Round I Receipents

| Agriculture Operation | Project Description | County | Grant Award |
|------------------------|--|-------------------------|-------------|
| WYSIWYG Farms | Hortau Irrigation Monitoring System for improved Water and Energy Efficiency on WYSIWYG Farms | Santa Cruz and Monterey | \$7,329 |
| Triple K Orchards, LLC | Permanent Orchard Irrigation Distribution Conversion | Fresno | \$50,000 |
| Terranova Ranch, Inc. | Convert from flood irrigation to drip irrigation | Fresno | \$40,686 |
| Dougherty Brothers | Convert from flood irrigation to drip irrigation with high efficiency pump with pressure transducer and variable frequency drive (VFD) controls. | Sutter | \$50,000 |
| Costa Farms, Inc | Consolidate vertical shaft turbine pump and booster pump to a single pump and electric motor with variable speed drive (VSD) | Monterey | \$50,000 |
| Colliver Farms | Convert from flood irrigation to drip irrigation with soil moisture monitoring | Fresno | \$50,000 |
| American Farms, LLC | Consolidation and fuel switch of electric well with diesel booster pump to natural gas pumping station, installation of equipment to measure evapotranspiration and soil moister sensors to monitor soild moisture content | Monterey | \$50,000 |
| Heavenly Avocado Ranch | Installation of a well and solar equipment to provide 94% of the power necessary to operate the well and field equipment, installation of a more efficient plant watering system and water monitoring. | Santa Barbara | \$50,000 |
| Freitas Farms 1 | Install drip irrigation and irrigation emitters to apply water directly to the root zone. | Kings | \$50,000 |
| Sakakihara Farms | Install soil moisture tension monitoring technology to improve irrigation scheduling and reduce groundwater pumping | Monterey | \$16,620 |
| Daniel Jackson Farms | Installation of system to monitor soil moisture through sensors with electronic data output and flow meters to ensure efficient irrigation scheduling | Tulare | \$50,000 |
| Michael G Jackson | Conversion from Furrow Irrigation to Drip System | Tulare | \$50,000 |
| David Jackson Farms | Installation of system to monitor soil moisture through sensors with electronic data output and flow meters to ensure efficient irrigation scheduling | Tulare and Kings | \$50,000 |

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| Rick Jackson Farms | Installation of system to monitor soil moisture through sensors with electronic data output and flow meters to ensure efficient irrigation scheduling | Fresno and Tulare | \$50,000 |
| Trent Jackson Farms | Installation of system to monitor soil moisture through sensors with electronic data output and flow meters to ensure efficient irrigation scheduling | Tulare | \$50,000 |
| Henry Pruitt Anderson, III & Betty Jean Andserson | Installation of drip irrigation system based on local evapotranspiration rates | Tulare | \$50,000 |
| Adagio Olive Farms | Installation of electricity generating system to generate clean power on- site, installation of automated controls to allow irrigation management based on soil moisture content. | San Luis Obispo | \$18,219 |
| C AND E OTT FARMS LLC | Installation of variable frequency drive (VFD) pump, soil moisture monitoring devices, and automated fertigation equipment | Stanislaus | \$45,775 |
| Braga Ranch Partnership | Conversion of diesel pump to natural gas, installation of pipeline and monitoring hardware, drip irrigation, soil moisture sensors, weather gauges to ensure efficient irrigation practices | Monterey | \$50,000 |
| Lock Agricultural Ventures, LLC | Installation of a variable frequency drive, and weather and soil moisture monitoring hardware | San Luis Obispo | \$12,898 |
| Wade Jackson Farms | Installation of system to monitor soil moisture through sensors with electronic data output and flow meters to ensure efficient irrigation scheduling | Tulare | \$50,000 |
| Ty Muxlow Farms | Precision Irrigation Project | Tulare | \$50,000 |
| Broken Earth Winery | Installation of weather and soil moisture monitoring hardware | San Luis Obispo | \$4,657 |
| Dewlson Farm | Replace inefficent water pump, installation of variable frequency drive, and remote monitoring electronic weather station with soil moisture sensors, electronic data output, and data loggers | Santa Barbara | \$30,296 |
| Bengard Ranch, LLC | Conversion from flood/furrow irrigation to sub surface drip irrigation | Stanislaus | \$48,044 |

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| Rancho Rendezvous Farms | Installation of soil moisture monitoring using cellular node with soil moisture probe | San Luis Obispo | \$3,997 |
| Nick Huerta | Convert flood irrigation to drop irrigation | Fresno | \$27,940 |
| Fuentes Berry, LLC | Installation of variable frequency drive (VFD) pump and implementation of soil moisture based irrigation management plan | Monterey | \$35,679 |
| Byrd Cattle Company LLC | Conversion from open ditch irrigation to pipeline irrigation | Tehama | \$15,874 |
| R B Farms LLC | Replace well powered by diesel engine with well powered by an electric motor with variable speed drive, installation of soil moisture monitoring hardware and telemetry | Monterey | \$50,000 |
| Scott Raven Farms | Convert from flood irrigation to micro-irrigation. | Fresno | \$50,000 |
| Hope Family Vineyard | Installation of soil moisture radio nodes, base station equipped with hardware to calculate on-site evapotranspiration for precision irrigation scheduling | San Luis Obispo | \$6,494 |
| Jim Rossi DBA Four Oaks Farming | Installation of equipment to test soil moisture levels and onsite weather and Cimis requirements | San Benito | \$28,016 |
| Reamer Farms | Installation of hardware to monitor soilmMoisture and climate conditions to facilitate remote ET-based irrigation scheduling | Yolo | \$50,000 |
| Sun Drenched Farms | Replace surface sprinkler system with solar pumps, well, weather based irrigation controllers, soil moisture sensors, mirco drip irrigation, waste water reclamation techniques, terracing/grading, sustainable ground crop for nitrogen fixation, catchment to retain runoff. | San Diego | \$50,000 |
| Clark Bros. Farming | Installation of all-in-one soil moisture probe and PureSense monitoring system | Fresno | \$29,085 |
| Wm. Bolthouse Farms, Inc. | Converstion from diesel motor to electric motor, and installation of a variable frequency drive on irrigation well. | Los Angeles | \$50,000 |
| Tony & Amie Azevedo | Conversion from flood irrigation to micro-irrigation system | Kings | \$50,000 |

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| Theldor Farms | Installation of full pump and valve automation and environmental monitoring with remote access and alerts | Butte | \$25,000 |
| Stone Ranch | Conversion from flood irrigation to low water/low PSI system | Kings | \$50,000 |
| Stone Family Limited Partnership | Conversion from flood irrigation to drip irrigation system | Kings | \$50,000 |
| Pasatiempo Vineyards, LLC | Addition of a water condition system and soil moisture monitoring systems to the current irrigation system | Fresno | \$22,294 |
| Jon and Joy Lee | Installation of six additional solar panels and pump to existing agricultural well, installation of four 1,500 gallon collection tanks to collect rainwater | Yolo | \$11,598 |
| Jackson Family Investments, LLC | Installation of Kapillary Irrigation Sub-Surface System (KISSS) technology | Napa | \$50,000 |
| Six K's | Conversion from flood irrigation to efficient microjet irrigation and solar panels to run the water pump. | Butte | \$50,000 |
| Danell Brother Farms | Upgrade existing irrigation system, installation of micro (drip) irrigation and application of mulch. | Kings | \$38,223 |
| Amberglow Ranch | Replace existing irrigation tubing and emitters, add grid tie solar system. | Kern | \$30,789 |
| Yangs Capital, LLC | Upgrade water conservation irrigation system, with remote access and monitoring, flow sensors and pressure gauges | Riverside | \$8,774 |
| Kenneth L. Puryear | Conversion from surface irrigation to efficient irrigation system utilizing point source emitters | Tulare | \$50,000 |
| DP Farms | Conversion from flood irrigation to sub surface drip irrigation | Merced | \$50,000 |
| Netto West Farming | Conversion from flood irrigation to sub surface drip irrigation. | Kings | \$47,283 |
| Mumma Brothers | Conversion from flood irrigation to sub surface drip irrigation, including installation of electric motor, variable speed drive, flow meter, moisture meters, new main line, lateral lines, pressure regulating valves, drip tape, and weather base station | Colusa | \$50,000 |
| David Santos Farming | Conversion from flood irrigation to subsurface irrigation system with flow meter and soil moisture sensors with electronic data output | Merced | \$50,000 |

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| Sunny Acre Farming Inc | Conversion from furrow irrigation to two-line drip irrigation system | Kings | \$42,321 |
| Kingsburg Citrus Ranch | Installation of Weemat under trees to reduce surface water evaporation and control water consuming weed, soil moisture sensors, flow meter and pressure sustaining device to improve water filtration pressure | Kern | \$46,347 |
| Lagier Ranches, Inc. | Conversion from furrow/flood irrigation to drip irrigation, installation of electric submersible pump | San Joaquin | \$10,441 |
| Troy Jackson Farms | Installation of irrigation system with flow meters and soil moisture sensors with electronic data output | Tulare | \$50,000 |
| Andy Muxlow Farms | Installation of irrigation system with flow meters and soil moisture sensors with electronic data output | Kings and Tulare | \$50,000 |
| Moniz Vineyards | Conversion from sprinkler irrigation to drip irrigation with flow meters and soil moisture sensor meter with electronic data output | Santa Clara | \$14,500 |
| Yamamoto Brothers Farms | Conversion from flood/furrow irrigation to low pressure sub surface drip irrigation | Stanislaus | \$47,447 |
| Bobby Yamamoto Farms, Inc. | Conversion from flood/furrow irrigation to sub surface drip irrigation | Stanislaus | \$13,885 |
| Grapery, Inc. | Installation of Climateminder irrigation system including full weather station and sensor, soil moisture and temperature sensor, and pump controllers with relay | Kern | \$17,430 |