Illumina Agricultural Genomics Seminar

Please join us for a next-generation sequencing (NGS) seminar.

Illumina sequencing and genotyping technologies touch many steps of the agrigenomics pipeline. Our technology enhances knowledge of the genetic foundations of production, reproduction, and health for a wide variety of applications and species.

Illumina’s next-generation sequencing is particularly useful in agricultural research, where genomes can be complex and prior knowledge scarce. NGS is also used to identify pathogens. It allows tracking of microbial or viral adaptation over short periods of time, both in the laboratory and in the environment.

Featured Speaker: Ryan Rapp, Associate Director, Agrigenomics, Illumina, Inc.

When: Thursday, October 27, 2016
11:00 AM - 12:00 PM

Where: North Carolina State University
Stephens Conference Room, Thomas Hall
Raleigh, North Carolina  27695

Sponsored by: NC STATE UNIVERSITY

Refreshments and lunch will be provided.

There is no charge to attend this event however registration is required.

Register now. Space is limited.
To register, please scan the QR code or visit: eventregistration.illumina.com/NCSTATE

For Research Use only. Not for use in diagnostic procedures.