



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



SHAI TORGEMAN

Shai Torgeman is a PhD student at the Hebrew University at the Faculty of Agriculture the institute of Plant Sciences and Genetics.

His main research focus is on wild species populations to fine mapping yield associates' traits and unique phenotypes for tomato breeding. By integrating germplasm base, deep ontology defined phenotypes, and multiple genome sequences his research group tries to identify genes and mechanisms that dictate crop productivity.

