

## NORTHWEST EXPERIMENT STATION STAFF

Department	Personnel	Title
<i>Administrative</i>	Dr. Larry J. Smith	Head
	Anne Burke	Senior Accounts Assistant
	Brad Heppner	Principal Accountant
	*Patti Malme	Executive Secretary
	Milan Samshal	Building Caretaker
	Janet Solheim	Word Processing Specialist
<i>Agronomy</i>	Dr. John V. Wiersma	Associate Professor
	Robert Bouvette, Jr.	Research Plot Technician
	Mark Hanson	Senior Research Plot Technician
	*Eugene Peters	Assistant Scientist
<i>Dairy</i>	Dr. George D. Marx	Professor
	Jim Broekemeier	Farm Animal Attendant
	*Marlyn Jacobson	Assistant Scientist
	Joseph Larson	Assistant Farm Animal Attendant
	David Szczech	Farm Animal Attendant
	Philip Thom	Farm Animal Attendant
Rodney Wegge	Assistant Farm Animal Attendant	
<i>Farm</i>	*Dale Kopecky	Farm Foreman
	James Boutain	Farm Equipment Operator
	Robert Heggie	Farm Equipment Operator
<i>Horticulture</i>	*Todd Cymbaluk	Assistant Scientist
<i>Maintenance</i>	*Timothy Danielson	Senior General Mechanic
	Russell Remick	M & O Mechanic
<i>Meat Animal Science</i>	Dr. Harvey F. Windels	Associate Professor
	Michael Danielson	Farm Animal Attendant
	Troy Gullekson	Farm Animal Attendant
	Aaron Kaiser	Assistant Farm Animal Attendant
<i>Natural History</i>	Dr. W. Daniel Svedarsky	Professor
	Thomas Feiro	Senior Lab Technician
<i>Pesticides/Water Quality</i>	Dr. Bobby J. Holder	Assistant Professor
	*James Cameron	Senior Research Plot Technician
<i>Plant Pathology</i>	Dr. Carol E. Windels	Associate Professor
	*Jason Brantner	Research Fellow
<i>Small Grains Outreach</i>	Dr. Jochum J. Wiersma	Assistant Professor
<i>Soil Science</i>	Dr. Albert L. Sims	Assistant Professor
<i>Sugarbeet Research</i>	Dr. C. Windels/Dr. L. Smith	
	Jeff Nielsen	Junior Scientist
	*Roger Ruthenberg	Research Plot Coordinator
	* Supervisor	



## 100 YEARS OF SERVICE – BUILDING THE SECOND CENTURY

The Northwest Experiment Station has for the past 100 years provided research and education that has focused on agricultural commodities and enterprises. Its programs have focused on research and education relevant to the needs of northwest Minnesota with application to the knowledge base of the United States and the world.

As the Northwest Experiment Station ends a century of commitment to agriculture and its profitability, it must look to the next 100 years and the implementation of new technologies in research that will continue to benefit the population of not only northwestern Minnesota, but population worldwide.

The University of Minnesota Foundation, working closely with the Northwest Experiment Station, has chosen the Centennial year to conduct a fund raising campaign. The timing is appropriate for this effort as the Northwest Experiment Station reflects upon the achievements of the first century and continues to build into the second century. Our objectives for funding will be research and education, and the facilities and equipment to perform these functions.

"The first century witnessed many changes in the Northwest Experiment Station role as it moved toward excellence in its arena of research and education," states Dr. Larry Smith, current Head of the Northwest Experiment Station. "We believe that the research and education mission of the Northwest Experiment Station is highly desirable for the needs of not only northwest Minnesota, but the entire State and an increasingly interdependent world. This campaign will help us provide the resources to continue this mission."