

Water Productivity Masterclass Series

Welcome to the Webinar – Week 1

Lauren Zielinski, IHE Delft

Abraham Abhishek, MetaMeta

WaterPIP
Water Productivity Improvement in Practice



IHE
DELFT



WAGENINGEN
UNIVERSITY & RESEARCH



META
META

Water Productivity Masterclass Series

June 3, 2020: Introduction to Monitoring Water Productivity

June 10 & 17, 2020: Monitoring Water Productivity using WaPOR

June 24, 2020: Water Productivity & Sugar Cane Production

July 1, 2020: Socioeconomic Water Productivity

July 8, 2020: Monitoring Water Productivity using AquaCrop

Information, recordings, and presentations available at:

waterpip.un-ihe.org

www.thewaterchannel.tv

What is WaterPIP?

- Water Productivity Improvement in Practice
- Objective:
 - Work with partner countries and water projects to achieve a 25% improvement in the agricultural water sector by applying water productivity concepts and utilizing the WaPOR database from FAO
- Main activities:
 - Development and application of water productivity protocols (applied case studies)
 - Assessment of national and regional policies related to water management
 - Support for country-level development through promoting local innovation and knowledge hubs
 - Outreach, technical trainings and capacity building activities
- Active from 2018 – 2022, funded by Directorate-General for International Cooperation (DGIS) of the Ministry of Foreign Affairs of the Netherlands
- Current focus is on Africa and Near East, but intent is to expand to other regions in the future

Agenda

Presenter

Simon Chevalking, MSc
*Agricultural and Water Management Specialist,
 MetaMeta*

Poolad Karimi, PhD
*Associate Professor of Water and Agriculture,
 IHE Delft*

Abebe Chukalla, PhD
*Lecturer/Analyst in Remote Sensing and Crop
 Water Productivity, IHE Delft*

Prof. Petra Hellegers
*Professor and Chair Water Resources
 Management Group, Wageningen University*

Lauren Zielinski & Abraham Abhishek
Moderators

Topic

Water productivity – the concept as indicator
 for agriculture and water use

Monitoring irrigation performance across scales

Monitoring productivity and
 other irrigation performance indicators
 at scheme level, the case of Xinavane

Video: Social water productivity

Q&A

Time

10 mins

15 mins

10 mins

5 mins

30 mins