

Efficient Product Rebates

Commercial Agricultural Rebate Worksheet

For assistance in completing this Commercial Agricultural Rebate Worksheet please refer to the **Commercial Agricultural Rebate Guide**.

To receive your rebates, enter the product details in the table(s) below. To prevent unnecessary delays in the processing of your application, please complete all of the information requested.

General Business Information:

Hours of operation

	Open	Close
MON		
TUES		
WED		
THURS		
FRI		
SAT		
SUN		

Are there times of the year when your business is non-operational?

- No
- Yes - general holidays
- Yes - seasonal shutdown
- Yes - for other reasons

Explain: _____

Explain: _____

NOTES:

How is your facility heated? Electric Non-electric

Water Heating Source (Heat Reclaimer Units Only): Electric Non-electric

Instructions

- Review the criteria on the **Agricultural Equipment Rebate Guide** to verify that your selected products qualify for rebates.
- If products are eligible, complete the Agricultural Equipment Rebate Worksheet.
- Attach completed Agricultural Equipment Rebate Worksheet to the rest of your application.

High Efficiency Fans

Installation location		Product: Ventilation or Circulation	Manufacturer	Model	Unit Efficiency (cfm/ Watt)	Airflow (cfm)	Annual Operating Hours	Quantity
Example: Barn 2	Existing	Circulation	ABC Inc.	VG00451	13.0	8,000	1,200	1
	New	Circulation	XYZ Inc.	C123	15.0	10,000	1,200	1
	Existing							
	New							
	Existing							
	New							

High Volume Low Speed Fans

Installation location		Manufacturer	Model	Fan Power Consumption (Watts)	Annual Operating Hours	Quantity
Example: Barn 2	Existing	ABC Inc.	VG00451	5000	1,200	1
	New	XYZ Inc.	C123	1000	1,200	1
	Existing					
	New					
	Existing					
	New					

Agriculture Heat Pads

Manufacturer	Model	Size (Double or Single)	Unit Wattage	Annual Operating Hours	Quantity
Example: XYZ Inc.	KRS-1	Single	60	6,906	4

Dual & Natural Ventilation

Installation location	Manufacturer	Model	Dual or Natural	New Construction or Retrofit	Livestock Capacity	Facility Type	Square Footage of Livestock Space
Example: New Dairy Barn	ABC Inc.	123-XXX-01	Dual	New Construction	40 Cows (year round)	Dairy Cows	10,000 sq. ft.

Livestock Waterers / Engine Block Heater Timers

Product	Manufacturer	Model	Unit Wattage	Annual Operating Hours	Quantity
Example: Low-energy livestock waterer	XYZ Inc.	KRS-1	250	6,906	4

Dairy Scroll Compressors / Heat Reclaimer Units

Product	Manufacturer	Model	Number of Cows Milked (excludes dry cows)	Operating hours/day	Milking days/year	Pre-cooler? (yes/no)
Example: Dairy Scroll Compressor	XYZ Inc.	KRS-1	100	8	365	Yes

Milk Pre-Coolers / Variable Frequency Drive (VFD) for Milk Transfer Pumps

Product	Manufacturer	Model	Number of Cows Milked (excludes dry cows)	Annual Operating Hours
Example: Pre-cooler	XYZ Co	ABC	150	6,900

Variable Frequency Drive (VFD) for Milk Vacuum Pumps

Milking System Type (Parlor, Tie, or Stanchion)	Manufacturer	Model	Pump Type (Rotary Vane, or Blower)	Pump Motor (hp)	Number of Cows Milked (excludes dry cows)	Quantity
Example: Parlor	XYZ Co	ABC	Rotary Vane	10 hp	60	4