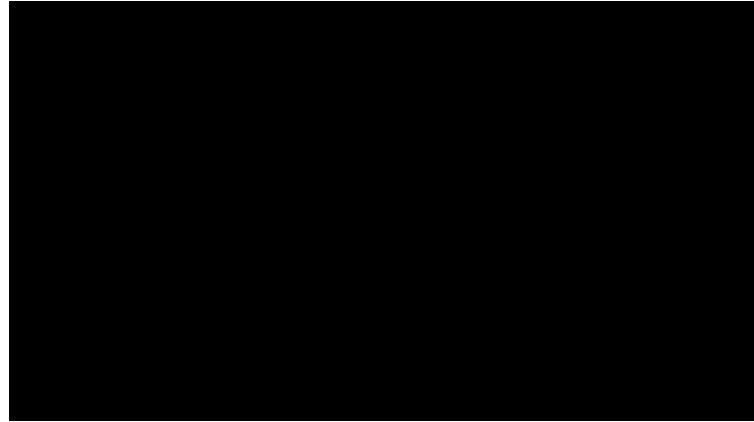




! " # \$ % & ' ( # ) \* ' + , \$ - . / \$ 0 1 & \* 1 & \*



! " # \$ % & ' ( ) \* ( + & , " - & . # + / & . - 0 1 ( / - & , ( & , " - & 2 3 4 , # , - & \* # / 5 0 ' 6





0+123)4/+22# (5#\$6' 77' 1%" (&#&#\$

! "\$%&#%&&'(#)\*+

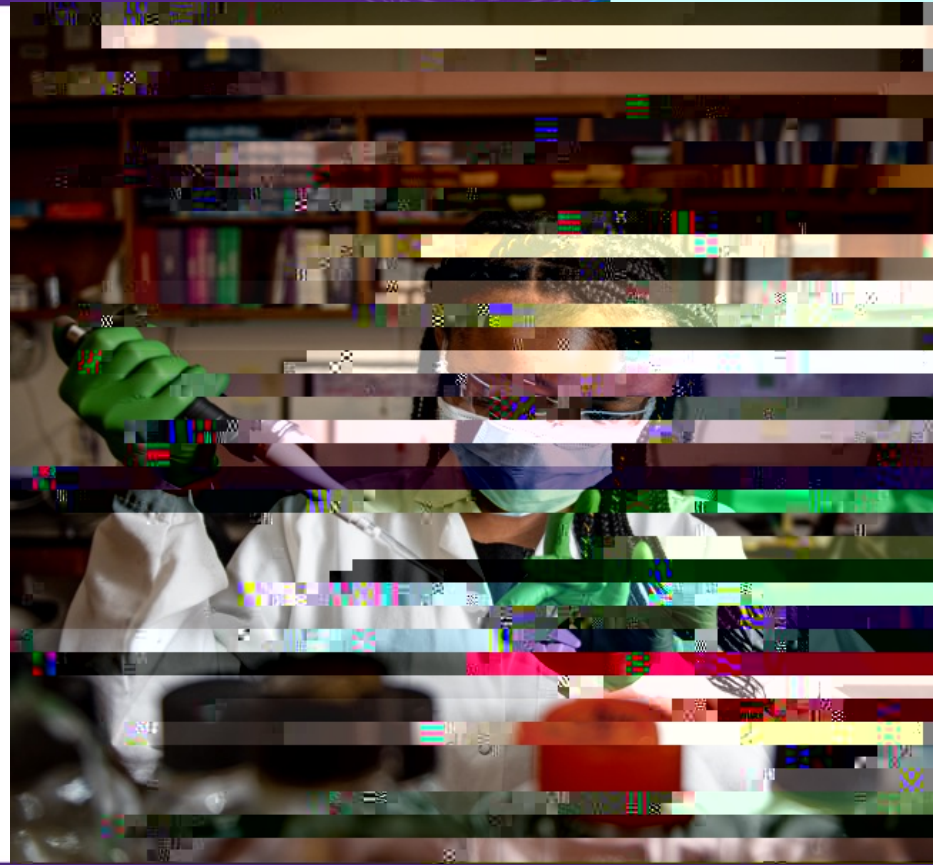
• , \$-) ". &(\$#"#\$%&' (\$) \$"

• \$\*+, +- .\*%

#, , +' , \*\$- \$, "%

-

-





















I+ (. )J1+ (%)K1' , &\$#



- K&"=

G+22); <; H)' ""%















F. : + (4&(5)" (&: #1\$&%3)1#\$\$+14/





## Expenditures

- Nonfederal: \$1.7b
- Federal: \$78m

### The National Science

Foundation is the national higher Education Research and Development Authority, or HERD. Its research includes more than 100 higher education issues. The foundation's primary mission is to provide information regarding research and development in higher education. K-State's research activity and programs are a primary focus for the foundation.

## Available summary by \$000,000

- Federal: \$78m
- State: \$34.2m
- Private (for-profit): \$7m
- Private (not-for-profit): \$1.5m
- Total: \$119.7m

- College of Agriculture, Food, and Forestry: \$100.0m
- College of Business: \$10.0m
- College of Education: \$2.0m
- College of Engineering: \$2.0m
- College of Health and Human Sciences: \$10.0m
- College of Veterinary Medicine: \$2.0m
- Center for Extension Service: \$2.0m
- Office of the Vice President for Academic Affairs: \$4.0m
- Office of the Vice President for Student Affairs: \$4.0m
- Office of the Vice President for Research: \$4.0m

F. : + (4&(5)#4' (' , &4)71' \$7#1&%3



Economic prosperity

Food and Agriculture Systems | Digital Agriculture and Food Systems | Innovation | Bioeconomy | Food Security

# STATE OF KY FOOD & AGRICULTURE LEADERSHIP

Food and Agriculture Systems Innovation

As the cost of living continues to rise, the state has always focused on advancing economic growth. Extending this legacy into the future, the university has embarked on a bold new initiative to create a new paradigm of excellence to create billions of dollars in new economic activity.

! , ; = \$ / \$ > ? \$ & 3 / 1 / < @  
! ; A ) ) \$ B / C'





\* (%#1. &\$4&72&( +13)51+ (%)71' 51+, )T #U+, 72#\$













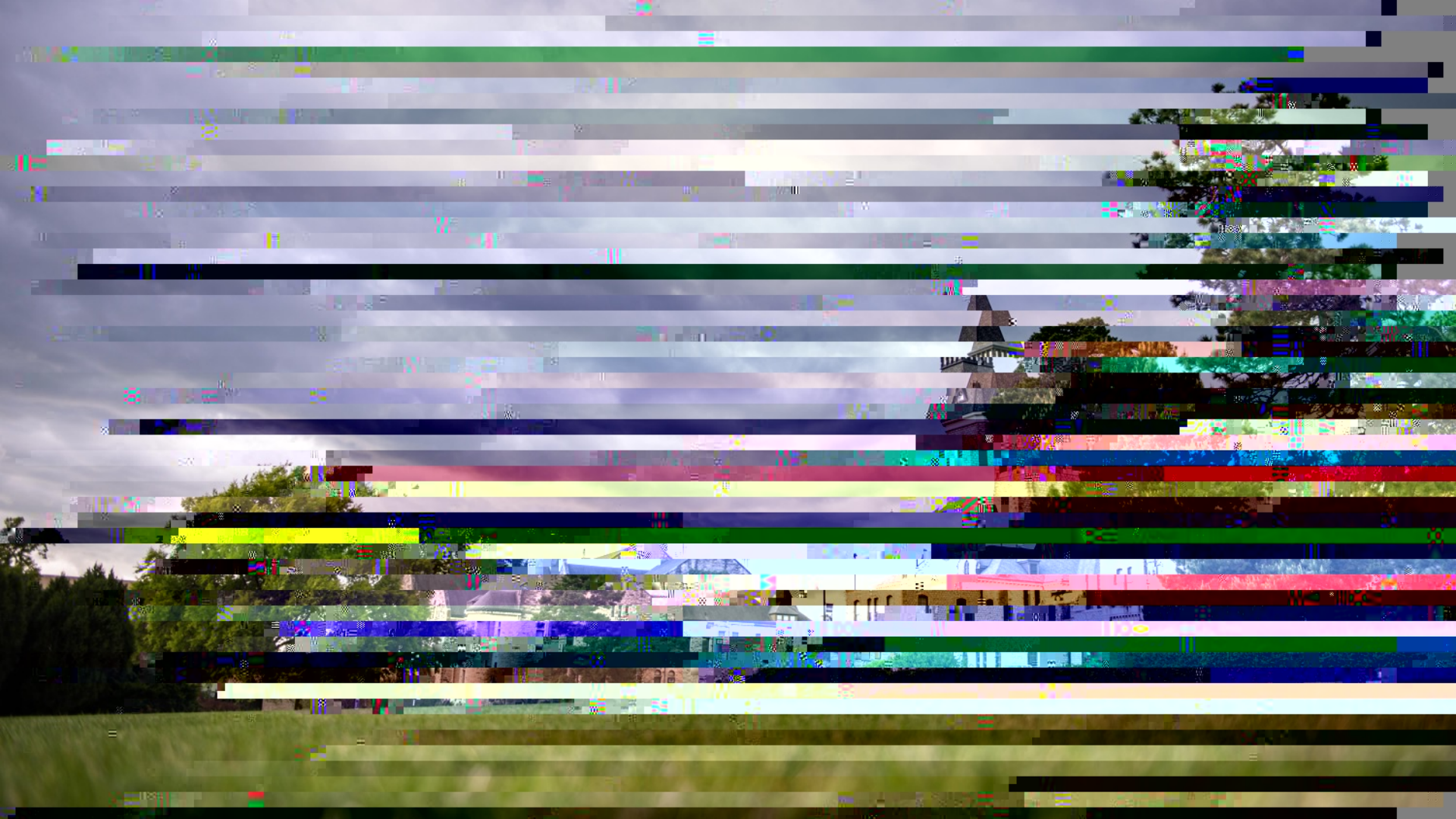






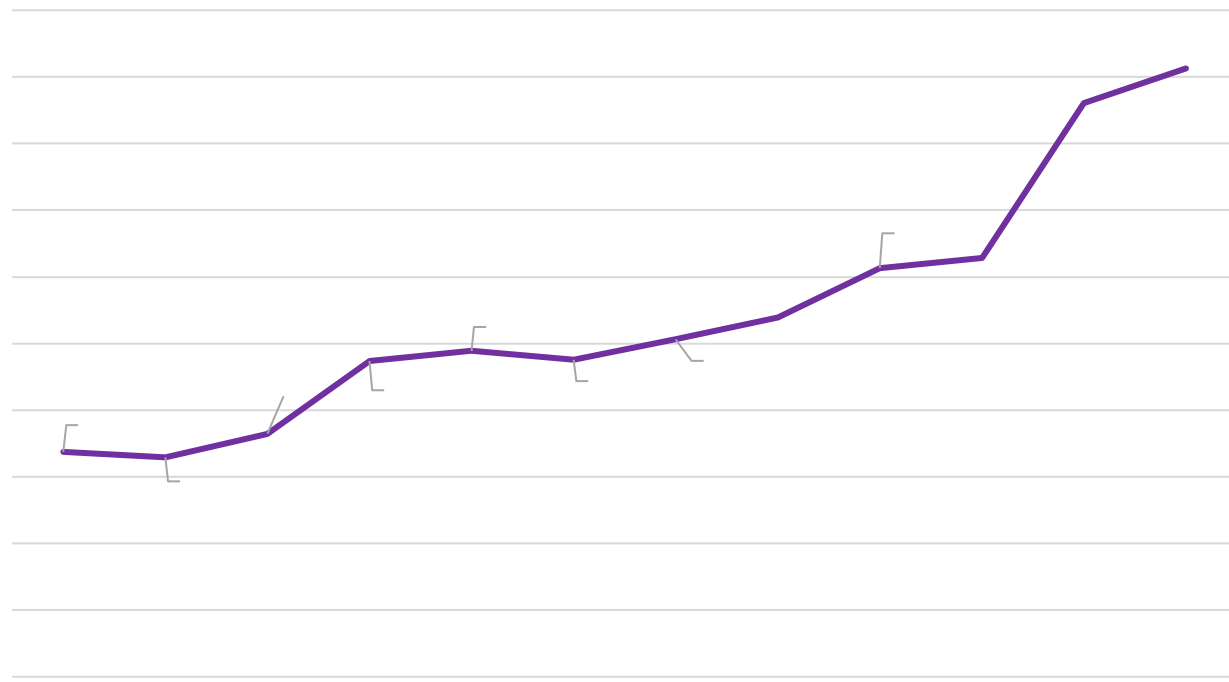








G'' (. 1+&\$&(5N)0 (. ' B, # (%)











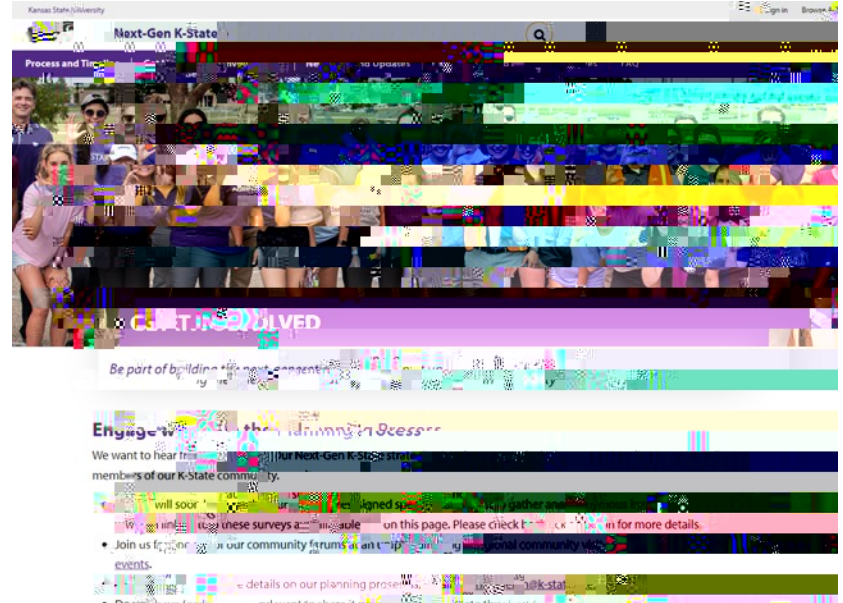
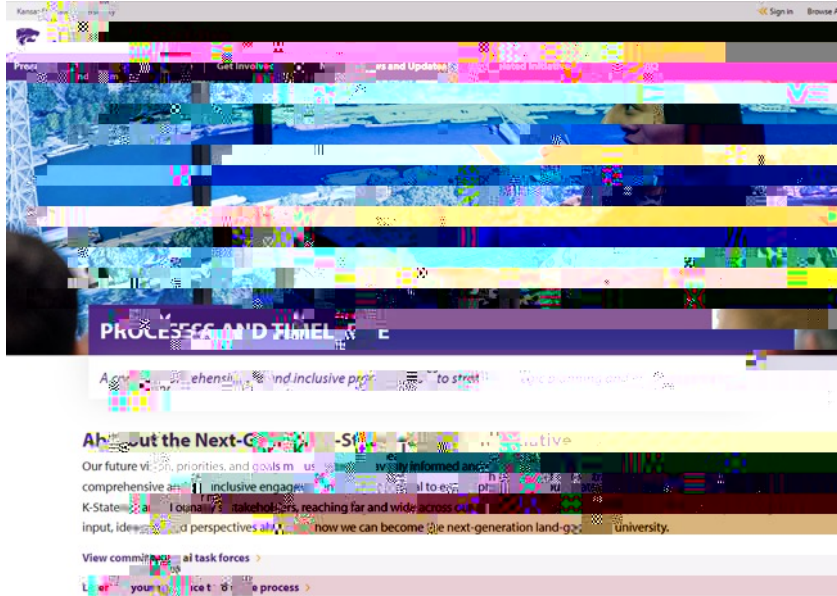
F\$7&1+%&' (\$D' 1)4+7&%+2)D'' (. &(5)WZ [=; \ @)71' ]#4%Y

^#4' , &(5)+)(#U%?





J#%&(: ' 2: #. )+ (.)D' 22' B)' "1)71' 51#\$\$



!"#\$%&'& ( ) \*# \$+ %\$& , - . " / 0% 1 1-1 ,



- BC"#6D)8, # \$16&=\$\$-C' 16)' +69C88#9-≡D#6D=\$\$-C' 69-(9(F) I ,J







- 21 F@7"/?#@#' ()% )! "\$%"&'()\*+#, --. %+"  
/\$+\$&%. %+"0
- 31 F@7"/?#&)\*#9-(%/' \$, %7)8E%&% :) -' & R' %R#"\$(C)  
\*+&\$&%. %+"0
- S1 T#?#9/7@#' (/D)-)U#O)R' %R#"\$(CH.#?#9)  
! "\$%"&'()1-\$+0
- V1 M/' (% E#&)6E++#\$)-' &)N"/O(, /D)R' %R#"\$(C)  
23+4#\$'5'+&0
- =1 W%#)-' &)8E%&)@C)







GO

KANSAS STATE  
UNIVERSITY