Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
12EC LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$23,099	\$0	Monterey
1905 Farming, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$62,757	Fresno
1st and Nine Almonds	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$49,921	\$0	Glenn
2H Almonds, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$108,970	\$5,110	Fresno
A & A Netto Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$195,068	\$2,500	Kings
A & R Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$199,996	\$192,723	Merced
A Farming Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$457,775	Merced
ABE Farms LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD)	\$186,211	\$74,421	Imperial
Advanced Growth Management	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$173,847	\$20,125	Fresno
AGR Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$185,420	\$184,820	Fresno
AKAL AGRICULTURE LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$197,681	\$52,921	Fresno
Aldo E. Risi Jr.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$161,833	\$6,121	Tulare
Alex Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$293,645	Merced
Andrew Leimgruber	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$78,698	Imperial
Anthony Chesini	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower	\$197,359	\$48,546	Sutter
Anthony Vineyards Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$182,302	\$0	Kern
Arlis Valentine Farming LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$65,663	\$0	Fresno
Arthur Nichols Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$55,102	\$1,240	Ventura
AUDREY DIRICKSON	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$139,680	\$10,450	Lassen
Austin Verissimo	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$48,722	Stanislaus
Baljinder Singh	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$143,803	\$28,100	Merced
Barbara Bishel	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$23,000	Fresno
Belluomini Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,865	\$233,986	Kern
Bevill Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$25,370	\$400	Sonoma
Bill Cantrell Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$180,816	\$41,600	Merced
BILLO FARM SERVICES LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$195,914	\$49,433	Fresno
Bishel Legacy, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$198,006	\$118,926	Fresno
Blossom Bluff Orchards, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$197,777	\$8,000	Fresno
Blue View Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$6,785	Fresno
Bon Pack Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$99,643	\$7,500	Madera
Booth Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$167,969	\$0	Glenn
Brian Bedrosian	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$69,075	\$1,970	Fresno

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Brooke Jackson	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$158,334	\$4,800	Fresno
Bryan Ambrosini Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$200,000	\$20,000	Fresno
Carl Giesbrecht Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion,	\$99,000	\$12,000	Glenn
CC ORCHARDS LLC.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$148,415	\$278,121	Glenn
Central Valley Orchards, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$152,171	\$2,487	Madera
Charles Grimmer	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$195,419	\$0	Colusa
Chhinderpal Sihota	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$178,550	\$10,000	Fresno
Chinchiolo Farming Co., Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$183,361	\$0	San Joaquin
Chris Angle	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$199,026	\$384,897	Stanislaus
Chue Wang Xiong	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$25,137	\$2,500	Merced
Clark Farm LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$146,820	\$10,000	Fresno
Coleman Hammond Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,006	\$63,705	Fresno
COLLINS VINEYARD INC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$142,800	\$0	Monterey
Cool Water Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$135,209	\$26,600	San Diego
Corning Olive 1 LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$160,039	\$0	Tehama
Corona Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$199,776	\$168,700	Merced
Corradi Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$73,723	\$0	San Joaquin
Correia Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$199,942	\$109,993	Tulare
Cortina Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$136,720	\$0	Colusa
Craig S. & Charles J. Hornung	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$136,696	\$10,000	Tulare
Craig Sorensen	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$121,559	\$6,720	Fresno
D & T Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,988	\$254,964	Merced
Daniel Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$66,834	\$0	Fresno
David Franklin Hines	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$168,755	Fresno
Debbie Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$176,065	Merced
Del Don Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$202,315	Stanislaus
Del Mar Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$210,803	Merced
Derek Spooner	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$57,110	\$48,631	Glenn
DHURKOT FARMS LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved	\$195,820	\$60,790	Fresno
Domingo Mora	Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$135,968	\$15,794	Fresno
Double Diamond Dairy	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,382	\$453,550	Merced
Doug and Julie Freitas Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies Weather Soil Plant Of Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes	\$200,000	\$66,175	Kings
Doug Ensz	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$197,991	\$45,832	Fresno

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Dustin Timothy Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$199,786	\$236,593	Solano
E & C Farms	Weather, Soil, Plant, Or Tomps And Variable Frequency Orives (VFD), Reduced Funiping Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$169,451	\$0	Tulare
E&S Farms LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$27,780	\$2,000	Merced
Ed Dutro Corporation	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$120,577	Butte
EFL PROPERTIES LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$174,134	\$49,395	Fresno
El Molino Holdings, LLC.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,015	\$292,250	Solano
Elefante & Clark	Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$45,866	Glenn
Elizabeth Heuer 2012 Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$87,686	\$16,209	Fresno
Elliott Rossotti	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$89,584	\$0	Tulare
Eric Pante	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$74,535	\$0	Butte
Ewing Farms LP	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower	\$200,000	\$70,000	Sacramento
Fancher Creek Packing, Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$162,647	\$8,182	Tulare
FARIDHKOT FARMS LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$198,853	\$65,485	Fresno
Fiack Family Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$144,965	\$0	Glenn
Finasec, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$80,184	\$0	Tehama
Flewell Family Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$99,260	\$0	Monterey
Frank,Jared,& Josh Fernandes tenets in common dba Legacy Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,111	\$239,956	Tulare
Fugazi Brothers	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems,	\$200,000	\$48,030	San Joaquin
G4 Enterprises	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$149,992	Fresno
Gary E Esajian & Elene P Esajian Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$175,521	\$10,000	Kings
Gemperle Orchards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$193,568	\$54,923	Merced
Generation Farms	Reduced Pumping Through Water Savings Strategies	\$35,932	\$10,000	Tulare
Gerald Miyasaki	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$103,799	\$1,951	Fresno
Gill Vineyards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$163,125	\$39,636	Fresno
Gino Torlai	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$96,368	San Joaquin
Glenn Allen	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced	\$199,614	\$26,500	Madera
Glenn Spyksma	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$88,939	\$0	San Joaquin
Goshgarian Brothers	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$20,285	Fresno
Goshgarian Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$170,784	\$4,337	Fresno
Grant Garcia Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$143,303	\$31,876	Tulare
Grapeman Mavericks Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$112,513	\$9,421	Kern
GREWAL FARMS LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$78,819	Yolo

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Griffith Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$435,867	Tulare
Gulzar Sran	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$114,574	\$192,678	Fresno
Harpreet Purewal	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$97,788	\$0	Fresno
HARVINDER S. KHOSA FARM	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$138,354	\$33,945	Fresno
HARWINDER K KHOSA	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$189,687	\$46,463	Fresno
Hepworth Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$179,328	\$5,000	Butte
Hines Family Farms, Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$155,038	\$15,000	Fresno
Hines Properties, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$52,877	\$8,195	Fresno
Holder Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$184,541	\$13,232	Kings
Horn Brothers Farms, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$75,127	\$0	Fresno
Huerta Family Farms INC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$160,256	\$3,338	Fresno
Huntington Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$408,304	Monterey
IDC Real estate LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$207,939	San Joaquin
IV Farming LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$48,325	Merced
IV Farming Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$195,547	Merced
J & J Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$196,872	\$274,944	Glenn
J57 Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$81,009	Tulare
James F. Simons	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,988	\$21,329	Tulare
James Walters	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$45,324	\$20,153	Butte
Jasbir K Purewal	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$114,845	\$2,200	Fresno
Jason Yamamoto	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$193,524	\$50,000	San Joaquin
Jasren Sihota	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$132,282	\$8,000	Fresno
Jeff Banducci Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$899,184	Kern
Jeff Pilegard	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$134,820	\$835	Fresno
Jennifer or Kaben Kramer DBA Tenderlyrooted	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$152,702	\$0	Butte
Jerome Warmerdam	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$16,558	Kings
Jerry M Seibert Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$155,580	\$70,000	Fresno
Joe Dias	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$79,050	\$2,038	Fresno
Johanna Weerheim	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$14,264	Tulare
John Eilers	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$199,802	\$76,429	San Joaquin
John Gomes	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$35,521	\$0	Merced
John Migliore	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$228,318	Tulare

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Joseph Vineyards Estates, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$125,210	\$6,603	Kern
Josh Pippitt	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$161,253	\$36,380	Sutter
Joshua John Sheppard	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$120,148	Butte
JS Johal and Sons Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$200,000	\$37,604	Sutter
JSM Organics	Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,699	\$16,050	Monterey
Kevin Hebrew	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$59,634	\$0	Tehama
King & King Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$88,631	\$7,990	Ventura
Kings Land Company	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$89,498	\$11,106	Fresno
Koch-Leal Orchard	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$62,913	\$24,540	Tehama
L & J Vanderham Properties, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$35,024	Fresno
Lam Truong	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,940	\$75,046	Fresno
Leal Orchard	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$78,402	\$22,040	Glenn
Lee Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$210,803	Merced
Leo Schulz	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$136,274	\$5,171	Kings
Leoni Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved	\$200,000	\$82,321	Fresno
LeRoy Del Don Letson Limited Ag Consulting, LLC	Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000 \$144,529	\$222,514 \$3,562	Fresno Fresno
Lindsey Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$5,416	Fresno
Lisa Chorbajian	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$43,642	\$5,000	Tulare
Long Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$144,709	\$2,000	Fresno
Lytton Manor Vineyard LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$26,330	\$5,011	Sonoma
M. M. Jackson Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$92,665	\$4,236	Kings
M.P. Schafer Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$165,201	\$11,467	Fresno
Magana Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure	\$83,684	\$6,600	Monterey
Manuel Souza Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$108,514	\$1,000	Tulare
Mark Evans Farming Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$111,154	\$113,399	Sutter
Mark Heuer Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$50,875	Fresno
Mark Patterson	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$118,704	\$26,977	Tehama
Martha Pilegard	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$175,232	\$14,138	Fresno
Martin-Kelly Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$34,758	Kings
Maskell Growers	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$36,054	\$0	San Diego
Materra LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$167,048	Imperial
ME Vineyard Management	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$95,589	\$7,000	Fresno
MFC Imperial 1 LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$138,353	\$4,210	Imperial

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Michael A. Logoluso Jr.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$100,102	\$4,020	Madera
Michael Nielsen	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$145,501	\$0	Fresno
Michelle Rossow	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$110,320	Merced
Mirabella Farms, Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$199,837	\$13,139	Fresno
Mis Nora Orchards, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$200,000	\$1,346	Fresno
MIL ILC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$65,784	\$0	Sacramento
MNL Farms, inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$81,346	\$31,181	Tulare
Monte Cristo Vineyards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$191,550	\$0	Lake
Moonlight Company	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$208,067	Tulare
Moua Farm	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$58,147	\$0	Sacramento
Muhle Vineyards LLC.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$11,417	\$6,592	Sonoma
N2 Farming Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$194,007	\$14,346	Fresno
NAPA Farms, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$153,333	\$28,537	Merced
Neil Amaral Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$123,729	\$1,781	Fresno
Neil Larsen	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$184,551	\$0	Fresno
Nelson Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$84,099	\$16,000	San Diego
Nelson Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$84,099	\$16,000	San Diego
Nicholas Visser	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$96,243	\$0	Tulare
Nickel Family Farms LLC DBA San Juan Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$199,575	\$396,705	Fresno
Nikolai J. Chorbajian Irrevocable Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$186,460	\$10,000	Tulare
NIU LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$195,311	\$46,496	Sacramento
NMD LAND LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$197,435	\$2,688	Fresno
Nuss Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$4,741	San Joaquin
Pantaleoni Ag Enterprises	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$36,023	\$23,647	Butte
Parga Partners	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower	\$200,000	\$187,507	Fresno
Passion Farm LLC	Reduced Pumping Through Water Savings Strategies	\$113,418	\$525	Santa Clara
Paul Locker	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$115,161	\$6,000	Fresno
Paul Luallen dba Luallen Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$75,712	\$20,615	Fresno
Pearadise Orchards, INc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$196,029	\$0	Sacramento
PK Farming, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$65,668	Tulare
Prima Wawona	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$200,000	\$134,884	Tulare
PT Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$188,547	\$0	Amador

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Rancho Largo LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$165,034	\$1,100	Ventura
Raven Almonds, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$147,031	\$0	Fresno
Raven Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$199,922	\$354,800	Fresno
Richard S Garabedian	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$81,827	\$0	Fresno
Richmond Farmy Ranch	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$127,852	\$0	Tulare
Rickey Beckett Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$63,636	\$21,212	Fresno
Riddle Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$77,770	\$1,478	Fresno
Riddle LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$52,639	\$0	Fresno
Risi Farms, Inc	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$175,117	\$3,990	Tulare
Robert A. Byrne Co. Limited Partnership	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$200,000	\$169,699	Modoc
Robert Carter	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$66,891	\$0	Glenn
ROBERT HAZELTON HINES	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$200,000	\$63,555	Fresno
Robert Hines Farms, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes,	\$200,000	\$39,765	Fresno
Rockeye Insect and Weed Munitions Company, LLC	Reduced Pumping Through Water Savings Strategies	\$199,965	\$227,635	Kings
Roxbury Ranch LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$54,160	Merced
Rudy Mussi Farms Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$129,950	\$8,500	San Joaquin
Ryan-Hancock/Henry Farms LP	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$65,353	\$0	Imperial
S&L Land Co. LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$117,688	Imperial
Salinas Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$192,915	\$3,755	Fresno
Sandhu Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$146,867	\$623	Tehama
Sandy Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$463,979	Fresno
Santa Cruz Land Trust - Watsonville Slough Farm	Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$49,401	\$4,200	Santa Cruz
Santa Rosa Berry Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$200,000	\$466,022	Ventura
Scott Raven Farming Co., Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$199,693	\$7,350	Kings
Scott Rogers Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$199,477	\$72,649	Tulare
Seifert Dairy II	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$181,840	\$0	San Joaquin
Seifert Dairy LP	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$122,518	\$0	San Joaquin
Sekhon Farm	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$151,299	\$11,854	Fresno
Semoes Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$199,349	\$37,518	Tulare
Seth Rossow	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$200,000	\$78,668	Merced
Shannon Ranches, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$99,029	\$11,896	Lake
Shelby Yamamoto	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower	\$198,491	\$143,044	Stanislaus
Shell Creek Vineyards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$150,138	\$5,646	San Luis Obispo
Shelley Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$14,249	Fresno

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
SHERU AGRICULTURE LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$190,930	\$49,858	Fresno
Sierra Orchards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$144,831	\$4,800	Solano
Sjoerd Rispens	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$89,293	\$0	Tulare
Sofia Bingham	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$129,257	\$0	Tehama
Spooner Orchards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$191,748	\$307,744	Glenn
SSF AGRICULTURE LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$198,852	\$65,715	Fresno
Stuhlmuller Vineyards	Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$130,554	\$69,128	Sonoma
Sun Grape Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$176,111	\$0	Tulare
Sunridge Nursuries, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$107,504	\$4,966	Kern
Sycamore Ranch, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$76,702	San Joaquin
T Farming Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$652,959	Merced
T Mooradian Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$177,534	\$10,675	Fresno
T&C Farming Company LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$155,170	\$49,989	Madera
Tahmazian Farming LP	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$185,219	\$10,000	Fresno
Tahmazian Farming LP 2	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$88,890	\$5,000	Kings
Tashjian Bypass Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$25,617	Fresno
Taurusa Partners, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping	\$115,240	\$0	Tulare
Terragenics LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion,	\$200,000	\$173,500	San Joaquin
The Center For Land-Based Learning	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$68,156	\$18,585	Yolo
Thomas Mitts	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$18,819	Tulare
Tiffany Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$248,831	Fresno
Tirupathi Properties LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower	\$74,468	\$0	San Joaquin
TK Farming, LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced	\$48,259	\$0	Fresno
Tony Martin	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Converting To A Lower Pressure Systems, Reduced Pumping Through Water	\$191,557	\$57,428	Kings
Tracy Almond Farm Venture	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$177,321	\$31,351	San Joaquin
Travis Spooner	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced	\$97,125	\$107,000	Glenn
Trinchero Family Estates - Vineyard Department	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$125,618	\$10,000	Sacramento
Triple C Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$112,191	\$2,536	Sutter
Troy Jackson Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$32,205	\$2,000	Fresno
Turnbull Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$199,998	\$32,400	Tehama
Tyler Del Don	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure	\$200,000	\$48,754	Stanislaus
USC Farms LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$185,144	\$16,233	Fresno
V Farming Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$216,423	Stanislaus
Valle Vista Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$146,162	Tulare

Applicant Organization	Project Categories	Funds Requested	Matching Funds	County
Valley Nut Growers, LP	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$199,625	\$1,709,985	Fresno
Valley Sky Farms LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water	\$197,045	\$28,892	Fresno
Vann Brothers	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Reduced Pumping Through Water Savings Strategies	\$198,460	\$3,000	Colusa
Vernoga Family Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$39,464	Butte
Viguie Farming	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes,	\$194,645	\$92,907	Solano
Villa Pacifica - Avocado Grove	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$155,825	\$5,076	San Luis Obispo
Vinod Ohri	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Reduced Pumping Through Water Savings Strategies	\$43,637	\$38,781	Sutter
Wade Jackson Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$102,429	\$4,608	Tulare
Wahtoke Farms LLC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$101,729	\$2,688	Fresno
West Coast Ranches	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Reduced Pumping Through Water Savings Strategies	\$127,811	\$129,200	Sutter
Whitnor Farms	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD),	\$89,075	\$5,000	Fresno
Wild Oak Management, INC	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$51,728	Kings
Wildwood Group, Inc.	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$129,696	\$9,154	Tulare
William P. DeNatale	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$74,856	\$650	Fresno
WMD	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Converting To A Lower Pressure Systems, Reduced Pumping Through Water Savings Strategies	\$200,000	\$170,384	San Joaquin
Wolff Vineyards	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$73,287	\$120,040	San Luis Obispo
Yolo Land Trust	Weather, Soil, Plant, Or Flow Based Sensors For Irrigation Scheduling, Irrigation System Changes, Fuel Conversion, Improved Energy Efficiency Of Pumps And Variable Frequency Drives (VFD), Reduced Pumping Through Water Savings Strategies	\$200,000	\$414,094	Yolo
Zhang's Farm Inc	Reduced Pumping Through Water Savings Strategies	\$64,182	\$300	Santa Clara