Prine – pigeon peas – 1” to moisture – variable stand – good color – insect pressure low, thrip damage, and grub worms – few plants dying looks like some stems cut underground – weed pressure moderate to high

Boucias – soybeans – 1” to moisture – color is greener across the field, some burn look on the outer edges of the leaves, looks like could be nutrient based – weed pressure moderate to high mostly vol. Peanuts – insect pressure low to moderate, whiteflies, thrips, grasshoppers –

Chambliss – summer annual grass – 5-7” to moisture - color is green to deep green, some yellow midrib, some leaf spot lesions on leaves, most look like nutrient def. – insect pressure low to moderate, grasshoppers and moths – most varieties starting to put on seed heads

Wood & Kucharek – 1-2-3-4 plt peanuts – moist – low to moderate leaf spot pressure – low to moderate insect pressure, whiteflies – moderate to high tomato spotted wilt virus, – 4th plt upper leaves of some varieties are specked yellow, looks like N def.

Wood – 5 – 6 plt peanuts – 2.5” to moisture – moderate to high insect pressure, heavy feeding from beetles and some whiteflies present – low leaf spot pressure – low weed pressure – high tomato spotted wilt virus Some LCB found – some leaf curling – 6th plt high amounts of aspergillus

MacDonald – Senna – 3-5” to moisture – low insect pressure – good color

MacDonald – mixed crops – 2-3” to moisture – low insect pressure, whiteflies, grasshoppers

Ducar – Cotton – 1” to moisture – up to 12” tall – low insect pressure

MacDonald & Ducar – peanuts – moist – low insect pressure, whiteflies – low leaf spot pressure – some leaves have s copper look to them, ???
MacDonald – cotton – moist – some purpling and curling upward of the upper leaves – flowering almost all the way at the top of the plant – insect pressure low to moderate, whiteflies, stinkbugs, BIG grasshoppers, - some squares falling off, stinkbug??

Gallaher – peanuts – moist – low to moderate leaf spot – moderate feeding damage, looks like worm feeding, some whiteflies, and grasshoppers – moderate to high weed pressure

Gallaher – cotton – moist – high weed pressure – insect pressure low to moderate, whiteflies, grasshoppers, - plants up to 30” tall – some nutrient def., veins in leaves high yellow, purpling of edges of leaves and leaf lesions

Gallaher – corn – 4-6” to moisture – moderate to high insect pressure, CEW, grasshoppers – rust – moderate to high weed pressure – mostly good color

Dickson – tomatoes and peppers – moist – high disease pressure – high insect pressure, whiteflies and fungal gnats, worms –

Dickson – peanuts – moist – low leaf spot pressure – low to moderate insect pressure, whiteflies, grasshoppers, - low to moderate tomato spotted wilt virus

Chambliss – alyceclover – 1” to moisture – very high weed pressure – variable stand – low insect pressure – up to 3” tall

Prine – p. peanuts – 1” to moisture – very high weed pressure – low insect pressure

Sinclair – sugarcane – 2-3” to moisture – moderate to high insect pressure, grasshoppers – very high weed pressure in row – lesions on leaves, red midrib, and yellow leaves on bottom of plant, all look like nutrient def.

Prine – egrass – 6-8” to moisture – moderate insect pressure, grasshoppers – lower leaves dying off, yellowing and some lesions on leaves all look like nutrient def.

Prine – Castor – 1” to moisture – some lower leaves are yellowing – insect pressure low to moderate, noticed wasp, grasshoppers, some worm damage –
producing seed heads – weed pressure low to moderate, most right around and under leaves of plant