

AD-421 Progress Report Checklist
Plant Pathology
10/14/2020

Accession Number	Project Number	Title	Department	Project Director	Funding Source	Project Start Date	Project End Date	Last Progress Report FY	Reporting Period of Performance	Project Status
1008664	KY012040	Mycotoxins: Biosecurity, Food Safety and Biofuels Byproducts (NC129, NC1025)	Plant Pathology	Vaillancourt, Lisa	HATCH/MULTI-STATE	10/28/2015	09/30/2020	2019	2019-10-01 - 2020-09-30	Active
1008881	KY012041	Locoweed and its Fungal Endophyte: Impact, Ecology, and Management	Plant Pathology	Schardl, Christopher	HATCH/MULTI-STATE	01/01/2016	09/30/2020	2019	2019-10-01 - 2020-09-30	Active
1009338	KY012042	Inhibition of Tombusvirus replication by exploiting novel host factors	Plant Pathology	Nagy, P	HATCH	02/23/2016	09/30/2020	2018	2018-10-01 - 2019-09-30	Active
1014371	KY012043	Genetic and Genomic Tools to Study Associations of Colletotrichum Fungi with Plants	Plant Pathology	Vaillancourt, Lisa	HATCH	10/12/2017	09/30/2022	2019	2019-10-01 - 2020-09-30	Active
1014428	KY012044	Molecular Genetic Improvement of the Common Endophyte of Tall Fescue	Plant Pathology	Schardl, Christopher	HATCH	10/01/2017	09/30/2022	2019	2019-10-01 - 2020-09-30	Active
1014539	KY012045	Dissecting defense signaling pathways in Soybean (Glycine max) and Arabidopsis thaliana	Plant Pathology	Kachroo, A	HATCH	10/13/2017	09/30/2022	2019	2019-10-01 - 2020-09-30	Active
1018560	KY012046	Explorations in the Turfgrass Phytobiome: Understanding Microbial Associations and Developing Tools for Management	Plant Pathology	Farman, Mark	HATCH/MULTI-STATE	02/12/2019	09/30/2021	2019	2019-10-01 - 2020-09-30	Active
1020737	KY012047	The role of nuclear proteins in replication and movement of plant viruses	Plant Pathology	Goodin, M	HATCH	10/10/2019	09/30/2024		2019-10-10 - 2020-09-30	Active
1021705	KY012048	TELOMERE ROLES IN ADAPTIVE EVOLUTION OF THE RICE/WHEAT BLAST PATHOGEN, MAGNAPORTHE ORYZAE	Plant Pathology	Farman, Mark	HATCH	12/02/2019	09/30/2024		2019-12-02 - 2020-09-30	Active