

Biological Control of the Cycad Aulacaspis Scale



Fadang (*Cycas micronesica*) was recently one of the most dominant species in Guam and Rota's forests. The major loss of fadang and continued estimated annual rate of decline (8%) are partially due to the Cycad Aulacaspis Scale (*Aulacaspis yasumatsui*). Dr. Ronald D. Cave (Indian River Research & Education Center, University of Florida – IFAS) will present some of his research and the potential of scale biological control for the protection of the fadang.

Tues Mar 8, 2022 10AM-Noon ChST

Please contact Toni Mizerek, FWS for more information: Toni_Mizerek@fws.gov

Join Zoom Meeting:

https://us02web.zoom.us/j/89683425298? pwd=aTRpTlhpTUZ4Nm9qZFAxeHdjaVBkUT 09

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