

David McElroy, Ph. D. is VP for Operations and BD at Verdia, focused on using directed molecular evolution technologies to develop traits for use in transgenic agriculture. He received his B.Sc. in Botany from Aberdeen University (1986) and his Ph.D. in Plant Molecular Biology from Cornell University (1992). Prior to joining Verdia he was a product development manager with Dekalb Genetics Corp. Dr. McElroy also holds an Adjunct Assistant Professor position with the Department of Plant Breeding at Cornell University. Dr. McElroy is also a co-inventor on over twenty issued or pending patents in the field of agricultural biotechnology.