

A woman with brown hair, wearing a green t-shirt and blue jeans, is crouching on the left side of the frame. She is smiling and looking towards a group of children. In the center, a young girl in a pink shirt is laughing joyfully. To her right, another girl in a red shirt with colorful patterns is looking towards the woman. In the background, a young boy in a dark blue shirt is looking on. To the right, a woman in a green shirt is partially visible, looking down at the children. The setting is outdoors with trees and a dirt path. The text "BE the difference." is overlaid on the top half of the image.

BE

the
difference.



ILLINOIS

ACES

College of Agricultural,
Consumer and
Environmental Sciences

The future depends on people like you!

**STEP UP.
SOLVE PROBLEMS.
FIND ANSWERS.**

Will *you* be the
difference?

- Make our food supply more nutritious and safe.
- Discover sustainable solutions to society's challenges.
- Improve animal care, health, and well-being.
- Discover where biology meets engineering – on the cutting edge of scientific discovery.
- Find solutions to world food supply and hunger.
- Be a leader and use your skills to help others thrive.
- Help people enjoy longer, healthier lives.
- Advance science and technology to improve fuel production.
- Be an entrepreneur and make an impact in the world of business.
- Learn how to manage your own restaurant.
- Engage your passion for families to make the human community a better place for all.
- Find out how business practices can impact the environment.
- “Pay it forward” to the next generation through teaching.
- Gain the skill set needed to flourish in an ever-changing media environment.
- Harness technology to sustain our environment and build our economy.
- Discover how genetics can improve plant breeding.
- Make a difference in the life of our planet.



Find out how you can be the difference with an education
from the University of Illinois College of ACES.

.....

Connect with us: [f](#) [twitter](#) [instagram](#) [in](#)

academics.aces.illinois.edu | jemmert@illinois.edu | 217-244-4540

The College of ACES

SOLVING SOME OF THE WORLD'S GREATEST CHALLENGES

ACES researchers are investigating the effects of lycopene, found in tomatoes, on prostate cancer.

Economists in ACES study the financial impact of everything from butterflies to wetlands, commodities to conservation.

An ACES engineer developed a strain of yeast that can be used to make seaweed a viable biofuel option.

ACES researchers are tackling obstacles to urban agriculture such as soil contamination, air pollution, and safety of urban water resources.

ACES scientists are helping the World Health Organization fortify condiments and seasonings for use in countries with nutrient deficiencies.

Using MRI technology, ACES researchers have developed a piglet brain "map" that will increase understanding of infant human brain development.

ACES researchers are studying ways to fight childhood obesity and help children recognize when they are full.

An ACES scientist is investigating how green play spaces can boost children's attentional abilities and how parks and forest preserves can improve immune functioning.

Agricultural and
Biological Engineering

Agricultural and
Consumer Economics

Agricultural Communications

Agricultural Leadership
and Science Education

Animal Sciences

Crop Sciences
and Horticulture

Food Science and
Human Nutrition

Human Development
and Family Studies

Natural Resources and
Environmental Sciences

Technical Systems
Management

