

PHASE 3 - Greenhouse Problems and Solutions	
Number	<u>Insect and Pest Infestations</u>
001	aphids
002	fungus gnats
003	mealybugs
004	scale
005	thrips
006	two-spotted spider mites
007	white flies
	<u>Fungus and Disease Infections</u>
008	Bacterial wilt
009	Botrytis gray mold
010	Downy mildew
011	Fungal leaf spot
012	Powdery mildew
013	Rhizoctonia/Pythium/Thielaviopsis root rot/damping-off
014	Rust
015	Tomato spotted wilt virus
	<u>Cultural or Physiological Problems</u>
016	Blossom Rot
017	Excessive light intensity
018	Inadequate light intensity
019	Iron Deficiency
020	Low Temperature Injury
021	Manganese Deficiency
022	Nitrogen deficiency
023	Over fertilization
024	Over watering
025	Pesticide Toxicity
026	Phosphorous Deficiency
027	Under watering
	<u>Possible Solutions or Corrective Actions</u>
028	adjust lighting
029	adjust pH
030	alter watering practices
031	beneficial insect
032	decrease fertilization
033	decrease relative humidity
034	discard all infected plants
035	fungicide application
036	increase air temperature
037	increase fertilization
038	increase relative humidity