

HYDRO ONE Agricultural Measures





AGRICULTURAL GENERAL CHECKLIST

REQUIREMENTS

- One for one replacements (some measures exempted)
- Incentive applications must meet all requirements on the corresponding prescriptive worksheet

BEFORE PURCHASE

- Incentive applications must be submitted AND approved PRIOR to starting the project or issuing a purchase order
- Typical pre-approval requirements:
 - o Make, model and spec sheet of existing equipment
 - o Make, model and spec sheet of new equipment
 - o Quotation/cost breakdown

AFTER INSTALLATION/REPLACEMENT

- Post-installation documents must be submitted AND approved in order to receive incentive funds
- Typical post-approval requirements:
 - o Final invoice (showing quantity, make/model and cost)o Proof of payment
 - o Proof of disposal (itemized list of disposed equipment)

Program Rules and Documents available at www.HydroOne.com/retrofit

This is a technology specific checklist prepared as a ready reference for trade allies or participants to prepare technology specific information and/or documents, and is subject to change to remain consistent with any changes to Program Rules.

Measure type	Per unit incentive		Eligibility requirements
CREEP HEAT PAD	\$76 for single		 CSA/UL/CUL certified Single heat pad – 100W max Double heat pad – 200W max
	\$118 for double		
HIGH TEMPERATURE CUT-OUT THERMOSTAT	\$57		 CSA/UL/CUL certified NEMA 4 or 4X standard Operating range of 20-40°C
CREEP HEAT CONTROLLER	\$200		CSA/UL/CUL certifiedNEMA 4 or 4X standardOnly for animal housing use
HIGH EFFICIENCY VENTILATION EXHAUST FANS	\$76 for 18-20"	\$156 for 24"	CSA/UL/CUL certifiedMust be on approved retrofit fans list
	\$187 for 36"	\$154 for ≥48"	
RECIRCULATION VENTILATION FANS	\$ 750 for ≥10 to <11 ft. (1.0 HP) fan		 CSA/UL/CUL certified Vertically ceiling mounted Minimum 8' diameter
	\$1500 for ≥11 to <19 ft. (1.5 HP) fan		
	$2000 \ \mbox{for} \geq 19 \ \mbox{to} \leq 24 \ \mbox{ft.}$ (2.0 HP) fan		
LOW ENERGY LIVESTOCK WATERER	\$350		CSA/UL/CUL certified300W max
ENGINE BLOCK HEATER TIMER	\$10		 CSA/UL/CUL certified Programmable, 3hr max. operation/day, min. 15A rated outdoor use
PHOTOCELL AND TIMER FOR LIGHTING CONTROLS	\$175		CSA/UL/CUL certifiedNatural lighting level should turn off electric lighting
DUAL AND NATURAL EXHAUST VENTILATION	\$320 for egg layers		 NATURAL VENTILATION No installed mechanical fans Ventilation only by chimneys and side wall openings DUAL VENTILATION Exhaust fans used in cold months only Natural ventilation for warm months Total installed mechanical ventilation should not exceed stage 1 and 2 minimum ventilation requirement QUANTITY IN 1000 LIVESTOCK HEADCOUNT: Egg layers 2. Chicken broilers 3. Turkeys QUANTITY IN LIVESTOCK HEADCOUNT: Swine (breeding and gestation) or (growing and finishing) Dairy-tie stall, (year round housing or outside in summer) QUANTITY IN 1000M²: Greenhouse (flowers)
	\$272 for chicken broilers		
	\$904 for turkeys		
	\$4 for swine		
	\$28 for dairy		
	\$1008 for flowers		

Before you make a purchase, please contact us to learn how you can qualify.

🌜 (647) 847-4003 📮 www.HydroOne.com/retrofit

🖾 accountmgmt.hydroone@clearesult.com



Subject to additional terms and conditions found at www.HydroOne.com/SaveEnergy. Subject to change without notice. Save on Energy is powered by the Independent Electricity System Operator and brought to you by Hydro One Networks Inc. ⁶⁰⁰ (Final Mark of the Independent Electricity System Operator. Used under licence. The Hydro One & Design trademark is owned by Hydro One Networks Inc. ⁶⁰⁰ (Final Mark of the Independent Electricity System Operator. Used inc. Environmental impacts and cost savings are estimations and may vary depending on location, model, time of use, operating conditions and other variables. This environmental impacts and cost savings estimations are assumptions based on currently available information, industry trends, variables, and uncertainties. Actual environmental impacts and cost savings estimations may differ. No representation is made or implied as to the accuracy of environmental impacts and cost savings estimations. Please contact an equipment manufacturer or Hydro One to learn about savings specific for your situation.



Partners in Powerful Communities