

LOGIC MODEL for PROGRAM DEVELOPMENT and ASSESSMENT

Encouraging adoption of trapping and monitoring techniques as a component of IPM practices for managing a key desert turfgrass insect pest.

SITUATION	INDUTE	OUTPUTS		OUTCOMES - IMPACT		
Golf course superintendents encounter turfgrass insect pests without critical decision-making processes to initiate pest control strategies.	Area Agent Research Specialist Extension Specialist	Activities Conduct a series of 3 peer-to-peer workshops hosted by cooperating superintendents.	Participation Golf course superintendents and designated insect trap monitor persons	Short Superintendents adopt insect trapping and monitoring technique. Beetles are trapped, counted, and tallied routinely. Application timing of insecticides is modified based	Medium Knowledge of insects and pest management strategies enhanced. Optimally use pesticides in a judicious manner. Database compilation will enable better	Long Term Superintendents will adopt routine IPM strategies to manage turfgrasses within the context of the surrounding environment of residences, commercial entities, agricultural, and
				on trapping, if necessary.	understanding of economic and action threshold levels.	native desert.