# LOGIC MODEL for PROGRAM DEVELOPMENT and ASSESSMENT

# SITUATION

# **INPUTS**

Our principle investments are made to: secure parasitoids for experiments, meet farm expenses, and pay a student worker.

## **OUTPUTS**

	Activities	Participation
	To conduct experiments that will assist producers of tomatoes in	Our immediate stakeholders are the large commercial greenhouses found in
	determining how to more effectivey deploy parasitoid wasps to control sweet potato whiteflies.	Cochise Co. They have been involved in initial planning and will eventually serve as an experimental site.

### **OUTCOMES – IMPACT**

Short	Medium	Long Term
Short  To determine in CAC respective enhouse s if our assumption s concerning which of 2 commerciall y employed parasitoids will be most	Medium  To take what we have learned and apply it in the large production system belonging to EuroFresh® Farms.	Long Term  To determine if what we have learned is applicable in commercial greenhouses found at lower elevations.
successful in controlling SPWF.		

### Assumptions

- 1)That E. eremicus *is more effective at high host* densities
- 2) That E. formosa is more effective at low host densities.



Environment
Influential Factors