

FOR IMMEDIATE RELEASE Melanie Flavin Melanie.Flavin@MJBiz.com

## MARK YOUR CALENDARS Cannabis Science Event - The Emerald Conference, Returns for 2023

**Denver, CO December 20, 2022** — Now in its 8th year, <u>The Emerald Conference</u> is the original, longest running interdisciplinary cannabis science event. It is the leading forum for networking and discussions on discovery science, as well as how science and data support best practices in cannabis cultivation, production, and quality assurance.

**WHAT:** The 8<sup>th</sup> Annual Emerald Conference produced by MJBizScience and curated by The Emerald Conference's Scientific Committee.

**WHO**: The Emerald Conference has become a must-attend event for decision-makers in analytical testing, extraction science, research and development, cultivation science, formulations, and pre-clinical research.

WHEN: Wednesday, March 1 through Friday, March 3, 2023

WHERE: Loews Coronado Bay Resort, San Diego, California

The 8<sup>th</sup> Annual Emerald Conference will be centered around the theme of 'Embracing Science to Find Solutions'. As the cannabis industry continues to evolve, it comes with new and impending issues regarding consumer safety, regulatory compliance, and sustainable cultivation & manufacturing practices. To address the industry's most pressing needs, a greater focus on research and data to find solutions can ensure the industry is growing in a responsible and sustainable way. The Emerald Conference will continue to provide the most cutting-edge technical-scientific content in these cannabis science interest areas including:

- Pre-Clinical / Clinical Research
- Cultivation and Alternative Strategies
- Extraction and Separation
- Formulation and Fill/Finish
- Analytical testing solutions
- Psychedelics & Other Natural Compounds

The Emerald Conference is expected to draw 500+ attendees from the U.S.; 25+ industry leading speakers, 40+ exhibitors and sponsors, 25+ Technical poster presentations.

Registration is now open. Full agenda to come in January.