



Ventilation

For Poultry and Egg Farms



Farms can use less energy, save money, and be more resilient with equipment upgrades that pay for themselves

There are several measures and technologies available to reduce energy use and save money on poultry and egg farms. This factsheet applies to both very small farms with few animals and much larger farms with over one thousand animals.

Ventilation Best Practices

Ventilation on poultry and egg farms includes any systems to move air in and out of animal housing and to circulate air within barns. The less energy those systems need, the more they will be cheap, reliable, and environmentally friendly to run. Energy-saving system upgrades require capital expenditures, so these best practices are most appropriate in areas where fans operate more than 20 hours per week on average. The following technologies and practices can help save energy and money without harming productivity.

1. Ventilation Controls

Using controls to run fans only when needed is one of the cheapest ways to reduce ventilation energy costs. Controls can be a simple time switch or a sophisticated computer-based system. Most farmers use time switches because of lower costs to install and ease-of-use. Some farmers add a simple thermostat to the time switch to avoid running fans while desired temperatures are already met. To manage larger facilities, computer-based systems can monitor and automate ventilation for optimal efficiency. Computer-based ventilation controls require the help of a professional contractor to assess costs and benefits for a specific farm and to design and install such systems.

2. Variable Speed Drives

Another effective way to reduce motor energy costs without spending a lot of money is to install variable speed drives (also known as variable frequency drives, or VFDs). Most of the time, motors do not need to run at full capacity. Motors used for less than their full capacity waste a large amount of energy. Variable frequency drives greatly reduce this loss by properly matching the motor speed to the required load. VFDs are available for a wide range of applications and with different horsepower ratings. Because VFDs change motor speeds based on power required, VFDs need to be installed alongside sensors to monitor relevant conditions such as temperature and humidity.

3. High-Efficiency Fans

The most substantial and impactful upgrade to reduce energy costs is buying high-efficiency (HE) fans when old fans need replacement. These can be costly to purchase, but better fan design and construction is very effective for reduced annual costs and improved performance over time. Before buying HE fans, make sure you obtain the Ventilation Efficiency Rating (cfm/Watt) from the manufacturer, and choose the fans with the highest ratings, which can be viewed in independent tests from BESS Lab.

4. General Measures for Ventilation Efficiency

- Establish a periodic fan cleaning schedule (every 3 to 4 weeks).
- Inspect and replace worn belts and pulleys.
- During the heating season, put fan covers over unused fans.
- Straighten bent cones and repair shutters that are not closing properly.

Energy Best Practice: High-Efficiency Ventilation with VFDs	
Description	High-efficiency fans with VFDs and sensors/controls for exhaust and air circulation, environmental controls to ensure fans run only when needed to meet specific barn requirements
General Operational Requirements	Average weekly use more than 20 hours
Potential Energy Savings ¹	20–80%
Typical Simple Payback ²	3–12 years
Possible Barriers	Cost, building design, and farm context will influence which fan and control options are appropriate
Non-Energy Benefits	Improved animal comfort, increased animals allowed per building, improved animal health
Industry Information and References	BESS Lab 2021, Bartok 2001, Sanford 2011, Sanford 2006

Table Notes:

- The row for **Potential Energy Savings** represents the potential savings as a percentage of the total energy use for each technology category. For example, if ventilation was 10% of your electricity usage, and the table showed a Potential Energy Savings of 25%, the net effect would be a 2.5% overall electricity energy savings. The person in charge of energy can then predict **Annual Cost Savings** by estimating 2.5% off their annual bill. For example, if your annual electricity bill is \$10,000 then the potential cost savings for implementing HE ventilation would be \$250 per year.
- Simple Payback** is the installation costs divided by the potential energy cost savings, showing how long it takes for annual cost-savings from an upgrade to pay for the initial costs. One can use this information to predict the **Expected Implementation Cost** by taking the annual cost savings from note #1 and multiplying it by the Simple Payback for the technology being investigated. If the HE ventilation example had an annual cost savings of \$250 and had a Typical Simple Payback of 3.0 years, then the estimated implementation cost for that upgrade would be \$750.

References:

- Bioenvironmental and Structural Systems Laboratory (BESS Lab). 2021. Agricultural Ventilation Fans. University of Illinois, Urbana, IL. Available at: <http://www.bess.illinois.edu/index2.htm>
- Bartok, Jr., John W. 2001. Energy Conservation for Commercial Greenhouses. NRAES-3. Cornell University, Ithaca, NY. 84 p.
- Sanford, S.A. 2011. Greenhouse Energy Efficiency. A3907-01. University of Wisconsin Extension, Madison, WI. Available at: <https://learningstore.extension.wisc.edu/Assets/pdfs/A3907-01.pdf>
- Sanford, S.A. 2006. Benefits of Adjustable Speed Fans for Bulk Potato Storage Ventilation Systems. University of Wisconsin-Madison, Biological Systems Engineering.

Resources

Energy efficiency resources are being developed for farmers by Cornell Cooperative Extension and the New York State Energy Research and Development Authority, in collaboration with topic-experts in NYS. Visit AgEnergyNY.org to find cost-saving resources for farms:

- Recommendations for energy-efficient technologies
- Conservation practices to optimize energy use
- Easy access to funding resources



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