

## WOMEN HEROES of Science & Technology



I help develop genetically-modified seed traits to improve crop yields and protect the environment. I love educating people on the safety of Genetically Modified Organisms (GMOs) and busting GMO myths!

*What I love about my job:*  
I love helping people and doing something good. I am proud to help bring more food to the world.

### Hope Hart

Leader of Molecular Characterization Team, Syngenta

Bachelor's Degree, Biology  
University of North Carolina

Master's Degree, Microbiology,  
North Carolina State University



[www.americanagriwomen.org](http://www.americanagriwomen.org)

## WOMEN HEROES of Science & Technology



I help develop genetically-modified seed traits to improve crop yields and protect the environment. I love educating people on the safety of Genetically Modified Organisms (GMOs) and busting GMO myths!

*What I love about my job:*  
I love helping people and doing something good. I am proud to help bring more food to the world.

### Hope Hart

Leader of Molecular Characterization Team, Syngenta

Bachelor's Degree, Biology  
University of North Carolina

Master's Degree, Microbiology,  
North Carolina State University



[www.americanagriwomen.org](http://www.americanagriwomen.org)

## WOMEN HEROES of Science & Technology



I help develop genetically-modified seed traits to improve crop yields and protect the environment. I love educating people on the safety of Genetically Modified Organisms (GMOs) and busting GMO myths!

*What I love about my job:*  
I love helping people and doing something good. I am proud to help bring more food to the world.

### Hope Hart

Leader of Molecular Characterization Team, Syngenta

Bachelor's Degree, Biology  
University of North Carolina

Master's Degree, Microbiology,  
North Carolina State University



[www.americanagriwomen.org](http://www.americanagriwomen.org)

## WOMEN HEROES of Science & Technology



I help develop genetically-modified seed traits to improve crop yields and protect the environment. I love educating people on the safety of Genetically Modified Organisms (GMOs) and busting GMO myths!

*What I love about my job:*  
I love helping people and doing something good. I am proud to help bring more food to the world.

### Hope Hart

Leader of Molecular Characterization Team, Syngenta

Bachelor's Degree, Biology  
University of North Carolina

Master's Degree, Microbiology,  
North Carolina State University



[www.americanagriwomen.org](http://www.americanagriwomen.org)

A message to young  
SCIENTISTS

“Always be willing to learn something new. Science and technology are always changing — there is always more to learn!”

Hope Hart

A message to young  
SCIENTISTS

“Always be willing to learn something new. Science and technology are always changing — there is always more to learn!”

Hope Hart

A message to young  
SCIENTISTS

“Always be willing to learn something new. Science and technology are always changing — there is always more to learn!”

Hope Hart

A message to young  
SCIENTISTS

“Always be willing to learn something new. Science and technology are always changing — there is always more to learn!”

Hope Hart



  
AG DAY IS EVERY DAY

  
AG DAY IS EVERY DAY

  
AG DAY IS EVERY DAY

  
AG DAY IS EVERY DAY