

Dr. Hope Jones is Co-Founder and President of Adivina Crop Sciences LLC, a hemp young plant production company and Chief Scientific Officer of Emergent Cannabis Sciences, a research, development and advising company. She earned her B.S. in Plant Sciences and a Ph.D. in Molecular & Cellular Biology and Plant Sciences. Her tenure at the University of Arizona, Controlled Environment Agriculture Center (CEAC) allowed her to develop extensive micropropagation skills and knowledge, which led to her developing novel micropropagation in vitro systems to rescue populations of endangered and difficult to propagate orchids.

Dr. Jones' previously worked as a Staff Scientist for NASA's Life Sciences and Biosystems Engineering Program, where she was responsible for micropropagation production of crops high in antioxidants, phytochemical research and developing growing system technologies that improved both the quality and quantity of crop yields during deep space missions. She is the former Chief Scientific Officer for C4 Laboratories - an Arizona cannabis analytical laboratory. Dr. Jones has also worked as the Director of Science and Micropropagation for a large cannabis cultivation and product manufacturer in Arizona, and as AZ-NORML Scientific Research Adviser she has been apart of many matters of local importance to cannabis policy and reform, including; drafting legislation in Arizona to implement the recently passed Hemp and testing bills.