

## **Thrips Injury from Rick and Brian's Trials at Lewiston-Woodville**

Images of peanut injury caused by thrips following various in-furrow, systemic insecticides are provided below. Peanut was planted in early May near Lewiston-Woodville. Images were taken on June 9. Note that peanuts following AgLogic and Phorate can be treated with Paraquat plus Basagran. Acephate could be added to this mixture. Paraquat plus Basagran should not be applied to the peanuts treated with Admire Pro or the non-treated peanuts until the thrips are controlled and the peanuts begin to grow. This could take at least a week and growers should likely transition to other postemergence herbicides including Cadre, Cobra, Basagran, Storm, or Ultra Blazer depending on the weed complex. Even if one or more of these herbicides are applied, it would be better to control the thrips and allow peanuts to recover before herbicides are applied. With paraquat and thrips, peanuts can take the transient injury from paraquat and minimal injury from thrips. But, the combination of paraquat injury and the thrips injury from Admire Pro and non-treated peanuts below would result in a major yield loss even if acephate is applied with the herbicides.

### **AgLogic**



**Phorate**





**Admire Pro**



**Non-treated**

