

## Biosketch of Doohong Min

Dr. Doohong Min is a professor of forage management in the Department of Agronomy at Kansas State University in the USA. He earned B.Sc. in dairy science from Sungkyunkwan University in South Korea, M.Sc. in animal science (forage management) from Seoul National University in South Korea and another M.Sc. in plant science (forage physiology) from the University of Alberta in Canada, and his Ph.D. and post-doctoral fellowship in agronomy (forage nutrient management) from the University of Maryland at College Park in the USA. Dr. Min took a lead on the USAID SIIL (Sustainable Intensification Innovation Lab) phase I projects in Senegal and is currently the lead PI of the dual-purpose pearl millet-livestock-human nutrition integration phase II projects in Senegal and Niger. He is also involved with two other USAID Innovation Lab projects in Ethiopia and Senegal as a Co-PI (i.e., Livestock Systems and Legume Systems Innovation Labs). He studies reduced lignin alfalfa management practices under different water levels and stages of maturity that affect alfalfa yield and nutritive values. Dr. Min coaches the US national championship-winning forage bowl team. He was the 2021 International Crop Science Award recipient by the Crop Science Society of America.