NCERA 137 – Soybean Diseases Annual Meeting

Tuesday, March 5, 2024

9:00 AM – 3:00 PM Central Hilton Hotel, Pensacola Beach, FL, room TBD

Zoom: TBD

7:30 – 8:30 Continental breakfast available in the meeting room

8:30 – 8:35 Welcome (Febina Mathew, NDSU)

8:35 – 8:50 Participant Introductions

8:50 – 9:00 Administrator Update (Loren Giesler, Nebraska, NCERA-137 Administrator)

9:00 – 9:15 USB Update (Jackie Weiss, Smithbucklin)

9:15 – 9:30: USDA NIFA update (Emmanuel Byamukama, USDA)

9:30 – 9:45: EDDMaps and Data Sharing update (Joe LaForest, UGA)

9:45 – 10:00 Soybean Disease Loss Estimates (Daren Mueller, ISU and Tom Allen, MS State)

10:00 – 10:15 Stretch break

10:15 – 10:30 SCN Coalition Update (Dylan Mangel, Nebraska and Sam Markell, NDSU)

10:30 – 10:50: Reniforme nematode update (Tristan Watson, LSU)

10:50 – 11:10: Enterolobii project (Adrianne Gorny, NC State)

11:10-11:30 Research Update: Root rot nematode update (Travis Faske, Arkansas)

11:30 – 11:45 Crop Protection Network (CPN) Update (Kiersten Wise, UKY)

11:45-1:00 Lunch Break (lunch on your own)

1:00 – 1:20 White mold fungicide tool (Wade Webster, NDSU and Damon Smith, UW-Madison) [Alternate topic – Climate Smart Ag]

1:20 – 1:40 Research Update: Fusarium root rot update (Febina Mathew, NDSU)

1:40 – 2:00 Research Update: Frogeye leaf spot predictive model (Jose Gonzalez-Acuna, ISU, and Wade Webster, NDSU)

2:00 – 2:20 Research Update: Red crown rot update (Carl Bradley, UKY) [Alternate topic – EPA update or Fungicide Resistance Update]

2:20 – 2:40 Flex time/General Discussion [potential topics include UFT, Fungicide Efficacy Publication]

2:40 – 3:00 Business meeting: Review 2023 Minutes, (If you have not already completed the google form, please submit state report info by March 10 so a final report can be prepared), 2024 Meeting Location, Secretary Elections

3:00 – 5:00 Southern and North Central IPM coordinators meeting (NCERA 137 members can join if desired)

6:00 – 8:00 IPM/Extension Plant Pathologists Reception (details coming soon)