

Final IDB-NCSU Presentation

“Evaluation of regulatory and institutional frameworks for gene editing in agriculture using CRISPR-based technologies in Latin America and the Caribbean”

August 24, 2022

Time Window: 10:00am-12:30pm EST

- I. Introductions & Agenda Overview
- II. Regulatory and Technology Background
- III. Intellectual Property and CRISPR Technologies
- IV. Stakeholder Interviews
- V. Case Studies
- VI. Investment Needs Identification
- VII. Next steps

Section	Speaker	Starting Time (All EST)	Length
Introductions & Translation Services	Gonzalo Muñoz (IDB)	10:00am	1 min
Introductory comments	Pedro Martel (IDB)	10:01am	3 min
Introductions & Agenda Overview	Mike Jones (Univ. of Alaska)	10:04am	4 min
Regulatory Landscape and Technology Background	Jennifer Kuzma (NCSU-GES)	10:08am	12 min
Intellectual Property and CRISPR	Margo Bagley (Emory Univ.)	10:20am	12 min
Reg., Tech., and IP Q&A	Facilitating: Katie Barnhill-Dilling (NCSU-GES)	10:32am	13 min
Guest Speaker - Argentine Experience	Dalia Lewi (MAGYP - Argentina)	10:45am	15 min

Interview results	Katie Barnhill-Dilling (NCSU-GES) Ilaria Cimadori (Yale University) Sebastian Zarate (NCSU)	11:00am	10 min
Interviews Q&A	Facilitating: Katie Barnhill-Dilling (NCSU-GES)	11:10am	15 min
Case Study: Bananas	Maria Mercedes Roca (BioScience Think Tank)	11:25am	10 min
Case Study: Bananas Q&A	Facilitating: Mike Jones (Univ. of Alaska)	11:35am	10 min
Case Study: Sugarcane	Luciana Ambrozevicius (Indep. Consultant)	11:45am	10 min
Case Study: Sugarcane Q&A	Facilitating: Mike Jones (Univ. of Alaska)	11:55am	10 min
Investment Needs Identified	Mike Jones (Team)	12:05pm	10 min
Investment Needs Identified Q&A	Facilitating: Gonzalo Muñoz (IDB)	12:15pm	10 min
Conclusion and Next Steps	Katie Barnhill-Dilling & Michael Jones (Team)	12:25pm	5 min
End		12:30pm	