## Funded BARD-Vaadia Postdoctoral Fellowships, 2021

<u>BARD</u> Number	<u>Applicant &amp;</u> Institution	<u>Host &amp;</u> Institution	<u>Proposal Title</u>
FI-613-21	Best, C. Hebrew U	Maliga, P. U Rutgers	CRISPR/Cas9 for engineering herbicide resistance in the chloroplast genome
FI-616-21	Negin, B. Weizmann Inst.	Jander, G. Boyce Thompson	Elucidation of phenolic sucrose ester biosynthesis in maize and its effects on fungal pathogen interactions
FI-618-21	Bacher, H. Hebrew U	Gore, M. U Cornell	Predictive biology: the statistical modelling of multi-omics data to reveal the biological underpinnings of maize leaf cuticular conductance
FU-620-21	Krounbi, L.K. U Cornell	Bernstein, R. Ben Gurion U	Investigating the effect of pyrolyzed waste sorbed with nitrogen and phosphorus from urine on crop growth and nutrient use efficiency
FI-621-21	Peles (Bukchin), S. Tel Aviv U	Zilberman, D. UC, Berkeley	Entomophagy for food security: social and political drivers of insect consumption