

## Funded BARD-Vaadia Postdoctoral Fellowships, 2017

<b><u>BARD Number</u></b>	<b><u>Applicant &amp; Institution</u></b>	<b><u>Host &amp; Institution</u></b>	<b><u>Proposal Title</u></b>
FI-558-17	Cohen, I C Ben Gurion U	Bloom, A.J. UC, Davis	Does heat stress affect nitrogen metabolism differently in C3 and C4 plants?
FI-559-17	Tal, L. Weizmann Inst.	Nimchuk, Z. U No. Carolina	A novel regulator of cell proliferation in plant meristems
FI-560-17	Katz, E. Tel Aviv U	Kliebenstein, D. UC, Davis	Revealing the mechanism by which plants balance between defense and growth
FU-561-17	Hausken, K. U New Hampshire	Levavi-Sivan, B. Hebrew U	Novel regulators of ovarian recrudescence
FI-562-17	Teper, D. Tel Aviv U	Wang, N. U Florida	Deciphering the kumquat ( <i>Fortunella</i> spp.) resistance response to <i>Xanthomonas citri</i> pv. <i>citri</i>
FI-563-17	Reznik, A. Hebrew U	Dinar, A. UC, Riverside	Wastewater as a source for regional cooperation and sustainable use of scarce water resources
FI-564-17	Sharabi, O. Ben Gurion U	Zohar, Y. UMBC	Developing a technology to produce reproductively sterile rainbow trout and hybrid striped bass by disrupting primordial germ cell development
FI-565-17	Elnekave, E. Hebrew U	Perez, A.M. U Minnesota	Attribution of human salmonellosis cases to livestock and food sources using Bayesian models
FI-566-17	Yaari, R. Tel Aviv U	Schmitz, R. U Georgia	Epigenome editing in plants
FI-567-17	Kliot, A. Hebrew U	Levy, A. U Florida	Monitoring Asian citrus psyllid response to <i>Candidatus Liberibacter asiaticus</i> for developing citrus greening control measures