

Baker County Georgia 2015, 2016 & 2017 UGA On-Farm Peanut at Plant In-Furrow Fungicide, Nematicide and Inoculant Test

E. L. JORDAN*, UGA Baker County Extension, GA; **B. KEMERAIT**, Plant Pathology Department, University of Georgia, Coastal Plains Research Center, Tifton, GA; and **S. MONFORT**, Department of Crop and Soil Sciences, University of Georgia, Coastal Plains Research Center, Tifton, GA.

Peanuts have been the number one cash crop in S. W. Georgia for many years. At plant In-Furrow Treatments are often used to aid in getting a plant stand, controlling early season insects, disease & nematodes. This three year test evaluated plant stand, Thrip Control and Yield when applying the three way mix of Velum, Proline, and Peanut Inoculant. Nematode population at harvest was not adequate to evaluate nematode control. This on-farm test was set up with five to six randomized test plots for three consecutive years 2015, 2016 & 2017. The peanut variety GA09B was planted with in-furrow application Check, Velum, Velum & Proline and Velum, Proline & Inoculant.