

I



Virtual Masterclass: Agroforestry for Sustainable Development in Southern Africa -An Introduction

Registration Link | Wednesday, 31 July 2024

14:00 — 16:00 (CAT, GMT+2) | Log-in 13:50 (GMT+2)

Hanns Seidel Foundation Namibia | P.O. Box 90912, Klein Windhoek, Windhoek, Namibia

What is the virtual masterclass about?

Against the backdrop of projected climate variability and climate change trends for southern Africa such as rising temperatures and changing seasonal rainfall patterns, the implementation of agroforestry is an approach to mitigation and adaptation to climate change. Agroforestry is a climate-resilient, age-old practice of growing trees and shrubs with crops and/or animals in interacting combinations on the same piece of land. The virtual masterclass will shed light on how agroforestry can create environmental, economic and social benefits and thus can contribute to sustainable development.

Speaker:

Dr Noemi Stadler Kaulich, Mollesnejta - Centre of Andean Agroforestry, Bolivia

General information:

We will use Zoom. Please ensure that you have downloaded the respective application before the online seminar starts.

Contact:

Dr Lara Beer (Head of Project GMACC), HSF Namibia | Tel.: +264 61 237 373 sustainability@hsf.org.na