New Chemical Tools for Control of Plant Diseases®

A. R. Chase

Chase Horticultural Research, P. O. Box 529, Mt. Aukum, California 95656 Email: archase@chaseresearch.net

We perform over 100 trials annually on control of diseases on a wide range of ornamental crops. Below is a summary for three of the newest products.

In 2008, the first total-release fungicide product was registered by Whitmire Micro-Gen — Fungaflor TR. The active ingredient is imazilil, which belongs to the sterol inhibitor class of fungicides (for example Eagle, Banner MAXX, Strike and Terraguard). The labeled sites are greenhouses on a wide range of plants from bedding plants, to cut flowers, to flowering hanging baskets and foliage plants (Table 1). The target diseases include *Alternaria* leaf spot, *Botrytis* blight and leaf spot, downy and powdery mildews, and rust diseases (Table 1). The use rates are given in cans per 3000, 1500, and 1000 square feet and the re-entry interval (REI) is 24 h.

The second product is a new one called Xeroton-3 from Phyton Corporation. Our first trials were run about 4 years ago. Xeroton-3 is in the same chemical class as ZeroTol. The trials summarized in Table 2 were conducted comparing Xeroton-3 to ZeroTol in each case. We always noted safety to the crop as well as efficacy. While not effective on all diseases, Xeroton-3 was safer and more effective than ZeroTol in our trials. Xeroton-3 is not a traditional bactericide-fungicide since it has little residual and acts immediately on surface pathogens. Be sure to read the label and follow the directions to make the most of this new product.

This year, one of the broadest spectrum new fungicide combinations was registered by BASF Corporation — Pageant (Table 3). This product is a combination of the active ingredient in Insignia (pyraclostrobin — a strobilurin fungicide) and boscalid (an active ingredient not available to ornamental producers as a standalone fungicide). It presents a new combination of active ingredients for very broadspectrum disease control. We have primarily looked at Pageant as a foliar spray or sprench (20% drench volume), but sometimes it has been evaluated as a drench for diseases like *Fusarium* that can occur as root rot and crown rot. The most exciting development is the very good to excellent control of anthracnose diseases caused by either *Phyllosticta* or *Colletotrichum*. Pageant has surpassed all of the other fungicides we have tested. Another outstanding result has been seen with Pageant on *Sclerotinia*.

CONCLUSION

This manuscript lists results of three of the newest fungicides for use in the ornamental industry. Each has unique characteristics and positive points from delivery method to spectrum of activity. Be sure to always read the fungicide labels noting any special restrictions that might apply to your state or growing structures.

-	_	3
	٢	
	۶	3
	α	5
	a)
	Ų.	2
	Φ,	9
٤	Υ	2
'		
_	~	3
	3	1
	Ξ	?
	Ξ	0
-	÷	3
	Ξ	5
	C	2
:	Ξ	5
	۶	4
	C)
ŀ	Т	ł
۰	_	4
	a)
	Ű.	
	σ	2277
	c	9
۶	-	5
•	_	-
		0
	ά	3
_	- '	
٦	Ç	ţ
	a	111
	۶	7
	₹	1
	Ξ	
c	۲	2
	۶	j
	a	
	2	2
	٠.)
_	v.	4
-	σ.	į
	20.	3
	5	1777
	5 6 5 5	1
	2 2 2 2	
	2 2 2 2	
	2 423	
	2 423	
	Or 17 7 17 9 8	70 077 7
	101 Y 1110	10 11 101
	2 L L L L L L L L L L L L L L L L L L L	70 077 7
		77 77 77 77 77
		10 11 101
	noghor K trials	77 77 77 77 77
_	INDUSTROP R TYPE	77 77 77 77 77
	FILL SOLLON TO THE STATE OF	77 77 77 77 77
	Throughor I'V trials	TO ATT TOTAL
	of Filhoodfor I K frig s	TO ATT TOTAL TA
	TOT MINOSTON IN TINS	TO ATT TOTAL
	V OT HINDOHLON IN TURBLE	TO ATT TOTAL TA
	Pro of Hindardor '' K trials	TO ATT TOTAL TA
	SIGNATE AND SECTION OF A PARKET	TO ATT TOTAL TA
	Mary of Filhoghor 'R frigis	TO ATT TOTAL TA
	SIGHT A. L. JUDGETICH TO ALEMIN	TO ATT TOTAL TA
	mmary of Fingation 'K trials	the state of the state of the state of
	Immary of Hindaffor I'K frials	the state of the state of the state of
ŗ	SIGNATIVE OF FINANCIAL A TURBLE	difficulty of a dispution and
	Signature of Findation I'V trials	the state of the state of the state of
ŗ	Spirit A Lingston of Hingston In Vignantic	committee of a committee of
ŗ	Simmary of Finosoffor I R frisls	difficulty of a dispution and
ŗ	L'INDICATE OF FINANCIAL C	the committee of the state of the committee of the commit
ŗ	L'INDICATE OF FINANCIAL C	the committee of the state of the committee of the commit
ŗ	Signal Simmary of Findaffor I K frials	the committee of the state of the committee of the commit
ŗ	L'INDICATE OF FINANCIAL C	the committee of the state of the committee of the commit
ŗ	actor Simmary of Findsaffor IX from	and the same of the same of the same
ŗ	actor Simmary of Findsaffor IX from	the committee of the state of the committee of the commit

Table 2. Summary of Xeroton-3 trials performed at Chase Horticultural Research.

Disease	Plant	Xeroton 3 efficacy	Xeroton 3 safety	ZeroTol efficacy	ZeroTol safety
Alternaria leaf spot	Impatiens	Excellent	safe	excellent	safe
Botrytis blight	Cyclamen	Some	safe	none	safe
Botrytis blight	New Guinea	Slight increase	slight damage	100% worse	moderate damage
	impatiens				
Cylindrocladium leaf spot	myrtle	Good	safe	none	safe
Phytophthora root rot	Gerbera	Very good	safe	slight	safe
Powdery mildew		Good	safe	slight	safe
Powdery mildew	Rosa	Some	safe	some	safe
Pythium root rot	snapdragon	None	safe	none	safe
Rhizoctonia damping-off	Celosia	None	safe	none	safe
Rhizoctonia cutting rot	poinsettia	None	safe	none	safe
Rust	Hypericum	None	safe	none	safe
Xanthomonas leaf spot	Ranunculus	Some	safe	good	safe

 Table 3. Summary of Pageant trials performed at Chase Horticultural Research.

÷.	Impatiens, Pittosporum, Zinnia	
spot leaf spot		Very good to excellent at 4 or $8 \text{ oz } (7-14 \text{ day})$
		Excellent at 18 oz as a dip
		Very good at $12.5 \text{ oz } (14 \text{ day})$
	Camellia, Hydrangea, Mandevilla	Excellent at 12.5 and 18.5 (14 day)
Conjothyrium cane rot		Good to excellent at 12.5 oz (once)
Cylindrocladium cutting rot myrtle		Good to excellent at 12.5 oz (once)
Cylindrocladium root rot Spathiphyllum		Excellent at 12.5 or 18.5 oz (14 day)
Fusarium chalk rot		Some at 23 oz used (once)
Fusarium wilt Cyclamen		Excellent at 12.5 and 18.5 (14 day)
Myrothecium petiole rot pansy		Some to excellent at $12 \text{ oz} (14-21 \text{ day})$
Phyllosticta leaf spot Euonymus		Excellent at 12.5 and 18.5 (14 day)
Powdery mildews Gerbera, Hy	Gerbera, Hydrangea, Rosa, Scabiosa	Very good to excellent at 12.5 and 18.5 (7-14 day)
Rhizoctonia cutting rot and stem rot Hydrangea,	Hydrangea, Impatiens, poinsettia	Very good to excellent at 12.5 and 18.5 (once or twice)
Rusts Hypericum,	Hypericum, Solidago	Very good at $12.5 \text{ oz } (14 \text{ day})$
Sclerotinia stock, Lobelia		Excellent at 18 oz (7-14 day)