



Virtual Soil Health & Sustainable IPM Mini Conference

Tuesday August 4, 2020

4:30pm-6:30pm

REGISTER AT:

https://bit.ly/ctahr_soil_health

***This workshop is limited to producers and not open to the public*

Mini-conference will provide project updates on:

1. Improving soil health to help reduce soil-borne plant disease pressure. - *Philip Waisen*
2. Fish effluent waste from aquaponics to improve soil health and reduce dependence on imported fertilizers. - *Jensen Uyeda*
3. Relationship between soil health and weed suppression. - *Koon-Hui Wang*
4. Which sorghum/sorghum-sudangrass hybrids have higher allelopathic toxicity against soil-borne pests. - *Roshan Paudel*
5. What trap crops and entomopathogenic nematodes offer for diamondback moth and imported cabbage worm management. - *Sabina Budhathoki and Koon-Hui Wang*
6. Trap Crops and Insectary Plants for Pest Management in Brassicaceae family. *Roshan Manandhar*



Open to everyone without regard to race, age, sex, color, or disability. Educational activities are accessible for individuals with disabilities. For more information or to request an auxiliary aid or service (e.g., sign language interpreter, designated parking, or material in alternative format), contact Jensen Uyeda at (808)622-4185 or via email at juyeda@hawaii.edu seven days before the activity/event.