2020 New Mexico Chile Conference
Hosted by New Mexico State University and the Chile Pepper Institute

Please silence all cell phones during the session.

Chair – Stephanie Walker
Morning Moderator – Jessica Swapp

MORNING SESSION – Exhibit Hall 2

7:30 am  Registration - Miranda Cisneros
8:00 am  Welcome - Jeff Witte
8:10 am  New Mexico Chile Association Update - Sonja Schroeder
8:20 am  2020 International Pepper Conference Overview - Ed Curry
8:35 am  Leveraging Wild Germplasm and Landraces for Chile Pepper Improvement - Allen Van Deynze
9:15 am  From Introduced Species to Ubiquitous Presence: Chiles in China - Brian Dott
10:00 am  Break (Room 3A)
10:30 am  Accessing the H2a Program to Address Labor Shortages - Jason Resnick
11:00 am  New Mexico Chile Advertising Act: Updates and Regulatory Activities - Ray Johnson
11:30 am  Lunch* (Room 3A pick-up – take back to Exhibit Hall 2)

*Special Lunch-time Seminar – Meeting Room 9 - Soilborne Disease Discussions
Rhizoctonia Root Rot: A Persistent Pepper Pathogen - Brad Tonnessen
Inhibiting Rhizoctonia Solani on Chile Pepper Using Natural Plant Materials - Ahmed Al-Hammouri

PRODUCTION SESSION A (Exhibit Hall 2) Moderator – Savannah Graves

1:00 pm  Organic IPM - Amanda Skidmore
1:30 pm  Updates on Tactics for Weed Management in Chile Pepper - Brian Schutte
2:00 pm  Genetic Soil Disinfection: A New Concept for Soilborne Disease Management - Soum Sanogo
2:30 pm  The Curly Top Virus Epidemic of 2019: What We Learned - Rebecca Creamer
3:00 pm  Achieving Precision Irrigation with Reduced Costs - Blair Stringam

PROCESSING SESSION B (Meeting Rooms 7 & 8) Moderator – Nancy Flores

1:00 pm  From Farm-to-Cell: Carotenoids and Phenolics in Capsicum and Their Nutraceutical Properties – Ivette Guzman
1:30 pm  Investigation of the Benefits of the Use of Chile Pepper Stalks in the Production of Wood Plastic Composites for NM Chile Growers - Delia Valles-Rosales
2:00 pm  Rapid Analysis for Detection of Pathogens in Chile - Willis Fedio
2:30 pm  Point of Production Chile Screening for Food-borne Pathogens - Gary Rayson and Efren Delgado
3:00 pm  Transforming Chile By-products into Value Added Products - Stephanie Rogus, Ivette Guzman and Efren Delgado
3:30 pm  Research Poster Session and Social Hour (Meeting Rooms 3A, 3B, 3C)

Student Poster Award - Sponsored by the NMSU Agricultural Experiment Station

Sponsored by:

BIAD CHILI LTD. CO.
NMSU Agricultural Experiment Station
CURRY SEED & CHILE CO.
MIZKAN
NMS STATE
FARM CREDIT OF NEW MEXICO
BE BOLD. Shape the Future.
New Mexico State University
JURADO INC.
OLAM
WBT
Thank you!