

WOMEN HEROES of Science & Technology



I lead a team that tests seed traits so more grain can be produced to feed the world.

What I love about my job:

I love working with new traits and new materials to test and develop better seeds.

Dawn Hawkins

Station Manager, Syngenta

Bachelor's Degree, Animal Science,
Illinois State University

Master's Degree, Agricultural
Science, Illinois State University



www.americanagriwomen.org

WOMEN HEROES of Science & Technology



I lead a team that tests seed traits so more grain can be produced to feed the world.

What I love about my job:

I love working with new traits and new materials to test and develop better seeds.

Dawn Hawkins

Station Manager, Syngenta

Bachelor's Degree, Animal Science,
Illinois State University

Master's Degree, Agricultural
Science, Illinois State University



www.americanagriwomen.org

WOMEN HEROES of Science & Technology



I lead a team that tests seed traits so more grain can be produced to feed the world.

What I love about my job:

I love working with new traits and new materials to test and develop better seeds.

Dawn Hawkins

Station Manager, Syngenta

Bachelor's Degree, Animal Science,
Illinois State University

Master's Degree, Agricultural
Science, Illinois State University



www.americanagriwomen.org

WOMEN HEROES of Science & Technology



I lead a team that tests seed traits so more grain can be produced to feed the world.

What I love about my job:

I love working with new traits and new materials to test and develop better seeds.

Dawn Hawkins

Station Manager, Syngenta

Bachelor's Degree, Animal Science,
Illinois State University

Master's Degree, Agricultural
Science, Illinois State University



www.americanagriwomen.org

A message to young
SCIENTISTS

“Scientists are able to learn through trial and error to improve the world. There is no limit to what we can do with a creative mind and a plan.”

Dawn Hawkins

A message to young
SCIENTISTS

“Scientists are able to learn through trial and error to improve the world. There is no limit to what we can do with a creative mind and a plan.”

Dawn Hawkins

A message to young
SCIENTISTS

“Scientists are able to learn through trial and error to improve the world. There is no limit to what we can do with a creative mind and a plan.”

Dawn Hawkins

A message to young
SCIENTISTS

“Scientists are able to learn through trial and error to improve the world. There is no limit to what we can do with a creative mind and a plan.”

Dawn Hawkins

