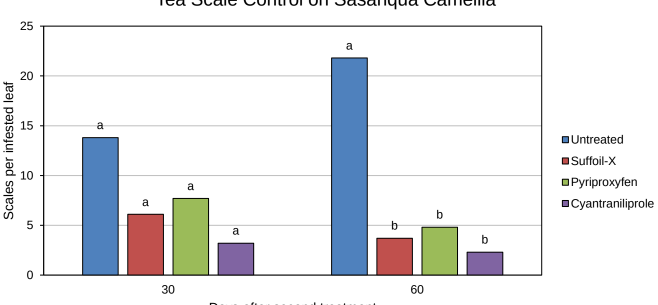
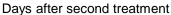


SuffOil-X[®] Trial Data Summary **Tea Scale on Sasangua Camellia**

Conducted by Dr. Yan Chen, Louisiana State University | IR-4 Sponsored Study



Tea Scale Control on Sasangua Camellia



Results:

- There was a significant effect of all treatments at 60 DAT with no difference among them
- SuffOil-X performed as well as the chemical insecticides

Methods:

- Applications were made to 12-18" tall sasanqua trees (Camellia sasanqua 'Mountain Snow') in 6" standard pots • with natural tea scale (Fioriniae theae) infestations
- Relevant treatments included
 - Untreated check 0
 - Suffoil-X (1%) applied twice as foliar spray on 28 Mar and 11 Apr 0
 - Chemical standard, Distance[®], pyriproxyfen, 12 fl oz/100 gal, applied twice as foliar spray on 28 Mar and 0 18 Apr
 - Chemical standard, Mainspring[®] 200SC, cyantraniliprole, 8 oz/acre, applied twice as drench on 11 Apr 0 and 12 May
- RCBD with six repetitions
- Evaluated the number of tea scales per infested leaf at 30 and 60 days after second application

Refer to product labels for complete application details. Additional technical information is available on our website (www.bioworksinc.com) or from your BioWorks technical sales rep. Always read and follow label instructions.