



The 83 Annual Convention of Indian Society of Soil Science

&

National Seminar

on

Developments in Soil Science – 2018

14:00- 15:30, November 28, 2018, Anand – 388 110 (Gujarat)

Special Session on “Recent Technologies of Soil Health Assessment”

Programme

S. No.	Name	Affiliation	Title	Email and phone
1	Javed Rizvi/ SK Dhyani	World Agroforestry Centre (ICRAF)	Recent Technologies of Soil Health Assessment-setting the agenda	J.Rizvi@cgiar.org 09999755192
2	Shepherd Keith/ Towett Erick /Andrew Sila	World Agroforestry Centre (ICRAF), Nairobi, Kenya	Soil-plant spectral applications for soil health assessment & agronomic management	K.SHEPHERD@CGIAR.ORG +254 20 722 4173
3	Rabi Narayan Sahoo	Indian Agricultural Research Institute (IARI), New Delhi	Hyperspectral Remote Sensing of Soil and Crop Health for Precision Farming	Rnsahoo.iari@gmail.com , Rabi.sahoo@icar.gov.in 09868206724
4	Kuntal Hati/ Pradip Dey/ Sunil Londhe	Indian Institute of Soil Science (IISS), Bhopal and South Asia Regional Program (SARP), ICRAF, New Delhi	Soil health assessment using Mid-Infrared (MIR) based technology: an example in India	kuntalmouli@gmail.com 09407259212 pcstcr@gmail.com 0755-2733314 s.londhe@cgiar.org 08800436795
5	Leigh Winowiecki &Tor-Gunnar Vågen	World Agroforestry Centre (ICRAF), Nairobi, Kenya	Integrating Systematic Field Sampling Methodologies with Infrared Spectra, Data Analytics and Remote Sensing to Produce Maps of Key Ecosystem Health Indicators at Moderate Resolution	L.A.Winowiecki@cgiar.org T.VAGEN@CGIAR.ORG +254 20 722 4175