Agricultural Experiment Station News August 1978

Follow this and additional works at: http://digitalcommons.unl.edu/ardnews

Part of the Agriculture Commons

http://digitalcommons.unl.edu/ardnews/205

This Article is brought to you for free and open access by the Agricultural Research Division of IANR at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Agricultural Research Division News & Annual Reports by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
FROM THE DIRECTOR'S DESK

The BIFAD (Board for International Food and Agriculture Development), the responsible body for the new Title XII program under the new Foreign Assistance Act, has selected sorghum and millet as one of the four high priority areas for early activation as a research network. The University of Missouri was awarded a planning grant in the fall of 1977 to submit a set of recommendations on the sorghum program to BIFAD; their recommendations are now going forward.

Nebraska will carry a substantial share of the twelve state program as recommended by Missouri. In addition to that, the University of Nebraska is being recommended as the "base institution" in the 3.5 million dollar program, with the program administrator being associated with the IANR International Programs office.

It appears that the new program will be activated on October 1, 1978. Our selection as base institution is a distinct honor; beyond that, the research work which the Station will carry on under the new program is a recognition of our past efforts in this area, and an opportunity to participate on an international basis in a unique research partnership. This partnership will involve not only several U.S. Experiment Stations, but also international research centers and scientists in the developing nations where sorghum is presently or potentially an important food grain. Also unique in this program is the underlying philosophy; it is not a "foreign aid" program; it is a program of joint effort by the cooperators for mutual benefit.

Drs. Eastin, Francis, Gast and Kleis have represented Nebraska and had extensive inputs to the development of this program.

Equal Opportunity

The following are three elements of the Experiment Station policy concerning Equal Opportunity practice about which all staff should be aware:

A. Equal opportunity with respect to research: It is the policy of the Experiment Station that research results of any project are available to anyone on a non-discriminatory basis. Generally our research results are taken to the public thru the extension service. County agents are to check cooperating routes to see that they do not discriminate. If you participate at a meeting not sponsored by Extension, it is appropriate to check with the requesting individual to see that the meeting is open to everyone.

B. Publications: Experiment Station publications are available to anyone and are distributed on a non-discriminatory basis.

C. Graduate students at the University: The University of Nebraska is an equal opportunity educational institution.
PERSONNEL ACTIONS

Cunningham, Peter J. - Professor - Animal Science - Resignation
Duffert, Charles M. - Instructor - Conservation & Survey Division - Resignation
Henderson, Philip - Professor - Agricultural Economics - Retirement
Kennedy, George A. - Asst. Professor - Veterinary Science - Resignation
Kofoid, Kenneth D. - Research Asst. - Agronomy - Resignation (to North Dakota State Univ)
Vitzhum, Edward F. - Instructor - Agricultural Communications - New Appointment
Wilke, W. Lee - Asst. Professor - Veterinary Science - Resignation

GRANTS AND CONTRACTS

Burnside, O. C. - Agronomy - Shell Development Company $1,500
Burnside, O. C. - Agronomy - Miscellaneous Donors 1,500
Campbell, J. B. - Entomology (N.P. Sta.) - Burroughs Wellcome Company 2,000
Compton, W. A. - Agronomy - Illinois Foundation Seeds, Inc. 1,000
Doupiik, Ben & John Watkins - Plant Pathology (S.C. Sta.)- Rohm & Haas Co. 750
Fischbach, P. E. - Ag. Engineering - MIT, Lincoln Laboratory 102,724
Fenster, C. R. - Agronomy (P.H. Sta.) - Shell Chemical 500
Fritschen, R. D. - Animal Science (N.E. Sta.) - American Cyanamid 7,560
Gold, R. E. - Environmental Programs - Velsicol Chemical Corporation 1,500
Hagen, A. F. - Entomology (P.H. Sta.) - E. I. DuPont DeNemours 500
Kelling, C. L. - Veterinary Science - USDA-ARS 15,000
Kerr, E. D. - Plant Pathology (P.H. Sta.) - Diamond Shamrock Corp. 1,050
Lagrone, W. F. - Ag. Economics - USDA-ESCS 3,000
O'Keefe, R. B. - Horticulture (P.H. Sta.) - Diamond Shamrock Corp. 500
Rhodes, M. B. - Veterinary Science - Miscellaneous Donors 330
Roeth, F. W. - Agronomy (S.C. Sta.)- E. I. DuPont DeNemours & Co. Inc. 300
Rosenberg, N. J. - Ag. Engineering/Ag. Meteorology - NSF 64,804
Steadman, J. R. - Plant Pathology - The UpJohn Company 300
Trimmer, W. L. - Ag. Engineering - Miscellaneous Donors 450
Vidaver, A. K. - Plant Pathology - NSF 60,000
Wicks, G. A. - Agronomy (N.P. Sta.) - E. I. DuPont DeNemours & Co. Inc. 400
Wilson, R. G., Jr. - Agronomy (P.H. Sta.) - Miscellaneous Donors 1,750
Wilson, R. G., Jr. - Agronomy (P.H. Sta.) - Stauffer Chemical Company 1,500

GENERAL NOTES

1. The North Platte Station is this year observing its 75th Anniversary. They plan a special program and openhouse of their programs and facilities on Sunday, September 24. The fine record of research accomplishment and service is witnessed by the growth, stature and public support of this Station.

2. Dr. W. E. Splinter was installed as President of the American Society of Agricultural Engineers at the recent annual meeting of that organization in Logan, Utah. Congratulations, Bill.

3. The construction activity north of the Tractor Testing track is the "Agricultural Engineering Annex" which will accommodate new tractor testing facilities as well as equipment, teaching and research laboratories. It is moving along well. Plans are progressing toward final form for the larger companion project of renovating the present Agricultural Engineering building.

4. Marie Schamp is the new secretary in the AES office working with me. She will be working with many of you on matters related to grants, contracts, regional funds, etc. You will find her both cooperative and capable. We are pleased to have her working with us.

5. Only he who is lying on the ground cannot fall. R.W. KLEIS
Journal Articles (contact authors for more information)


5548. Significance of Mycotoxins to Food Safety and Human Health. L. B. Bullerman. *Journal of Food Protection*.


-over-
Journal Abstracts  (contact authors for more information)


BULLETINS PRINTED
