PESTICIDE RESIDUES ON FOLIAGE IMPACT ON P. PERSIMILIS AND T. MONTDORENSIS										
				$\bigcirc$						
harmless	slightly			tely harmfu	ıl	very harmful				
0-25% reduction	_	50% Instign		)-75% luction		75-100% reduction				
reductionreductionreductionFirst, 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 andaveraged. Impact on egg laying is generally more severe than on adult mortality as adultsmay survive but be very sick.										
	Phy	/toseiul	us	Typhlodromips						
	pe	ersimilis	5	montdorensis						
	Adults	: Pr	ogeny	Adul	ts	Progeny				
	0 7	14 0	7 14	0 7	14	0 7	14			
Talstar					$\bigcirc$					
Nitofol			$\bigcirc$ $\bigcirc$							
Lannate										
Confidor	$\bigcirc$ $\bigcirc$ $\bigcirc$									
Success										
Vertimec										
Pirimor										

PESTICIDE RESIDUES ON FOLIAGE IMPACT ON EGG LAYING OF <i>P. PERSIMILIS</i> AND <i>T. MONTDORENSIS</i>									
	$\bigcirc$		(						
	slightly har			ly harmful	•	very harmful			
0-25% reduction	25-50% reductio			-75% uction		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.									
	Phy	rtosei	ulus	Typhlodromips					
	pe	ersimi	lis	montdorensis					
	0	7	14	0	7	14			
Talstar									
Nitofol		$\bigcirc$	$\bigcirc$		$\bigcirc$				
Lannate					$\bigcirc$				
Confidor				$\bigcirc$	$\bigcirc$				
Success	$\bigcirc$	$\bigcirc$		$\bigcirc$					
Vertimec			$\bigcirc$						
Pirimor	$\bigcirc$				$\bigcirc$				
Dithane				$\bigcirc$					

B

С												
PESTICIDE RESIDUES ON FOLIAGE IMPACT ON ADULT <i>P. PERSIMILIS, T.</i> MONTDORENSIS, E. FORMOSA, AND A. COLEMANI												
harmless		sligh	tly har	mful		moder	rately	harm	ful v	very h	armf	ul
0-25%			25-50%				0-75%				100%	
reductionreductionreductionFirst, 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.												
		Encarsia	formosa	Aphidius colemani		Phytoseiulus persimilis			Typhlodromips montdorensis			
	0	7	14	0	7	14	0	7	14	0	7	14
Talstar											$\bigcirc$	$\bigcirc$
Nitofol								$\bigcirc$			$\bigcirc$	
Lannate												
Confidor			$\bigcirc$				$\bigcirc$	$\bigcirc$				
Success										$\bigcirc$		
Vertimec			$\bigcirc$									
Pirimor												
Dithane												