

## Propane FEED Program Encourages Users to Try New Propane Equipment

### Propane FEED program offers financial incentives to farmers

Propane can help farms and rural businesses like yours conserve money and energy. Traditional propane equipment, like crop dryers and heating systems, offer significant efficiency gains compared with other fuel options. But newer pieces of propane equipment can spread propane's advantages to other applications, as well. To showcase the value of these new technologies, the Propane Education & Research Council (PERC) recently launched the Propane Farm Equipment Efficiency Demonstration (FEED) program. In exchange for participation in this short demonstration program, the Propane FEED program offers a financial incentive to a limited number of farmers and rural businesses that purchase propane-fueled irrigation engines, mowers, Red Dragon poultry house flame sanitizers, or tankless water heaters for use in agriculture applications.

Equipment	Incentive Level
Irrigation Engine	\$1,500
Mower	\$1,500
Poultry House Flame Sanitizer	\$2,500
Tankless Water Heater	\$500*

\*At least two units must be installed.  
A maximum of \$500 will be granted per producer.

Any U.S. farmer or rural businessperson is eligible for the program. An applicant simply determines which piece of equipment he or she is interested in buying and fills out the easy two-page application. Applicants then are evaluated on a first-come, first-served case-by-case basis. If selected, the applicant receives the incentive payment directly. During the yearlong demonstration period, PERC and the applicant remain in contact to monitor the performance of the equipment.

Only new equipment is eligible for the program. Refurbished or modified equipment will not be considered, because PERC wants farmers to experience the most efficient versions of the technology. Producers may purchase more than one of the four different technologies to maximize incentives, but only one version of the same technology will be eligible for an incentive.

To learn more about the program, visit [www.agpropane.com/demonstration](http://www.agpropane.com/demonstration).

Learn more about propane by visiting:

[www.agpropane.com](http://www.agpropane.com)

Use propane on your operation? Tell us about it.

**Contact:**  
Neil Caskey  
314-726-5511  
[caskeyn@osbom-barr.com](mailto:caskeyn@osbom-barr.com)

Upcoming events:

**3I Show**  
May 6-8  
Garden City, Kansas



The Ag Propane E-Lert is your source of news and information about the latest uses of propane in agriculture and rural living. If you do not wish to receive the Ag Propane E-Lert, simply click the unsubscribe link at the bottom of this page.