

May 2016

Introduction and Table of Contents

Kirk Schulz
Kansas State University

Ron Trewyn
Kansas State University

Follow this and additional works at: <https://newprairiepress.org/seek>



Part of the [Higher Education Commons](#)



This work is licensed under a [Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License](#).

Recommended Citation

Schulz, Kirk and Trewyn, Ron (2011) "Introduction and Table of Contents," *Seek*: Vol. 1: Iss. 1.

This Article is brought to you for free and open access by New Prairie Press. It has been accepted for inclusion in *Seek* by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

Perspectives



W i n t e r 2 0 1 0

www.k-state.edu/perspectives



Message from President Kirk Schulz and Vice President for Research Ron Trewyn



Welcome to the first issue of our new research magazine. This inaugural issue focuses on the Biosecurity Research Institute and the National Bio and Agro-defense Facility. The Department of Homeland Security's selection of Manhattan and K-State as home to the National Bio and Agro-defense Facility impacts the university, the community, and the state in a myriad of positive ways.

In announcing the decision by the Department of Homeland Security to build the nation's premier laboratory for plant and animal disease research, U.S. Senator Pat Roberts said DHS was making one of the most significant investments in the Kansas economy in state history. He noted that Kansas will cement its reputation as the nation's leader in plant and animal health research and the biosciences. And Kansans will reap the benefits of a cutting-edge industry while protecting the nation's food supply and agricultural economy for years to come.

K-State also gains from the exceptionally talented scientists who will work at the NBAF, many of whom will become adjunct faculty members. The Manhattan community already is benefiting from NBAF with national chains frequently contacting the Manhattan Chamber of Commerce to discuss locating stores in the city.



The BRI is a key component in K-State's goal to be recognized as one of the nation's Top 50 Public Research Universities by 2025. The university's work in the biosciences and animal health will be a key factor as K-State moves upward to new heights of achievement.

We invite you to read about how Kansas State University is making a difference by ensuring the safety of our nation's food supply.

K-State notice of nondiscrimination

Kansas State University is committed to nondiscrimination on the basis of race, color, ethnic or national origin, sex, sexual orientation, gender identity, religion, age, ancestry, disability, military status, veteran status, or other non-merit reasons, in admissions, educational programs or activities and employment, including employment of disabled veterans and veterans of the Vietnam Era, as required by applicable laws and regulations. Responsibility for coordination of compliance efforts and receipt of inquiries concerning Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans With Disabilities Act of 1990, has been delegated to the Director of Affirmative Action, Kansas State University, 214 Anderson Hall, Manhattan, KS 66506-0124, (Phone) 785-532-6220; (TTY) 785-532-4807.



contents

Six K-State professors receive more than \$3.5 million in National Science Foundation CAREER awards 2

Federal lab to boost K-State 2025 initiative 5

Working together
The people and partnerships that brought NBAF to Kansas 6

Good news for the local economy
More jobs are coming to Manhattan, Kan. 8

CEEZAD focuses on zoonotic diseases 9

Manhattan, Kansas: research hub 10

University becoming major center for swine research 12

Detoxifying the dinner table 13

Layer by layer: A look at BRI safety 14

Safety of NBAF is in expert hands 16

At K-State research focuses on food safety, health for all 17

K-State USDA scientists working to protect wheat crop from deadly disease
Wheat blast research conducted in university's Biosecurity Research Institute 18

Private sector opportunities abound with the arrival of NBAF 20

Visit www.k-state.edu/perspectives to see videos from this issue.

Contributors



Kimetris Baltrip Writer	Erinn Barcomb-Peterson Project Manager	Beth Bohn Writer	Trevor Davis Writer	Cheryl May Assoc. Vice President	David Mayes Photographer	Jeff Morris Vice President	Sharon Morrow Editor
Mary Lou Peter Writer	Nancy Peterson Writer	Jim Rigg Design Director	Tyler Sharp Writer	Rachel Skybetter Writer	Greg Tammen Writer	Jennifer Torline Writer	Guolin Zhao Designer