

United States Department of Agriculture

USDA Rural Development FY 2025 Fertilizer Production Expansion Program 12.18.2024 Projects: 8

\$116,319,142 Grant

States	Senators	Representatives	Recipient	Grant Amount	
CA	Alex Padilla (CA);Laphonza Butler (CA)	Vince Fong (CA20)	Biofiltro USA Inc.	\$2,398,800	This Rural Development invo Kingsburg, California. Biofil vermicompost techniques, w using vermifilitering technique annually, benefiting farmers
СО	Michael Bennet (CO);John Hickenlooper (CO)	Jason Crow (CO06)	Advancing Eco Agriculture Inc.	\$3,832,480	This Rural Development inve Agriculture (AEA), a regener Funds will be used to increas Advancing offers their produ product lines. Through this e gallons of liquid product per jobs in the community of Au efficiently produce our nutrit
GA	Jon Ossoff (GA);Raphael Warnock (GA)	Drew Ferguson (GA03)	Reve Solutions Inc.	\$1,364,640	This Rural Development invo biosolid fertilizer composter capacity through additional e offers a unique solution to pr addressing concerns for mun Through this expansion, Rev This project is expected to cr
IN	Todd Young (IN);Mike Braun (IN);Chuck Grassley (IA);Joni Ernst (IA)	Larry Bucshon (IN08);Ashley Hinson (IA02)	Hydrite Chemical Co.	\$3,947,631	This Rural Development invo in Terre Haute, Indiana and V and distributor, provides prod agriculture applications. The potassium thiosulfate and two
KS	Jerry Moran (KS);Roger Marshall (KS)	Jake LaTurner (KS02)	Farmers Cooperative Association	\$2,311,391	This Rural Development invo Cooperative, an independent will be used to expand an exi capacity. The expansion will services to include dust supp to 24,500 tons per year of dry

Project Description

nvestment will be used for the construction of a facility located in offiltro USA Inc., an independently owned and operated entity utilizing will construct a new facility to process the manure from dairy cows iques, yielding 33,185 cubic yards of composted fertilizer alternative rs within the region.

nvestment will be used to aid in the expansion of the Advancing Eco nerative plant nutrient manufacturer located in Denver, Colorado. eases staffing and equipment within an existing production facility. ducers a variety of nutrient alternatives through its 16 different s expansion, AEA is expected to yield an aggregated 3.47 million er year to 2,500 producers. This project is expected to create 12 new Aurora. The facility will include all the necessary equipment to critional products in a cost-effective manner.

nvestment will be used to aid in the expansion of Reve Solutions, a er located in central Georgia. Funds will be used to increases l equipment and working capital for two production locations. Reve producers through a Class A Biosolid nutrient alternative while unicipalities and waste processers looking to dispose of waste sludge. eve is expected to generate over 30,000 tons of fertilizer nutrient. create 5 new jobs.

nvestment will be used for the expansion of existing facilities located d Waterloo, Iowa. Hydrite Chemical Co., family-owned manufacturer roducers with specialty and commodity chemicals used across he expansion in equipment is expected to yield 10 million pounds of two million pounds of low salt fertilizer by 2027.

nvestment will be used to fund an expansion of the Farmers ent, member-owned cooperative located in Columbus, Kansas. Funds existing dry fertilizer facility with additional storage and processing rill improve the efficiency of order processing but also expand ppression to reduce run-off. When complete, the facility will increase dry fertilizer product.



United States Department of Agriculture

USDA Rural Development FY 2025 Fertilizer Production Expansion Program 12.18.2024 Projects: 8

\$116,319,142 Grant

States	Senators	Representatives	Recipient	Grant Amount	
MI	Debbie Stabenow (MI); Gary Peters (MI)	John Moolenaar (MI02)	Michigan Potash Company LLC	\$80,000,000	This Rural Development invo Osceola County, Michigan. M providing high grade, low co and working capital for the n 400,000 tons per year of high
OK	James Lankford (OK);Markwayne Mullin (OK)	Kevin Hern (OK01)	City Of Tulsa	\$9,600,000	This Rural Development invo located near Tulsa, Oklahom the City with a sustainable an product to producers. The use equipment for the facility. W expected to be generated ann
WI	Ron Johnson (WI);Tammy Baldwin (WI);Todd Young (IN);Mike Braun (IN)	Tony Wied (WI08);Jim Baird (IN04)	Generate MVR WWT Holdings LLC	\$12,864,200	This Rural Development invo MVR WWT Holdings LLC, facilities in Fair Oaks, Indian organic dry fertilizer and liqu an aggregated annual produc ammonium. The two facilitie annually.
			Total Grant Amount:	\$116,319,142	

Project Description

nvestment will be used for the construction of a facility located in n. Michigan Potash Company LLC, a family-owned company, cost potash, will utilize funds for construction, equipment purchases e new production facility. This expansion effort is expected to yield igh-grade potash.

nvestment will be used to construct a new biosolids compost facility oma.Owned and operated by the city of Tulsa, the facility will provide and effective method to produce a versatile nutrient alternative use of funds includes design & engineering, construction, and When it is fully operational, 8,200 metric tons of product are unnually.

nvestment will be used to aid in the equipment expansion of Generate C, who owns and operates two, on-farm liquid manure processing iana and Casco, Wisconsin. The facilities process liquid manure into iquid ammonium. Funds will be used to equip the facilities to achieve luct of 67,300 tons of dry fertilizer and 8.2 million gallons of liquid ities are anticipated to provide fertilizer to over 28,120 acres