

UTAH SYMPOSIUM ON DIETARY SUPPLEMENTS

*Exploring the Future of Dietary Supplements:
Innovations, Compliance, and Collaboration*

We are excited to invite you to the upcoming Utah Symposium on Dietary Supplements, a cutting-edge event, in collaboration with the United Natural Products Alliance (UNPA). This symposium will be a gathering of industry leaders, experts, and enthusiasts, delving into the latest advancements, regulations, and insights within the world of dietary supplements and botanical ingredients.

Event Details:

Date: Thursday, November 9th

Time: 10 AM - 3 PM (lunch and opportunity for one-on-one consultations)

Location: Thanksgiving Point, Utah

3003 N Thanksgiving Way

Lehi, UT 84043

Featured Topics and Speakers:

Darryl Sullivan: Emcee and Moderator of the Sessions

Chris Amarillas: Exploring Botanical ID in Brea and Botanicals

Loren Israelsen: Unveiling the Intricacies of Supply Chain Dynamics (Latest UNPA Hot Topic)

Marielle Weintraub: Navigating GMP's Latest Requirements and USP Compliance

Grace Bandong: Understanding Contaminants and Comprehensive Profile Analysis

Our carefully curated agenda includes technical presentations, expert panels, and engaging discussions, all aimed at providing a comprehensive understanding of the current landscape and future trends in the dietary supplements industry.

Exclusive Opportunities:

- Lunch and Networking: Connect with fellow attendees during our luncheon and make valuable industry connections.
- One-on-One Consultations: Reserve a private meeting slot to discuss your projects directly with our experts and gain personalized insights.

Whether you are a seasoned professional or new to the field, this symposium is designed to provide you with actionable knowledge and foster collaborative opportunities.

To secure your spot, register now at 

Limited spaces are available for one-on-one consultations, so we encourage you to reserve your slot at your earliest convenience.

Join us in shaping the future of dietary supplements and botanical ingredients.