



## Grain dryer rebates

Replace your existing grain dryer with a new high-efficiency grain dryer to reduce natural gas use in your harvesting processes and to avoid excessive repairs. High-efficiency models often feature improved grain handling and control systems that can dry grains more consistently. Qualifying new high-efficiency grain dryers that replace existing grain dryers are eligible for relates

To apply for a rebate, download and fill out the **grain dryer rebate application**. Funding is limited and can change or end at any time. Applications will be processed on a first-come, first-served basis.

For additional questions on this program or to download an application, visit minnesotaenergyresources.com, call us at 866-872-0052, option 2, or email us at merc@appliedenergygroup.com.

## Rebates and minimum efficiency requirements

Equipment	Rebate
High-efficiency grain dryers, replacing existing grain dryers	50% of cost, up to \$15,000 per dryer

- New grain dryers must be permanent installations and use natural gas as fuel.
- Grain dryers with capacity greater than 2,000 bushels/hour and non-replacement grain dryers may qualify in the Custom Rebate program.
- Manufacturer specification sheet of proposed grain dryer must be included with application.
- Installed grain dryers must be new. Used or refurbished equipment is not eligible.
- Operating report must be provided to confirm performance of new dryer.
- New grain dryer must have one or more of the following features:
  - Grain turners or inverters
  - Exhaust heat recapture and reuse
  - Staged temperature drying (higher temperature for wettest grain)
  - Differential grain speed handling
  - Varied widths of drying column (narrower for wettest grain)

