



ARC/PLC Payment Estimator Decision Tool Availability

Dr. Michael Deliberto

*Louisiana State University Agricultural Center
Department of Agricultural Economics & Agribusiness*

Annually, the LSU AgCenter provides a parish-level comparison of potential ARC-CO/PLC farm program payments subject to a range of national marketing year average prices and parish yield estimates. Figures 1 to 7 denote the availability of this farm management decision tool by production practice. This does not limit program availability to those parishes that are highlighted, but merely where substantial base acres exist per commodity. For a complete list of all ARC/PLC eligible covered commodities by parish, please see the USDA Farm Service Agency (FSA) ARC/PLC “Program Data” landing page for the 2024 crop year. It can be accessed at https://www.fsa.usda.gov/programs-and-services/arcplc_program/arcplc-program-data/index . **The deadline for 2024 crop year program signup with USDA FSA is March 15, 2024.**

Figure 1. Availability of ARC/PLC decision tool for selected corn-producing parishes.

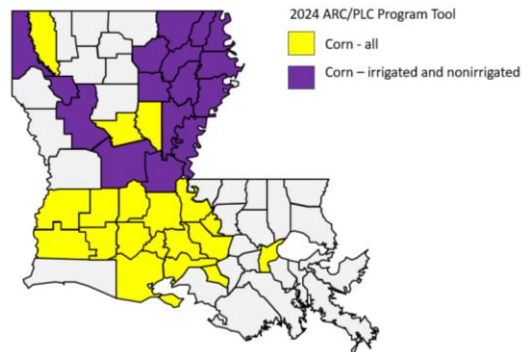


Figure 2. Availability of ARC/PLC decision tool for selected soybean-producing parishes.

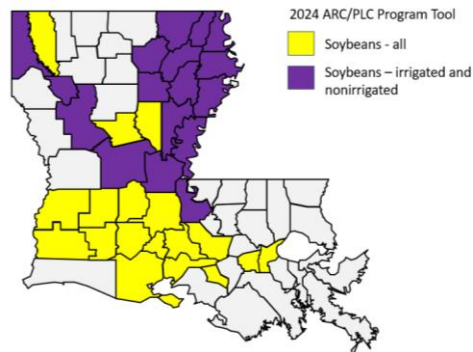


Figure 3. Availability of ARC/PLC decision tool for selected seed cotton-producing parishes.

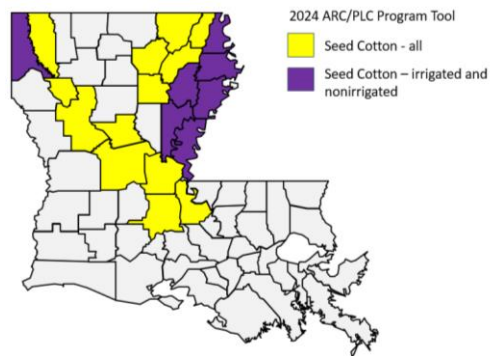


Figure 4. Availability of ARC/PLC decision tool for selected sorghum-producing parishes.

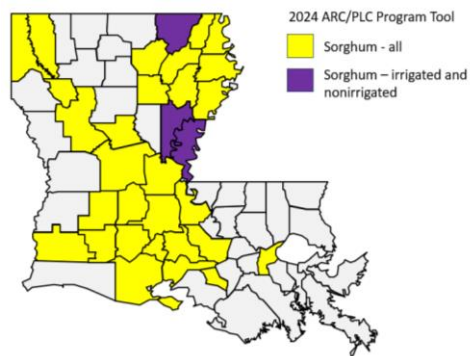


Figure 5. Availability of ARC/PLC decision tool for selected wheat-producing parishes.

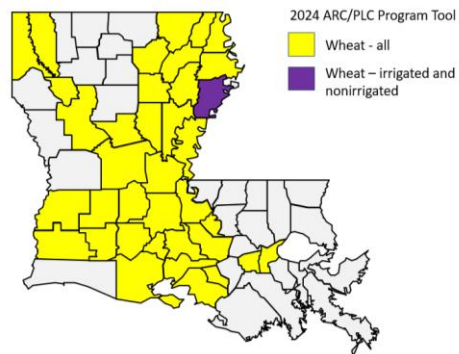


Figure 6. Availability of ARC/PLC decision tool for selected long grain rice-producing parishes.

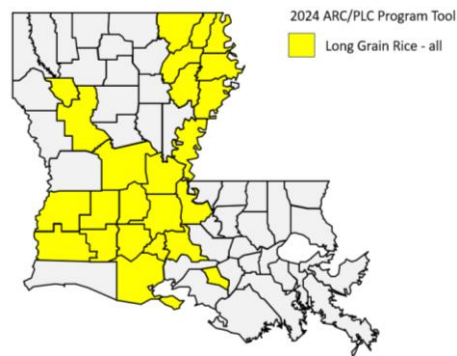
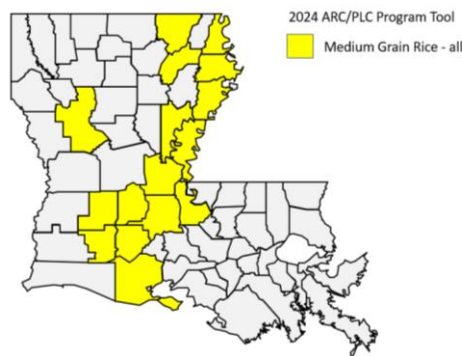


Figure 7. Availability of ARC/PLC decision tool for selected medium grain rice-producing parishes.



Appreciation is extended to the Louisiana Rice Research Board, the Louisiana Soybean and Feed Grain Research and Promotion Board, and the Louisiana Support Committee of Cotton Incorporated for their support of this applied research.



Dr. Michael Deliberto can be contacted in the Department of Agricultural Economics and Agribusiness at (225) 578-7267 or by emailing mdeliberto@agcenter.lsu.edu.