

## 2023 Michigan Soybean On-farm Research Updates



**What:** The results of the 2022 soybean on-farm research projects will be presented. Participants

will also learn essential and practical information for implementing precision farming technologies in 2023. Time is available for questions, comments and discussion.

When/Where: January 6, Lenawee Christian Center Auditorium, 111 Wolf Creek Hwy, Adrian, MI 49221

(The soybean on-farm research update is part of the Center For Excellence Crop Day)

January 11, The Trestle Stop Restaurant, 3366 M-40, Hamilton, MI 49419

January 12, GreenMark Equipment, 16700 Heimbach Rd., Three Rivers, MI 49093 January 16, The Double Tree, One Wenonah Park Place, Bay City MI 48708

January 17, The Sanilac Career Center, 175 E Aitken Rd, Peck, MI 48466

February 1, AgroLiquid, 3055 M-21, St. Johns, MI 48879

**Time:** All programs begin with registration at 9:00 a.m. (except Adrian which begins at 8:30 a.m.)

**Registration:** The Michigan Soybean Checkoff program is covering all costs. However, pre-registration is

requested to ensure an accurate count for lunch and materials. To register online please

go to: <a href="https://www.michigansoybean.org/2023-on-farm-research-meetings.html">https://www.michigansoybean.org/2023-on-farm-research-meetings.html</a>. To register by phone, call the Michigan Soybean Checkoff office in St. Johns at (989) 652-3294 and provide the location of the program, your name, phone number and the number of people attending. Please pre-register by Friday, December 31 for the

Adrian location and by Friday, January 6 for all other locations.

## Agenda

(All locations except for Adrian which will follow the Center for Excellence Crop Day agenda)

**9:00 a.m.** Registration and coffee

**9:15 a.m.** Soybean Checkoff and Association Updates — *Local MSPC and MSA board members* 

**9:30 a.m.** 2022 Soybean On-farm Research Trial Results — *Mike Staton, MSU Extension Educator* 

**10:40 a.m.** Break

**11:00 a.m.** Summary of Essential and Practical Ways to Get the Most Out of Your Precision Farming

Technologies — John McGuire, Brookside Laboratories

**11:45 a.m.** Identify Potential 2023 Research Projects and Discussion — *Mike Staton & Mark Seamon* 

**12:15 p.m.** Complimentary lunch (courtesy of the Michigan Soybean Committee)

## This program has been approved for 1 pesticide applicator recertification credit

MSU is an affirmative-action, equal-opportunity employer. Michigan State University Extension programs and materials are open to all without regard to race, color, national origin, gender, gender identity, religion, age, height, weight, disability, political beliefs, sexual orientation and marital status, family status or veteran status. Accommodations for persons with disabilities may be requested by contacting the event contact two weeks prior to the start of the event. Requests received after this date will be honored whenever possible.





