horseweed control regardless of tank-mix partner. Furthermore, pooled across Sharpen application rates, control with Ignite and Gramoxone Inteon was better than that with Roundup Weathermax.

Research in 2009 was difficult due to the prolonged period of wet weather in April and May at Stoneville. Some GR horseweed died due to the saturated soil conditions that persisted for several weeks at the research site. Furthermore, application timings were delayed until GR horseweed was larger than the size that should be targeted with burndown herbicide applications. The levels of control observed in 2009 may be different in years when less rainfall occurs during the spring. Also, cotton had to be replanted twice due to failed stands. Therefore, no negative impacts of the burndown herbicide applications on the developing crop were detected.

Sharpen holds excellent potential to supplement burndown herbicide options available for GR horseweed control. Other research indicates that Sharpen will adequately control GR horseweed when weed size does not exceed 6 inches.

Program 1C-2

Optimizing Yields With Best Management Practices (BMPs)

Presented by Dr. Donald J. Boquet
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Presented by Kenneth W. Paxton
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The LSU AgCenter has since the 1980s conducted cropping systems research to evaluate the yield and economic benefits of year-round diverse crop sequences that qualify as Best Management Practices (BMPs) for improving surface water quality. These studies have evaluated irrigated and dryland systems that maintain ground cover through the use of crop residues, cover crops and no-till practices. The systems include winter wheat cover crop/cotton, doublecropped wheat/cotton, wheat/soybean, wheat/grain sorghum and doublecropped wheat/cotton rotated with corn, soybean or grain sorghum. Continuous monocropping/winter fallow of each of the summer crops was included for comparison purposes, though these are not considered BMPs.

Total commodity yield of doublecrop systems was always higher than any of the monocrop systems because of the added yield of wheat grain that has averaged 66 bu/acre. Summer crop yields usually, but not always, sustained yield losses in double crop systems. For example, doublecrop cotton yield varied from a 3% yield increase to a 21% yield reduction and doublecrop soybean varied from a 12% increase to a 30% yield reduction. Sorghum yielded the same whether planted as a monocrop or doublecrop. Yields of soybean and corn were 10 to 16% higher in doublecrop rotational systems than in doublecrop systems without rotations, but cotton yields were the same with or without crop rotations. Compared with monocropping, doublecrop cotton yields lost an average 65 lb lint/ac each year and doublecrop soybean yields dropped an average of 5 bu/ac each year. Any yield reduction of the summer crop yields is a significant economic penalty because it represents a loss directly from the potential net returns.

Although BMP systems were proven in the AgCenter research to be productive, the economics of each system was reliant on the commodity prices received in a given year. In our studies, using enterprise budgets based on the yields and inputs for each system and annual prices, some of the most profitable systems were BMP systems. Across seven years, doublecrop cotton/wheat produced average annual net returns of $271.00 per acre from average yields of 65 bu wheat per acre and 1035 lb cotton lint per acre. The system of producing three crops in two years of corn-wheat-cotton averaged annual net returns of $284.00 per acre. In comparison, monocrop cotton averaged a net return of $124.00 per acre from average yields of 1108 lb lint per acre. The BMP systems of doublecrop cotton rotated with corn or grain
sorghum produced annual net returns of $313.00 per acre. Continuous monocrop soybean, corn or sorghum yielded highly variable net returns that averaged $119.00 to $151.00, about the same as monocrop cotton. Negative returns occurred in some years, usually with monocrop systems and seldom with multicrop systems. Production risk was no greater with the diversity of crops in the BMP systems than with monocropping because these were irrigated studies, which prevented soil water deficient, the primary risk factor for these types of cropping systems in Louisiana.

Despite their value for environmental protection, farmers face limitations in fully implementing BMP systems because, with current inputs and variable commodity prices, not all systems will be economically preferable to monocropping practices. Conservation programs that subsidize effective BMPs with public funding sources are needed for practices such as grass winter cover crops to promote implementation and attain their valuable environmental benefits, especially in combination with conservation tillage. Legume cover crops, however, have increased cotton yield 300 to 400 pounds per acre and are therefore an economic alternative for a winter cover crop. These studies were conducted with conservation tillage, a viable economic practice because of the associated savings in fuel, equipment and labor costs.

This research was funded in part by Cotton Incorporated, the Louisiana Cotton Support Committee and the Louisiana Soybean and Grain Research and Promotion Board.

Prowl And Treflan In A Roundup-Cotton Reduce Tillage System

Presented by Dr. Normie Buehring
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With the long-term use of Roundup (glyphosate), Roundup resistant weeds are expected to become more prevalent. Preplant residual herbicides in a Roundup cotton weed management program have the potential to reduce the potential for Roundup resistant weeds and preserve the Roundup Ready Technology. A 2-year (2007-2008) study at Verona and Stoneville, MS evaluated preplant incorporated herbicides (Prowl H20 and Treflan) as a substitute for one early postemergence Roundup application in a Roundup weed management program. The preplant herbicides were applied and incorporated as a one-pass operation system with an incorporator-bed-roller implement (Prepmaster®, Bigham Brothers, Lubbock, TX), 4 to 6 weeks before and at planting. This implement also eliminates harrowing beds at planting.

The preplant herbicides were applied to both no-tillage (no fall tillage) and conventional tillage [fall in-row subsoil plus hip (bed) followed by spring rehip and roll] main plot treatments at Stoneville; and no-tillage (no fall tillage) and conventional tillage (fall Paratill® under-the-row subsoil plus bed-roller) main plot treatments at Verona. The Prowl H20 (pendimethalin) and Treflan (trifluralin) preplant incorporated “Prepmaster” treatments only received a mid-postemergence (MPOT, 4 to 6-leaf cotton) Roundup application, while the “Prepmaster” alone (no preplant herbicides) treatment received two Roundup applications [early postemergence (EPOT, 1 to 3 leaf cotton) and MPOT]. All treatments received a Roundup burndown application in February-March and at planting, and a Roundup + Direx (diuron) post-directed application at layby. PhytoGen PHY 485WRF variety was planted in late April or mid-May in 38-inch rows at Verona, MS and in 40-inch rows at Stoneville, MS. Weed infestations at both locations were light to moderate in 2007 and 2008. However, at MPOT application, the preplant Treflan and Prowl H20 treatments which received no Roundup application at EPOT showed lower weed control than treatments without preplant herbicides that had received an EPOT Roundup application. However, mid to late season weed control at both locations was excellent with no differences among treatments.

Above normal rainfall occurred at both locations in August and September 2007 and 2008. The 2007 and 2008 study lint yield averages were 1632 and 1450 lb/acre for Verona and 1320 and 932 lb/acre for Stoneville, respectively. Treflan incorporated at planting with the