Boucias – soybeans – 2” to moisture – very pale green color, firing (yellow) on bottom leaves, uniform color across field – some plants still dying looks like rhizoctonia – low insect pressure, moderate to high insect feeding damage – weed pressure low to moderate – plant size is up to 16” tall

Prine – pigeon peas – 2” to moisture – crop is up to 3” tall variable stand – weeds beginning to emerge in large numbers – insect pressure low

Chambliss – summer annual grass – 3.5” to moisture – pale green in color, firing at the bottom with yellow leaves – low insect pressure – low weed competition – crop up to 40” tall

Wood – peanuts – 4-5-6 plt – 2.5” to moisture – weed pressure moderate to high on south end of field and moderate pressure the rest of the field – low insect pressure – some plant death from crown rot – low leaf spot pressure – Some LCB – some tomato spotted wilt virus in 4th plt

Wood & Kucharek – peanuts 1-2-3 plt – 0.5” to moisture – low leaf spot pressure – low insect pressure – moderate to high tomato spotted wilt virus pressure – low weed pressure

MacDonald – Cotton – 0.5” to moisture – good color – up to 50” tall – whitefly pressure 20-30 / ft of row, otherwise low insect pressure –

MacDonald & Ducar – peanuts – 0.5” on north end of field 2.5” on south end of field to moisture – low disease pressure – low insect pressure good color

MacDonald – senna – 4-6” to moisture – lower leaves yellow – low insect pressure – some plants lying down

MacDonald – mixed crops – 3” to moisture – low insect pressure

Ducar – Cotton – 3” to moisture – low insect pressure –
Dickson – peanuts – 0.5” to moisture – low insect pressure – some stunned weeds in row – leafhopper damage – low disease pressure –

Dickson – tomatoes & peppers & beans – moist – lots of disease, ring spots on leaves and fruit, rotting fruit from disease, leaf rolling and scorching patterns on leaves – insect pressure high for whiteflies 40 – 60 per plant – other insects low to moderate pressure

Gallaher – all older corn – 6-8” to moisture – high cew insect pressure – rust

Gallaher – newest corn – 3” to moisture - variable color yellow firing, pale green in color, some plots good in color – moderate to high insect pressure – some plots very weedy – quite at bit of burn still evident from herbicide

Gallaher – peanuts – 3” to moisture – ok color – variable stand and size – low insect pressure – some plots are very weedy – low leaf spot pressure

Gallaher – cotton – 3” to moisture – ok color – variable in stand and size – some plant death from herbicide – some plots are very weedy

Chambliss – alyceclover – 2” to moisture – crop starting to emerge – in cotyledon stage – very high weed pressure most in cotyledon stage, common purslane mostly, and pigweed and some grasses – low insect pressure

Prine – all p.peanuts – 4-6” to moisture – very high weed pressure – Low insect pressure

Sinclair – sugarcane – 6” to moisture – very good in color – high weed pressure in row – on bottom of stalk a chalky white powder is present, is this normal??

Prine – egrass – 6” to moisture – low insect pressure – high weed pressure in row – some lower leaves dying back lots of lesions and yellowing, looks like nutrient def. – on bottom of stalk a chalky white powder is present, is this normal???

Prine – castor –4-6” to moisture – some grasshopper damage and wind damage – low insect pressure – high weed pressure in row – up to 2’ tall