

Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

DISEASE RECOVERY PLAN	PATHOGEN	CHAIR/LEAD AUTHOR	STATUS & LINKS
Asiatic brown rot of stone fruits	<i>Monilia polystroma</i>	Kirk Cox kdc33@cornell.edu	Completed
Australian grapevine yellows	Candidatus Phytoplasma	Robert Krueger robert.krueger@usda.gov	Being developed
Apple proliferation	australiense	Robert Krueger robert.krueger@usda.gov	Being developed
European stone fruit yellows	C. P. mali	Robert Krueger robert.krueger@usda.gov	Being developed
Flavescence doree	C. P. prunorum	Robert Krueger robert.krueger@usda.gov	Being developed
Palm lethal yellowing	C. P. vitis	Robert Krueger robert.krueger@usda.gov	Being developed
Pine witches' broom	C. P. palmae C. P. pini	Robert Krueger robert.krueger@usda.gov	Being developed
Bacterial leaf blight and leaf streak of rice	<i>Xanthomonas oryzae</i> pv. <i>oryzae</i> and <i>X. oryzae</i> pv. <i>oryzicola</i>	Jan Leach jan.leach@colostate.edu	Completed
Citrus black spot	<i>Guignardia citricarpa</i>	Megan Dewdney mmdewdney@ufl.edu	Being developed

Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

DISEASE RECOVERY PLAN	PATHOGEN	CHAIR/LEAD AUTHOR	STATUS & LINKS
Citrus leprosis	Citrus leprosis virus	Ron Brlansky rhby@ufl.edu	Completed and being updated
Citrus variegated chlorosis (CVC)	Xylella fastidiosa	Megan Dewdney mmdewdney@ufl.edu	Completed
Cotton leaf curl viral disease complex	Cotton leaf curl virus	Judy Brown jbrown@ag.arizona.edu	Completed
Cowpea mild mottle	Cowpea mild mottle virus (CPMMV)	Judy Brown jbrown@ag.arizona.edu	Completed
Cucumber Green Mottle Mosaic	Cucumber Green Mottle Mosaic Virus (CGMMV)	Bryce Falk bwfalk@ucdavis.edu	Completed
Cyst and rootknot nematode diseases	<i>Heterodera</i> spp. and <i>Meloidogyne</i> spp.	Tom Powers tpowers@unl.edu	Completed
Brown stripe downy mildew and Philippine downy mildew of corn	<i>Sclerophthora rayssiaevar. zeae</i> and <i>Peronosclerospora philippinensis</i>	Clint Magill c-magill@tamu.edu	Completed
Huanglongbing (HLB) of citrus or citrus greening	<i>Candidatus Liberibacter asiaticus</i> , <i>L. africanus</i> , and <i>L. americanus</i>	Mark Hilf mark.hilf@usda.gov	Completed and being updated
Late wilt of corn	<i>Harpophora maydis</i>	John Leslie jfl@ksu.edu	Completed and updated

Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

DISEASE RECOVERY PLAN	PATHOGEN	CHAIR/LEAD AUTHOR	STATUS & LINKS
Laurel wilt of avocado	Raffaelea lauricola	Randy Ploetz kelly12@ufl.edu	Completed
Laurel wilt of redbay and related species	Raffaelea lauricola	Jason Smith jasons@ufl.edu	Updated January 2015 (Publication)
Plum pox or sharka	Plum pox virus (PPV)	Marc Fuchs mf13@cornell.edu	Completed
Potato wart	Synchytrium endobioticum	Ray Hammerschmidt hammersr@anr.msu.edu	Completed and being updated
Ralstonia bacterial wilt of solanaceous crops and geranium	Ralstonia solanacearum, race 3, biovar 2	Jeffrey Jones jbjones@ufl.edu	Completed
Rathayibacter poisoning	Rathayibacter toxicus	Tim Murray tim_murray@wsu.edu	Updated March 2015
Red leaf blotch (RLB) of soybean	Phoma glycinicola	Glen Hartman ghartman@ars.usda.gov	Completed and being updated
Scots pine blister rust	Cronartium flaccidum	Mee Sook Kim meesook.kim@usda.gov	Completed and published in Plant Health Progress
Stem rust of wheat (Ug99)	Puccinia graminis f. sp. tritici	Erick De Wolf dewolf1@ksu.edu	Completed

Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

DISEASE RECOVERY PLAN	PATHOGEN	CHAIR/LEAD AUTHOR	STATUS & LINKS
Tar spot of corn	Phyllachora maydis Monographella maydis	Darcy Telenko dtelenko@purdue.edu	Completed
Thousand cankers disease of black walnut	Geosmithia morbida	Ned Tisserat ned.tisserat@colostate.edu	Completed
Tree and shrub diseases caused by P. kernoviae	Phytophthora kernoviae	Mike Benson mike_benson@ncsu.edu	Updated January 2015
Wheat blast	Magnaporthe oryzae Triticum	Barbara Valent bvalent@ksu.edu	Completed
Zebra chip of potato	Candidatus Liberibacter solanacearum	Charles Rush CRush@ag.tamu.edu	Completed Webinar
Little Cherry Disease	Little Cherry Virus 1 Little Cherry Virus 2	Scott Harper scott.harper@wsu.edu	Being developed