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NB-8301-14 NIFA-BARD Collaborative: Rapid Hydrophobicity

Sensing and Computing through MAV-based

**Hyperspectral Imaging** 

\* Chen, Z. U Missouri MO

Ben-Dor, E. Tel Aviv U Wallach, R. Hebrew U

NB-8307-14 Enhanced Resilience of Local Agricultural Water

Supplies through the Reuse of Municipal and

Agricultural Wastewater: A Dynamic Economic Analysis

of Technological and Policy Options

Schwabe, K. UC, Riverside CA

Kan, I. Hebrew U Chefetz, B. Hebrew U

NIFA

NIFA

App. Duration: 2 years

App. Duration: 2 years

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