Prine – pigeon peas – moist – moderate to high weed pressure – some insect feeding damage on leaves – some plant death, looks like rhizoctonia –

Boucias – Soybeans – moist – greener in color – low to moderate insect pressure, grasshoppers, thrips in flowers – weed pressure low to moderate – plant growth is up to 16” tall

Chambliss – summer annual grass – moist – low insect pressure, grasshoppers – good color – some plots up to 6.5’ tall

Wood & Kucharek – 1-2-3-4 plt peanuts– moist – low leaf spot pressure – low to moderate insect pressure – low disease pressure – weed pressure low except in 4, is moderate

Wood – 5-6 plt peanuts – moist – looks like aspergillas infecting and killing a lot of plants, some death could be caused by LCB, but couldn’t find the worm – low insect pressure – low disease pressure – weed pressure moderate to high

MacDonald – cotton – moist – flowering up to the last ¼ of the plant – some lower leaves yellowing up to 1/3 of the lower part of the plant – low insect pressure very few 2-3 whiteflies per ft of row lots of beneficials

MacDonald & Ducar – Peanuts – low insect pressure – low disease pressure – good color

MacDonald – Senna – moist – low insect pressure

MacDonald – mixed crops – moist – low to moderate insect pressure

Ducar – cotton – moist – low to moderate insect pressure, whiteflies, grasshoppers – plants up to 8-10” tall
Gallaher – Corn – moist – moderate to high insect pressure – looks like nutrient def., yellowing on lower leaves, purple edges, yellow stripes on leaves- weed pressure moderate to high in some plots

Gallaher – cotton – moist – high weed pressure in some plots – color varies between light green and dk green plots – insect pressure low, whiteflies and grasshoppers – burn from herbicide

Gallaher – peanuts – moist – variable in color, looks like some nutrient def. – low to moderate insect pressure – low leafspot pressure – low to moderate weed pressure

Dickson – peanuts – moist – low weed pressure – low to moderate insect pressure – low disease pressure

Dickson – tomatoes & peppers – moist – high insect pressure – high disease pressure – some plant death

Prine – p.peanuts – 6-8” to moisture – low insect pressure – very high weed pressure

Sinclair – sugarcane – 8-10” to moisture – low to moderate insect pressure, grasshoppers – some browning of leaves, dying back, red lesions in the midrib of the leaf

Prine – egrass – 8-10 to moisture – lower leaves dying off – powdery look to the lower stems of plants – insect pressure low to moderate, grasshoppers

Prine – castor – moist – variable in color – low insect pressure, grasshoppers –starting to put seed heads on – high weed pressure

Chambliss – alyceclover – moist – very high weed pressure – variable stand – low insect pressure