

# International Workshop on "Nonconventional Irrigation in High Value Agriculture – Application of Modern Technologies"

At the 24<sup>th</sup> ICID International Congress/73<sup>rd</sup> IEC Meeting 4<sup>th</sup> October 2022. Adelaide Convention Centre. South Australia

### FIRST ANNOUNCEMENT AND CALL FOR ABSTRACTS

This Workshop is being organised by the Working Group on Use of Non-conventional Water Resources for Irrigation (WG-NCWRI), under the auspices of the International Commission for Irrigation and Drainage (ICID) in conjunction with the Irrigation Australia Limited (IAL).

# Background:

According to the World Economic Forum, water quantity and quality has been identified as the biggest threat facing the planet over the next few decades. Due to climate change water is expected to become increasingly scarce. Freshwater is critical to everyone on this planet, whether for personal use, growing crops and manufacturing products. At the same time, there is a large volume of nonconventional water being generated on daily basis, which can only grow with increasing urbanisation. Nonconventional water includes, treated sewage water, drainage water, non-fresh water (i.e., with relatively high salt, nutrient and organic matter content) and reuse of those waters for high value agriculture. The FAO and UNEP/WHO all have published guidelines for the safe use of wastewater in agriculture. Mathematical modelling of irrigation with nonconventional water plays an important role and can provide useful insights in the acceptance of nonconventional irrigation water for greenfield development.

High-value horticultural crops, including fruits, vegetables, flowers, aromatic plants and herbs, are key components of agricultural development and economic progress in many developing countries. In developed countries, the horticulture industry contributes significantly to the prosperity of people living in rural and regional areas. In 2019-2020 the horticulture sector in Australia exceeded \$15 billion in production value and employed over 60,000 people.

This workshop is focused on using nonconventional water more efficiently in high value agriculture to achieve a closed loop future for water. So, there is a greater need for resiliency, efficiency, and smart management. There are already numerous in-situ sensors and remote sensing are in use in orchards for efficient water, salt and nutrient management. Precision horticulture is more about managing orchards for uniform growth and production year after year where smart technology is or will be playing ever increasing role when it comes to making the industry sustainable with minimum or zero footprints.

#### Objective:

This Workshop will bring together experts from all over the world to share information, experience, and views on the applications of modern technologies in nonconventional water irrigated high value agriculture.

#### **Workshop Themes:**

- Fundamental/Applied science of nonconventional water irrigation and drainage
- Application of sensors and remote sensing in high value horticulture
- Numerical modelling for better decision making of using nonconventional water in orchards
- Environmental, economic, social, and cultural aspects of nonconventional irrigation
- Gender equity in high value horticulture irrigated with nonconventional water

# **Workshop Committee**

**Dr Tapas K Biswas (workshop chair),** Commonwealth Scientific & Industrial Research Organisation & Australian National University, Vice-Chair of the WG-NCWRI (ICID), Australia

Dianne Davidson, Chair- SA Murraylands and Riverland Landscape Board, Australia

Dr Wenyong Wu, Chair of the WG-NCWRI (ICID), Beijing, China

Dr Willem F. Vlotman, Co-Author Modern Land Drainage 2020, retd I&D consultant, Australia

Peter Hayes, Wine Sector Strategist and ICID Board member, Australia

Bryan Ward, CEO, Irrigation Australia Ltd and Chair, 24th ICID International Congress, Australia

Peter Buss, Director, Sentek Sensor Technologies, Adelaide, Australia

**Michael Cutting**, Team Leader – Sustainable Water Use, Murraylands & Riverland Landscape Board, Murray Bridge, Australia

Er. BA Chivate, Director (Technical), ICID Central Office, New Delhi, India

Registration and travel information are available at: <a href="www.icid2022.com.au/icid-home">www.icid2022.com.au/icid-home</a>

Nonconventional Irrigation in High Value Agriculture – Application of Modern

# Technologies. Adelaide, Australia 4 October 2022 Name (Mr/Ms/Dr): Position: Organisation: ..... Full Address: ..... City: ..... Postal Code: ..... Country ..... Tel.: ..... Please tick the boxes below: I would like to attend the workshop I would like to present a paper I would like to present a poster Title of paper: .....

The abstract/paper should show examples of application and address the workshop title's key words.

E-mail these details and a 400-word abstract (as a WORD file) not later than **30th June 2022** to Er. B. A. Chivate at <a href="mailto:bachivate@icid.org">bachivate@icid.org</a> and <a href="mailto:icid@icid.org">icid@icid.org</a> (ICID Central Office) with a copy (cc) to Dr Tapas Biswas at <a href="mailto:tapas.biswas@anu.edu.au">tapas.biswas@anu.edu.au</a>

\*\*Acceptance of the abstract will be notified by 31 July 2022\*\*