

Farm Research

Bimonthly Bulletin

Vol. 50, No. 1

Summer 1993



In this Issue

Agriculture, Our Renewable-Biodegradable Resource
Credit as an Impediment to International Trade in North Dakota
Cost Reductions for Solid Waste Disposal in North Dakota Using Regional Landfills
Economics of Regulating Wheat Cleanliness
Estimating the Demand for Sunflower Meal in the Northern Plains
North Dakota Manufacturers: Attributes and Technical Assistance Needs
Kernels Per Pound of Various Crops and Varieties and Its Effect on Seeding Rate
Goldrush — A New Russet Potato Variety

On the Cover: The new Industrial Agriculture and Communications Center at NDSU, dedicated in May, serves as a hub for research on new and value-added agricultural products. Photo by Dan Koeck.

NORTH DAKOTA Farm Research Bulletin .

Vol. 50, No. 1

Summer 1993

A BIMONTHLY progress report published by the Agricultural Experiment Station North Dakota State University Agriculture and Applied Science Fargo, North Dakota 58105

H.R. Lund

Dean of Agriculture, and Director of Agricultural Experiment Station

EDITOR Gary Moran Agricultural Experiment Station NORTH DAKOTA STATE UNIVERSITY of Agriculture and Applied Science University Station Fargo, North Dakota 58105 Publication



60

Non Profit Org. U.S. Postage

Permit No. 818 Fargo, N. Dak.

COON, RANDY MORRILL AG ECON

