

Biology									
Project #	Title	MSR #	Funding source	Accession	First PI	Second PI	Start	End Date	Memo
MAS00501	Programmed Cell Death in Grass Flower Development and Evolution Leveraging Basic Research into Rational Crop Design		Hatch	1009496	Bartlett		3/31/2016	9/30/2019	
MAS00488	Development of Sustainable Management Strategies for Large-Fruited Hybrid Cranberry Cultivars		Hatch	1007410	Sandler*	Averill* Jerenyama* Uppala* Mupambi* Caicedo	10/1/2015	9/30/2019	*Cranberry Station
MAS00497	Harnessing Chemical Ecology to Address Agricultural Pest and Pollinator Priorities	NE1501	Multistate	1009453	Adler		3/25/2016	9/30/2020	
MAS00524	Gene Discovery for Improved Iron Nutrition in Maize		Hatch	1016012	Walker		7/25/2018	9/30/2021	
MAS00534	Harnessing Natural Variation in the Crop Model Grass Brachypodium Distachyon to Elucidate Microbial Associations that Improve Plant Growth		Hatch	1017661	Caicedo	Hazen, Tyler*, Normark	10/1/2018	9/30/2021	*Biochem
MAS00535	Telling Pests from Non-pests: Species Delimitation in Highly Polyphagous and Abundant Armored Scale Insect Species Complexes		Hatch	1017926	Normark		10/12/2018	9/30/2022	