

## Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

| DISEASE RECOVERY PLAN   | PATHOGEN   | CHAIR/LEAD AUTHOR  | STATUS & LINKS                              |
|---|--|--|---|
| Apple proliferation   | australiense   | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Asiatic brown rot of stone fruits                             | <i>Monilia polystroma</i>  | Kirk Cox<br><a href="mailto:kdc33@cornell.edu">kdc33@cornell.edu</a>                   | <a href="#">Completed</a>                   |
| Australian grapevine yellows                                  | Candidatus Phytoplasma   | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Bacterial leaf blight and leaf streak of rice                 | <i>Xanthomonas oryzae pv. oryzae</i> and <i>X. oryzae pv. oryzicola</i>            | Jan Leach<br><a href="mailto:jan.leach@colostate.edu">jan.leach@colostate.edu</a>      | <a href="#">Completed</a>                   |
| Brown stripe downy mildew and Philippine downy mildew of corn | <i>Sclerophthora rayssiaevar. zeae</i> and <i>Peronosclerospora philippinensis</i> | Clint Magill<br><a href="mailto:c-magill@tamu.edu">c-magill@tamu.edu</a>               | <a href="#">Completed</a>                   |
| Citrus black spot   | <i>Guignardia citricarpa</i>   | Megan Dewdney<br><a href="mailto:mmdewdney@ufl.edu">mmdewdney@ufl.edu</a>              | Being developed                             |
| Citrus leprosis   | Citrus leprosis virus  | Ron Brlansky<br><a href="mailto:rhby@ufl.edu">rhby@ufl.edu</a>                         | <a href="#">Completed and being updated</a> |
| Citrus variegated chlorosis (CVC)                             | <i>Xylella fastidiosa</i>  | Megan Dewdney<br><a href="mailto:mmdewdney@ufl.edu">mmdewdney@ufl.edu</a>              | <a href="#">Completed</a>                   |
| Cotton leaf curl viral disease complex                        | Cotton leaf curl virus   | Judy Brown<br><a href="mailto:jbrown@ag.arizona.edu">jbrown@ag.arizona.edu</a>         | <a href="#">Completed</a>                   |

## Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

| DISEASE RECOVERY PLAN                            | PATHOGEN  | CHAIR/LEAD AUTHOR  | STATUS & LINKS                              |
|--|---|--|---|
| Cowpea mild mottle                               | Cowpea mild mottle virus (CPMMV)  | Judy Brown<br><a href="mailto:jbrown@ag.arizona.edu">jbrown@ag.arizona.edu</a>         | <a href="#">Completed</a>                   |
| Cucumber Green Mottle Mosaic                     | Cucumber Green Mottle Mosaic Virus (CGMMV)  | Bryce Falk<br><a href="mailto:bwfalk@ucdavis.edu">bwfalk@ucdavis.edu</a>               | <a href="#">Completed</a>                   |
| Cyst and rootknot nematode diseases              | <i>Heterodera</i> spp.<br>and <i>Meloidogyne</i> spp.                                     | Tom Powers<br><a href="mailto:tpowers@unl.edu">tpowers@unl.edu</a>                     | <a href="#">Completed</a>                   |
| European stone fruit yellows                     | C. P. mali  | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Flavescence doree                                | C. P. prunorum  | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Guava Rootknot Nematode                          | Meloidogyne entrolobii  | Will Rutter<br><a href="mailto:william.rutter@usda.gov">william.rutter@usda.gov</a>    | Being developed                             |
| Huanglongbing (HLB) of citrus or citrus greening | <i>Candidatus Liberibacter asiaticus</i> , <i>L. africanus</i> , and <i>L. americanus</i> | Mark Hilf<br><a href="mailto:mark.hilf@usda.gov">mark.hilf@usda.gov</a>                | <a href="#">Completed and being updated</a> |
| Late wilt of corn                                | Harpophora maydis   | John Leslie<br><a href="mailto:jfl@ksu.edu">jfl@ksu.edu</a>                            | <a href="#">Completed and updated</a>       |
| Laurel wilt of avocado                           | Raffaelea lauricola   | Randy Ploetz<br><a href="mailto:kelly12@ufl.edu">kelly12@ufl.edu</a>                   | <a href="#">Completed</a>                   |

## Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

| DISEASE RECOVERY PLAN                                      | PATHOGEN                                       | CHAIR/LEAD AUTHOR  | STATUS & LINKS                              |
|--|--|--|---|
| Laurel wilt of redbay and related species                  | Raffaelea lauricola                            | Jason Smith<br><a href="mailto:jasons@ufl.edu">jasons@ufl.edu</a>                      | Updated January 2015 (Publication)          |
| Little Cherry Disease                                      | Little Cherry Virus 1<br>Little Cherry Virus 2 | Scott Harper<br><a href="mailto:scott.harper@wsu.edu">scott.harper@wsu.edu</a>         | <a href="#">Completed April 2023</a>        |
| Palm lethal yellowing                                      | C. P. vitis                                    | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Pine witches' broom  | C. P. palmae<br>C. P. pini                     | Robert Krueger<br><a href="mailto:robert.krueger@usda.gov">robert.krueger@usda.gov</a> | Being developed                             |
| Plum pox or sharka   | Plum pox virus (PPV)                           | Marc Fuchs<br><a href="mailto:mf13@cornell.edu">mf13@cornell.edu</a>                   | <a href="#">Completed</a>                   |
| Potato wart  | Synchytrium endobioticum                       | Ray Hammerschmidt<br><a href="mailto:hammersr@anr.msu.edu">hammersr@anr.msu.edu</a>    | <a href="#">Completed and being updated</a> |
| Ralstonia bacterial wilt of solanaceous crops and geranium | Ralstonia solanacearum, race 3, biovar 2       | Jeffrey Jones<br><a href="mailto:jbjones@ufl.edu">jbjones@ufl.edu</a>                  | <a href="#">Updated June 2024</a>           |
| Rathayibacter poisoning                                    | Rathayibacter toxicus                          | Tim Murray<br><a href="mailto:tim_murray@wsu.edu">tim_murray@wsu.edu</a>               | <a href="#">Updated March 2015</a>          |
| Red leaf blotch (RLB) of soybean                           | Phoma glycinicola                              | Glen Hartman<br><a href="mailto:ghartman@ars.usda.gov">ghartman@ars.usda.gov</a>       | <a href="#">Completed and being updated</a> |

## Disease Recovery Plans

with Corresponding Chair/Lead Author, Status and Links

| DISEASE RECOVERY PLAN                          | PATHOGEN                                   | CHAIR/LEAD AUTHOR  | STATUS & LINKS   |
|--|--|--|--|
| Scots pine blister rust                        | Cronartium flaccidum                       | Mee Sook Kim<br><a href="mailto:meesook.kim@usda.gov">meesook.kim@usda.gov</a>             | <a href="#">Completed and published in Plant Health Progress</a> |
| Stem rust of wheat (Ug99)                      | Puccinia graminis f. sp. tritici           | Erick De Wolf<br><a href="mailto:dewolf1@ksu.edu">dewolf1@ksu.edu</a>                      | <a href="#">Completed</a>  |
| Tar spot of corn                               | Phyllachora maydis<br>Monographella maydis | Darcy Telenko<br><a href="mailto:dtelenko@purdue.edu">dtelenko@purdue.edu</a>              | <a href="#">Completed</a>  |
| Thousand cankers disease of black walnut       | Geosmithia morbida                         | Ned Tisserat<br><a href="mailto:ned.tisserat@colostate.edu">ned.tisserat@colostate.edu</a> | <a href="#">Completed</a>  |
| Tree and shrub diseases caused by P. kernoviae | Phytophthora kernoviae                     | Mike Benson<br><a href="mailto:mike_benson@ncsu.edu">mike_benson@ncsu.edu</a>              | <a href="#">Updated January 2015</a>                             |
| Wheat blast                                    | Magnaporthe oryzae<br>Triticum             | Barbara Valent<br><a href="mailto:bvalent@ksu.edu">bvalent@ksu.edu</a>                     | <a href="#">Completed</a>  |
| Zebra chip of potato                           | Candidatus Liberibacter solanacearum       | Charles Rush<br><a href="mailto:crush@ag.tamu.edu">crush@ag.tamu.edu</a>                   | <a href="#">Completed</a><br><a href="#">Webinar</a>             |