



CYANOBACTERIA AND CYANOTOXINS IN WATER-SOIL-PLANT SYSTEMS: IMPACTS FOR AGRICULTURE AND WATER TREATMENT STRATEGIES

14TH APRIL - 15:30-17:30_{CEST}

NATURE-BASED SOLUTIONS FOR WATER TREATMENT

Moderator: Pedro Carvalho - Aarhus University - Denmark

HARMFUL ALGAE EVENTS (HAB) AND WATER QUALITY IN THE CIÉNAGA GRANDE SANTA MARTA (COLOMBIAN CARIBBEAN) Luisa Espinosa - Invemar - Colombia

NATURE-BASED SOLUTIONS FOR WATER MANAGEMENT: A PRIVATE SECTOR PERSECTIVE FABIO MASI - IRIDRA SRL - ITALY

NATURE-BASED SOLUTIONS FOR WATER MANAGEMENT IN CIRCULAR CITIES GÜNTER LANGERGRABER - BOKU UNIVERSITY - AUSTRIA

ROUND TABLE (30MIN)

15TH APRIL - 15:30-17:30_{CEST}

EFFECTS OF CYANOTOXINS IN AGRICULTURAL PLANTS

Moderator: Alexandre Campos - CIIMAR - Portugal

Subcellular effects of cyanobacterial toxins (microcystins and CYN) and their consequences at

THE WHOLE-PLANT LEVEL

CSABA MÁTHÉ - UNIVERSITY OF DEBRECEN - HUNGARY

THE IMPORTANCE OF THE DEVELOPMENTAL STAGE IN SHAPING CROP'S FUNCTIONAL RESPONSE TO MICROCYSTINS-RICH IRRIGATION WATER

EFI LEVIZOU - UNIVERSITY OF THESSALY - GREECE

HAVE CYANOBACTERIA AND MICROCYSTINS CAUSED PROBLEMS IN THE FINNISH AGRICULTURE

JUSSI MERILUOTO - ÅBO AKADEMI UNIVERSITY - FINLAND

(30MIN) ROUND TABLE





