Developing novel methods for gene editing in trees

Ben Sivan

August 2022

Under the supervision of Dr. Amir Raz Prof. Martin Goldway

Signature of student: Ben Sivan			Date: 31/07/2022
Signature of supervisor: Prof. Martin Goldway			Date: 31/07/2022
Signature of supervisor: Dr. Amir Raz			Date: 31/07/2022
Signature of chairperson for graduate studies:	Date:	/	/





THE FACULTY OF SCIENCES MASTER IN BIOTECHNOLOGY

Developing novel methods for gene editing in trees

Ben Sivan

Under the supervision of Dr. Amir Raz Prof. Martin Goldway

Thesis submitted in partial fulfillment of the requirements for the master of science degree in biotechnology

Department of Biotechnology Tel-Hai collage Israel August 2022