

MNLA & MSU PSEP Credit Clinic  
MSU NMHRC 6686 S. Center Highway, Traverse City, MI 49684

**Agenda:** 10/19/2021

|                   |                                                                                                                                                                                                                                           |                       |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| 7:45am - 8:15am   | Registration                                                                                                                                                                                                                              |                       |
| 8:15am – 8:30am   | Welcome, introductions, Turning Point Polling                                                                                                                                                                                             | John Stone – MSU PSEP |
| 8:30am – 9:45am   | Mosquito & Tick ecology – understanding for control and stewardship<br>IPM, pesticides in the environment, planning the application, Pesticide resistance, site assessment.<br>Relevance: Com./Priv. Core 2, 3A, 3B, 5, 6, 7A, 7F         | John Stone - MSU PSEP |
| 9:45am – 10:00am  | Break                                                                                                                                                                                                                                     |                       |
| 10:00am – 11:00am | Non-regulated pesticides – the growing demand and market<br>FIFRA Section 25(b), Reg. 637 record keeping, - Commercial Applications,<br>Relevance: Comm. /Priv. Core, 2, 3A, 3B, 5, 6, 7A, 7F                                             | John Stone –MSU PSEP  |
| 11:00am - 12:00pm | Northwest MI Invasive vegetation and insect pests – species, management efforts, Registered Applicators                                                                                                                                   | Audrey Menninga –GTCD |
| 12:00pm – 12:45pm | Lunch –provided with registration                                                                                                                                                                                                         |                       |
| 12:45pm – 2:00pm  | Insect and Disease Identification Workshop<br>Insect, fungal, bacterial and viral plant disease sample identification; Pest management techniques. Host-pest relationships, IPM.<br>Relevance: Comm. /Priv. Core, 2, 3A, 3B, 5, 6, 7A, 7F | John Stone – MSU PSEP |
| 2:00pm – 3:15pm   | Predator and Parasitoid Insects – ID and conservation<br>IPM, Pest Identification, Planning the application, Application timing, Pesticides in the environment<br>Relevance: Comm. /Priv. Core, 2, 3A, 3B, 5, 6, 7F                       | John Stone - MSU PSEP |
| 3:15pm – 3:30pm   | Break                                                                                                                                                                                                                                     |                       |
| 3:30pm – 4:00pm   | Pesticide Game Show<br>Pesticide labels, pesticide regulations, pest identification.<br>Relevance: Comm./ Priv. Core, 2, 3A, 3B, 5, 6, 7A, 7F.                                                                                            | John Stone – MSU PSEP |
| 4:00pm – 4:30pm   | Day review, Day review, recertification credit recording                                                                                                                                                                                  | John Stone – MSU PSEP |
| 4:30pm            | Adjourn                                                                                                                                                                                                                                   |                       |