

Research Project (continued)**Project Leader**

RAMP apple project	M. Gleason
Sooty blotch/flyspeck pruning and spray-volume trial	M. Gleason
Anthraxnose fruit rot of strawberry field trial	M. Gleason
Bacterial wilt/row covers on muskmellon	M. Gleason
Melcast for anthracnose control	M. Gleason
National Elm tree trial	M. Gleason
Dollar spot trial	M. Gleason
Populus cultivar bio mass study	R. Hall
Home demonstration garden	C. Haynes
Home strawberry demonstration	C. Haynes
Corydalis cultivar trial	C. Haynes
Effect of floral resources on bees caught in pan traps	J. Hopwood
Shade tree trial	J. Iles
Flowering crab trial	J. Iles
Creeping bentgrass/moss green built to study moss control	D. Minner
Earthworm control study	D. Minner
Herbicide efficacy on low-mow bluegrasses (irrigated and non-irrigated)	D. Minner
IPLCA lawn care study block	D. Minner
Numerous mossbuster moss control studies	D. Minner
<i>Poa annua</i> green studies (x2)	D. Minner
ISTMA sports turf study block	D. Minner
Traffic and overseeding study	D. Minner
Tunnel to table brambles	L. Naeve/P. Domoto
Tunnel to table vegetable crops	L. Naeve/H. Taber
Small fruit teaching planting	G. Nonnecke
Student orchard	G. Nonnecke
Soil quality research	G. Nonnecke/C. Dilley
Weed management strategies on soil quality in June bearing strawberry production	G. Nonnecke/C. Dilley
Cover crops for rotation in strawberry production	G. Nonnecke/D. Portz
Grape replant study	G. Nonnecke/D. Portz/ C. Dilley
Soybean aphids and nematodes on soybeans	M. O'Neal/F. Avendano
Soybean aphids and nematodes on soybeans	M. O'Neal/F. Avendano
Mourning Dove nesting	D. Otis/D. Miller
Tomato herbicide	H. Taber
Triploid watermelon study	H. Taber
Summer broccoli study	H. Taber
Winter squash cultivar study	H. Taber
Soybean aphids and nematodes on soybeans	G. Tylka
Turtle reproduction study	M. Valenzuela
Tree swallow nesting	C. Vleck
Prairie cover crops	B. Wilsey/A. Blong
Regulating invisibility through species aggregation in grasslands	B. Wilsey/K. Yurkonis