





LECTURE BY LUCA COMAI

Department of Plant Biology and Genome Center University of California, Davis, USA

In the next 50 years, the combination of increasing world population, degrading natural resources and changing climate will challenge sustainability of our civilization: the concurrent development of mechanical tools and biological resources is required. The methods to edit and manipulate plant and animal genomes are important to lead the development of a new, sustainable agriculture.

During the event Prof. Comai receives the INSTITUTE HONORARY FELLOWSHIP for his contribution to research in theoretical and applied genetics for the genetic improvement of plants



Sala Rossa, Palazzo Marchesini via Marsala 26, Bologna

www.isa.unibo.it



