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Agriculture Builders of Nebraska

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AGRICULTURE BUILDERS OF NEBRASKA
(Morning Session)
John C. Owens
NU Vice President and Harlan Vice Chancellor, IANR
Cornhusker Hotel, Lincoln
January 16, 2002

Good morning.

It is my very great pleasure to be here with you today, and to have this opportunity to visit with you about the Institute of Agriculture and Natural Resources. I'm going to talk for just a few minutes about issues and highlights for the Institute, and then I've asked Dan Cotton, director of IANR's Communications and Information Technology unit, to illustrate some of the fine and innovative work being done in the Institute to benefit Nebraska. If there is one unit in IANR that touches all parts of what we do, that supports our faculty and staff in our work and provides us with communications and technology expertise useful in our teaching, research, and extension education programs, it's CIT. Not only do they
provide our faculty with technological tools and expertise to harness the new technologies in teaching, research, and extension education, and to communicate IANR knowledge and benefits to the citizens of our state, they also provide us with the leadership necessary to get those tasks accomplished. I've asked Dan to speak for about 20 minutes, and that will leave us plenty of time for questions and answers, for dialogue, and for those of us from the Institute to hear what is on the minds of the membership of the Agriculture Builders of Nebraska.

There are so many exciting things going on in the Institute today, and a number of those are covered in the deans' reports you all have. I'm going to highlight some of those items, both now and at today's luncheon, and I hope you'll take the opportunity to read through all the material here to learn more of the innovative, diverse work our faculty and staff are doing. At the noon luncheon today there will be eight cards on each table that provide other exciting examples of how the Institute benefits Nebraska. We hope they'll be helpful conversation starters as you visit with your legislators about agriculture, natural resources, human resources, families, and IANR.

Before I touch on a number of Institute highlights, however, I want
to thank each of you for your support of our work, and for your dedication
to issues and concerns that affect food, agriculture and agribusiness-
systems, natural resources, and human resources - communities, families,
individuals - in this great state. We value your expertise and insights,
your vision, and your willingness to stand up and be counted for those
things in which you believe and value.

I also want to talk with you briefly about a couple of concerns we
face this year, the first of which is the budget reduction now in process at
the University.

As partners with Nebraska, IANR certainly expects to bear our fair
share in the economic downturn in which Nebraska finds itself. We
appreciate your strong interest in seeing that we bear a fair, but not a
disproportionate share. Thank you for that.

The University accomplished Phase One, the fiscal year 2002 budget
reduction, which was 2 percent, through the use of one-time temporary
funds. That amount came to $8,268,436 systemwide. President Smith
reduced the impact of that cut to NU campuses through the use of
approximately $4.8 million of one-time funds. I think he made an
extremely good decision when he did this to soften the blow of a budget
reduction so late in the fiscal year.

With nearly $5 million of that "one-time" temporary reduction resolved, the remaining balance "assigned" UNL was approximately $1.8 million, with IANR's share at $507,000. This means that in the Institute we reported that we will delay filling eight positions and delay replacing "equipment" to meet our $507,000 cut.

Now we are cutting budgets to meet Phase 2, and it's a "real-chore" to accomplish. At present Chancellor Perlman is asking the Institute to send forward a revised budget showing just over a $1.7 permanent cut that will be in force on July 1, 2002, when our "new-fiscal-year" begins.

If you had told me when I arrived in Nebraska "just-one-short-year-ago" that I'd be "relieved" to put forward a $1.7 million budget cut, I would have wondered if you'd stayed outside too long. Compared to the originally projected $3.5 million cut to the Institute budget, "of course," $1.7 million is much, much better.

However. Having said that, I also must say that this cut will hurt. It will hurt people, it will hurt programs, and it will hurt clientele. These are not cuts in fat; these are cuts in muscle and bone. We will feel them. You will feel them. Through it all, however, we will remain focused on
our land-grant university mission to provide teaching, research, and extension-education programs for the citizens of Nebraska. We will take the resources of the University to our state, and we will work with our constituents to provide programs most-vital to their needs.

The other concern I would like to visit with you about today is the concern we feel over decreasing undergraduate enrollments in the College of Agricultural Sciences and Natural Resources. We have seen some declines in our undergraduate numbers, and we need to turn that around for several reasons. One, our faculty have tremendous expertise to share, and there are wonderful, exciting careers available to those who study with us. Two, we are well-aware that there are people who look at a decline in a college's enrollment and equate that decline with a lessening of the importance of the mission of that college. We cannot have that. We simply cannot. Everyone in this room knows how important agriculture and natural resources are to this state, and our enrollments need to reflect that. We must seek new audiences and new academic programs that build on our strengths and broaden our offerings. I'll talk a little more about that later, but I invite you, if you have ideas on new academic programs and recruitment, to visit with Interim Dean
Steve Waller or me. We very much would like to hear your ideas. We are extremely serious about increasing our enrollments, and Steve and his folks are working hard to make it happen.

As you know, we in the Institute take our land-grant university role very seriously, and our faculty and staff work hard to provide research and knowledge that brings the resources of the university to bear on the concerns of Nebraska. Along the way we get to do some fascinating and valuable work. For instance:

*In fiscal year 2001, our Agricultural Research Division's 270 faculty with research appointments obtained $25.2 million in grant funds, which is 40 percent of all UNL research grant-dollars earned by UNL's 1,072 tenured and tenure-track faculty. Stated another way, ARD's scientists represent 25 percent of UNL faculty and obtained 40 percent of all UNL outside research grant-dollars. This includes $16.6 million in federal funds. We released 18 new cultivars and germplasms, and obtained two patents.

* A UNL research team has developed technologies for producing fresh water prawns in facilities previously used for confined swine production. In high demand by restaurants, these high-value crustaceans
usually are imported. A Nebraska company is seeking to license that technology.

Our researchers found that bad habits among America's adults tend to cluster, and cigarette smoking, excessive alcohol use, and poor eating habits all tend to reinforce each other.

One of our scientists coordinated a multistate project that developed recommendations for minimizing heat stress in feedlot cattle through altering feeding routines and the feedlot's microclimate during hot spells.

Researchers who studied three Nebraska towns where meat packing is a major employer to understand how meat packing is changing rural communities and how it affects newcomers and longtime residents found both groups share similar concerns about rapid demographic changes altering their communities.

ARD soybean geneticists and biotechnologists are collaborating to produce and evaluate genetically-modified high-oleic acid soybean lines. High oleic acid oil is desirable for use in healthier cooking oils and biodiesel fuel. These modified plants have 80 to 90 percent oleic content, compared with the 15 to 20 percent in conventional soybeans.
Research initiatives at the IANR Center for Advanced Land Management Information Technologies in the Conservation and Survey division focus on many aspects of agriculture. Remote sensing is being applied to assist with monitoring carbon sequestration, determining the extent of hail damage, identifying soil crusting, improving the yield estimates in corn, and more.

A state-of-the-art field research facility is being established by the IANR Conservation and Survey Division at the UNL Agricultural Research and Development Center near Mead to quantify the amounts of carbon sequestered in dryland and irrigated agriculture. One goal of this interdisciplinary research program is to improve our understanding of the relevant controlling factors and to apply this knowledge toward developing improved methods to predict annual carbon sequestration.

Our researchers are exploring development of textile materials for environmental compatibility and human health and safety; economic well-being of Nebraska households; and so much, much more.

IANR serves as the lead on a unique four-state, USDA-funded project designed to increase small and mid-size farm profitability.

IANR Cooperative Extension Division’s Building Nebraska Families—
program provides education to help families transition from welfare to work. Funded by the Nebraska Department of Health and Human Services, a contract signed in November 2001 provides over $2 million for the program for the next three years and increases the number of extension educators to 11 who will work in 40 rural counties to teach welfare-to-work clients.

"IANR Cooperative Extension Division also leads Technologies Across Nebraska, an initiative to create awareness and provide communities with education and support as they make decisions affecting their information technology futures.

"IANR's Cooperative Extension Division is teaming with the Nebraska Department of Labor to provide workforce preparation programming. Extension's "Character-Counts! in the Workplace" program continues to be in high demand by employers; Runza International contracted with Cooperative Extension to train 250 of its managers in the program.

*I mentioned earlier that we are putting a lot of energy into student recruitment for the College of Agricultural Sciences and Natural Resources, and now I'd like to share with you some glimpses into life in the College. The expertise of our faculty is well-established, and the
The interest they show in students' work prompted a CASNR graduate-and Fulbright scholar to say, in an interview about his study abroad experience, that: "The student/faculty rapport on East Campus is something that other universities, even other colleges at UNL, should try to model."

While we've heard that employers attending career fairs around the United States is down, the fall CASNR career fair drew the 'second-highest' number of employers ever - 70, with six new companies or organizations represented. There were 518 students attending, up from the past two years' student attendance of 480 and 485. CASNR's was the only fall 2001 career fair 'university-wide' that showed growth from last year in students and employers.

Said the representative of 'one' potential employer, and I quote, "There's no doubt... about the quality of students from CASNR." That person cited our students' willingness to help out and to learn.

CASNR cooperates with University Housing and the College of Human Resources and Family Sciences to offer incoming freshmen a "learning-community" called ACE - Achievement, Commitment and Excellence. It enhances students' learning-environment-transition from high school to college, and for the last two years ACE freshman-to-
sophomore retention rates averaged 94 percent.

"The College of Agricultural Sciences and Natural Resources offers undergraduates research opportunities - in fact, a few majors require it. One student reports he takes his undergrad thesis with him to job interviews; his thesis research is the kind of work he expects to do in his career. Another was the only undergrad to present a thesis at a leadership education conference in Toronto.

"Like CASNR, the Nebraska College of Technical Agriculture also continues significant recruiting efforts. We've seen the landscaping completed at NCTA's Livestock Teaching Center, and conversion of cattle-working facilities for the vet-tech equine facility is completed. There's the possibility development of a new privatized student-residence hall could be initiated this year.

"We're pleased that the College of Human Resources and Family Sciences has seen their enrollment grow by 11 percent over the previous year.

"Our international programs office sponsored a statewide seminar on the impacts of globalization on agricultural commodities, as well as a multi-state forum on immigration issues. It also initiated new
study abroad opportunities for UNL students and faculty in Siberia and at Moscow State Agroengineering University.

That’s just some of our highlights; I always am so happy to have the opportunity to talk about the challenging, innovative and exciting work our faculty and staff do. Thank you again for your support of and interest in our work. Now I’m going to ask Dan to show you more of the exciting work done within IANR.