





Seminar

S.O.S. – Save Our Soils

Time	Wednesday, May 20th, 2015, at 09.00–13.00. Registration from 8.30
Venue	Palladium, Södergatan 15, 211 34 Malmö
Fee	No fee, but registration is required.
Registration	No later than May 13 th via <u>this link</u> or through our website <u>www.ksla.se</u> (cancellations must be made no later than May 15 th , or we will invoice SEK 500 to cover costs)
Questions	Content: Eva Ronquist, <u>eva.ronquist@ksla.se</u> , tel + 46 8 54 54 77 05 Registration: Gun Askerö, <u>gun.askero@ksla.se</u> tel + 46 8 54 54 77 12
	This conference is arranged by SIANI, KSLA and Region Skåne.

Healthy soils are the basis for a sustainable food production, yet the role of soils is often neglected and public awareness of soil health and management is generally low. Therefore, 2015 is named the International Year of Soils, an initiative from the UN to reverse this trend and raise widespread understanding about the importance of soils.

Throughout history the rise and fall of human civilizations have been closely connected to the way we treat – or mistreat – the living soils of our planet. The way we manage our soils plays a vital role for ensuring food security, combating climate change and supporting ecosystem functions. However, many soils are still managed unsustainably, resulting in widespread and rapid soil degradation, which puts our capacity to meet the needs of future generations at risk.

Soils are full of ever-changing life. The uppermost meter of the world's top soil stores more carbon than the global atmosphere and soil management is of crucial importance to ensure that carbon is sequestered in, rather than lost from, soils.

More than one billion people are employed in the agricultural sector, representing one in every three workers worldwide. Their livelihoods depend on productive and nutrient rich soils that can provide enough food and guarantee sustainable incomes. As world population grows and food production demand rises, it is of increasing importance to keep soils healthy, productive and capable of sequestering carbon. So how do we protect global soils from eroding? How do we keep them healthy? This seminar seeks to address these and other soil related questions by allowing scientists to discuss with practitioners, who battle with soil degradation every day.

Welcome!

Carl-Anders Helander Secretary General and Managing Director, KSLA

nder Madeleine

Madeleine Fogde Program Director SIANI

Mikael Stamming Region Skåne







Programme

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Moderator: Peter Sylwan, Science journalist

09.00 Welcome and introduction, Mätta Ivarsson, Region Skåne

09.15 Losing ground

The historic links between soil erosion and the fall of civilizations David R. Montgomery, Professor of Earth and Space Sciences, University of Washington in Seattle

09.45 The living soil

An introduction to the global scientific frontline of soil microbiology, and sustainable management of soil. Mary Scholes, Professor, School of Animal, Plant and Environmental Sciences, South Africa

10.15 Six feet under

How soil microbial life works to bury atmospheric carbon – and how management can make them sequester more carbon Rattan Lal, Professor of Soil Science, Director of the Carbon Management and Sequestration Center, Ohio State University

10.45 Break

11.15 Saving our Soils

How different agricultural practices affect soil health Katarina Hedlund, Professor, Centre for Environmental and Climate Research, Lund University

11.45 Breeding for life

How perennial crops keep the soil in place, increase fertility and sequester carbon in the soil Sten Stymne, Professor, Department of Plant Breeding, Swedish University of Agricultural Sciences

12.15 **Panel discussion on application: Comments from practitioners, international agencies, aid organizations and policy makers**

Henrik Brundin, Vi-skogen Mätta Ivarsson, Region Skåne, Representative of the Swedish Board of Agriculture Enar Magnusson, Findus Ola Möller, SIDA Robert Paulsson, Swedish Board of Agriculturet Henrik Smith, Lund University

13.00 Closing remarks







