## **SPRING 2019**

The College of Agriculture's E.T. York Distinguished Lecturer Series and Auburn University's Littleton Franklin Lectures proudly present

## DR. KAN WANG

## CRISPR genomeediting as a modern breeding technology - How do we do it?

Kan Wang is a plant biotechnologist at Iowa State University whose expertise lies in developing novel plant-genetic-transformation and genome-editing technologies using CRISPR/ Cas9 techniques. She also serves as co-director of the university's Crop Bioengineering Center. She holds a doctorate from Ghent University in Ghent, Belgium.



FEB. 5, 2019 4 P.M. ROOM 2510

MELL CENTER CLASSROOM BUILDING

