

2024 Rebates for Agricultural Properties



Take advantage of specialized rebates designed to help you conserve energy and save money.

Take your energy savings to the next level with agriculture rebates.



Qualifying products	Rebates
ENERGY STAR® certified dairy water heater, ≤75MBUTH*	\$50
ENERGY STAR certified dairy water heater, > 75 MBTUH	\$100



GRAIN

Qualifying products	Rebates
Grain dryer tune-up Pre-approval required	\$0.50/MBTUH capped at \$500 per dryer



Refer to the rebate application for the full terms and conditions.



Qualifying products	Rebates
Greenhouse boiler tune-up	\$0.50/MBTUH, capped at \$1500 per boiler

Pre-approval required	Rebates
Greenhouse linkageless boiler controls	\$150 per boiler
Greenhouse boiler O2	\$0.35/MBTUH,
trim control	capped at \$800
Greenhouse	\$0.10/sq. ft.
infrared film	capped at \$10,000
Greenhouse heat	\$0.25/sq. ft.
curtain	capped at \$2,500

^{*}MBTUH = 1,000 British Thermal Units per Hour

Take advantage of savings on qualifying equipment, services and products for your agricultural property.

Follow three simple steps to receive your rebate:

1. Find a contractor

- All products must be professionally installed. Find contractors near you at nicorgas.com/findacontractor
- If your project requires pre-approval, you must receive a pre-approval letter prior to starting work. Get the pre-approval application at nicorgas.com/agriculture

2. Install products

· Install qualifying products or improvements between January 1, 2024 and December 31, 2024.

3. Start saving

- · Apply for rebates online, or print and mail the application.
- Submit your application, including the contractor invoice, within 90 days
 of installation or by January 31, 2025, whichever comes first. You will
 receive the rebate in approximately six to eight weeks when a completed
 application and required documents are received for a rebate qualifying
 product.

For a full list of qualifying products and more ways to save, visit **nicorgas.com/bizrebates** or call **877.886.4239** to learn more.



Energy Efficiency Program