Gallaher – strip till corn – heat stressed and twisted from droughty conditions. Presently watering, rust on lower leaves – low worm pressure but noticed fras in whorls. Some fertilizer burn noticed on leaves. Corn up to 6 ft tall, several grass hoppers noticed. Very dry 6-8” to moisture.

Gallaher – drilled corn – twisted mostly where the crop was unevenly watered – grass hoppers, fertilizer burn – noticed a little more worm pressure by evaluating the fras in the whorls, rust on lower and upper leaves 6-8” to moisture

Gallaher – sweet corn – lots of grass hoppers, increasing worm pressure, more so than any other corn, little fertilizer burn, little rust found on lower leaves color is good, a lot of variation in size of corn, thinking some of it due to planting just watered, moist

MacDonald – conventional corn- heat stressed and twisted, VERY DRY, Rust on upper and lower leaves, fertilizer damage on young and old leaves, color is light green to yellow, grass hoppers, fras in whorls, worm pressure increasing, but still in moderate to low range.

Wood – Peanuts 1st planting – gypsum just applied – peanuts about 15” wide and flowering – alfalfa leaf hoppers are plentiful, few fall army worms found, thrips still present – leaf spot is minimal – weeds are sick. 1.5” to moisture.

Wood – Peanuts 2nd planting – gypsum just applied – peanuts about 8” wide and flowering – leafhoppers present and damage too, thrips, fall army worms, grasshoppers – leaf spot is minimal but present – herbicide damage present some small weeds are emerging dayflower heavily infested about 3-4” tall 1.5” to moisture

Kucharek & Wood 3rd planting - Dayflower 3-4” tall mostly on south side – some spots of Bermuda grass, nut sedge (y&p), hairy indigo, sickle pod, and other weeds too. Peanuts about 4” wide, low thrip population, some leaf hoppers present some weeds still in cotyledon stage, Harry – leafspot has started on peanuts, same in Kucharek. 1.5” to moisture

MacDonald & Ducar – Peanuts – leafspot noticed, - small amount of thrip damage noticed, low number of insects, NOTICED what looks like crown rot. Or lesser damage followed up with the decaying of the plant. 4” to moisture

MacDonald – cotton 5 leaf stage or 4-5” tall low insect pressure some insect damage

?? -Ornamental Sicklepod - lots of grasshoppers and damage 4-6” to moisture

Prine – P. Peanuts – yet to be est. – 2” to moisture – weedy
Sinclair – Sugar cane – leafspot lesions noticed – heat stressed and starting to curl some, red egg masses on leaves - low insect damage - weeds in rows, Dry more so in the NW part of the area 8-10’ to moisture

Prine – p. Peanuts est. – some blocks VERY DRY – some where just watered – weedy - VERY DRY

Prine – Egrass – Pretty good color – starting to make seed heads – low insect damage – leaf spot lesions noticed – lots of small little yellow specs on some leaves – weedy in rows – 8-10’ to moisture

Dickson – Tomatoes 1st planting – yellow blotching in leaves and curling of leaves – low insect pressure, small amount of the little yellow maggots and some lots of leaf minors and damage. Very large tomatoes and lots per plant. –NOTICED Some kind of leaf spot beginning around the leafminor damage- Moist

Dickson – Tomatoes 2nd planting, Peppers, Beans – Very low insect damage, found fall army worm on one plant very small worm, moderate leaf minors, - some curling and yellowing of the lower leaves on the tomatoes.