

These tables give a list of the insecticides and fungicides that are labeled for uses including (but not limited to) greenhouse vegetables. Also included are the targeted pests, crops labeled for use and various important comments about the use of these chemicals. These products have been tested and formulated for use in different areas of niche agriculture which includes greenhouse use.

While some products are not prohibited from use in the greenhouse, they do lack information on application and use in the greenhouse environment. If any information in these tables is

While some pro	ducts a	are no	ot pro	ohibit	ed fro			he gre sistent																		nme	nt. I	f any	into	rma	tion i	in th	ese t	.able	s is	
Pesticides	Vegetables	Non-Veggie	Organic	Biopesticide	nercial Greenhouse	Hobby Greenhouse	Psyllids	Whiteflies	Thrips	Leps	Aphids	Leafminers	Mites	Engy	Fungus Gnats	Shore Flies	Mealybugs/Scale	Alternaria	Botrytis	Downey Mildew	Powdery Mildew	Clavibacter	Pythium	Fusarium	Thielaviopsis	Cylindrocladium	Phytopthora	Blight	Rust	Rhizoctonia	Pseudomonas	Xanthomonas	Anthracnose	Leaf Spot	Erwinia	TMV
Products					Comr	Нов									F		Me			Do	Pov					C	ш				ď	×	A			
"Oils"	"Oils	s" can	com	ie in a	a wide	vari	ety. S			_										_		and o							abels	s bef	ore a	apply	ying t	the p	orodi	ıct.
1300 Orthene																															$\neg$	П	П	П	П	_
1600 X-Clude																																				
Abamectin E AG																																				
Actino Iron																																				
Actinovate																																				
Admire																																			Ш	
Attain TR																																				
AVID																																				
Azatin XL																																				
BotaniGuard																																			Ш	
Cease																																بحك				
Duraplex																																			Ш	
Evergreen																																			Ш	
Floramite																																			Ш	
FungaFlor																																			Ш	
Green Shield																													=	≢	≢	≢	≢	#		
Marathon																																			Ш	
Milstop																																_			ш	_
Molt X																																_			ш	_
Mycotrol O																																_			ш	_
Naturalis O																																			Ш	
NemaShield																																			Ш	
Preclude																																			ш	_
Purge III	mmm																																		ш	_
PCO Fogger								Munn		<i>Illinia</i>	mun			<i>Illini</i>	uuun.	mum.	<i>Illinia</i>			<u> </u>		<b>.</b>							ļ	4		_	_		Щ	_
Pyganic																					<b>!</b>									4		_	_		$\vdash \vdash$	_
Pylon																												_			_				ш	_
Pyreth-It																						1					_			4	-	_	_	-	щ	_
Pyrethrum										П											-	<b>-</b>					_				_	4	4	<b>-</b>	$\vdash \vdash$	_
Rootshield																		1111111					anna.	anna.	anna.	anna				illik i						_
SuffOil-X																																				_
Sulphur Burners																																				_
Triact 70																																				_
Ultra-Pure Oil							<u> </u>	├	-												П									4	-		$\dashv$	$\dashv$	$\dashv$	M
UV Clean-Light Veranda O								1	-			-					-			<b>L</b> ,	<b>L</b>										4	-	$\dashv$	$\dashv$	$\dashv$	Ш
veranda U							TL	ro ==		10	riot	of	de+		CO-4		ilal-1	0.5	he:	nor!	+ 1.	ost -			od	0 8 5 .	ro ^ ^	liter	D.c.	of:-	al Ni		od -		ا جاريا	
Predatory Insects								re are									Lace	wing	g, Wa	asp, G	all N	lidge,	Cryp	tobu	ıg,											
Insect Monitoring							Can l	be use	d as	a phy	sical	trap f	or fly	ing i	nsect	ts, bu	ut ha	mu	ch gr	eate	r valu	e as a	n inc	dicate	or fo	pest	pro	blen	ns as	they	/ bec	ome	mor	e pr	evala	ıni
Card				L_														Ava	ailab	le in	yellov	v and	blue	<u>.                                      </u>												