱ 1 Steve Dewey, Utah State University, Bugwood.org

2 Robert Vidéki, Doronicum Kft., Bugwood.org

3 Ohio State Weed Lab , The Ohio State University, Bugwood.org

^{iv} 1 Chris Evans, University of Illinois, Bugwood.org

2 Chris Evans, University of Illinois, Bugwood.org

3 Chris Evans, University of Illinois, Bugwood.org

^v 1 Doug Doohan, Ohio State University/ OARDC, Bugwood.org

2 Jan Samanek, Phytosanitary Administration, Bugwood.org

3 Joy Viola, Northeastern University, Bugwood.org

^{vi} 1 Robert Vidéki, Doronicum Kft., Bugwood.org

2 Mary Ellen (Mel) Harte, Bugwood.org

3 Mary Ellen (Mel) Harte, Bugwood.org

^{vii} 1 Chris Evans, University of Illinois, Bugwood.org

2 Joseph M. DiTomaso, University of California - Davis, Bugwood.org

3 Theodore Webster, USDA Agricultural Research Service, Bugwood.org

^{viii} 1 Joseph M. DiTomaso, University of California - Davis, Bugwood.org

2 Ohio State Weed Lab , The Ohio State University, Bugwood.org

3 James H. Miller & Ted Bodner, Southern Weed Science Society, Bugwood.org

^{ix} 1 John Cardina, The Ohio State University, Bugwood.org

2 Rob Routledge, Sault College, Bugwood.org

3 Loke T. Kok, Virginia Polytechnic Institute and State University, Bugwood.org

^x 1 Jamie Nielsen, University of Alaska Fairbanks, Cooperative Extension Service, Bugwood.org

2 Ohio State Weed Lab , The Ohio State University, Bugwood.org

3 Ohio State Weed Lab , The Ohio State University, Bugwood.org

^{xi} 1 Chris Evans, University of Illinois, Bugwood.org

2 Ohio State Weed Lab , The Ohio State University, Bugwood.org

3 Chris Evans, University of Illinois, Bugwood.org

^{xii} 1 Joseph M. DiTomaso, University of California - Davis, Bugwood.org

2 Leslie J. Mehrhoff, University of Connecticut, Bugwood.org

3 Gerald Holmes, Strawberry Center, Cal Poly San Luis Obispo, Bugwood.org