Ag Biotech Summit 2016 Program

Day one will begin with a lunch networking session where our event will take place in the next 25 years. Topics move to the lab with a key session focusing on veterinary agriculture. We will also be hearing from our keynote speakers, who will lead us through an array of topics including how to address the important issues of sustainability and how biotechnology is playing a critical role in addressing them. The session will end with a panel discussion on how to bridge the gap between science and policy. Each panelist will be presenting their ideas and will be available for questions. The last session of the day will feature a keynote speaker who will share their views on the future of biotechnology in agriculture.

Ag Biotech Summit 2016 Program

Food’s Journey from Mind to Mouth, Tuesday, September 27

Lunch Session ( Noon – 1:30 p.m.)

Food’s Journey from Mind to Mouth:

• New Technologies: innovation and the role of new technologies in the future of food production
• Sustainability: the role of sustainability in the future of food production
• Policy: the role of policy in the future of food production

Afternoon Session (1:30 – 5 p.m.)

Afternoon Session (1:30 – 5 p.m.)

Food’s Journey from Mind to Mouth:

• New Technologies: innovation and the role of new technologies in the future of food production
• Sustainability: the role of sustainability in the future of food production
• Policy: the role of policy in the future of food production

Networking Reception (5 – 6 p.m.)

Networking Reception (5 – 6 p.m.)

Food’s Journey from Mind to Mouth:

• New Technologies: innovation and the role of new technologies in the future of food production
• Sustainability: the role of sustainability in the future of food production
• Policy: the role of policy in the future of food production

Morning Session (9 a.m. – Noon)

Morning Session (9 a.m. – Noon)

Food’s Journey from Mind to Mouth:

• New Technologies: innovation and the role of new technologies in the future of food production
• Sustainability: the role of sustainability in the future of food production
• Policy: the role of policy in the future of food production