

Business meeting of ISHS Workgroup "Irrigation and Water Relations"

Wednesday, February 1, 2023 - h17:35-18:15

X International Symposium on Irrigation of Horticultural Crops

Venue: STIAS Wallenberg Conference Centre (auditorium), Stellenbosch (South Africa)

Agenda

Introduction – Prof. Bartolomeo Dichio (Chair of WG)

- 1) Presentation of the ISHS representative - Prof. Luca Corelli Grappadelli
- 2) Presentation of the candidatures and election for the new Chair of the WG;
- 3) Discussion about the scientific issues, innovative topics and organization of the ISHS "XI International Symposium on Irrigation of Horticultural Crops";
- 4) Presentation of the candidatures to organize the XI International Symposium on Irrigation of Horticultural Crops;
- 5) AOB

Notes for candidatures for the Chair of WG

The candidatures can be sent to the Chair of WG before the BM or can be officialised during the BM.

The candidates should:

- Send a short communication (as MS word file) including name and ISHS membership reference number, expertise related to WG, suggestions of activities and motivations for working as Chair;
- Make a short oral presentation during the BM.

Notes for candidatures to organize the XI International Symposium on Irrigation of Horticultural Crops

The candidatures can be sent to the Chair of WG before the BM or can be officialised during the BM.

The proposed group should:

- Send a short presentation (as MS word file) including the presentation of the scientific and organizing committees, previous experience in organizing international events, expertise of the research group related to WG, relevant information about the country and the proposed hosting town, who support the candidacy and other relevant information;
- Make a short oral and/or video presentation during the BM.

Email Address for Candidatures:

bartolomeo.dichio@unibas.it (Chair of the Workgroup Irrigation and Water Relations)

evelyne.costes@inrae.fr (Chair of the Division Physiology and Plant-Environment Interactions of Horticultural Crops in Field Systems)