## UGA Programs for Controlling Ryegrass and Wild Radish in 2014/2015 Wheat.

University of Georgia; A. S. Culpepper and J. C. Smith, Tifton GA

Ryegrass threatens Georgia wheat production. Most ryegrass escapes are a result of 1) planting into fields already infested with emerged ryegrass and/or 2) making herbicide applications after the ryegrass is too large to control. However, herbicide resistant ryegrass has become very problematic. Numerous Georgia populations are resistant to Osprey, PowerFlex, Axial and Hoelon. Ryegrass will achieve resistance to herbicides quicker than any other plant, even Palmer amaranth. Aggressive resistant management programs must be implemented; ignoring this warning will ensure resistance that threatens long-term sustainability of grain production. Proper management begins with a healthy vigorous crop, early identification of ryegrass (below), timely herbicide applications (Table 1), tillage including deep turning when feasible, crop rotation, and making wise decisions (Table 2).

Growers must avoid treating fields two years in a row with the same or similar herbicide chemistry.

Hoelon & Axial Similar Chemistry Osprey & PowerFlex Same Chemistry

Fierce & Zidua
Contain Similar Chemistry

Table 1. Ryegrass Management

Scenario	Stage of Wheat	Herbicide Option	Comments
Emerged ryegrass	Before planting	Roundup 10 d before planting	Follow with Gramoxone at planting if needed. Tillage, especially deep turning, can be effective.
After planting; before ryegrass emerges for residual control	80% of seed germinated with shoot at least ½" long through spiking	Zidua 0.75 to 1.25 oz/A	Label prohibits true PRE. Plant wheat seed 0.5" to 1.25" deep; do not apply to broadcast seeded wheat. Use rate of 1.0 oz/A is ideal for most soils.
After planting; ryegrass ½" or less plus residual control	spike through 2-leaf	Fierce 1.5 oz/A	Apply only in water; no additives. Wheat must be planted at least 3/4" deep; do not apply to broadcast seeded wheat. New label, limit acres. Do not apply on sands. Must be activated before weeds reach 1/2 inch in size.
Ryegrass < 2 tiller	3-leaf through joint	Axial XL 16.4 oz/A, PowerFlex HL 2.0 oz/A, or Osprey 4.75 oz/A	Assuming no resistance and proper herbicide rotation. Add appropriate adjuvant. Be certain to use proper rate with formulation used.
Ryegrass < 2 tiller plus residual control	3-leaf through 4-tiller	Axial XL 16.4 oz/A + Zidua 1 to 1.5 oz/A	If ryegrass is not resistant to Axial then excellent postemergence and residual control expected.

## **Table 2. Critical Thinking Points for Ryegrass Control**

- 1. ABSOLUTELY NO ryegrass should be emerged when wheat is planted.
- 2. For normal planting and developing wheat, ryegrass should be treated by Christmas.
- 3. Do not mix any ryegrass herbicide(s) with 2,4-D, MCPA or NITROGEN!!!
- 4. Zidua and Fierce are new products; limit acres treated. These products must be activated by timely rains or irrigations.
- 5. Under no circumstances should any additive be included with Fierce. Fierce must be activated prior to weeds reaching ½ inch.
- 6. Rotation of herbicide chemistry and crops is critical for long-term sustainability of small grain production.



The University of Georgia and Ft. Valley State University, the U.S. Department of Agriculture and counties of the state cooperating. Cooperative Extension, the University of Georgia College of Agricultural and Environmental Sciences, offers educational programs, assistance and materials to all people without regard to race, color, national origin, age, gender or disability.

disability.

An Equal Opportunity Employer/Affirmative Action Organization

Committed to a Diverse Work Force

Circular #

Date

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, The University of Georgia College of Agricultural and Environmental Sciences and the U.S. Department of Agriculture cooperating.

J. Scott Angle, Dean and Director









Wild radish is the most problematic broadleaf weed infesting Georgia wheat. Seedlings possess heart-shaped cotyledons while the first true leaves will be slightly serrated and indented about two to three times as long as wide. As the leaves mature, the serrations will be more jagged with deeper indentations. Wild radish seed pods often contaminate harvested grain thereby reducing profits. The seed pod usually does not shatter, but instead, dries down and fragments into small sections. These seed pod sections are very close in size and shape to wheat and are difficult to remove in cleaning (right). Managing wild radish is not difficult if timely management decisions are implemented. Tables 3 and 4 provide management programs for wild radish and other weeds while Table 5 includes some critical thinking points.



Table 3. Wild Radish and Other Broadleaf Weeds

Scenario	Stage of Wheat	Herbicide Option	Comments
Radish < 8" diameter, henbit, chickweed	2- tiller through full tiller	MCPA (12-16 oz/A) + Harmony Extra	MCPA rate based on a 3.8 lb ai material. 2,4-D could be used to replace MCPA at full tiller wheat.
Early henbit infestations plus radish	followed by MCPA (2-tiller through full-tiller wheat)		Intense henbit populations may need to be treated prior to wheat being large enough to use MCPA; this program would be the best approach. 2,4-D could be used to replace MCPA at full tiller wheat.

Table 4. Both Ryegrass and Wild Radish

Scenario	Stage of Wheat	Herbicide Option	Comments
Radish < 8" diameter and ryegrass < 2 tiller	3-leaf to joint	PowerFlex HL 2.0 oz/A	Add adjuvant according to label. Harmony Extra can be added to improve broadleaf weed control.
After planting; ryegrass, wild radish, henbit ¼" or less	spike through 2-leaf	Fierce 1.5 oz/A	Apply only in water; no additives. Wheat must be planted at least 3/4" deep; do not apply to broadcast seeded wheat. New label, limit acres. Do not apply on sands. Must be activated before weeds reach 1/2".
Sequential treatment	Axial XL (3-leaf through 4-tiller wheat) followed by MCPA + Harmony Extra (2-tiller through full tiller)		Apply Axial to control ryegrass. Wait at least 7 days and then apply MCPA + Harmony Extra when wheat is between 2 tiller and full tiller.

## **Table 5. Critical Thinking Points for Wild Radish Control**

- 1. For normal planting and developing wheat, broadleaf weeds and ryegrass should be treated by Christmas.
- 2. Harmony Extra alone usually only suppresses wild radish.
- 3. Numerous products with the same active ingredient as Harmony Extra exist; Harmony Extra Total Sol rate is 0.45 to 0.9 oz/A.
- 4. 2,4-D is more effective than MCPA on larger weeds but MCPA poses less crop injury potential; so be timely and use MCPA.
- 5. Add appropriate adjuvant according to the mixture applied, see pest control handbook or label.
- 6. Zidua and Fierce are new products; limit acres treated. These products must be activated by timely rains or irrigations.
- 7. Under no circumstances should any additive be included with Fierce. Fierce must be activated prior to weeds reaching ½ inch.