I am in search of talented students interested in gaining experience in applied research in agricultural entomology to work with me during the upcoming cropping season. I will work on several projects related to the management of western corn rootworms in corn, red and two-spotted spider mites in corn, sorghum aphid (formerly known as sugar cane aphid) in sorghum, and the thrips complex affecting cotton. The work may entail assisting in pesticide or biological control applications and assessing insect/natural enemies' population densities, damage provoked by phytophagous pests, and their effects on yield. Therefore, it is an outdoor job, for the most part. I will pay \$10 an hour and there are internship opportunities for those interested. In addition, I can plan with you to help them gain credits in special assignments, classes, or summer projects. You can forward my contact information to interested students for an interview. Please let me know if you have questions. I greatly appreciate your support.

Sincerely,

José C. Santiago-González, Ph.D.

Assistant Professor and Extension Specialist-Entomology Texas Panhandle-District 1 AgriLife Research and Extension Service 6500 Amarillo Blvd. W. Amarillo, TX 79106 806-677-5618 | <u>i.santiagogonzalez@ag.tamu.edu</u>

