

**NIFA-BARD Approved Projects  
Award Year 2014**

20/05/2015

<b>NB-8301-14</b>	<b>NIFA-BARD Collaborative: Rapid Hydrophobicity Sensing and Computing through MAV-based Hyperspectral Imaging</b>	NIFA
		App. Duration: 2 years
	* Chen, Z.	U Missouri
	Ben-Dor, E.	Tel Aviv U
	Wallach, R.	Hebrew U
		MO
<b>NB-8307-14</b>	<b>Enhanced Resilience of Local Agricultural Water Supplies through the Reuse of Municipal and Agricultural Wastewater: A Dynamic Economic Analysis of Technological and Policy Options</b>	NIFA
		App. Duration: 2 years
	Schwabe, K.	UC, Riverside
	Kan, I.	Hebrew U
	Chefetz, B.	Hebrew U
		CA

\* Indicates an early career scientist (less than 5 years from first institutional appointment)