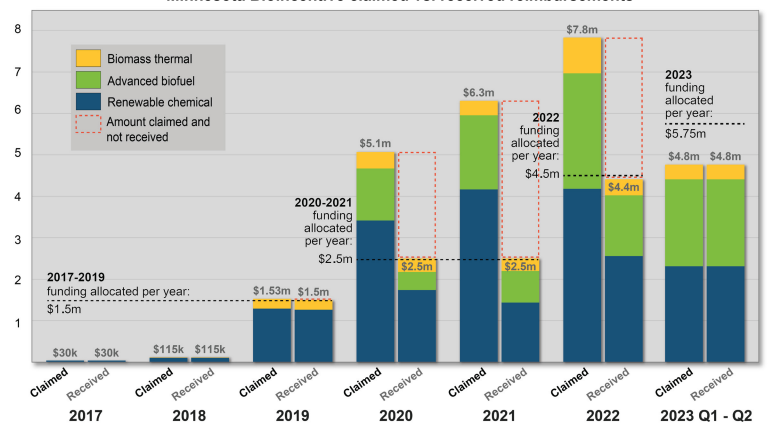
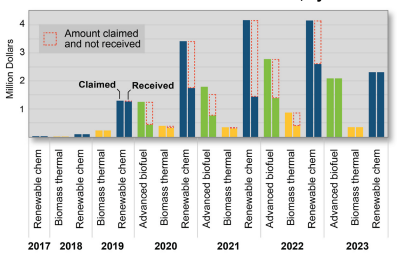
Minnesota Bioincentive Program Reimbursements Through Q2 FY 2023

Minnesota Bioincentive claimed vs. received reimbursements



Claims operated on a first-come, first-served basis through FY2019. Beginning in FY2020, claims are reimbursed prorata, meaning that in any quarter where allocated funds are less than the total of eligible claims, the funds remaining in that quarter are awarded proportionally to projects. Once funds have been depleted in a given fiscal year, additional payments are not made until the next fiscal year.

Reimbursements claimed vs. received, by sector



Norbord Itasca Community College Lonza Savanna Pallets Shawn Fletcher Trucking Amp Americas Biomass thermal Advanced biofuel Koda Energy Heartland Corn Products Renewable chemical

Al-Corn Clean Fuel

> Poet Prestor

Highwater Ethanol

> Poet C Bingham Lake

Facilities that have received payments from the Bioincentive Program



Minnesota Bioincentive Program Reimbursements Through Q2 FY 2023

Bioproduct facilities that have received payments from the Bioincentive Program

Company	Description	City
Al-Corn Clean Fuel, LLC	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Claremont
Guardian Energy	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Janesville
Heartland Corn Products	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Winthrop
Highwater Ethanol	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Lamberton
Poet Biorefining - Bingham Lake	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Bingham Lake
Poet Biorefining - Glenville	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Albert Lea
Poet Biorefining - Lake Crystal	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Lake Crystal
Poet Biorefining - Preston	Advanced biofuel (corn kernal cellulosic ethanol) from corn	Preston
Lonza	Biobased chemical production from wood	Cohasset
Sappi	Biobased chemical production from wood	Cloquet
Norbord	Biomass thermal energy	Solway
Shawn Fletcher Trucking Inc	Biomass thermal energy	Brainerd
Itasca Community College	Biomass thermal energy from wood	Grand Rapids
Savanna Pallets	Biomass thermal energy from wood	McGregor
Koda Energy	Biomass thermal energy from wood and oat hulls	Shakopee
Amp Americas	Pipeline RNG from three anaerobic digesters	Morris

Note: Central Minnesota Renewables has also received payments but is no longer operational.

Bioincentive Program claims (FY 2020 - Q2 FY 2023)

	FY20	FY21	FY22	Q1 & Q2 FY23
Advanced Biofuel	\$1,254,058	\$1,792,015	\$2,779,420	\$2,096,077
Renewable Chemicals	\$3,417,802	\$4,165,480	\$4,181,078	\$2,310,762
Biomass Thermal Energy	\$397,304	\$345,432	\$873,046	\$ 358,645
Total	\$5,069,164	\$6,302,927	\$7,833,544	\$4,765,484
Allocated	\$2,500,000	\$2,500,000	\$4,500,000	\$5,750,000

For more information, contact:

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Source:

Figures authored by Elizabeth Abramson, Carbon Solutions LLC and the Great Plains Institute, based on information from the Minnesota Department of Agriculture. March, 2023.

