



"Genomic Evaluation of Angus Cattle: Achievements and Opportunities"

Dr. Dan Moser is the President of Angus Genetics Inc. (AGI), and Director of Performance Programs for the American Angus Association (AAA), located in Saint Joseph, Missouri, USA. Dan grew up on a small seedstock cattle operation in northeast Kansas. He earned his Bachelor's degree in Animal Sciences from Kansas State University, and his M.S. and Ph.D. in Beef Cattle Genetics from the University of Georgia. For twenty years, as a faculty member at the University of Georgia, the University of Nebraska-Lincoln and Kansas State University, he taught courses in animal management, genetics and animal breeding, conducted applied research, advised undergraduate and graduate students, and coordinated university seedstock cattle herds. In his current role, he oversees genetic evaluation programs, genomic testing services, research initiatives, business activities and member education efforts for AGI and the AAA. Under his leadership, AGI has grown their genomic database from less than 100,000 animals to over 500,000. He is a frequent speaker at beef industry events throughout the USA and internationally. He has served the beef industry in a variety of leadership roles, and is currently a director of Beef Improvement Federation.