

Public Lecture: Part 4

Topic: The Namibian Agricultural Sector Model

This public lecture is part of the Agricultural Trade Policy Institute's lecture series that focuses on sharing information to stimulate public dialogue on agricultural trade policy in Namibia. Furthermore, the lecture series creates an avenue for sharing the latest trends in the agri-trade policy space.

About the Facilitator

Prof Uwe Schneider is an agricultural and resource economist with training in agronomy and environmental sciences. He grew up on a farm in the rural area of Saxony, Germany. After attending a farm vocational school, Schneider received a skilled worker certificate as an agricultural technician. His academic education includes a Ph.D (Agricultural Economics, Texas A&M University, 2000). Since 2002, has been working at the Research Unit Sustainability and Global Change at Hamburg University. Schneider's interdisciplinary research examines agricultural decisions and agro-environmental impacts in the context of local, regional, and global change.



He has developed, programmed, and supervised various mathematical models to assess possible and plausible pathways for the agricultural sector. As a member of Hamburg University's new Cluster of Excellence "Climate, Climatic Change, and Society", he co-chairs the project Sustainable Land-Use Scenarios: Soil, Biodiversity, Water, Food and Energy Security. At Hamburg University, he teaches mathematical programming, agricultural sector modeling and courses on sustainability.

Date: Thursday, 27 May 2021

Time: 15:00 - 16:30

Zoom: https://uni-hamburg.zoom.us/j/62348120046?pwd=cG

Y3cnBPdFRvcU9CZXRoTmRycVhOdz09

Enquiries:

E: athomas@nust.na

Ms Angela Thomas
Project Administrator
Dpt: Agriculture and Natural Resources Sciences
T: +264 61 207 2331



UNIVERSITY OF SCIENCE A TECHNOLOGY





