

**California Department of Food and Agriculture
2014-15 Dairy Digester Research and Development Program - Phase II
Applications Submitted to CDFA**

#	Applicant Organization	Project Leader	Project Title	Grant Request	Matching Funds	Total Project Cost
1	UC Davis	William Horwath	Converting Manure to Reduce GHGs, Minimize Environmental Impacts, and Enhance the Economic Feasibility of Dairy Operations	\$225,909	\$500,000	\$725,909
2	UC Davis	Frank Mitloehner	Integrated GHG Redcution Strategy Through Advance Digester Effluent Treatment	\$499,995	\$0	\$499,995
3	UC Davis	Steven Kaffka	An Integrative Assessment of AD systems for Dairy Manure Management and the Consequences of AD systems for GHG emissions and Manure Nutrient Management	\$499,915	\$0	\$499,915
4	UCANR	Daniel Sumner	Economic Demonstration of Alternative Dairy Digester Systems in California Dairies	\$137,673	\$0	\$137,673
5	Intellergy Inc.	Rick Noling	Converting AD Digestate Waste to FT Diesel	\$500,000	\$706,000	\$1,206,000