



Sponsored by the Propane Education & Research Council (PERC), the Propane Farm Incentive Program is a research program that documents the performance of today's high-efficiency, propane-powered equipment and technologies used on the farm. Farmers who enroll in the program can earn a financial incentive up to \$5,000 in exchange for simply reporting the real-world performance data of their equipment.

For more information and to apply for the incentive, visit **propane.com/agriculture** or call PERC at **202-452-8975**. Participation is subject to program guidelines and limitations, so act now.

If you haven't looked at propane-powered equipment yet, you should. Compared with diesel or gasoline equipment, it can cut fuel costs, has fewer harmful emissions, and offers proven refueling options delivered directly to your farm. Additionally, propane irrigation engines are also less expensive than equivalent horsepower diesel engines. Qualifying equipment includes specific models of:

- IRRIGATION ENGINES.
- GRAIN DRYERS.
- GENERATORS.

- SWINE AND GREENHOUSE HEATERS.
- FLAME WEED CONTROL UNITS.

"On the farm, currently the main user of propane would be our grain dryer. Other uses of propane on the farm include our forklift; we use propane to heat our buildings; we use it to heat our homes. It's very vital to our operation."

Dennis Carnahan Vincennes, Ind.



