**2023 Directions to MSU Soybean Performance Trials sites**Sites are named after their county  
Central Zones=Allegan, Saginaw, Sanilac, Ingham  
South Zone= Hillsdale, Ingham, Lenawee, St Joseph,

**ALLEGAN** The plot is in the same field as last year, just not as far down the driveway. From the town on Hopkins, go west 2 miles to 26th Street and south 1 mile to 127th Avenue and turn left (east). The address of the farm is 2574 127th Avenue, Allegan. From the farm, go east 1/3 mile to 25th Street, but when the road turns north, turn south down the driveway and the plot is on the left (east). Alternatively, you could take 24th street south which curves into 127th which curves into 25th. The easiest is to put the farm address into a map and go east.

Plot orientation: top of the map is east  
Plant date: May 22

GPS coordinates: 42.612232° latitude -85.789996° longitude

**HILLSDALE** site is 3 miles east of Reading on Carpenter road then 1 mile south of Reading road to Lilac Road. Look for the corner of Carpenter and Lilac Roads if using google maps. The plot is on the south side of the road 1/2 mile west of the corner of Carpenter and Lilac Roads. There is a wide shoulder on the north side of the road to park. Watch for Amish buggies.  
Plot orientation: top of the map is south  
Plant date: May 23  
GPS coordinates: 41.824402° latitude, -84.701289° longitude

**INGHAM** county plot is 1 mile south of I-96 and 1.25 miles east of M-52. It is about ½ mile east of the cooperator’s house, which is 4700 Van Orden Rd, Webberville. There is a Pioneer Impact plot on the east side of our plot. The telephone pole is on pass 16.  
Plot orientation: top of the map is south

Plant date: May 10 (our first planted location)

GPS coordinates: 42.635721°° latitude -84.171335°longitude

**LENAWEE** plot is 3 miles south of the town of Britton. Take Britton Rd south out of the town of Britton till it dead ends at Holloway Rd. From the corner of Brittan and Holloway, go east 1 mile and turn left (north) on Hoagland Hwy. Go north 0.4 miles north and the plot is on the east side of the road. There are other plots in the same field, the MSU plot is behind M&W’s small plot and south of Tech Services plot. The GPS coordinates are pass 1 on this field.  
Plot orientation: top of the map is east  
Plant date: May 17  
GPS coordinates: Plot 1 pass 1 is: 41.941980° latitude, -83.808595° longitude

**SAGINAW** From the cooperator’s farm on the corner of Townline and M-46 (right across the road from Nexteer), take Townline north 1 mile, turn left (west) on Janes road. In 1/3 of a mile you will see a short dead end road named Spring Lane. The plot is on the end of the road. The last apartment on the end of the road is 1388 Spring Lane, Saginaw.  
Plot orientation: top of the map is south

Plant date: May 15  
GPS coordinates: 43.426426° latitude, -83.882892° longitude

**SANILAC** Plot is 5 miles north of the town of Sandusky. Drive north on Sandusky road out of town 5 miles to Nicol Road. The field is on the SW corner of Nicol Rd and Sandusky Rd. There is a driveway on Nicol Road at the telephone pole near the house on the corner.  
Plot orientation: top of the map is west  
Plant date: May 16  
GPS coordinates: 43.493560° latitude, -82.835177° longitude

**ST. JOSEPH**. The plot is in the same place it was in 2020. It is about 1 ¼ miles north of the town on Leonidas, but you can’t get there directly. One mile north-east of town, M-66 crosses Corell Road. Take Correll north to the corner of Michigan Ave and Correll Road. From this corner go west .37 miles on Michigan Ave. After the first and only house on the left (south) is a large drain with a grass filter strip. The beginning of the drive off Michigan Road is 42.043065, -85.341966. Follow the grass filter strip south and west 600 yards and there will be a path leading to an irrigation pivot. Follow that path straight west to the pivot. The plot is south of the center of the pivot. This is our only irrigated plot and the last one planted this year.  
Plot orientation: top of the map is west  
Plant date: May 26  
GPS coordinates: 42.040264° latitude, -85.349175° longitude