**NOMBRE SEMINARIO:**

*The Role of Sub-and Super-critical Fluids in the Processing of Cannabis/Hemp*

**FECHA SEMINARIO:** Miércoles 8/11 – 14:30hs – Auditorio Menor CCT Bahía Blanca

**BRIEF BIO: DR. JERRY KING**

Dr. King has over 57 years of experience in the field of chemistry, chemical engineering and food technology. He has worked in government, industrial, academic and consulting environments. Dr. King has published over 277 documents, including government reports and holds 3 patents. He is world renown for his expertise and contributions to supercritical fluid (CO2) technology in the fields of food, botanical and natural product processing, as well as contributions to analytical chemistry and materials science (i.e. packaging, coatings, surface modification, CO2-based cleaning processes).

Since 2013, Dr. King has had a focus on consulting, education, and R&D (CFS) related to the cannabis/hemp industries. He is a recognized multi-disciplinary expert in the fields of extraction engineering &, chemistry, particularly using critical fluid technology and has made numerous presentations at many science & engineering conferences. Since 2012, he has been an R&D Consultant with a focus on applying the above technologies in the cannabis and hemp industries as well as other natural products. In 2021, he was awarded both the El Sohly Award and the Kenneth Spencer Award from the American Chemical Society.