

Collaborative Workshop

13 - 14 September 2017

Rehovot, Israel

The Hebrew University of Jerusalem
Faculty of Agriculture
Rehovot campus

Session I - V:

I: Eco-physiological modelling for ideotype breeding and required experimental data (Chair: Dr. Esther Fichtler)

II: Phenotyping for Physiological Function
(Chair: Prof. Dr. M. Moshelion)

III: Interspecific populations for QTL mapping and modelling
(Chair: Dr. E. Fridman)

IV: Linking modelling and experimentation
(Chair: Prof. Dr. R. Rötter)

V: Group discussion: Proposal building - developing project ideas (Chair: Prof. Dr. A. Schulman)

© i.CORE

The Robert H. Smith
Faculty of Agriculture,
Food and Environment

