

| Pathogen | Establishment possible | Pathway exists | Economic effect (Direct or trade) | Public costs | Total (Don't know = 0) | Recovery applicable and useful | | | |
|--|------------------------|----------------|-----------------------------------|--------------|------------------------|--------------------------------|------------------------------|-------------------------------------|--|
| Phytophthora mix (write for SOD, include info on kernoviae, alni, hedreana?) | 3 | 3 | 3 | 3 | 12 | Y | ok | | |
| TYLCV (Tomato Yellow Leaf Curl Virus; Israel type isolate Q biotype) | 3 | 3 | 3 | 3 | 12 | Y (all spp) | ok | Judy | emerging |
| Guignardia citrocarpa Black spot of citrus | 3 | 3 | 3 | 3 | 12 | Y | ok | Gail | trade |
| Elsinoe austialis Sweet orange scab | 3 | 2 | 3 | 3 | 11 | Y | ok | Gail | trade; present in South America; wind, lots of chemicals |
| Cephalosporium maydis Late wilt of corn | 2 | 2 | 3 | 3 | 10 | Y | | | seed transmitted |
| Heterodera latipons | 3 | 2 | 2 | 2 | 9 | N | ok | Kim | |
| Citrus leprosis virus | | | | | | | ok | Gail | Central and South America; whiteflies persistent; control available; pathway on ornamentals citrus (very high-mites); direct and trade (fruit)economic effects |
| Phaeoramularia fruit and leaf spot (citrus) | 3 | 2 | 2 | 2 | 9 | Y | ok | Gail | |
| Dactuliochaeta glycines (Red Leaf Blotch; maybe a Phoma now; sclerotial state Dactuliochaeta glycines;) | 1 | 2 | 3 | 3 | 9 | ? | ok | Doug | direct |
| Candidatus Phytoplasma mali (Apple proliferation; Apple Witches' Broom) | 2 | 1 | 3 | 3 | 9 | Y | ok | Anne | grafting, leafhopper, nursery stock |
| Rathayibacter toxicus (Gumming Disease of Grasses; annual ryegrass toxicity; ryegrass staggers) | 2 | 2 | 2 | 2 | 8 | Y | ok | Anne | seed pathway |
| | 1 | 3 | 2 | 1 | 7 | Y | | | |
| Cowpea Mild Mottle Virus (Brazil Soy Virus) | 3/0 | 3 | ? | ? | 3 | | not enough info | Sue; whitefly transmitted | not widespread in Brazil |
| Thrips transmitted viruses | | | | | 0 | | not rate, consider for plans | Gail | |
| Xylophilus ampelinus (Canker of grapevine) | | | | | 0 | | not enough info on lifecycle | Anne | |
| Sudden Death Syndrome of Citrus (cause unknown) | | | | | 0 | | not enough info | Gail | |
| Acidovorax avenae ssp. avenae (Mesothermophilus oryzae, proposed) | | | | | 0 | | not enough info | Anne | |
| Bacterial Brown Stripe of Rice | | | | | 0 | | | | |
| Eastern Filbert Blight | | | | | 0 | | minor c | Bob | |
| Xylella fastidiosa CVC | | | | | 0 | | done | Gail | |
| SOD | visit on Friday | | | | 0 | | covered above | Gail/Bob | |
| Phytophthora kernoviae (see above) | | | | | 0 | | | Russ | Phytosanitary Alert System |
| Phytophthora alni (see above) | | | | | 0 | | | Kim | |
| Emerging Tospoviruses Geminiviruses Begomoviruses | | | | | 0 | | | Gail | chili thrips |
| Blackberry Rust (Phragmidium violaceum?) | | | | | 0 | | | Bob | |
| Hop Powdery Mildew (Podosphaera macularis) | | | | | 0 | | | Bob | |
| Iris Yellow Spot in Onion (Tospovirus) | | | | | 0 | | | Bob; thrips transmitted | |
| Strawberry Decline (Virus complex) | | | | | 0 | | | Bob; whitefly and aphid transmitted | |
| Raspberry Bushy Dwarf Virus | | | | | 0 | | | Bob | |
| Black Raspberry Decline Virus | | | | | 0 | | | Bob | |
| Blackberry Yellow Vein Disease (whitefly/Potyvirus complex) | | | | | 0 | | | Bob | |
| Blueberry Scorch Disease | | | | | 0 | | | Bob | |
| Candidatus Phlomobacter fragariae (Marginal chlorosis of strawberry) | | | | | 0 | | | Anne | |
| Glasshouse ornamentals (based on production) | | | | | 0 | | | | |
| | | | | | 0 | | | | |
| Aphid transmitted viruses | | | | | | | not rate, consider for plans | | |
| Whitefly transmitted viruses | | | | | | | not rate, consider for plans | | |
| Citrus canker (new strains) | | | | | | | not rate, CHRP should cover | Gail | |