

Agriculture Seminar Series



Discover. Validate. Screen.

A new evolution in agriculture genetic analysis.

Global issues. Genetic answers. Rapid population expansion on a finite amount of land. It's at the core of our planet's challenges. Getting the most out of agriculture. Minimizing environmental impact. Use Illumina's advanced genetic analysis tools to meet these challenges. Discover more. Validate selections. Screen for the traits that will make a difference.

At this seminar series, you'll hear compelling presentations from scientists using Illumina technology to expand their research and perform the studies they only dreamed of a few years ago. With the industry's most comprehensive genetic analysis tool set, we're here to provide the power you need. Power to find the most desirable traits. It's time for a new evolution in genetic research.

MONDAY, AUGUST 3, 2009

THE CONCOURSE HOTEL
1 W DAYTON STREET
MADISON, WI 53703

*Register early to secure a seat as space is limited.

SEMINAR SCHEDULE

9:00	REGISTRATION	
9:30	<i>Discover. Validate. Screen. A new evolution in agriculture genetic analysis.</i>	Mike Thompson, Illumina
9:45	<i>The New Genome AnalyzerIIx: Delivering More Data, Faster, and Easier Than Ever Before</i>	Rob Tarbox, Illumina
10:00	<i>Title to be confirmed</i>	Greg May, Ph.D., NCGR
10:30	<i>GoldenGate Genotyping: An Evolution in Low and Mid Plex Screening</i>	Jason Downing, Illumina
10:45	<i>Use of High- and Low-density SNP Genotypes in Genomic Selection and QTL Discovery in Dairy Cattle</i>	Kent Weigel, Ph.D., University of Wisconsin
11:15	BREAK	
11:25	<i>Infinium Custom Genotyping: Leading the Way in Genomic Research</i>	Diane Lince, Ph.D., Illumina
11:40	<i>High Throughput SNP Discovery in The Pig Using The Illumina Genome Analyzer and Characterization of The Porcine HapMap Panel Using The Illumina Porcine 60K SNP iSelect™ BeadChip</i>	Martien Groenen, Ph.D., Wageningen University
12:10	CONCLUSION	
12:15	LUNCH & NETWORKING	

Register now at:
www.illumina.com/seminars/agriculture

