Mr. Scott Chang

Professor, Department of Renewable Resources, University of Alberta, Canada



Mr. Scott Chang is a professor of soil science in the Department of Renewable Resources at the University of Alberta. Professor Chang has experience in isotopic and related techniques for application in developing climate smart agricultural practices to mitigate emissions of greenhouse gases and enhance carbon sequestration in the soil. He has been recognized as one of the most impactful researchers in the field of soil science with fellowships in the Soil Science Society of America, Soil Science Society of Canada and American Society of Agronomy. Professor Chang was named a globally Highly Cited Researcher by Clarivate/Web of Science in 2023.