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Controlling Common Milkweed Michigan State University Extension Service IPM Facts Fred Salzman, Karen Renner, Jim Kells, Department of Crop and Soil Sciences Revised January 1998 2 pages

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Extension Bulletin E-2246

Revised January 1998

Controlling Common Milkweed

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What is a Perennial Weed?

A perennial weed is any weed capable of surviving for three or more years Perennial weeds are characterized by vegetative reproduction. Vegetative reproduction in these species is due to (a) rhizomes-underground creeping stems commonly found in

perennial grasses; (b) stolonsprostrate stems or runners on the soil surface with roots at the nodes; (c) creeping roots; (d) tubersunderground enlarged storage stems; or (e) bulbs-underground storage organs consisting of a stem with axis covered many overlapping leaf scales.

Perennial weeds may or may not reproduce by seed. They always, however, have the potential to reproduce by vegetative means.

Description of Common Milkweed

Common milkweed grows from creeping roots. Stems are coarse, usually non-branched, 2 to 5 feet tall, and covered with short downy hairs. The plant has a milky juice. Leaves are oblong, 4 to 8 inches long and 2 to 7 inches wide, leathery, and have prominent veins. The sweet-smelling flowers are fund in ball-like clusters and are pink to white. Seed pods are grayish, hairy, and covered with

soft spines. Seeds are brown, flat, oval, with a tuft of silky hairs at

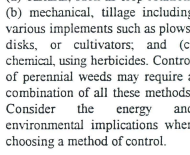
the tip. Common milkweed reproduces by seed and underground spreading roots.

Common milkweed is often found as scattered plants in cultivated fields, especially under minimum tillage conditions, pastures, and wastelands. Seedlings become perennials within 21 days of emergence.

Methods of Control

Methods of perennial weed control fall into three categories:

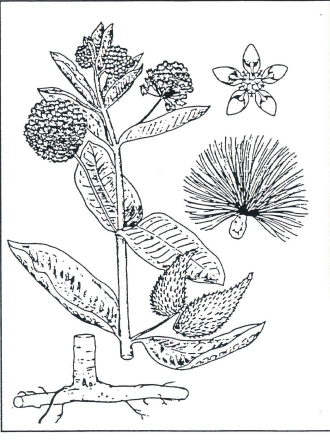
(a) cultural, such as crop rotation; (b) mechanical, tillage including various implements such as plows, disks, or cultivators; and (c) chemical, using herbicides. Control of perennial weeds may require a combination of all these methods. Consider the energy environmental implications when



Mechanical Control

Mechanical control may increase or decrease perennial weed infestations. Tillage may increase infestations by moving perennial weeds to new areas of the field or breaking dormancy of underground buds resulting in new shoot growth. Tillage during cool, wet conditions results in reduced control.

Tillage may decrease perennial weed infestations if done frequently enough to deplete underground root reserves. The field should be tilled every two or three weeks. Warm, dry soil conditions increase the effectiveness of tillage for perennial weed control by drying plant roots



on the soil surface.

Chemical Control of Common Milkweed

Soybeans

		Timing				
Herbicide	Rate	(Weed height)	Effectiveness			
Synchrony STS + 28% N + COC ¹	0.5 oz/A + 2 qt + 1%	2-6" POST	Fair			
Classic + Pinnacle + 28% N + NIS ²	0.33 oz/A + 0.25 oz/A + 2 qt + 1/8%	2-6" POST	Fair			
Roundup Ultra + AMS or 28% N ³	2 qt/A	6-12" POST⁴	Fair			
Cultivation will guarantee grouth. Boundup repossible applications provide fair control of tan grouth only						

Cultivation will suppress growth. Roundup ropewick applications provide fair control of top growth only.

COC = crop oil concentrate; NIS = nonionic surfactant.

Corn

		liming	
<u>Herbicide</u>	Rate	(Weed height)	Effectiveness
Banvel	0.5 pt/A	8" POST	Poor-Fair
Banvel + 2,4-D amine	0.25 pt/A + 0.5 pt/A	8" POST	Poor-Fair
2,4-D amine	l pt/A	8" POST	Poor

Spot Treatments and Between Crops

		Timing'	
<u>Herbicide</u>	Rate	(Weed growth stage)	Effectiveness
Roundup Ultra	2%	Spot treatment (late bud to flower)	Fair-Good
Roundup Ultra	3 qt/A	Late bud to flower	Fair-Good
Banvel	$1-2 \text{ qt/A}^2$	Late bud to flower	Fair-Good
Banvel + 2,4-D ester	0.5 pt/A + 1 pt/A	Late bud to flower	Fair

¹Fall applications provide the most effective control.

This bulletin was prepared with the support of the U.S. Department of Energy, Grant No. DE-FG276CS60204. However, any opinions, findings, conclusions, or recommendations expressed herein are those of the author(s) and do not necessarily reflect the views of DOE.

To protect yourself and others and the environment, always read the label before applying any pesticide.

This publication contains pesticide recommendations based on research and pesticide regulations. However, changes in pesticide regulations occur constantly. Some pesticides mentioned may no longer be available, and some uses may no longer be legal. If you have questions about the legality and/or registration status for using pesticides, contact your county Extension office.



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²Do not use Classic at 0.5 to 0.75 oz/A if soil pH is greater than 7.0. Do not use Synchrony STS north of I-96 if soil pH is greater than 7.0. ³Ammonium sulfate (AMS) at 17 lbs/100 gal or urea-ammonium nitrate (28% N) at 4%.

⁴For spot treatment only. Broadcast applications can be made to Roundup Ready soybean only.

²Banvel at 1 qt/A will provide suppression; 2 qt/A will provide control.