Paraguay: The Heart of South America
A brief introduction to its culture and agriculture

Andrés D. Sanabria, M.Sc. Student
Plant Pathology, CFAES Wooster

Andrés D. Sanabria holds a B.S. in Agronomy from the Universidad Nacional de Asunción. He is pursuing a M.Sc. in Plant Pathology in Dr. Sally Miller’s Lab with interests in Biological Control and Integrated Disease Management for smallholder farmers. His publications include Sanabria Velázquez, AD and Grabowski Ocampos, CJ. 2016. Biological control of Rosellinia sp. causing of the sudden death of the macadamia (Macadamia integrifolia) with isolates of Trichoderma spp. Investigación Agraria, 18(2), 77-86.

Location: Research Services Building, Room 130,
Payne Dr. at Wilson Rd. OARDC, Wooster

Cost: Free • Details: Light lunch provided, space limited,
Meal starts at noon. Presentation starts at 12:15

Rsvp at owens.1132@osu.edu by Wed. July 11.
Or steam live at: https://osu-cfaes.zoom.us/j/6056911066
Or watch later via www.go.osu.edu/WoosterInternational

Contact information: Jason Owens, International Coordinator at the Wooster Campus owens.1132@osu.edu (605) 691-1066

A talk in the series Cultural Connections: “Where Culture Meets Agriculture”