



Using Genetic Resource Data for Breeding The G2P-SOL Advanced Training School II

ONLINE
14:00 - 17:00
CEST
DAILY

October 11-13, 2021

Breeding Solanaceae Fruit:
EGGPLANT, PEPPER AND TOMATO



DANI ZAMIR

Dani Zamir is a Professor of Genetics and Plant Breeding at the Faculty of Agriculture of The Hebrew University of Jerusalem, Israel. He did his PhD at the University of California, Davis, specializing in plant genetics and since then his lab at the Hebrew University aims to develop approaches to enhance the rate of progress in breeding using tomato as a model. Zamir served as the co-chair of the Steering Committee of The International SOL Genome Project (2003-2011) that sequenced Solanaceae genomes.

