

Environmental Horticulture Program Research Project Sheet

https://www.ir4project.org/ehc/ehc-registration-support-research/env-hort-extension-resources/

Page 1 of 6

Project Name: Downy Mildew Efficacy

New	Ongoing	Completed	Χ		2008-2009,
				Duration if ongoing or completed:	2013-2017,
					2020, 2021

Project Description:

This project arose out of the 2007 IR-4 Ornamental Horticulture Workshop due to a number of new downy mildews becoming common in ornamental horticulture production. Several new active ingredients were available for development and already registered products could be expanded. This project concluded after two seasons of testing, during which period several new products became available to growers including Adorn, Disarm, Pageant, and Segway.

Research Project Abstract (if available):

Abstract from 2017 Downy Mildew Efficacy Summary

In 2008, IR-4 initiated a high priority project to determine efficacy of several fungicides on downy mildew pathogens so data can be obtained to support current and future registrations. This research was conducted in 2008 and in 2009. Subsequently, Impatiens Downy Mildew (IDM) emerged, and studies on this disease sponsored in part by USDA-APHIS occurred from 2013 through to 2016. In addition to research collected from 12 studies through the IR-4 program from 2008 to 2016, this summary includes a review of 38 experiments conducted from 2000 to 2014 on ornamental horticulture crops. During this time period, numerous products representing 41 active ingredients were tested as foliar or drench applications against several species causing downy mildew on ornamentals. Most products are registered and commercially used. Most tests were conducted on *Plasmopara obducens* (impatiens downy mildew); other species tested included *Peronospora* lamii (lamium downy mildew), Peronospora sp. (coleus downy mildew), Peronospora sparsa (rose downy mildew), Peronospora statices (limonium downy mildew), Peronospora antirrhini (snapdragon downy mildew), and Plasmopara viburni (viburnum downy mildew). Although there were insufficient data for definitive conclusions, five relatively new products that are included in the Downy Mildew efficacy project: Adorn (V-10161) was effective for impatiens, lamium and snapdragon downy mildews; Orvego (BAS 651F) provided good to excellent control of coleus, impatiens, lamium and snapdragon downy mildews; Micora (NOA 446510) provided good to excellent control of coleus, impatiens, lamium and snapdragon downy mildews; Regalia exhibited excellent control of impatiens downy mildew, and good control of lamium, snapdragon and viburnum downy mildews at the higher rate; and Segovis applied as drench provided excellent control of impatiens downy mildew.

Basil downy mildew, caused by *Peronospora belbahrii*, has become a major problem in the production of basil in the United States since it was first reported in south Florida in 2007. We reviewed 31 available trials published in Plant Disease Management Reports to check efficacy of experimental and registered fungicides on basil downy mildew. Generally, Revus (mandipropamid), Quadris/Amistar (azoxystrobin), and Reason (fenamidone) applied as sprays, and Ridomil Gold (mefenoxam) drench or spray provided good to excellent efficacy. Efficacy of Ranman (cyazofamid) spray was variable. Two new products Zorvec/QGU42 (oxathiopiprolin) and Zampro/BAS 651 (ametoctradin + dimethomorph also provided excellent efficacy. The phosphorus acid fungicides (including Agri-Fos, K-Phite, Nutri-Phyte, Phostrol, Prophyt) and the products for organic production, including biofungicides (Actinovate, Companion, Double Nickel, Regalia, Serenade, Sonata), and copper fungicides (Badge X2, Cueva, Kocide, Nordox, Nu-Cop) generally provided poor efficacy.

Target Species (Phytotoxicity, or common and Latin name of arthropod, pathogen, weed):						
Downy Mildew (Peronospora sp.)	Downy Mildew, Mint, Coleus (Peronospora lamii)					
Downy Mildew, Impatiens (<i>Plasmopara</i>	Downy Mildew, Rose (<i>Peronospora sparsa</i>)					
obducens/destructor)	Viburnum Downy Mildew (<i>Plasmopara viburni</i>)					

Creation Date: 9/11/2013 Last Saved Date:9/13/2023



Environmental Horticulture Program Research Project Sheet

https://www.ir4project.org/ehc/ehc-registration-support-research/env-hort-extension-resources/

Page 2 of 6

110 001/	<u> </u>
Target Crops (list tested crops if ongoing or completed	project)
Coleus (Solenostemonscutellariodes)	Rose (Rosa sp.)
Dead Nettle (Lamiummaculatum)	Snapdragon (Antirrhinum majus)
Impatiens (Impatiens walleriana)	Viburnum odoratissimum

Target Product(s)(list tested products or numbered compounds if ongoing or completed project) Adorn 4F (fluopicolide) Protect T/O (Mancozeb) Aliette WDG (Fosetyl AI) Proud 3 (Thyme oil) Alude (Potassium phosphite) Regalia O5 (MOI-10605) (Extract of Reynoutria Banol (Propamocarb hydrochloride) sachalinensis) Cease (Bacillus subtilis strain QST 713) Regalia SC (MOI 106) (Extract of Reynoutria sachalinensis) Disarm 480SC (Fluoxastrobin) Segovis (Oxathiapiprolin) Fenstop (Fenamidone) Segway (Cyazofamid) SP2015 (SP2015) Heritage (Azoxystrobin) Inosco (Potassium phosphite) SP2770 10WP (SP2770) Insignia 20WDG Intrinsic Brand Fungicide (Pyraclostrobin) Stature SC (Dimethomorph) Kleengrow (Didecyl dimethyl ammonium chloride) Subdue MAXX (Mefenoxam) MBI 121 (MBI 121) TDA-NC-1 (TDA) Micora (Mandipropamid) Tril-21 (Thyme oil) NSTKI-014 (NSTKI-014) TXC2020 (Thyme oil) Orkestra Intrinsic (Fluxapyroxad + pyraclostrobin) Vital 4L (Potassium phosphite) Orvego (BAS 651F) (Ametoctradin + dimethomorph (BAS Zonix (Rhamnolipid Biosurfactant) 651)) Zoxamide (Zoxamide) Pageant Intrinsic (Boscalid + pyraclostrobin)

Product Registration and Research Status								
		Partially						
	Fully Screened (also	Screened						
	includes standards)	through IR-4 ¹	Need Data Acro	oss Species ?				
Labeled Generally &	Affirm	Adorn 4F *	Aliette WDG	Fenstop				
Commercialized	Dithane 75DF	Heritage *	Alude	Insignia				
	Protect DF	Inosco *	Compass O 50WDG	Pageant 38WG				
	Segway	Micora *	Disarm 480SC	Triact 70				
	Stature SC	Orkestra *						
	Subdue MAXX *	Orvego *						
		Regalia 50 *						
		Regalia SC *						
		Segovis *						
Labeled Generally But								
NOT Commercialized								
Labeled for Specific								
Diseases&								
Commercialized								
Labeled for Specific								
Diseases but NOT								
Commercialized								
Not yet registered or								
Labeled								
No longer available for	Cygnus							
development	SP2015							
•	SP2770 10WP							

Creation Date: 9/11/2013 Last Saved Date:9/13/2023



Environmental Horticulture Program Research Project Sheet

https://www.ir4project.org/ehc/ehc-registration-support-research/env-hort-extension-resources/

Page 3 of 6

* IR-4 Data contributed to registration decision – either adding pest to label or not pursuing further research 1 At least one species screened fully

Area	Characteristic	Pro	Con
Availability & effectiveness of alternative management tools	New downy mildew disease are becoming more prevalent with little known about how products will perform		
	IDM Efficacy unknown resistance	х	
	Efficacy different on different species	Х	
	Rose DM	х	
	Viburnum DM	Х	
	Labels are already generally labeled for growers to apply for downy mildew diseases		х
	Many available products		Х
	Some growers can manage disease with existing tools		х
Damage potential of target			
Performance and crop safety of proposed products (from other systems)			
Compatibility with IPM, resistance			
management programs			
Economics			
Geographic distribution			
Manufacturer interest in labeling products	Some MFG prefer to label by species	х	
Other			

IR-4 Efficacy Trials to Date

Average rating on a scale of 1-5 with 1=0 to about 50% efficacy (not effective) and 5=95 to 100 efficacy (very effective); minimum to maximum rating; number of trials (See table on next page). For product/insect combinations that are blank, IR-4 has not screened this combination.

'Labeled' indicates that this disease species or genera is listed on the label. A rating of 2 or lower is considered unacceptable efficacy (*red text*). A rating of 3 or higher is considered commercially acceptable (black text). Non-labeled, completed product/disease combinations (3 or more trials) with an average rating of 3 or higher are highlighted with **green text**. For disease/product combinations that are blank, IR-4 has not screened this combination.

Creation Date: 9/11/2013 Last Saved Date:9/13/2023

			Impatiens Downy		Downy	
			Mildew	Downy Mildew	mildew of	Viburnum
		Downy Mildew	(Plasmopara	of Mint, Coleus	rose	Downy Mildew
		(Peronospora	obduscens/	(Peronospora	(Peronospora	(Plasmopara
MOA	Product (Active Ingredients)	sp.)	destructor)	lamii)	sparsa)	viburni)
	Disarm 480SC (Fluoxastrobin)	3.3 (2 - 5) n3 Labeled	3.0 (2 - 4) n2 Labeled	3.0 (3 - 3) n1 Labeled	4.0 (4 - 4) n1 Labeled	5.0 (5 - 5) n1 Labeled
FRAC 11	Fenstop (Fenamidone)	4.0 (3 - 5) n2 Labeled	3.3 (2 - 5) n4 Labeled			
FRAC 11	Heritage (Azoxystrobin)	3.7 (3 - 5) n3 Labeled	2.2 (1 - 4) n5 Labeled	3.5 (3 - 4) n2 Labeled	1.0 (1 - 1) n1 Labeled	5.0 (5 - 5) n1 Labeled
	Insignia 20WDG Intrinsic Brand Fungicide (Pyraclostrobin)			4.0 (4 - 4) n1 Labeled		
FRAC 11 + FRAC 27	SP2015 (SP2015)	4.0 (4 - 4) n1				
FRAC 21	Segway (Cyazofamid)		2.0 (1 - 4) n5			
FRAC 22	Zoxamide (Zoxamide)		1.0 (1 - 1) n1			
FRAC 28	Banol (Propamocarb hydrochloride)		2.0 (2 - 2) n1			
FRAC 4	Subdue MAXX (Mefenoxam)	5.0 (5 - 5) n1 Labeled	2.9 (1 - 5) n23 Labeled	3.0 (3 - 3) n1 Labeled		
FRAC 4 + FRAC M3	Tank Mix: Subdue MAXX + Protect (Mefenoxam + mancozeb)		2.0 (1 - 4) n3			
	Micora (Mandipropamid)	3.7 (3 - 5) n3 Labeled	4.0 (3 - 5) n2 Labeled	4.0 (3 - 5) n2 Labeled	4.0 (4 - 4) n1 Labeled	2.0 (2 - 2) n1 Labeled
FRAC 40	Stature SC (Dimethomorph)	4.0 (3 - 5) n2 Labeled	2.8 (1 - 5) n12 Labeled	3.0 (3 - 3) n1 Labeled		3.0 (3 - 3) n1 Labeled
FRAC 40 + FRAC 7 + FRAC 11	Tank Mix: Stature + Pageant (Dimethomorph + Boscalid + Pyraclostrobin)		1.0 (1 - 1) n1			
FRAC 40 + FRAC 7 + FRAC 11 / FRAC PO7	Rotation: Stature + Pageant / Alude (Dimethomorph + boscalid + pyraclostrobin / potassium phosphite)		3.0 (3 - 3) n1			
FRAC 43	Adorn 4F (Fluopicolide)	3.0 (1 - 5) n3 Labeled	2.7 (1 - 5) n20 Labeled	4.0 (3 - 5) n2 Labeled	1.0 (1 - 1) n1 Labeled	1.0 (1 - 1) n1 Labeled
FRAC 43 + FRAC M3	Tank Mix: Adorn + Protect (Fluopicolide + mancozeb)		4.5 (4 - 5) n4			

MOA	Product (Active Ingredients)	Downy Mildew (Peronospora sp.)	Impatiens Downy Mildew (Plasmopara obduscens/ destructor)	Downy Mildew of Mint, Coleus (<i>Peronospora</i> <i>lamii</i>)	Downy mildew of rose (Peronospora sparsa)	Viburnum Downy Mildew (<i>Plasmopara</i> <i>viburni</i>)
FRAC 43 +	Tank Mix: Adorn + Alude (Fluopicolide + phosphorous acid)		5.0 (5 - 5) n3			
FRAC P07	Tank Mix: Adorn + Vital (Fluopicolide + phosphorous acid)		2.0 (2 - 2) n1			
FRAC 45 + FRAC 40	Orvego (BAS 651F) (Ametoctradin + dimethomorph (BAS 651))	4.3 (3 - 5) n3 Labeled	2.6 (1 - 5) n9 Labeled	5.0 (5 - 5) n1 Labeled	1.0 (1 - 1) n1 Labeled	4.0 (4 - 4) n1 Labeled
FRAC 49	Segovis (Oxathiapiprolin)		4.8 (4 - 5) n12 Labeled			
FRAC 49 / FRAC P07	Rotation: Segovis / Inosco (Oxathiapiprolin / potassium phosphite)		5.0 (5 - 5) n2			
FRAC 7 +	Orkestra Intrinsic (Fluxapyroxad + pyraclostrobin)		1.0 (1 - 1) n2 Labeled			
FRAC 11	Pageant Intrinsic (Boscalid + pyraclostrobin)		2.8 (2 - 5) n5 Labeled	3.0 (3 - 3) n1 Labeled		
FRAC	Proud 3 (Thyme oil)		1.0 (1 - 1) n1			
BM01	Tril-21 (Thyme oil)		2.0 (2 - 2) n1			
	TXC2020 (Thyme oil)		1.0 (1 - 1) n3			
FRAC BM02	Cease (Bacillus subtilis strain QST 713)		1.0 (1 - 1) n1 Labeled			
FRAC M3	Protect T/O (Mancozeb)		4.7 (4 - 5) n3 Labeled			
FRAC P05	Regalia O5 (MOI-10605) (Extract of Reynoutria sachalinensis)	3.0 (3 - 3) n1 Labeled		3.0 (3 - 3) n1 Labeled		
FRAC PUS	Regalia SC (MOI 106) (Extract of Reynoutria sachalinensis)	2.5 (1 - 4) n2			4.0 (4 - 4) n1	3.0 (3 - 3) n1
	Aliette WDG (Fosetyl Al)	3.0 (3 - 3) n1 Labeled	2.0 (1 - 3) n5 Labeled			
5D 4 6 D 2 7	Alude (Potassium phosphite)		3.1 (1 - 5) n16 Labeled	3.0 (3 - 3) n1 Labeled		
FRAC P07	Inosco (Potassium phosphite)		2.6 (1 - 4) n10 Labeled			
	Vital 4L (Potassium phosphite)		3.0 (1 - 4) n4 Labeled			

MOA	Product (Active Ingredients)	Downy Mildew (<i>Peronospora</i>	Impatiens Downy Mildew (Plasmopara obduscens/ destructor)	Downy Mildew of Mint, Coleus (<i>Peronospora</i> <i>lamii</i>)	Downy mildew of rose (Peronospora sparsa)	Viburnum Downy Mildew (<i>Plasmopara</i> <i>viburni</i>)
FRAC P07	Rotation: Alude/Orkestra (Potassium	sp.)	uestructory	шш	зригзиј	vibarinj
/ FRAC 7 +	phosphite / fluxapyroxad +		4.0 (4 - 4) n2			
FRAC 11	pyraclostrobin)					
FRAC P07	Tank Mix: Alude + Subdue (Potassium		5.0 (5 - 5) n3			
+ FRAC 4	phosphite + mefonaxom)		3.0 (3 - 3) 113			
FRAC P07	Tank Mix: Alude + Segovis (Potassium		5.0 (5 - 5) n3			
+ FRAC 49	phosphite + oxathiapiprolin)		3.0 (3 3) 113			
	Kleengrow (Didecyl dimethyl ammonium		3.0 (3 - 3) n1			
	chloride)		Labeled			
	MBI 121 (MBI 121)		1.0 (1 - 1) n3			
unknown	NSTKI-014 (NSTKI-014)		1.0 (1 - 1) n1			
	SP2770 10WP (SP2770)		1.0 (1 - 1) n3			
	TDA-NC-1 (TDA)		1.0 (1 - 1) n3			
	Zonix (Rhamnolipid Biosurfactant)		2.0 (2 - 2) n1			

^{*} Disarm 480SC is now known as Fame SC