





























































































































































A

PESTICIDE RESIDUES ON FOLIAGE												
IMPACT ON <i>P. PERSIMILIS</i> AND <i>T. MONTDORENSIS</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 on adult survival and number of progeny 0, 7 and 14 days post-application respectively. Data were collected on three crop types and averaged. Impact on egg laying is generally more severe than on adult mortality as adults may survive but be very sick.												
	<i>Phytoseiulus persimilis</i>						<i>Typhlodromips montdorensis</i>					
	Adults			Progeny			Adults			Progeny		
	0	7	14	0	7	14	0	7	14	0	7	14
Talstar												
Nitofol												
Lannate												
Confidor												
Success												
Vertimec												
Pirimor												
Dithane												

B

PESTICIDE RESIDUES ON FOLIAGE						
IMPACT ON EGG LAYING OF <i>P. PERSIMILIS</i> AND <i>T. MONTDORENSIS</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 on egg laying 0, 7 and 14 days post-application respectively. Data were collected on three crops and averaged.						
	<i>Phytoseiulus persimilis</i>			<i>Typhlodromips montdorensis</i>		
	0	7	14	0	7	14
Talstar						
Nitofol						
Lannate						
Confidor						
Success						
Vertimec						
Pirimor						
Dithane						

C

PESTICIDE RESIDUES ON FOLIAGE												
IMPACT ON ADULT <i>P. PERSIMILIS</i> , <i>T. MONTDORENSIS</i> , <i>E. FORMOSA</i> , AND <i>A. COLEMANI</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 on survival of adults 0, 7 and 14 days post-application respectively. Data were collected on three crop types and averaged. Results should be checked against impact on egg laying as adults may survive but be very sick.												
	<i>Encarsia formosa</i>			<i>Aphidius colemani</i>			<i>Phytoseiulus persimilis</i>			<i>Typhlodromips montdorensis</i>		
	0	7	14	0	7	14	0	7	14	0	7	14
Talstar												
Nitofol												
Lannate												
Confidor												
Success												
Vertimec												
Pirimor												
Dithane												