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	-		0	f man xtende	y da	magir	ng ins	sects							
	and	nites	•	Broad Easy	i usa	ge. St	ops m	nany i	nsec	t pro	oblen	ns.			
	axus	der n	•	No-Q	u <b>ibbi</b>	e Gu	arante	e. If							
	as t	ers 1 spi		atisfied afund y	ourn	попеу	vident		μui	Gna	5 <del>0</del> ai		COUS	<b>W</b> 111	
	iuch i	privet mites scale crawlers ihrips two-spotted spider mites whiteflies	÷.	ASY When: /	Anyti	me lis					orobl	em o	n flov	Ners,	
	90 90	ivet ale rips o-sp	۲ 🛱	hrubs : Vhere:	: Spi	ray u	pper	and	low	er I					
	shrubs (such as taxus	••••• ₽%₹\$ <u>\$</u>		ranche	g poi	nt.	•				•	•	ray to	) the	
	*	SE		iow Mi	8	3 teas	poons	s in 2	gallo	ons d	of wat	ter			
	nu nu	oths		Use c	onve	nient		uring			3 gal	lons	of wai	ler	
	chrysanthemums),	holly bud moths leathoppers mealy bugs mimosa webworms mites	о	Use n Flush			-	-	ater a	after	eact	ı use			
	Irysa		2	imitati Do no		in th	e hom	eord	on ve	eaeta	able d	arde	ONS.		-
	and ct			Do no sus, pa	ot use	e on fe	erns, f	loribu	Inda	ros	es, pi	-		nibis-	
	s an	shi	for	AUTIO	DN: K	(EEP	<b>OUT</b> (	of Re	EACH	H OF	F CH				
	as roses holly):	t mo	cts	ontact	with nist.	i skir Wash	h, eye thore	s and bughly	d clo y afte	othir er h	ng. D andli	)ōn ing, /	ot bre Avoid	eathe con-	
	h as d ho	shoo nites Ilers	products	aminat Iold p	ets o										
	(such b and	nites of ne a ed n af ro		inimals Do not	use,	-	-						-		~
	ers		ROW	fhis pr Birds fe	edin	g on t	ireated	d area	as ma	ay b	e kill	ed. K	Ceep o	out of	
	s on flowers (s flowering crab	<ul> <li>cyclamen mites</li> <li>European pine shoot moths</li> <li>European red mites</li> <li>flea beetles</li> <li>fruit tree leaf rollers</li> </ul>	GR	akes, s ikely to	0 000	cur. C	)o no	t app	ly w	hen	wea	ther	condi	itions	
	s on flow	••••• €ЩЩ≝ ⊭		avor d by clea his pro	ining	of ed	quipm	ent, c	or di	spos	sal of	l was			
	all these insects d trees (such as fl	is tes	STOP	Do not or crus	reus	e em	pty co	ontain	er. D	Dest	roy it	t by			-
	se in (suc	mite ot mi	5	vater s <b>Active i</b>	uppli nared	es. I <b>ients:</b>					-		2.003		
	the: rees	s short tes	cotts®	0-diet phosp perony	h <b>vi 0</b> -1	2-iso	propyl-	4-met	hyl-6	-pyri	midin	i <b>y!)</b> .	12	.500%	
	oy all these inst and trees (such	aphids bagworms carnation bud mites carnation shoot mites clover mites	SCO	yrethrii Pyrethrii nert in	ns		· · • • · · ·	••••	• • • •	• • • •	• • • • •	• • • • •	υ	625%	
	Destroy lilac) and	aphi carn clove	<b>9</b>	Quivale	-							Tot	al 100.	.000%	a)
1974,		• • • • •	2	ther an	d 0.6	25% r( ea. No	elated 5, 538-	compo 100	ound: • El	S PA F	st. 34	486-0	DH-1		00
cott & Sons	; 	63Q4			U. N	n. 500	tt & So	ліs • 1 	viarys	sviil0		u 430	4U	· 🛧	
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phosphorothioate	12.500%				
Piperonyl butoxide, technical*	3.125%				
Pyrethrins					
nert ingredients:					
Total	Total 100.000%				

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