

Current and Emerging Threats to Crops: A Practical Course Day I Q&A

November 1-4, 2022

November 3, 2022: Day 3: Risk Management of Threats to Crops

1. (ZTE Blade A71Girma , girmaabebe65@gmail.com) How other countries study on the wheat yield loss due to Zymoseptoria tritici? Because, it is unable to see the symptom of this disease at field as a result of its overlap with rust symptom.
 - a. We can also forward this question to Pete or another person on the team to further answer.
2. (SYED HUQ, S.HUQ@cgiar.org) FAW: what r the IPM management options practices in Africa? what r the biopetecide using to control maize fall armyworm?
 - a. @SH in ethiopia we are using mobilize community to destroy egg onece symptome oberved, intercropping legumes , ealy planting , under progress with Nime tree
3. (Duncan Mutwiri, mutwiri925@gmail.com) difference between diversification and intercropping? i.e when does intercropping become diversification?
 - a. Divesfication is adding new crop to the saytem , wheras Intercropping is cultivatining more than one crop in the same place
4. (RACHEL OWINO, rowino@icipe.org) QUITE INFORMATIVE
5. (Mansam ug , mansuranguyo10@gmail.com) my email address is mansuranguyo10@gmail.com and WhatsApp number (+256779819904) please kindly forward to Winnie
 - a. I have sent it to her via the chat.
6. (Sally Anyiga, dph14@psu.edu) '@Titu is nitrogen recomended rate for maize or addetional amount ? which crop are intercrop ?
 - a. Please raise your hand or give us some more information so we can answer your question. Thank you!

This course was made possible by the support of the American People through the United States Agency for International Development (USAID) as part of Feed the Future Innovation Lab for Current and Emerging Threats to Crops under USAID award number 7200AA21LE00005. The contents of this course are the sole responsibility of Michigan State University and do not necessarily reflect the views of USAID or the United States Government.