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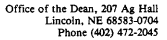
ARD News August 1993

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The Institute of Agriculture and Natural Resources U

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University of Nebraska-Lincoln

August 1993

Agricultural

Research

vision

FY1994 CSRS BUDGET OUTLOOK

The Agriculture Subcommittees of the House and Senate Appropriations Committees have "marked up" the USDA budget for FY1994. Listed below are FY1993 appropriations and House and Senate proposed FY1994 funding levels for CSRS research programs. Any differences between the House and Senate versions will be rationalized in the conference committee process. We are pleased that Congress will provide modest increases in research funding for FY1994.

Program	FY93 Actual	FY94 House	FY94 Senate
	th	ousands of dollar	3
Base Funds:			
Hatch Act	168,785	171,304	171,304
McIntire-Stennis	18,533	18,809	18,809
Animal Health	5,551	5,551	5,551
National Research Init.	97,500	114,000	102,500
Special Grants (National):			
Aquaculture (general)	316	316	0
Energy (biomass)	0	500	0
Global change	2,000	*	2,500
PM	4,457	5,728	5,728
Minor use animal drugs	464	562	650
NBIA program	300	300	C
Pesticide clearance	3,500	6,750	6,750
PIA program	2,968	2,968	2,968
Rural development ctr	500	500	500
Water quality	8,950	*	9,000
Other Programs:			
Critical Ag Mat.	400	400	600
Rangeland Research	475	475	474
Aquaculture Centers	4,000	4,000	4,000
Sustainable Ag	6,725	6,825	6,825
Alternative Crops	1,168	2,168	650
Ag Weather Inform.	400	0	(

* Incorporated into NRI.

Diane Says

We can never see the sun rise by looking into the west.

Volume 28, Number 1

WIDAMAN TRUST DISTINGUISHED GRADUATE ASSISTANT AWARD

The Widaman Trust was established in 1975 through a generous gift provided to the University of Nebraska Foundation by Ms. Blanche Widaman. Ms. Widaman asked that the income from the trust be used by UNL for basic research in agriculture and that the funds support people rather than purchase supplies and/or equipment. She suggested that the money be used for scholarships or fellowships for graduate students conducting basic research in agriculture.

The criteria established for the Widaman Trust Distinguished Graduate Assistant Award specifies that only 5 percent of the graduate students in a department can receive the recognition and that the awardees must demonstrate outstanding scholarship and excellence in research. We congratulate the following graduate students for receiving the Widaman Trust Distinguished Graduate Student Award for 1993-1994:

Name:	Samarendu Mohanty
Thesis area:	International Ag Trade
Department:	Agricultural Economics
Advisor:	Wesley F. Peterson
Name:	Meng Xu
Thesis area:	Ag Climatology
Department:	Agricultural Meteorology
Advisor:	Ken Hubbard
Name:	Daniel D. Anderson
Thesis area:	Weed Science
Department:	Agronomy
Advisor:	Alex Martin and Fred Roeth
Name:	Sharon K. Widmer
Thesis area:	Soil and Water Sciences
Department:	Agronomy
Advisor:	Roy F. Spalding
Name:	Brett H. Kirch
Thesis area:	Range and Forage Science
Department:	Agronomy
Advisor:	Lowell Moser and Steve Waller
Name:	William D. Sorensen
Thesis area:	Soil Science

Thesis area: Department: Advisor: William D. Sorenser Soil Science Agronomy Joseph Skopp



The Agricultural Research Division provides information and educational programs to all people without regard to race, color, national origin, sex or handicap.



Name: Thesis area: Department: Advisor:

Name: Thesis area: Department: Advisor: Abdoulaye Traore Crop Physiology Agronomy Jerry Maranville

Kristin Lee Barkhouse Breeding and Genetics Animal Science L. Dale Van Vleck

Wesley N. Osburn Meat Science Animal Science Roger Mandigo

Naoto Kojima Reproductive Physiology Animal Science James E. Kinder

Seokjoo Hong Biochemistry Biochemistry Robert J. Spreitzer

Daneal Federsilassie Irrigation Engineering Biological Systems Engineering Dean E. Eisenhauer

Aristippos Gennadios Food Engineering Biological Systems Engineering Milford Hanna and Curtis Weller

Ramnath Subramanian Entomology Entomology John E. Foster and Jeff Pedersen

Clifford A. Hall III Food Science and Technology Food Science and Téchnology Susan Cuppett

Roger Shane Gold Molecular Biology Food Science and Technology M. Meagher, R. Hutkins, T. Conway

Joseph A. Gubanyi Wildlife Ecology Forestry, Fisheries and Wildlife Julie Savidge

Nancy J. Miller Merchandising Textiles, Clothing and Design Rita Kean

Jagannatha V. Mysore MSIA Veterinary Science Gerald Duhamel

Daniel R. Perez Molecular Virology Veterinary and Biomedical Sciences Ruben Doris

ANNUAL REPORT FOR RESEARCH PROJECTS-

The time of year faculty are asked to complete their annual report for active research projects (Form AD-421) is being changed from January to October. This change will be made for several reasons: (i) Federal fiscal years end Sept. 30; (ii) many projects are initiated on Oct. 1 so reports will be rendered near the project's anniversary date; (iii) faculty can use the report as input for their Annual Report of Faculty Activities; (iv) October reporting avoids conflicts with the holiday season and the start of the new academic semester.

FORMAT FOR QUALITY ASSURANCE PROJECT PLANS

Many environmental research proposals now require that a Quality Assurance Project Plan be attached. The Agronomy Department Water Quality Learning Community has developed a model format for Quality Assurance Project Plans that includes both quality control and quality assessment components. Faculty members desiring a copy of the format for Quality Assurance Project Plans should contact Bill Powers in the Agronomy Department or the ARD Office.

UNIVERSITY OF NEBRASKA FOUNDATION AWARDS

Each year the University of Nebraska Foundation provides about \$400,000 to the University of Nebraska System for support of "cutting edge" programs of special interest to Nebraskans. Traditionally most of the funding has been used to purchase research equipment. This year the great majority of funding was provided for innovative teaching programs. The only grant provided to IANR was awarded to Dr. David Stanley-Samuelson of the Department of Entomology in support of a proposal entitled "Biochemistry of Prostaglandins and Related Eicosanoids in Insects."

Congratulations to Dr. Stanley-Samuelson for submitting an excellent proposal. ARD also thanks all faculty who submitted proposals to the UN Foundation grant program.

ARD ADVISORY COUNCIL ELECTION RESULTS

As a result of recent elections, the following individuals were selected to serve on the Agricultural Research Division Advisory Council for a three-year period:

District 1: Susan Cuppett (Food Science and Technology) — Representing faculty in the Departments of Agricultural Economics and Food Science and Technology.

District 6: Ruben O. Donis (Veterinary and Biomedical Sciences) — Representing faculty in the Departments of Biometry; Forestry, Fisheries and Wildlife; and Veterinary and Biomedical Sciences. District 7: Raymond Chollet (Biochemistry) — Representing the faculty in the Departments of Biochemistry and Plant Pathology.

Returning ARD Advisory Council Members are:

- District 2: Dean Eisenhauer (Biological Systems Engineering) — Representing faculty in the Department of Biological Systems Engineering and the Northeast and South Central Research and Extension Centers.
- District 3: David Mortensen (Agronomy) Representing faculty in the Department of Agronomy.
- District 4: Ken Hubbard (Agricultural Meteorology) ----Representing faculty in the Departments of Agricultural Meteorology, Environmental Programs, Entomology, and Horticulture.
- District 5: Chris Calkins (Animal Science) Representing faculty in the Department of Animal Science.
- District 8: Julie Albrecht (Nutritional Science and Hospitality Management) — Representing faculty in the Departments of Agricultural Leadership, Education and Communications; Consumer Science and Education; Human Development and the Family; Nutritional Science and Hospitality Management; and Textiles, Clothing and Design.
- District 9: David Baltensperger (Panhandle Research and Extension Center) — Representing the faculty in the Panhandle and West Central Research and Extension Centers.

The Agricultural Research Division appreciates the dedicated service and contributions to the Council by the outgoing members — Jim Partridge, John Rupnow and Edward Peters.

HARDIN DISTINGUISHED GRADUATE FELLOWSHIP FOR 1993-1994

The recipient of the Hardin Distinguished Graduate Fellowship for 1993-1994 is **Robert K. D. Peterson** from the Entomology Department. This is the second year that Robert Peterson has received the award. The fellowship is made possible by an endowment established at the University of Nebraska Foundation by former University of Nebraska Chancellor Clifford Hardin to support outstanding graduate students doing research in plant physiology.

Robert Peterson is completing his Ph.D. in plant stress physiology associated with biotic stressors. His research project focuses specifically on physiological responses of plants to leaf injury by arthropods, with particular emphasis on photosynthetic responses. Dr. Leon Higley in the Department of Entomology is his advisor.

NEW OR REVISED PROJECTS

The following station projects were approved recently by the USDA Cooperative State Research Service:

NEB-10-121 (Ag Economics) Sustainable Communities: Community Response to Institutional Change Investigator: J. C. Allen Status: New Hatch project effective March 15, 1993

NEB-12-230 (Agronomy) Transport, Reactions, and Fate of Organic Contaminants in Soil Investigator: S. D. Comfort Status: New Hatch project effective March 11, 1993

NEB-13-036 (Animal Science) Dairy Herd Management Strategies for Improved Decision Making and Profitability

Investigator(s): R. J. Grant and H. D. Jose Status: Revised Hatch project that contributes to regional project NC-119

NEB-13-115 (Animal Science) Evaluation of Cow/Calf Weaning Management Systems to Lower Feed Inputs and to Improve Economic Efficiency Investigator(s): R. Rasby, D. R. Brink and R. A. Stock Status: New Hatch project effective Jan. 1, 1993

NEB-14-073 (Veterinary and Biomedical Sciences) Molecular Genetics Analysis of Mycobacterium Paratuberculosis and Related Mycobacterial Pathogens Investigator: R. G. Barletta Status: New Hatch project effective January 1, 1993

NEB-15-067 (Biochemistry) Regulation of Photosynthetic Processes

Investigator: R. J. Spreitzer and M. H. O'Leary Status: New Hatch project that contributes to regional project NC-142

NEB-43-056 (West Central Research and Extension Center) Interaction of Trace Minerals as Related to Prenatal Supplementation of the Pregnant Beef Cow Investigator: J. L. Johnson

Status: New Hatch project effective May 1, 1993

NEB-48-020 (South Central Research and Extension Center) Nitrogen Management Factors Influencing Utilization Efficiency and Loss Processes to the Environment

Investigator: R. B. Ferguson Status: New Hatch project effective May 1, 1993

NEB-94-020 (Textiles, Clothing and Design) Situational and Personal Factors in Residential Waste Management: Impacts of Markets, Resources and Attitudes Investigator: S. M. Niemeyer Status: New Hatch project effective Oct. 5, 1992 Quite often when we receive a grant application and a project proposal, the researcher will ask the question, "What are the odds of receiving this grant?" or "How have my colleagues fared in this grant area?"

We have summarized the funding information that has been forwarded to ARD for the period July 1, 1991 to June 30, 1992. We chose last year's data to be certain that we had ample opportunity to receive information on all grant applications. The statistics were gathered for competitive USDA, NIH and NSF grants, other grants such as grants from other federal agencies or non-industry areas, industry grants, and commodity boards. Results of IANR funding success for all departments (Centers were not included) are given below:

Grant Type	Number of Proposals	Number Granted	%
Competitive USDA, NIH, NSF	144	35	24.3
Other Competitive Grants	111	70	63.0
Industry	344	344	100
Commodity Boards	123	43	34.9

These results should offer encouragement for IANR scientists. Almost 25 percent of all the proposals submitted by IANR faculty to federal competitive grant programs were successful. This is considerably higher than the national average, which is near 15 percent. We have a higher success rate for other grants, but this is to be expected. The other granting categories are usually pre-arranged between the researcher and the funding agency.

Industry grants are those that are pre-arranged and usually are those that a particular company wants to fund. These are highly successful since in most cases they are negotiated beforehand.

Our success rate for Commodity Board proposals is near the 35 percent level. Grant applications to the Grain Sorghum, Corn, Dry Bean, Soybean, Wheat and the National Livestock and Meat Boards are very competitive. These grants address the direct concerns of the various commodity boards and producers that support these research programs. This support by producers forms an integral portion of our research efforts.

The Institute has, with its grant successes, positioned itself to conduct research in the most basic research areas as well as in the applied areas by working closely with industry and producers groups.

The role and mission of the Land Grant University is to serve all groups. Our efforts in the basic research area will be even stronger with the completion of the Beadle Center. The funding granted to the Institute from industry and commodity boards is essential for our overall research programs. These funds in many cases address immediate concerns of producers and industry.

PROPOSALS SUBMITTED FOR FEDER.

The following is a listing of proposals that we. ted after July 1, 1993 by faculty for federal grant pr. While not all grants will be funded, we applaud the fac member's effort in submitting proposals to the various agencies.

Kyle D. Hoagland — U.S. Forest Service (USDA) — Multistrata Multipurpose Riparian Buffer Strips for NPS Abatement in Agroecosystems — \$11,000

Kyle D. Hoagland and Stephen G. Ernst — NIGEC — The Detection of Climate Change Using Living and Extinct Diatom Floras — \$68,069

Edward J. Peters and Richard S. Holland — U.S. Fish and Wildlife Service — Determination of Critical Thermal Maxima for Selected Fishes in the Platte River, Nebraska — \$33,550

Tom Seibert and Richard S. Holland — U.S. Fish and Wildlife Service — Computer System Upgrade for Use in Research Projects Funded by the Platte River Wetlands Initiative — \$6,930

Stephen G. Ernst, Scott J. Nissen and Sandra L. S. Smith — U.S. Department of Energy — An Experimental System for Studying Changes in Orientation of Cell Division and Polarity of Cell Elongation: Characterization of Cell Types and Investigation of Causal Mechanisms — \$380,171

Kyle D. Hoagland — U.S. Fish and Wildlife Service — Effects of Insecticides on Benthic Macroinvertebrates in Nebraska Wetlands — \$24,451

Kyle D. Hoagland and Benjamin Gawne — U. S. Fish and Wildlife Service — The Efficacy of Organic Matter Addition to the Missouri River to Increase Secondary Production — \$70,589

Dennis E. Jelinski — NASA — Ecological Controls on Surface Energy and Waterbalances in Boreal Forest Landscapes — \$207,800

James R. Brandle — NIGEC — Assessment of Climate Change on a Mixed Agricultural Landscape on the North American Great Plains — \$90,000

Julie A. Savidge — U.S. Fish and Wildlife Service — Migratory and Resident Bird Use of the Lower Platte and Missouri Rivers — \$10,780

James R. Brandle, Ronald M. Case, Richard S. Holland and Edward J. Peters — U.S. Fish and Wildlife Service — Influences of Riparian Vegetation on Wildlife and Fisheries Populations in the Central Platte River — \$112,200

Roger Selley and Ray Supalla — USDA/ERS — National Water Quality Assessment — Central Nebraska Basins — \$12,000

Mohamed F. Dahab, Yong Woon Lee and Istvan Bogardi — USDA/CSRS — Development of a Methodology for Evaluating the Safety of Genetically Modified Plants Under Uncertainty — \$122,704

Paul Staswick — National Science Foundation — Jasmonate Signaling in Plants — \$258,559

Dennis J. Diestler — Office of Naval Research — Theoretical and Computational Studies in Molecular Tribology — \$192,912 David A. Mortensen — USDA/ARS — Development of a Sensor-Drive Sprayer for Herbicide Application — \$30,000

H. Edward Grotjan --- National Science Foundation ---Role of Oligosaccharides in Ovine LH Bioactivity ----\$412,680

Marion H. O'Leary — National Institutes of Health — Heavy Atom Isotope Effects on Enzymatic Reactions — \$873,053

John Markwell and John C. Osterman — National Science Foundation — Overexpression of Chlorophyll — \$200,610

Blair D. Siegfried, Kyle D. Hoagland and Scott Nissen — EPA Office of Research and Development — Mechanisms of Selective Atrazine Toxicity in Freshwater Algae — \$142,900

Debora L. Hamernik — National Science Foundation — Hormonal Regulation of the Ovine GnRH Gene — \$392,562

Clinton Jones — National Institutes of Health — Mechanistic Approaches to HSV-2 Mediated Transformation — \$618,985

Robert G. Volk — USDA/ARS — Integrated Nitrogen, Water and Pesticide Management Systems to Protect Ground Water Quality — \$240,000



GRANTS AND CONTRACTS RECEIVED JUNE AND JULY, 1993

Agricultural Meteorology Easterling, W. and Blad, B. --- U.S. Department of 41,672 Energy/NIGEC 5 Verma, S. B., Ullman, F. G. and Arkebauer, T. J. - NSF 175,000 15,000 Wilhite, D. A. - World Meteorological Organization 9,401 Miscellaneous grants under \$5,000 each Agronomy 36.000 McCallister, D. L. - USDA/ARS Mortensen, D. A. - USDA/ARS 30,000 Shearman, R. C. - Pioneer Hi-Bred International, Inc. 25,000 Miscellaneous grants under \$5,000 each 60,578 Animal Science Calkins, C. R. --- USDA/OICD 20,000 Calkins, C. R. - National Live Stock and Meat Board 50,000 Mandigo, R. W. - National Live Stock and Meat Board 30.200 Miscellaneous grants under \$5,000 each 19,488 Biochemistry O'Leary, M. H. - DHHS-NIGMS 139,307 Ragsdale, S. W. — National Institutes of Health 150,092 8,000 Spreitzer, R. J. -- NSF **Biological Systems Engineering** Jones, D. D. and Eastin, J. D. - Nebraska Energy Office 170.000 Miscellaneous grants under \$5,000 each 1,000 Entomology Foster, J. E. - USDA/ARS 20,000 Kramer, W. L. - Nebraska Department of Health 27,060 Miscellaneous grants under \$5,000 each 37,950

Food Processing Center Miscellaneous grants under \$5,000 each	5,266
Food Science and Technology Miscellaneous grants under \$5,000 each	7,083
Forestry, Fisheries and Wildlife Hoegland, K. D. — Nebraska Game and Parks Commission Hoegland, K. D. — U.S. Forest Service-USDA Miscellaneous grants under \$5,000 each	15,375 11,000 50
Horticulture Riordan, T. P. — Crenshaw and Doguet Turfgrass Miscellaneous grants under \$5,000 each	25,200 23,000
Industrial Ag Products Center Hanna, M. A. — National Com Growers Association	28,486
Northeast Research and Extension Center Brumm, M. C. — Fats and Proteins Research Foundation Miscellaneous grants under \$5,000 each	12,000 24,400
Panhandle Research and Extension Center Miscellaneous grants under \$5,000 each	92,655
Plant Pathology Dickman, M. B. — USDA/CSRS Powers, T. O. and Pruess, K. P. — U.S. Department of Health and Human Services Miscellaneous grants under \$5,000 each	50,000 96,837 3,280
South Central Research and Extension Center Selley, R. A. and Supalla, R. J. — USDA/ERS Miscellancous grants under \$5,000 each	12,000 24,560
Veterinary and Biomedical Sciences Chen, S. S. A. — Nebraska Department of Health Jones, C. — Nebraska Department of Health Miscellaneous grants under \$5,000 each	30,000 30,000 7,520
West Central Research and Extension Center Miscellaneous grants under \$5,000 each	10,080
Grand Total \$ 1	,574,540

GROWTH IN TOTAL FEDERAL ACADEMIC SUPPORT

Federal obligations for total academic support [science and engineering (S&E) plus non-S&E activities] totaled \$17.4 billion in FY1991, 14.6 percent more than the FY1990 level and 10.6 percent more in inflation-adjusted dollars. Of those agencies that funded the largest amount of academic obligations in FY1991, the Department of Defense and the Department of Energy reported the biggest one-year increases, 28.9 and 18.9 percent, respectively. From FY1986 to FY1991, academic obligations from Federal agencies rose at only an 8.4 percent average annual rate.

The table below presents information on the average annual percentage increases in academic obligations by Federal agencies during two time periods:

Agency	FY '90 to '91	FY '86 to '91
	Average annual % increase	
DOD	29	8
DOE	19	9
NASA	16	17
ED	14	6
USDA	14	7
NSF	13	9
HHS	12	10
Total	15	8

PROJECTS FUNDED BY BOARDS

The following projects were approved by the Nebraska Corn Development, Utilization and Marketing Board for July 1, 1993 to June 30, 1994 funding:

Michaei Meagher Milford Hanna David Jackson	Liquefaction of Starch by Extrusion for Direct Utilization of High Starch Concentrations in Fermentors	\$ 36,750
Robert Hutkins Michael Meagher Tyrrell Conway	Genetic Construction of Ethanol- Producing Lactobacilli	22,298
Robert Hutkins Michael Meagher	Use of Corn as a Value-Added Fermentation Substrate	21,248
David Jackson	Economic Improvement of Corn Wet Milling by Optimizing Steep Conditions	13,898
Ben Doupnik, Jr. Robert Wright	Investigations on the Epidemiology and Control of Maize Chlorotic Mottle Virus	10,000
Milford Hanna Randy Wehling	Continuous Production of Glucosides from Corn Starch	20,490
Milford Hanna	Starch-Vinylic Polymer Grafts for Chemical Intermediates and Biodegradable	49,860 s
Milford Hanna	Preparation and Characterization of Starch-Xanthan Block Copolymer	19,760
Rick Stock Terry Klopfenstein	Method of Storing Wet Corn Gluten Feed on Subsequent Beef Finishing Performance	9,056
Rick Stock Terry Klopfenstein	Utilization of Wet Distillers Grains and Condensed Solubles	9,481
E. Wesley F. Peterson	The Economic Effects of the North view American Free Trade Agreement on the Nebraska Corn Industry	5,866 -

The following projects were approved by the Nebraska Wheat Board for July 1, 1993 to June 30, 1994 funding:

David Shelton Stephen Baenziger C. James Peterson Robert Graybosch Milford Hanna	Selecting Nebraska Wheats for Processing Needs of Domestic and Foreign Markets Gluten Graft Copolymer Plastic Resins Production and Characterization	26,392 18,760
David Shelton Stephen Baenziger	Utilization of High-Quality Nebraska	2,500
Stephen Baenziger David Shelton David Baltensperger	Improving Wheat Varieties for Nebraska	37,500
Drew Lyon David Baltensperger	Control of Winter Annual Grasses in a Reduced Tillage Wheat System	11,840
John Watkins Stephen Baenziger	Virulence Pattern and Distribution of the Natural Wheat Leaf Rust Populations in Nebraska	17,500
Lenis Nelson	Variety Testing of Public Winter Wheat Varieties Developed Outside of Nebraska	12,000
Gary Hein David Baltensperger Stephen Baenziger	Use and Development of Russian Wheat Aphid Resistant Varieties in Winter Wheat Management Systems in Western Nebraska	9,962
Amit Mitra Les Lane Stephen Baenziger	Genetic Engineering of Wheat Plants for Wheat Streak Mosaic Virus Resistance	15,000
Yang Yen Stephen Baenziger	Studying the Role of RNA-Degrading in Cold Tolerance and Stem Rust Resistance of Hard Red Winter Wheat	5,000
Robert Shearman C. James Peterson Stephen Baenziger David Shelton Robert Graybosch David Baltensperger	Hard White Wheat Development for Nebraska	65,000

The following projects were approved by the Soybean Development, Utilization and Markey for July 1, 1993 to June 30, 1994 funding:

Gail Wicks Alex Martin	Control of Triazine Resistant Kochia in Soybeans	430
Milford Hanna	Soy Graft Copolymer Plastic Resins: Production and Characterization	
George Graef Jim Specht	Development of Improved Soybean Varieties for Nebraska	106,L
Roger Elmore Fred Roeth	Soybean Variety Competition with Weeds	14,830
David Shelton	Crop Residue Management Schwational Activities Development of a Home Study Cour	10,830 se
Donald Lee George Graef	Amino Acid Composition Among Elite	5,600
Mark Harrell William Lovett Milford Hanna	Oil Carriers for Tree Trunk Injectable Pesticides	3,260
Milford Hanna	Soybean Oil as Drip Oil for Irrigation Pumps	13,531
Milford Hanna Lloyd Bullerman	Microbial Stability of Methyl-Soyate and Diesel Fuel Blends	17,915
Ed Penas Doug Jose	The Nebraska Soybean Profitability Project	9,220
George Pfeiffer James G. Kendrick	Soybean Marketing Strategies for Nebraska Producers in the 1990s	13,340

The following projects were approved by the Nebraska Grain Sorghum Development, Utilization and Marketing Board for July 1, 1993 to June 30, 1994 funding:

Robert Klein Paul Nordquist Fred Roeth Charles Francis	Nebraska Hybrid Grain Sorghum Seed Growout	7,500
Robert Britton Rick Stock	Enhancing Sorghum Starch Digestion by Genetic Selection	18,792
Paul Nordquist David Andrews	Breeding and Evaluation of Improved Sorghum Germplasm	9,840
Jerry Eastin	Development of Stress-Resistant Water-Responsive Sorghum Germplasm	22,700
Jeffrey F. Pedersen Heidi Kaeppler Robert C. Shearman	Genetic Transformation System for Grain Sorghum	25,000
Curtis Weller Milford Hanna	Enhancement of Sorghum Refining	22,000
James Partridge	Development of Molecular Tools for Heat Stress Selection	22,328
Donald Sander Kenneth Frank Edwin Penas	Evaluation of Residual Soil Nitrates for Predicting Sorghum Yield Response to Applied N	3,921
David Andrews Paul Nordquist	Testing New Grain Sorghum Parental Lines for East and Central Nebraska for Good Combining Ability, Stable Performance and Lodging Resistance	4,660
Richard Grant	Optimum Grain Sorghum: Forage Blends for Nebraska Dairy Producers	6,425
Lynn Lutgen	Sorghum Marketing Program	5,000