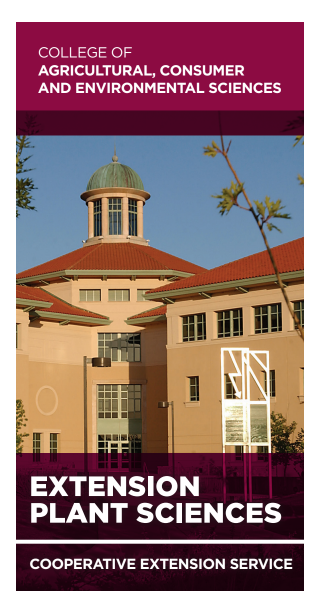


The College of Agricultural, Consumer and Environmental Sciences is an engine for economic and community development in New Mexico, improving the lives of New Mexicans through academic, research, and Extension programs.







**BE BOLD.** Shape the Future. **New Mexico State University eps.nmsu.edu**  he **Department of Extension**Plant Sciences extends
research-based knowledge and
technology that enables producers, clientele and citizens to improve the quality of their lives and
enhance the agricultural, economic,
environmental and social well-being
of the state.

Our Extension specialists work closely with county agents in all 33 counties to deliver information and technology that make New Mexico's diverse agriculture profitable and environmentally sound.

## **Key department programs:**

- Agronomic Forage and Row Crops
- Crop Biosecurity
- Entomology
- Integrated Pest Management
- Invasive and Noxious Weeds
- IR-4—Minor Crop Pesticides
- Master Gardeners
- Orchard Production
- Pecan and Nut Management
- Pesticide Certification and Training
- Plant Diseases and Disorders
- Soil Resources
- Specialty Crop Production
- Turf Management
- Urban Horticulture
- Viticulture and Enology
- Vegetable Production
- Weed Management

## **From the Department Head**



I am delighted to introduce the faculty and staff of NMSU's Extension Plant Sciences Department. You will notice that the expertise of faculty and staff is broad. This breadth of knowledge has allowed our specialists to excel at meeting

the needs of our clientele. This excellence in serving our stakeholders has earned the faculty a stellar reputation throughout the state, nationally and internationally.

Our specialists travel the state to meet with producers, advise gardeners, deliver training and educational programs for adults and youth and otherwise support the needs of the agronomic and landscape industries. They are also occasionally asked to carry their expertise worldwide to deliver educational programs and demonstrate modern agricultural practices in developing countries. Whatever the task may be, we work to make it a team effort with county Extension faculty, district programs, Agricultural Science Centers and our Extension clientele.

As support for county programs, we welcome the opportunity to help find solutions to many of the important needs of today's industry. Contact us and let us know how Extension Plant Sciences can help you put knowledge to work.

Rolston St. Hilaire Interim Department Head rsthilai@nmsu.edu 575-646-1715



**Faculty and Staff** 







**Leslie Beck Weed Specialist** Landscape and agronomic weed identification and management lebeck@nmsu.edu 575-646-2888



**Bernd Leinauer Turfgrass Specialist** Sustainable turfgrass management leinauer@nmsu.edu 575-646-2546



**Stephanie Walker Vegetable Specialist** Vegetable crop management and breeding, genetics swalker@nmsu.edu 575-646-4398



**Administrative Staff** 

Magdalena Medina Senior Fiscal Assistant magmed@nmsu.edu 575-646-3155



**Robert Flynn Agronomist/Soil Specialist** Soil fertility, salinity and water quality rflynn@nmsu.edu 575-748-1228



**Phillip Lujan Plant Clinic Diagnostician Pesticide Program Manager** Seed Certification Program pl11@nmsu.edu 575-646-1822



**Shengrui Yao Fruit Specialist** Tree fruit and small fruit production yaos@nmsu.edu 505-852-4241



**Gill Giese Viticulture Specialist** Wine and table grape production ggiese@nmsu.edu 505-865-7340

John Idowu

crop production

575-646-2571

jidowu@nmsu.edu



Mark Marsalis **Forage Specialist** Alfalfa and pastures; hay, silage, grazing marsalis@nmsu.edu 505-865-7340



**Laurie Tetrick Novak Administrative Assistant** novak555@nmsu.edu 575-646-1715



**Richard Heerema Pecan Specialist** Pecan and tree nut production riheerem@nmsu.edu 575-646-2921

**Agronomist/Soil Specialist** Soil health management, field



**Jane Pierce Entomologist** Economic entomology and biocontrol japierce@nmsu.edu 575-748-1228



**Marisa Thompson Urban Horticulture Specialist** Selection and care for ornamental plants and backyard fruits and . vegetables



risi@nmsu.edu 505-865-7340



