

109 N. Huber Street Anamosa, IA 52205 Phone: 800-927-6068 Email: memberservices@mvec.coop www.mvec.coop

Agricultural Livestock Ventilation

PLEASE complete ALL sections and sign form to ensure proper and prompt payment of rebate.

Check box if you want rebate applied as a bill credit.

Member Information								Check if	wind	or solar gen	eratio	n is installed.
Company					Account Number					Phone		
Facility Address (equipment location)					City				State	Zip Code		
Mailing Address (if different tha	an facility address above)					City				State	Zip Code	
First Name (contact person)	La	st Name			Email Addre			ess				
Installation and Equi	pment Information											
Univer	ation and circulation fans m rsity of Illinois and have perl nd CFM/Watt values for ven to purchase, see Terms and	formance ra itilation fans	tings (C must	CFM/V be rat	Vatt o ted at	r Thrust : a stati	lbs./	/kW) that essure of	meet th 0.10 in e	e criteria shov ches.	wn on	the tables below.
INSTALLATION TYPE: (Replacement of existin		''' —			an Table				Circulation Fa	n Tabl	
New equipment in existing facility				Fan Size 14"- 23"			Minimum CFM/Watt 10.5			Fan Size		Minimum lbs _f thrust/kW
(New construction							13.0	-	12" - 23"		11.0
DATE INSTALLED			-	24"- 35" 36"- 47"			16.5			24" - 35"		15.0
DATE INSTALLED				48"- 49"		18.5			\dashv	36" - 47"		18.5
Ventilation Fans:				50" 8	k up			19.5		48" & up)	23.0
Brand	Model	BESS Tes		Operating Hrs/Yr		CFM	CFM/Watt		Size (inches	Rebate Per Inch	Qty	Rebate (Inch X Rebate Pe Inch X Qty)
										x \$3		
										x \$3		
										x \$3		
Circulation Fans:		-1										1
Brand	Model	BESS Test#		Operating Hrs/Yr		Input Lb _f T		Thrust/ kW	Size (inches	Rebate Per Inch	Qty	Rebate (Inch X Rebate Pe Inch X Qty)
										x \$1		
										x \$1 x \$1		
High Volume Low Spee	d Fans (HVLS):									X \$1		
Brand	Model	Installed Cost	Opera Hrs/		Input kW	Fan Diame (feet	eter	Rebate Per Foot		Rebate (Feet X Rebate Per Foot X Qty)		TOTAL REBATE
								x \$35				Attach all invoice:
								x \$35				and manufacturer spec sheets.
								x \$35				Maximum rebate p
Ventilation Controllers		_										facility is \$5,000 pe year, not to exceed
Brand	Model	# Fans conti	rolled	Opera	ating H	rs/Yr Ins	stallec	l Cost Qty	x \$	25 ea. REBATE		installed cost.
		Member	r and	Ven	dor	Agree	eme	ent				
By signing below, Memb	er and contractor/vendor	agree to th	ne Tern	ns and	d Con	ditions	(see	back or	separat	e page) for tl	nis pro	gram.
Member Name/Title					Contra	ctor/Ven	dor N	ame/Title				
Member Signature Date					Contractor/Vendor Signature Date							
Office Use Only: Cooperative ID					Notes: Authorized Amou							
	Employee Name											

Terms and Conditions - Efficient Livestock Ventilation and Circulation Fan Incentives

Program Offer: The Program covers products purchased and/or services rendered on or after January 1, 2020.

Ventilation Fan Requirements:

- Ventilation fans must be of the type designed and installed for the purpose of exhausting indoor air and providing fresh air to create a healthy environment for animals and associated farm workers.
- 2. The building design must allow for air inlets to provide fresh outdoor air when ventilation fans are exhausting the indoor air.
- 3. Agricultural ventilation fans must be listed as Agricultural Ventilation Fans by Bio Environmental and Structural Systems Laboratory (BESS Labs) and found on their website located at http://bess.illinois.edu.
- 4. Fan size used for rebate calculation is based on the fan blade diameter (inches) as listed by BESS Labs (see above requirement).
- CFM and efficiency (CFM/watt) values provided for fans below must be rated at a static pressure of 0.10 inches as published by BESS Labs.

Required Ventilation Fan Efficiency:

<u>Size</u>	Minimum Efficiency
14" - 23"	10.5 CFM/Watt @ 0.1 in. static pressure
24" - 35"	13 CFM/Watt @ 0.1 in. static pressure
36" - 47"	16.5 CFM/Watt @ 0.1 in. static pressure
48" - 49"	18.5 CFM/Watt @ 0.1 in. static pressure
50" & up	19.5 CFM/Watt @ 0.1 in. static pressure

Circulation Fan Requirements

- Circulation fans must be listed as Circulating Fans by Bio Environmental and Structural Systems Laboratory (BESS Labs) and found on their website located at http://bess.illinois.edu.
- 2. Fan size used for rebate calculation is based on the fan blade diameter (inches) as listed by BESS Labs (see above requirement).
- Circulation fans must be tested by BESS Labs and the lbs. thrust/kW must equal or exceed the minimum shown for each fan size.

Required Circulation Fan Efficiency:

<u>Size</u>	Minimum Efficiency				
12" - 23"	11 lbs. thrust/kW				
24" - 35"	15 lbs. thrust/kW				
36" - 47"	18.5 lbs. thrust/kW				
48" & up	23 lbs. thrust/kW				

Ventilation Thermostat Controller Requirements:

The controller must have both thermostat and humidistat functions.

High Volume Low Speed Fans (HVLS) Requirements:

- 1. Must be ceiling mounted fans with a diameter of 10 foot or more.
- 2. Fan size used for rebate calculation is based on the fan blade diameter (in Feet) as published by manufacturer (subject to verification).
- 3. All fans are subject to approval by the Cooperative. Pre-approval of specific fan models is recommended to ensure qualification.

General Terms and Conditions

Rebates shall be pro-rated based on the percent of power supplied by the Cooperative if the member has distributed generation.

Application Information: Missing or incorrect information on the application may delay processing and delivery of the rebate. An invoice is required and should include specific product information, including the brand, model, serial number and date of purchase of the energy efficient measures. Other information including manufacturer's equipment performance sheets may be required upon request.

The Cooperative reserves the right to verify sales transactions and to have reasonable access to the Member's facility to inspect pre-existing equipment (if applicable) and energy efficient measures installed under this program.

Warranty Information: The Cooperative makes no warranties, expressed or implied, with respect to equipment operation, material, workmanship or manufacturing. The Cooperative does not guarantee that a certain level of energy or cost savings will result from the use of products covered by this program.

Limitation of Liability: The Cooperative's liability in connection with this program is limited to paying the rebate specified when all terms and conditions have been satisfied. Under no circumstances shall the Cooperative be liable for any consequential or incidental damages or tax liability resulting from participation in this program.

Participant Certification: Participating Member certifies that he/she purchased and installed the equipment listed on their application at the defined location served by the Cooperative. The Member agrees that all information provided is true and that he/she has conformed to all program requirements. If the equipment and application does not comply with the Cooperative's rules and qualifications, the rebate amount may be denied or adjusted.

Program Changes/Termination: The Cooperative reserves the right to extend, modify (including incentive levels) or terminate this Program at any time without prior or further notice. The Member is responsible for checking with the Cooperative to determine whether the program has been changed or is still in effect.

Members must apply for rebates within six (6) months of the purchase date (as shown on the Member's invoice) and are subject to the current year program offer if received after January 31st. Past eligibility, however, does not guarantee that equipment will meet criteria for current programs in effect.

Rebate forms must be returned by 1/31/2021.