Conventional Cottons From The University Of Arkansas

DR. FRED BOURLAND

KEISER, ARK.

he widespread occurrence of glyphosate-resistant pigweeds has forced many Arkansas cotton producers to return to conventional weed control programs. Thus, some see conventional cottons as a way to reduce production costs by avoiding the Round-up Ready technology fee. With the introduction of two new insecticides, technology fees associated with Bt cottons might also be avoided

in areas with low worm pressure. Due to low demand, well-adapted conventional varieties have not been available. In response to this need, Arkansas Agricultural Experiment Station is releasing a conventional variety that has demonstrated high yields, early maturity and exceptional fiber quality. Δ

DR. FRED BOURLAND: Center Director/Professor, University of Arkansas