






































































































E

PESTICIDE RESIDUES ON GREENHOUSE PLASTICS-IMPACT ON <i>ENCARSIA FORMOSA</i>												
		harmless (0-25% reduction)		slightly harmful (25-50% reduction)		moderately harmful (50-75% reduction)		very harmful (75-100% reduction)				
First, second and third columns report impact 0, 7 and 14 days post-application respectively. Designation of harmfulness is impact on adult survival. Panda film and weed matting were held vertically while spraying, and clear film horizontally.												
	ADULTS						PROGENY (not assessed)					
	Clear film		Panda film		Ground cover		Clear film		Panda film		Ground cover	
	0	7	14	0	7	14	0	7	14	0	7	14
Talstar											-	-
Confidor										-	-	-
Vertimec										-	-	-
Success										-	-	-
Nitofol										-	-	-

F

PESTICIDE RESIDUES ON GREENHOUSE PLASTICS-IMPACT ON <i>PHYTOSEIULUS</i> <i>PERSIMILIS</i>																		
																		
	harmless (0-25% reduction)	slightly harmful (25-50% reduction)	moderately harmful (50-75% reduction)	very harmful (75-100% reduction)														
First, second and third columns report impact 0, 7 and 14 days post-application respectively. Designation of harmfulness is impact on adult survival and progeny produced over 3 days. Panda film and weed matting were held vertically while spraying, and clear film horizontally.																		
	ADULTS						PROGENY											
	0	7	14	0	7	14	0	7	14	0	7	14						
	Clear film			Panda film			Ground cover			Clear film			Panda film			Ground cover		
Talstar																		
Confidor																		
Vertimec																		

G

PESTICIDE RESIDUES ON GREENHOUSE PLASTICS-IMPACT ON STRATIOLAELAPS SCIMITUS										
		harmless (0-25% reduction)		slightly harmful (25-50% reduction)		moderately harmful (50-75% reduction)		very harmful (75-100% reduction)		
First, second and third columns report impact 0, 7 and 14 days post-application respectively. Designation of harmfulness is impact on adult survival and progeny produced over 3 days. Panda film and weed matting were held vertically while spraying, and clear film horizontally.										
	ADULTS					PROGENY (not assessed)				
	Clear film	Panda film	Ground cover	Clear film	Panda film	Ground cover	Clear film	Panda film	Ground cover	
Talstar							-	-	-	
Confidor	-	-					-	-	-	
Pirimor							-	-	-	