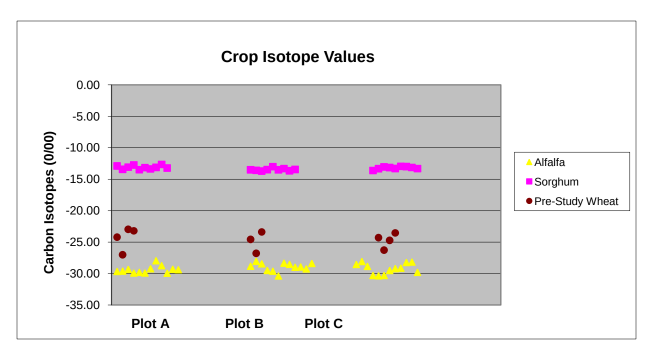
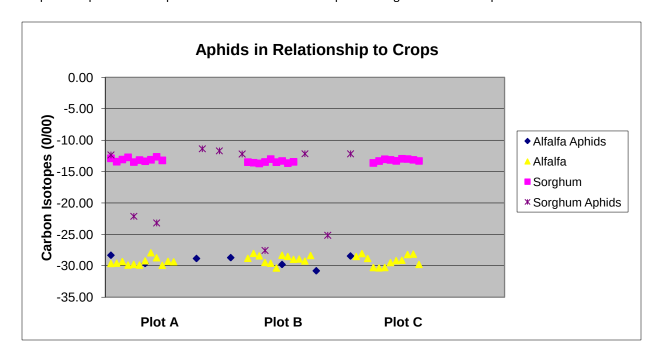
Conservation of Predatory Carabid Beetles (Coleoptera: Carabidae) In agroecosystems of the Southern Great Plains Graduate Student SARE Grant GS08-066

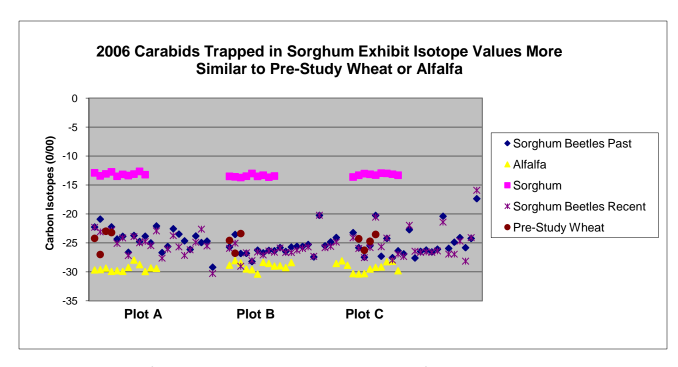


Graph 1. Crop carbon isotope ratios are consistent with expected ranges for C3 and C4 plants.



Graph 2. Aphid carbon isotope ratios are consistent with the crop type they were collected in.

Conservation of Predatory Carabid Beetles (Coleoptera: Carabidae) In agroecosystems of the Southern Great Plains Graduate Student SARE Grant GS08-066



Graph 3. Isotope values for carabids trapped in sorghum indicate dispersal from a C3 habitat.