

A rendering of a modern, multi-story building with a large glass facade and a prominent overhanging upper level. The building is surrounded by a paved walkway with many people walking, some carrying backpacks. A blue pickup truck is parked on the right side of the image. The sky is blue with scattered white clouds. The overall scene is bright and sunny.

TEXAS A&M
AGRI LIFE
RESEARCH

**INNOVATE TODAY
HARVEST TOMORROW**
Chancellor's Century Council 2025

AGRILIFE RESEARCH BY THE NUMBERS

600+

Ph.D.-level scientists
across all affiliated
Texas A&M entities

13

Texas A&M AgriLife Research and
Extension Centers across Texas

7

Regional Texas A&M
University System institutions
with AgriLife Research joint
appointments

5

Academic departments within the
College of Veterinary Medicine and
Biomedical Sciences integrated with
AgriLife Research in 2022

15

Academic departments in
the Texas A&M University
College of Agriculture and
Life Sciences

**>\$319
Million**

FY24 research
expenditures, a 12%
increase over FY23

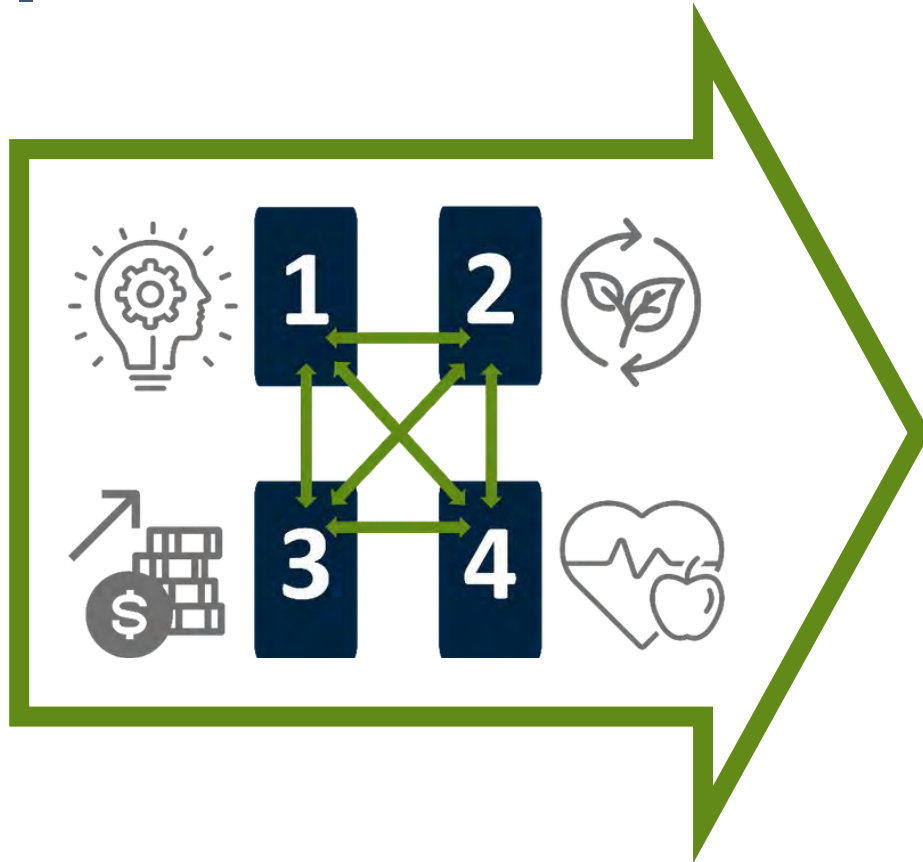
**>\$157
Million**

Competitive grants
and contracts
awarded in FY24

AGRILIFE RESEARCH STRATEGIC PRIORITIES

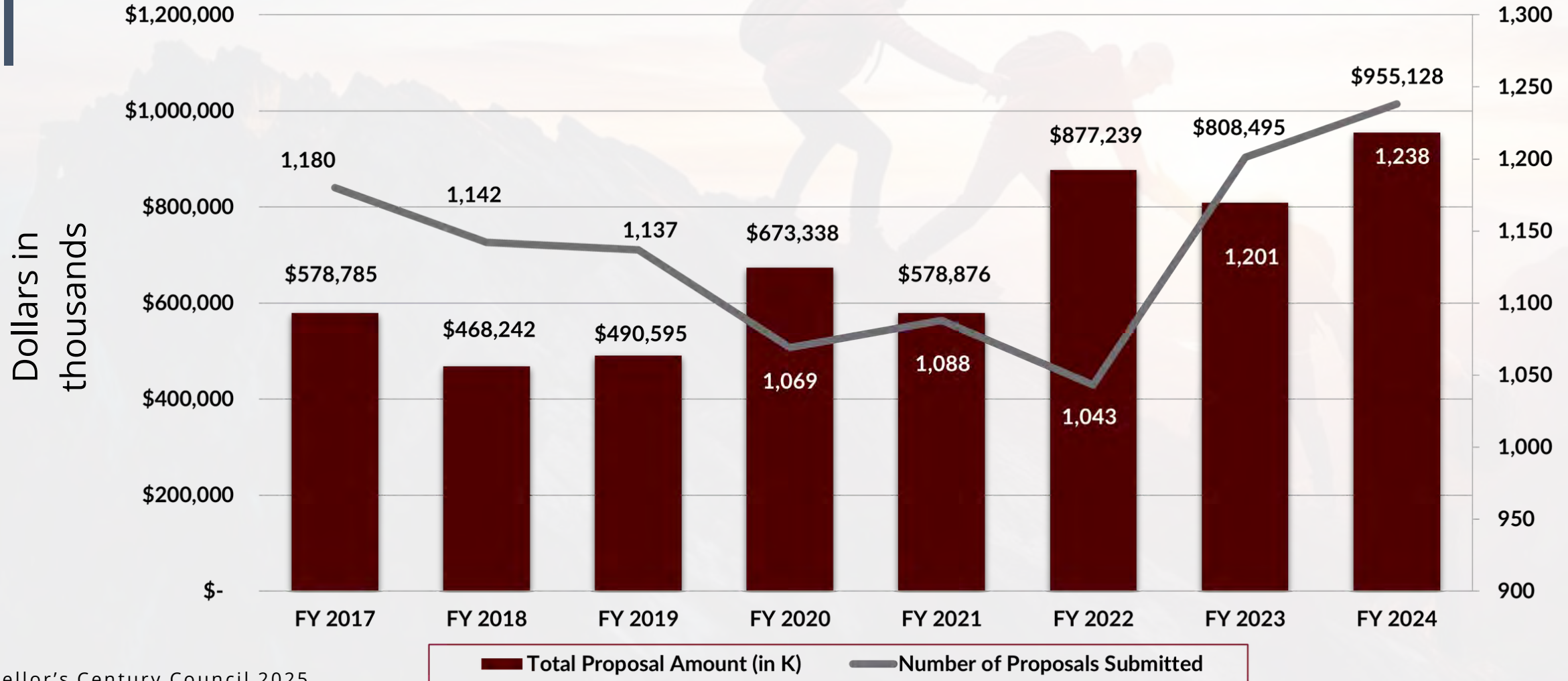


FIND OUR FULL
STRATEGIC PLAN
ONLINE

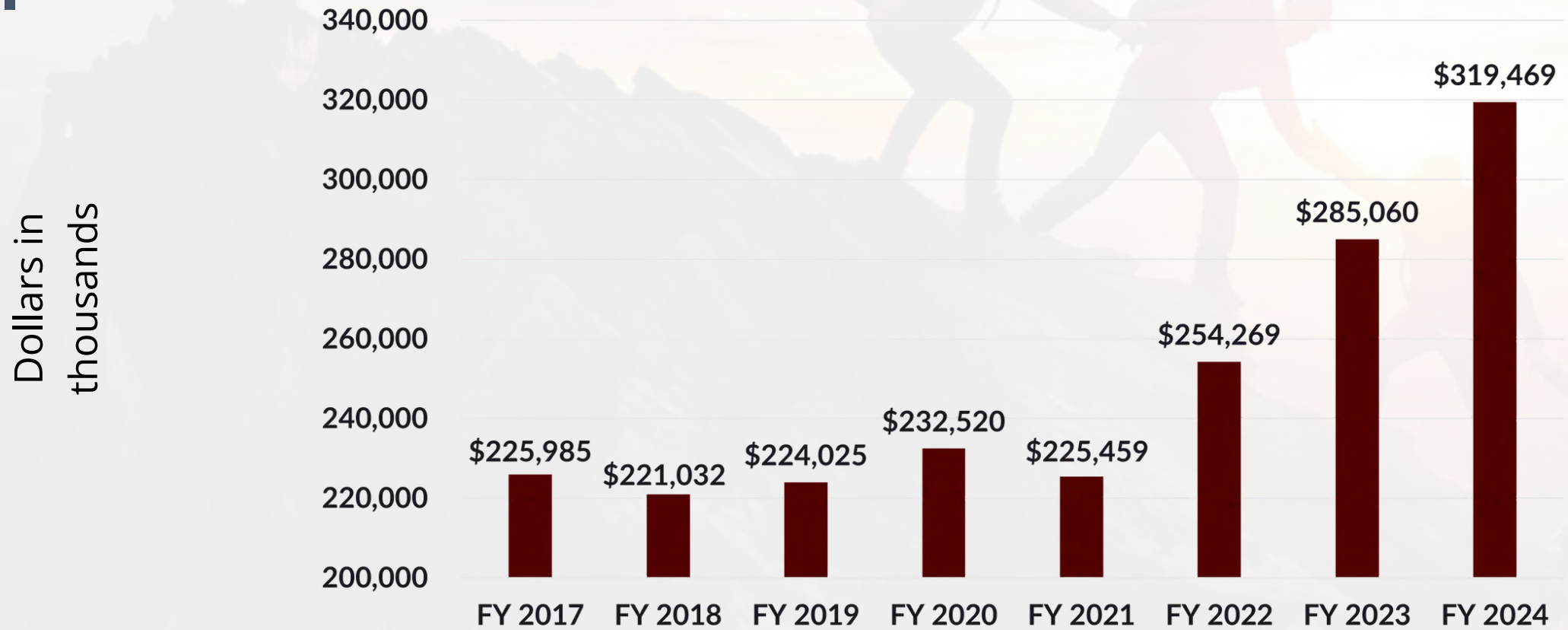


- ➔ INVEST IN FACULTY AND STAFF
- ➔ INVEST IN FACULTY SUPPORT PROGRAMS
- ➔ SUPPORT TRAINING OF NEXT-GENERATION SCIENTISTS
- ➔ IMPROVE RESEARCH INFRASTRUCTURE

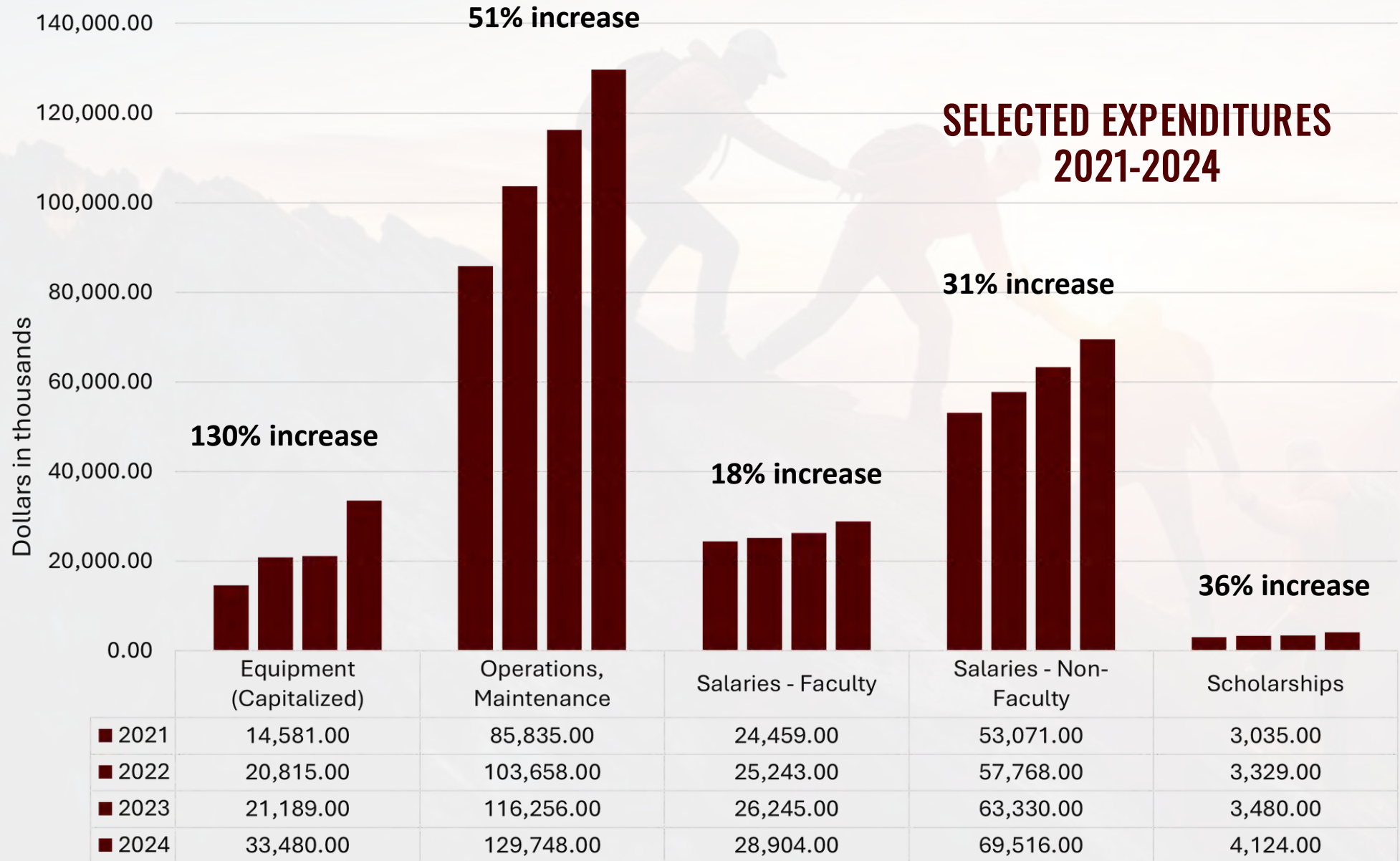
PROPOSAL ACTIVITY



RESEARCH EXPENDITURES



STRENGTHENING OUR CAPACITY TO SERVE



STRENGTHENING OUR CAPACITY TO SERVE

\$285,104,906 CAPITAL PLANNING

APPROVED AND PROPOSED FOR CAPITAL PLAN	BUDGET
Borlaug Building Renovations	\$60,000,000
Animal Reproductive Biotechnology Center	\$13,386,800
Amarillo Research and Extension Center at Canyon	\$30,580,000
Vernon Research and Extension Campus Storm Repairs	\$15,570,330
Meat Sciences and Technology Center	\$114,604,906
Dallas Greenhouse	\$7,500,000
AgriTech Innovation Farm Hub	\$5,000,000
Texas A&M AgriLife Rio Grande Valley Research Center at McAllen	\$40,000,000



Leading Biotechnology Development: **LIVESTOCK SYSTEMS**



TEXAS A&M
AGRILIFE
RESEARCH



TEXAS A&M
AGRILIFE
RESEARCH

Leading Innovation
MODERNIZING TECHNOLOGY

AgriTech Innovation Hub



The Future **INTELLIGENT AGRICULTURAL SYSTEMS**

Request for support from Texas Legislature

- Real-time remote sensing data analysis
- Specialized expertise to develop technologies
- Upgraded laboratories
- Satellite-based data and precision farming integrations
- Training of next generation



THANK
YOU!



Visit AgriLife
Research online
tx.ag/agriliferesearch



G. Cliff Lamb, Ph.D.
Director



Stephen Cisneros
Executive Associate Director



Angela Bailey
*Executive Assistant
to the Director*



Amir Ibrahim, Ph.D.
*Associate Director and
Chief Scientific Officer*



Rachel Tydlacka
Executive Assistant



Kelly Essler
*Director of Research
Employee Experience*



Debbie Cummings
Chief Financial Officer

The background of the image shows the silhouettes of four hikers with large backpacks ascending a steep, rocky mountain trail. They are holding onto each other for support, with the hiker in front reaching out to the second, the second to the third, and the third to the fourth. The scene is set against a hazy, mountainous landscape. The entire image has a dark red color overlay.

THANK YOU!

TEXAS A&M
AGRILIFE
RESEARCH