OSACC Ontario Soybean Variety Trials Tour 2023 Driving Directions

MG00E New Liskeard

Ontario Crops Research Centre - New Liskeard. From Highway 11, turn onto Highway 65 East. Follow Highway 65, making the left at the lights towards Quebec. The entrance to the field is on the right at 883280 Highway 65 East, with the research centre itself.

The trial will have signage at the time of the tours.

GPS: 47.519521, -79.667559

MG00 Belwood

From the town of Arthur follow Hwy 109 (hwy 9) east to Fifth Line and turn Right (south). Plot is located just south of the entrance to the York Soaring club on the right. Signs will be posted at road.

GPS: 43.838199°, -80.434680°

MG00 Dundalk

Just west of the town of Shelburne on Hwy 89, the plot is located on the Northeast corner of the intersection with 5 Line. Entrance to the field is just east of that intersection and will be signed at the road.

GPS: 44.072597°, -80.237209°

MG00 & MG0 Elora

ELORA RESEARCH STATION #6182 Second Line East, R.R. # 2 ARISS, ON

GPS at station entrance: 43.642019, -80.403829 GPS at plot location: 43.648324, -80.395680

The field is located directly across (northeast) from the station entrance. Follow the grass laneway across the road from the station buildings, and travel about 1 km to the bottom corner of the field, in the last field on your left before the second tree line. From the bottom corner of the field, the MG0 and MG00 Roundup Ready Trials are the first trials you approach located about 5 m northwest of the grass laneway. The MG0 Conventional Trial is located approximately 40m northeast towards the tree line, and the MG00 Conventional Trial is another 40m from the start of the MG0 Conventional trial.

MG0 Ottawa

All directions start from the intersection of Fisher Avenue and McCooey Lane

- You will see fields all around a set of lights
- From the lights head West into the farm

Roundup Ready (45.36986, -75.72191)

- Head West from the intersection of Fisher Avenue and McCooey Lane
- Take the first left on the gravel road
- Go right at the T junction
- The field is the last on your left before you go up the hill

Conventional (45.3715 -75.72991)

- Head West from the intersection of Fisher Avenue and McCooey Lane
- Stay on McCooey Lane until the top of the hill
- After the last field before the trees/gate turn right and drive North between the trees and field
- The trial is in the second field (first is clover) and starts mid-way down heading East

Notes:

- Google Maps likely won't take you into the farm unless you are searching Walking/Cycling directions
- Gates into the farm are locked at night and on weekends, if you need to visit the fields on the
 weekend I suggest parking by the Tim Horton's on Merivale road and crossing on foot into
 the farm.

MGO Port Hope

From the 401, take (exit 456) and head North. It will be signed at the road. Turn right on County 2 Rd. It'll be the first road you come to. Plot is at 7^{th} house on the left also a Pickseed testing farm. Follow lane back to last red shed on right. Plot is behind red shed on the right. It will be signed at road.

GPS: 43.970790°, -78.365282°

MG0 Walton

From Exeter take Hwy 4 north to Kippen Rd. Follow Kippen Rd. through Seaforth to Blyth Rd. Turn left onto Blyth Rd, then turn right on to Brussels Line. Take first left onto Walton Rd. Plot is after first farm on the left. The It will be signed at the road.

GPS: 43.685323°, -81.307819°

MG1 Exeter

2800 HU Conventional and Roundup Ready (Huron Research Station). Location - southwest of Exeter at 70257 Airport Line. Trials are in the 12th Range from the front of the farm on south side (S12). Follow the signs from middle laneway of Research Station.

GPS at station entrance: 43.316237, -81.500185

GPS at plot location: 43.315807, -81.507696

MG1 St. Marys

Farm of Mr. Lawrie Bell 4498, Line 16 RR7 ST MARYS, ON

GPS of field entrance: 43.317426, -81.103652

If you are coming from Hwy 7, the entrance to the field will be on your right just past the treeline after Lawrie's driveway. The plots begin just to your left as you enter the field. The MG1 Roundup Ready Trial is the first test you approach, and the MG1 Conventional trial is roughly 40m northeast of the MG1 Roundup Ready Trial. Signs will be present.

MG1 Winchester

12088 Baker Road,

Winchester

If coming from the 401:

- Get on ON-401 E
- Follow ON-401 E to Route 31 in South Dundas.
- Take exit 750 for County Road 31 toward Morrisburg/Winchester
- Turn left (N) onto Route 31 (signs for County Road 31/Winchester/Ottawa)

19.6 km

• Turn left (W) onto Baker Rd. Research Station building will be on the left. Soybean plots will be on the south side of the road, before you reach the Research Station building.

1.1 km

If coming from 416:

- Take Exit 34 to Kemptville from 416.
- Turn left (E) onto County Rd 43 (signs for County Road 43) 21.8 km

- Turn right (S) onto Route 31/County Rd 43 E (signs for County Road 31/Morrisburg/Chesterville)
- Continue to follow Route 31

5.4 km

• Turn right (W) onto Baker Rd. Research Station building will be on the left. Soybean plots will be on the south side of the road, before you reach the Research Station building. 1.1 km

Entrance to Field:

The research station main building is at 12088 Baker Road, on the south side of Baker Road. The field containing the soybean research plots is on the south side of the road, east of 12088 Baker Road. There is a field entrance. When you are in the field entrance (signs will be posted at entrance), go straight. There will be corn on your right (OCC), then a field of soybeans. Turn right after the field of soybeans. The soybean plots will be the second range to the west after you turn right. Signs will be posted.

GPS Coordinates:

Field Entrance: 45.05663828,-75.33932264

Roundup Ready Soybean plots: 45.05303526,-75.33815813

Conventional Soybean plots: 45.05264606,-75.33780673 (Just south of the Roundup Ready Soybeans)

MG1 Woodstock

WOODSTOCK RESEARCH STATION 515216 Concession #11 (11th Line), Oxford County Road R.R. # 3 WOODSTOCK, ON

GPS at station entrance: 43.144305, -80.786039 GPS at plot location: 43.141463, -80.801617

The field is located at the Woodstock Research Station at #515216 11th Line. Take the gravel laneway opposite from the station entrance from 11th Line. Follow the laneway approximately 2 km through a series of L-bends. The Trials are in the last field on the right (North) side of the gravel laneway before the 10th Line, at the western-most extreme of the property. The MG1 Roundup Ready Trial is the last trial on your approach, while the MG1 Conventional Trial is located about 25 m east. Signs will be present. The entrance to the Woodstock Research Station is gated. The gate should be open most days during station hours (9:00 am to 3:00 pm; Monday to Friday).

MG2E Inwood

42.799522, -81.936862

2816 Little Ireland Rd, Inwood, Ontario NON 1A0

Take Exit 117 for County Road 20/Orford Rd from the 401. Turn north onto Orford Rd/ Chatham-Kent County Rd 20. Turn right onto Selton Line/County Rd 18. Turn Right onto Chatham-Kent County Rd 2. Turn left onto W Bothwell Rd/Chatham-Kent County Rd 16. Turn left onto Main Line/Chatham-Kent County Rd 16. Turn right onto Tower Rd/Chatham-Kent County Rd 16/County Rd 17. Continue onto Cairo Rd/Lambton County Rd 79 N. Turn left onto Aberfeldy Line. Turn right onto Little Ireland Rd. The farm will be located on the right side. The field is located past the indicated Emergency number and can be accessed closer to the GPS point.

MG2E Palmyra

42.2858.0N -81.44467

15082 Mcdonald Line, Muirkirk, Ontario NOL 1X0

Take Exit 117 for County Rd 20/Orford Rd. Turn onto County Rd 20 towards Highgate. Turn Left onto Bury Rd and continue until McDonald Line. Make a left onto McDonald Line and continue until the Field appears on your right.

MG2E Ridgetown

42.453105. -81.878935

120 Main St E, Ridgetown, Ontario NOP 2C0

Come to campus as normal and progress to the plots behind the main drive sheds. Once going over the tracks turn right at the next stop sign. Continue down the lane way until it dead-ends. The field is located directly in front of where the lane ends.

MG2E Fingal

Take 401 to Colonel Talbot (4) South Exit. Head South through Talbotville to Sunset Dr. From Sunset Dr. turn right(west) onto Fingal Line. From Fingal Line turn right(north) onto John Wise. Entrance to plot is the second field on the right and will be signed at road. You must walk toward grouping of trees in the middle of field to get to plot.

GPS: 42.761699°, -81.264501°

MG2L Chatham

42.399586, -82.121427

Take Exit 90 for ON-40- Communication Rd torward Chatham. Continue on Communication Rd/ON-40 N toward Chatham. The field is located on the left side just past Maynard Line. A pathway over the culvert can be used to park and gain access to the field.

MG2L Harrow

The OSV trial is located at Harrow Research and Development Centre (2585 County Road 20, Harrow ON). From the main entrance, turn left at the first intersection. Afterwards, turn right at the stop sign. Drive straight. The plots are located at the left-hand side of driveway.

GPS: 42°01'41.2"N 82°53'45.6"W

MG2L Merlin

42.260123, -82.179234

Across from 6457 13 Line, Merlin, Ontario, NOP 1WO

Take exit 90 for ON-40/Communication Rd toward Chatham/Chatham-Kent County Rd 11/Blenheim. Turn onto Communication Rd/ON-40 S towards Blenheim. Turn right onto Cundle Line. Turn left onto Charing Cross Rd/Chatham-Kent County Rd 10. Turn right at the 1st cross street onto Middle Line/Chatham-Kent County Rd 8. Turn left onto A D Shadd Rd/Chatham-Kent Country Rd 6. Turn right onto 13 Line. The field will be on your left side across the road from the Emergency number.

MG2L Woodslee

The OSV trial is located at the Gaughan farm (1636 Lakeshore Rd 217, South Woodslee ON), which is a part of the Honourable Eugene F. Whelan Experimental Farm. Go in the gate at the Gaughan farm and drive straight. The plots are located at the left-hand side of driveway. If the gate is locked, call 519-324-5442 to open the gate.

GPS: 42°12'30.9"N 82°44'27.7"W

Anyone wishing to visit the PRR plots should contact Owen Wally at 519 733-1293 to arrange a visit.