

Water Productivity Masterclass Series

Welcome to the Webinar – Week 5

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



> Home
> Water Productivity Masterclass Series

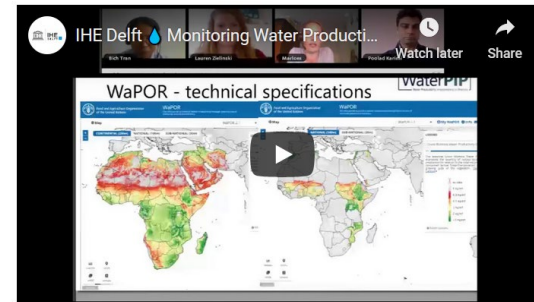
Introduction to the Project

The coming 10-40 years will see major challenges in meeting food demand in a demand will rise by 60% by 2050 and fiber by 80-95%. This occurs at a time of water quantity and quality. Agriculture is by far the world's largest water user and water use sectors is increasing rapidly, not only in semi-arid and arid zones. The industry, energy and urban development, demand more water to be 'freed up' for. At the same time climate change and extreme weather events affects the available food production: unreliable rainfall and higher temperatures that increase the crop water requirements.

The withdrawals of water from rivers and aquifers to irrigated land and enhance generally speaking not efficient, and there is ample room for improvement, if on

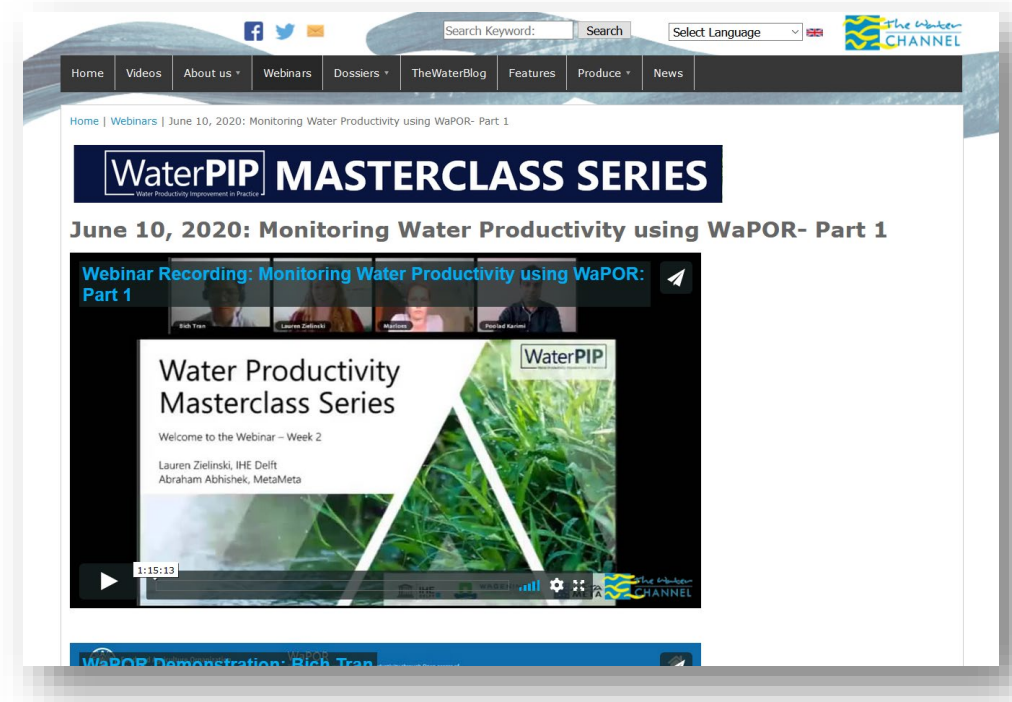
Outputs of the Webinar

Webinar Recording



Presentations

- Week 2 Introduction - Lauren Zielinski, IHE Delft
- Video: Introduction to WaPOR - The Water Channel



@WaterPIPproject



WaterPIP project

Agenda

| <u>Presenter</u> | <u>Topic</u> | <u>Time</u> |
|--|---|-------------|
| Jeroen Vos, PhD <i>Associate Professor, Water Resources Management Group, WUR</i> | Economic Water Productivity | 5 mins |
| | Introduction to Social Water Productivity (video) | 5 mins |
| | Social Water Productivity (Case studies from Peru and Colombia) | 25 mins |
| Maria Christoforidou, MSc <i>Education/Research Assistant, Water Resources Management Group, WUR</i> | Water Productivity Assessment Framework | 15 mins |
| | Hypothetical Application of Assessment Framework | 5 mins |
| Lauren Zielinski & Abraham Abhishek <i>Moderators</i> | Q&A | 30 mins |