

Texas A&M Agrilife Extension Cochran County

Phone: 806-266-5215

Morton, Texas Fax: 806-266-0032 Kendra Bilbrey, CEA-AG kendra.bilbrey@ag.tamu.edu

April 12, 2016

<u>Grain Sorghum Hybrids with Some Tolerance to the Sugarcane Aphid</u> http://sorghumcheckoff.com/pest-management/

Several commercial hybrids are being sold that have shown some degree of tolerance to the sugarcane aphid. In most cases the hybrids have exhibited the ability to withstand higher infestation populations of aphids without affecting yield or the aphids have been shown to increase in number much slower than in susceptible hybrids. Sound, integrated pest management strategies must still be utilized with these hybrids and the application of an insecticide may still be warranted if action thresholds are reached.

The list below has been put together after visiting with seed company representatives and reviewing various university data. Check with your seed company for other hybrids that they may consider as having some degree of tolerance to the sugarcane aphid.

| Maturity | Pioneer 83P17 | Med-Full |
|-----------|--|---|
| Med-Early | Pioneer 83P56 | Med-Full |
| Med-Early | | |
| Med-Full | | |
| Med-Early | | |
| Full | | |
| Early | | |
| Early | | |
| Med-Early | | |
| Med-Early | | |
| Med-Early | | |
| Medium | | |
| Medium | | |
| Early | | |
| Med-Full | | |
| Med-Full | | |
| Medium | | |
| | Med-Early Med-Full Med-Full Med-Full Med-Full Med-Early Full Early Early Med-Early Medium Medium Early Med-Full Med-Full | Med-Early Med-Early Med-Full Med-Full Med-Full Med-Full Med-Early Full Early Early Med-Early Medium Early Med-Full Med-Full |

^{*}All of these hybrids may need to be treated with an insecticide if the action threshold is reached. LSU Resistant Hybrid List