Graduate Students working on BMSB

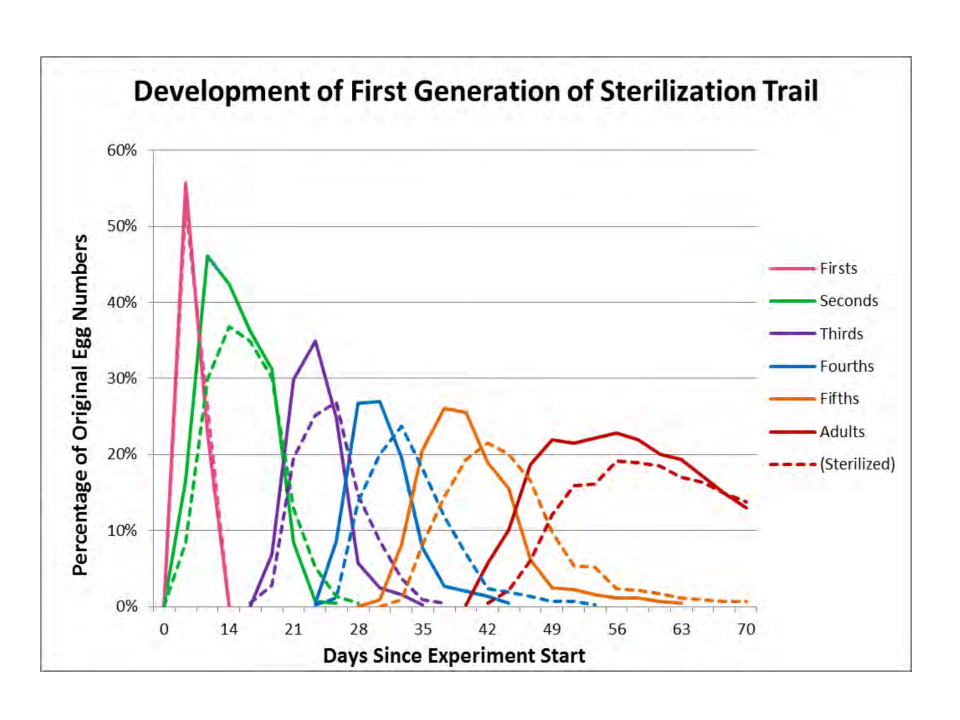
- **Dilip Venugopal, Ph.D**, Spatial and temporal patterns of BMSB populations and influences of habitats surrounding corn and soybean fields.
- **Armando Rosario-Lebron, Ph.D**, Conservation biocontrol using insectary plants and molecular fingerprinting of predators attacking BMSB.
- **Bridget Willie Delay, Ph.D**, Characterization of the bacterial symbionts present in BMSB and mode of transfer to first instars.
- **Chris Taylor, M.S.**, Role of gut symbionts in development and reproduction of BMSB and their susceptibility to adverse environmental factors.
- **Erik Bergmann, M.S.**, Host susceptibility and host origin of trees and ornamental plants to BMSB.
- **Emily Zobel, M.S.**, Host susceptibility and suitability of vegetable crops to BMSB, characterization of the feeding injury, and impacts on crop yield and marketability.
- **Ashley Jones, M.S.**, Impact of native egg parasitoids on BMSB in different ornamental and vegetable crop systems.
- **Tom Pike, M.S.**, Development of a fungal pathogen of BMSB for use in an attractand-kill management strategy.

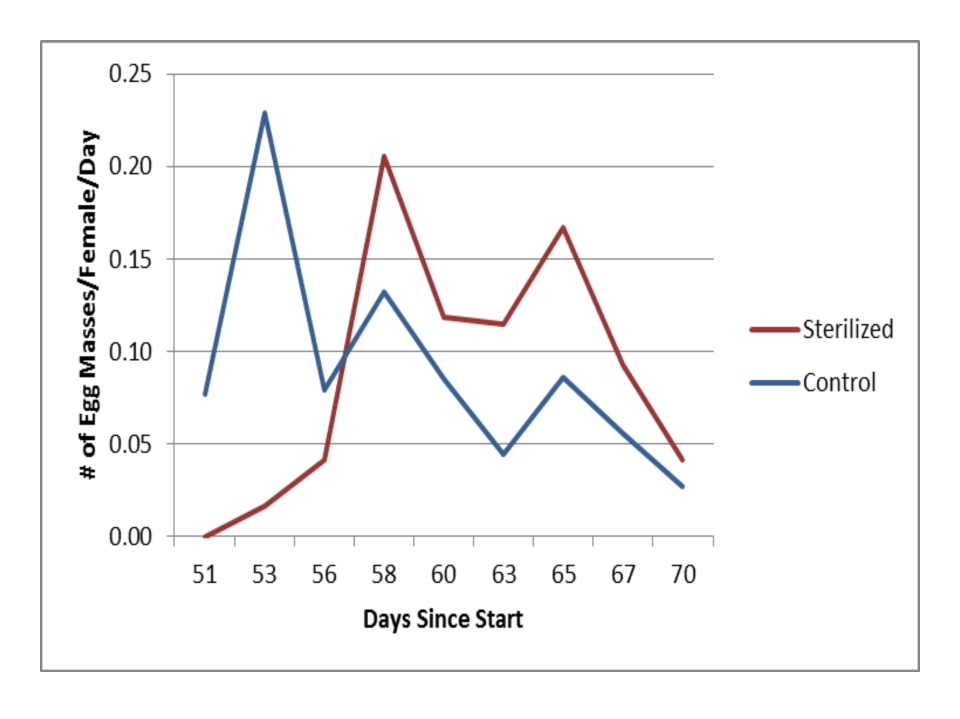


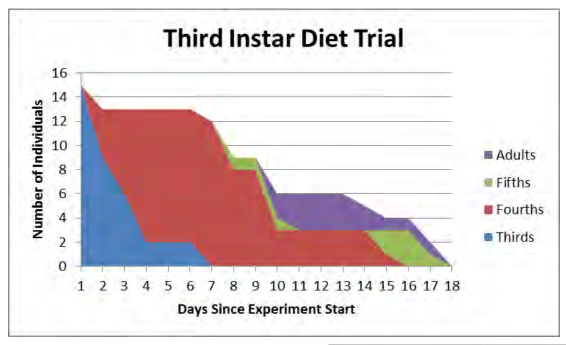


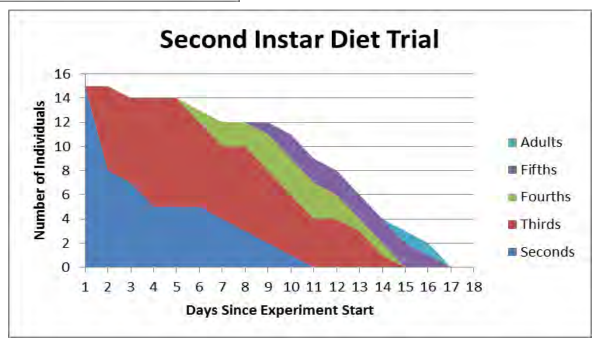












Diet Trial Survivorship

