NO FLEXIBILITY FOR GLYPHOSATE RESISTANT PALMER AMARANTH CONTROL IN COTTON

R. C. Doherty
K. L. Smith
J. A. Bullington
J. R. Meier
University of Arkansas Division of Agriculture

Abstract

Palmer amaranth (Amaranthus palmeri) is known to be glyphosate–resistant and one of the most common and troubling weeds in Arkansas cotton production. Roundup Ready® Flex cotton was introduced and grown on 2 million acres nationwide in 2006. In 2008, 99% of cotton grown in Arkansas was Roundup Ready® or Roundup Ready® Flex varieties. The value of the flexibility that Roundup Ready® Flex provides has been drastically decreased by a growing glyphosate-resistant Palmer amaranth problem in Arkansas.

In 2008 a trial was established in Lee Co. Arkansas on a farm known to have a glyphosate-resistant Palmer amaranth population. The trial was established in a Robinsonville sandy loam soil in a RCB with four replications. Palmer amaranth control was recorded on a 0-100 scale with 0 being no control and 100 being complete Palmer amaranth control. Herbicides used in this experiment were Cotoran at 0.75 lb ai/A, Direx at 0.5 lb ai/A, Dual Magnum at 0.95 lb ai/A, Reflex at 0.25 lb ai/A, Suprend at 0.8 lb ai/A, Valor at 0.064 lb ai/A, MSMA at 2.0 lb ai/A, and Roundup PowerMax at 0.95 lb ai/A.

Seven days after the one leaf cotton application Roundup PowerMax applied at 1 leaf (lf) provided less than 75%, while all other treatments provided greater than 95% Palmer amaranth control. Seven days after the four leaf cotton application Cotoran applied preemergence (PRE) followed by (fb) Roundup at 4 lf fb Roundup plus Dual at 4 lf, Reflex fb Roundup plus Dual at 1 lf fb Roundup at 4 lf, and Reflex fb Roundup at 1 lf fb Roundup plus Dual at 4 lf all provided 100% control of Palmer amaranth. Eight days after eight leaf application Reflex fb Roundup plus Dual at 1 lf fb Roundup plus Suprend at 8 lf provided 100% control of Palmer amaranth. Thirty-four days after layby Reflex fb Roundup plus Dual at 1 lf fb Roundup plus Suprend at 8 lf fb Roundup plus Valor at layby provided 100% control of Palmer amaranth, while Roundup at 1 lf fb Roundup at 4 lf fb Roundup at 8 lf fb Roundup at layby provided 70%. Residual herbicides in combination with glyphosate provided greater than 90% Palmer amaranth control.