

General Information

All fields are finished with fertilizer applications. We're roughly 3 weeks away from heading at this point. The Stoddard (McMeans) field has blast lesions (diamond-shaped, grey center with brown margin) in areas of the field along the eastern tree line that we'll continue to monitor closely. We do not recommend treating for leaf blast unless we see the area beginning to burn down.

Figure 1. NOAA 7-day precipitation forecast.

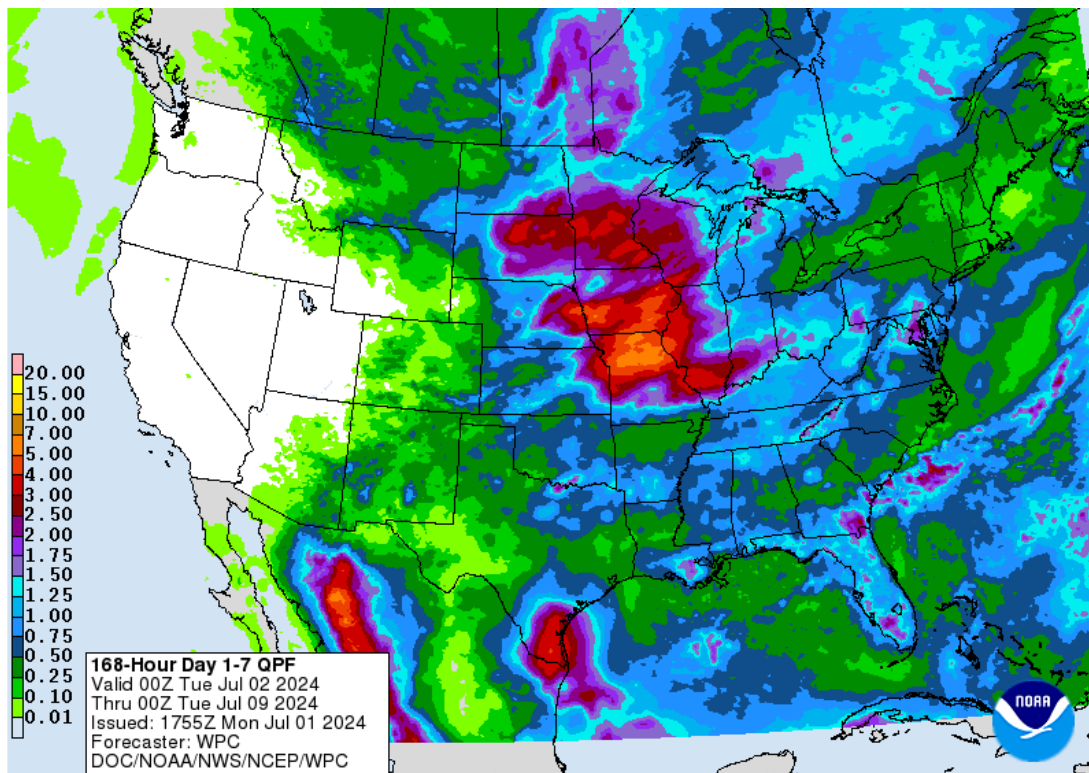


Table 1. Verification field information for the week of June 23rd - June 29th.

County	Cultivar	Planted/Rate/Stage	Agronomic Details
Mississippi Sharkey Clay	RT XP753* (FIR)	4/1/24#/ ½ inch IE	Third Application of Urea + NBPT (100 lbs)
Stoddard (McMeans) Silty Loam	RT 7521 FP* (FIR)	4/15/22# 2-inch IE	Blast lesions identified in the area along the eastern tree line of the field.
Stoddard (Schuchart) Clayey Loam	DG263L+ (FIR)	4/23/40# Green Ring	Third Urea + NBPT (100 lbs). 6/27

*RiceTec Seed Treatment which insecticide, fungicide, zinc, and gibberellic acid.

+Dyna-Gro Seed Treatment which insecticide, fungicide, zinc, and gibberellic acid.

This project would not be possible without the cooperation of the following individuals, Ben Ray, Brandon Copeland, Jennifer and Oliver McMeans, John Davis, Cody Placher, and Paul Schuchart.

Figure 2. Leaf blast lesions in Stoddard (McMeans) field on 6/24.

