SUPPLEMENTAL PUBLICATIONS

* MP169, Weeds of Arkansas Lawns, Turf, Roadsides and Recreation Areas	FSA3054, Musk Thistle
MP192, Arkansas Rice Production Handbook	FSA6123, Weed Control in Container Nurseries
MP197, Arkansas Soybean Handbook	FSA6124, Woody Plant Control in Home Landscapes
MP519, Row Crop Plant-Back Intervals for Common Herbicides	FSA6127, Weed Control in Field Nurseries
MP521, Turfgrass Weed Control	FSA6137, Weed Control in Landscape Plantings
MP522, Pasture Weed Control in Arkansas	FSA2185, Metolachlor Herbicides: What are the Facts?
MP544, Herbicide Resistance Traits: Quick Reference Guide	FSA2149, Ryegrass Identification Keys
MP503, Mid-South Cotton Defoliation Guide	FSA2150, Sunflowers Grown for Dove Hunting
MP566, Application Cut-off Timings for Common Herbicides	FSA2171, Spread of Herbicide-Resistant Weeds: What Should Growers Know?
MP567, Max Use Rates per Application and per Season for	FSA2172, Answers to Frequently Asked Questions on HR Management
Common Herbicides	FSA2173, Identification and Control of Problematic Sedges in Arkansas Rice
	FSA2177, Zero Tolerance: A Community-Based Program for GR Palmer Amaranth Management
	FSA2181, Dicamba in Arkansas – Frequently Asked Questions
	FSA2188, Distribution and Management of HR Palmer Amaranth in Arkansas
	FSA2191, Management of Italian Ryegrass in Agronomic Crops

(Check for current revisions of the above publications at <u>https://www.uaex.uada.edu/publications/order.aspx.</u>)

FOR FURTHER INFORMATION ON HERBICIDES, SEE YOUR COUNTY EXTENSION AGENT.

A suggested equipment cleanup procedure to follow immediately after applying phenoxy formulations is:

- (1) Flush system completely with detergent water; drain.
- (2) Flush system with ammonia solution (1 quart ammonia per 25 gallons water); drain.
- (3) Fill system completely with above concentration ammonia solution; let stand overnight.
- (4) Drain system next day; flush with excess water.
- (5) Flush system the day before next use.
- (6) Clean outside of equipment and nozzle assemblies in above manner.

This method is not foolproof but should reduce the hazards involved in applying phenoxy amine herbicides.

Some chemicals used for weed control can be injurious to man if handled carelessly. They can also be injurious to desirable plants, livestock, wildlife and fish if improperly applied. Care should be exercised in the use of herbicides and the disposal of unused herbicides to avoid polluting streams and water supplies. Precautions for handling and applying that are printed on the container label should be followed.

*For sale only.



Scan the QR code to find a complete listing of available publications from the University of Arkansas System Division of Agriculture Cooperative Extension Service.

