

Dr S Sridhara

Working as Professor Agronomy and Coordinator Center for Climate Resilient Agriculture at University of Agricultural and Horticultural Sciences, Shimoga, India. Doctorate in Agronomy from University of Agricultural Sciences, Bangalore, India. Involved in developing and demonstrating climate resilient agro-techniques for agriculture and horticulture crops. Also working on use of field facilities and crop simulation models to assess the impacts of climate change on crops especially above and below ground processes. Specialized research interests include weed control, simulation modeling, climate change and impact assessment in agriculture.

Areas of responsibility include: overseeing editorial content and management of climate impact in agriculture and agroclimatic analysis.

Email: sridharas2017@gmail.com