

Control of Palmer Amaranth in Agronomic Crops¹

J. Ferrell, B. Brecke, and C. Smith²

Palmer amaranth continues to increase in severity across the crop production regions of the Southeast. Though all populations of this weed are not resistant to our commonly used herbicides, some populations are. Since resistant pollen and seed move so easily by wind and farm machinery, it is important to consider all Palmer amaranth populations to be resistant until proven otherwise. Below are some Palmer amaranth control programs for corn, cotton, peanut, and soybeans that can effectively manage this weedy pest. But regardless of which system is adopted for Palmer amaranth management, a "program" approach is essential to success. This means that simply adopting Liberty Link technology, for example, is not sufficient by itself. The technology must be used in combination with a well-planned burndown, preemergence, postemergence and layby program. Additionally, it is important to time postemergence applications to small (1-3 inch) weeds. Targeting large weeds, regardless of herbicide resistance, can easily lead to lack of control and lost crop productivity.

Corn

Although some atrazine-resistant populations have been found, it is our understanding that atrazine resistance is not as widespread as ALS (acetolactate synthase inhibitor; Cadre, Staple, Pursuit, etc.) or glyphosate resistance. Therefore, atrazine is the key component to a Palmer amaranth control strategy. Atrazine can be applied at a maximum rate of 2.5 lb ai/A/yr if applied at two timings. No single application of atrazine can exceed 2 lb ai/A. See Tables 1 and 2 for more information.

Cotton

A cotton program should start with a good preplant program that includes Valor, Reflex, Direx or Banvel/Clarity. These herbicides should provide up to 15–30 days of effective control but should still be followed by Prowl, Staple, Cotoran, or Direx at planting. Additionally, Direx + MSMA or Valor + MSMA should be used at layby to effectively control Palmer amaranth with both postemergence and soil residual activity. It must be noted that all

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity Institution authorized to provide research, educational information and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions or affiliations. U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A. & M. University Cooperative Extension Program, and Boards of County Commissioners Cooperating. Millie Ferrer-Chancy, Interim Dean

^{1.} This document is SS-AGR-338, one of a series of the Agronomy Department, Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida. Original publication date December 2010. Visit the EDIS website at http://edis.ifas.ufl.edu.

J. Ferrell, associate professor, Agronomy Department; B. Brecke, emeritus professor, Agronomy Department, West Florida Research and Education Center; C. Smith, multicounty IPM agent, Jackson County; Florida Cooperative Extension Service, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611.

The use of trade names in this publication is solely for the purpose of providing specific information. UF/IFAS does not guarantee or warranty the products named, and references to them in this publication does not signify our approval to the exclusion of other products of suitable composition. All chemicals should be used in accordance with directions on the manufacturer's label. Use pesticides safely. Read and follow directions on the manufacturer's label.

preemergence herbicides require activation by either rainfall or irrigation. If these materials are applied and activation does not occur, no control will be realized—particularly if these herbicides were initially applied to dry soil. See Table 3 for more information.

Salvage Treatments. If Palmer amaranth has reached heights of 6" or greater, it is not likely that any postemergence herbicide option (Staple or Ignite 280) will be effective. Depending on cotton size, a directed application may also fail to be effective. If this is the case, a hooded application may be necessary. See Table 4 for more information.

Peanut

The burndown program should contain 2,4-D to ensure that no Palmer amaranth has emerged prior to planting. Additionally, planting in twin rows will shade the soil earlier than wide rows, helping to suppress Palmer amaranth germination. Applying Prowl or Sonalan will have some, but not great, impact on Palmer amaranth control. But incorporating these herbicides with tillage will provide more control than when applications are made to the soil surface. See Table 5 for more information.

If herbicide failure occurs, a wick-bar application of Gramoxone Inteon can be used. This application will be most effective if a 50% herbicide solution is used and if at least 50% of the plant is wiped. Additionally, roller-type applicators are generally more effective than gravity-fed applicators. Increased roller speed generally translates to greater weed control and increased crop injury. A significant amount of time will likely be required to adjust the implement so peak performance can be achieved.

Soybean

If possible, soybeans should be planted in narrow rows (15 to 7.5 inches). Narrow row spacing allows shading of the soil surface to occur faster and helps prevent Palmer amaranth seed germination. Although Valor is labeled for use in soybeans, it is suggested that Sencor (or other metribuzin-containing products) be used. This will allow other chemistry to be rotated into your production system (for resistance management) and will preserve Valor for cotton and peanut production. See Table 6 for more information.

There are many ways to manage herbicide-resistant Palmer amaranth and what we have provided in this publication is not an exhaustive list of all possible programs. However, the key to being successful with Palmer amaranth is to develop a diverse program approach. It may be necessary to attempt conventional tillage with herbicide incorporation on one site or rotate into corn on another. But having a plan prior to planting that incorporates many herbicides or other techniques to control Palmer amaranth will give the crop producer the best opportunity to maximize production and minimize Palmer amaranth interference.

Corn Type	Preemergence	Early Postemergence	Late Post (if needed)
Conventional	Atrazine or Atrazine + Outlook or Dual II Magnum	Atrazine + Prowl or Atrazine + Laudis, Callisto, Aim, Status, or 2,4-D	2,4-D or Banvel/Clarity -directed, or Status over-the-top
Roundup Ready	Atrazine or Atrazine + Outlook or Dual II Magnum	Glyphosate + atrazine, Dual II Magnum, Status, Laudis, Callisto, or Aim	2,4-D or Banvel/Clarity -directed, or Status over-the-top
Liberty Link	Atrazine or Atrazine + Outlook or Dual II Magnum	Ignite 280 + atrazine	2,4-D or Banvel/Clarity -directed, or Status over-the-top

Table 2. Plant back restrictions in Palmer amaranth control programs for corn

	Sorghum	Millet	Small Grains	Cotton	Peanut
	Months				
Laudis	10	18	4	10	18
Callisto	0	0*	4	10	10
Aim	0	0	0	0	0
Status	1	4	1	1	4
*Pearl millet only.					

Cotton Type	Preplant/PPI*	At Planting	Early Postemergence	Layby
Roundup Ready	Valor or Reflex (Preplant)	Prowl + Staple or Direx	Glyphosate + Dual Magnum (if seedlings have not emerged)	Direx + MSMA
	Banvel/Clarity or Direx (Preplant)	Cotoran or Reflex + Prowl	Glyphosate + Staple + Dual Magnum	Valor † + MSMA
	Treflan or Prowl PPI	Cotoran or Reflex + Staple	Glyphosate + Dual Magnum (if seedlings have not emerged)	Valor + MSMA
Liberty Link	Valor or Reflex (Preplant)	Prowl + Staple or Direx	Ignite 280 + Dual Magnum (Ignite will control emerged seedlings)	Direx + MSMA
	Banvel/Clarity or Direx (Preplant)	Cotoran + Prowl	Ignite 280 + Dual Magnum (Ignite will control emerged seedlings)	Valor + MSMA
*Preplant incor	Treflan or Prowl PPI	Cotoran + Staple	Ignite 280 + Dual Magnum (Ignite will control emerged seedlings)	Valor + MSMA

Table 3. Palmer amaranth control programs for cotton

†In the interest of resistance management, if Valor or Reflex is applied near planting, it is not recommended to use Valor at layby. Likewise, Direx should not be used on the same acre twice in the same growing season.

Table 4. Hooded applications in Palmer amaranth control programs for cotton

Cotton	Hooded application	
Any cultivar	Paraquat	
	Paraquat + Caparol	

Table 5. Palmer amaranth control programs for peanut

Peanut	Incorporated	Preemergence	Early Postemergence	Layby
Any cultivar	Prowl or Sonalan	Valor	Gramoxone Inteon + Dual Magnum ± Basagran	Cobra + crop oil or Cadre +2,4-DB
		Valor + Prowl	Gramoxone Inteon + Dual Magnum ± Basagran	Cobra + crop oil or Cadre +2,4-DB

Table 6. Palmer amaranth co	ontrol programs	for soybean
-----------------------------	-----------------	-------------

Soybean Type	Preplant/PPI	Preemergence	Postemergence
Roundup Ready	2,4-D (Preplant)	Prowl or Dual Magnum + Sencor, Canopy, Authority MTZ	Glyphosate + Reflex, Cobra, Ultra Blazer, or Pursuit
	2,4-D (Preplant) + Prowl or Treflan (PPI)	Sencor, Canopy, Authority MTZ	Glyphosate + Reflex, Cobra, Ultra Blazer, or Pursuit
Liberty Link	2,4-D (Preplant)	Prowl or Dual Magnum + Sencor, Canopy, Authority MTZ	Ignite
	2,4-D (Preplant) + Prowl or Treflan (PPI)	Sencor, Canopy, Authority MTZ	Ignite