Farmers speak up for Northwest's AGRIFAN

"We are first time farm owners who have renovated an old corn crib (with additions) into a tack room and four stall stable. Creature comfort was what we were looking for with the fans. Most of the barns we have been in have box fans at the stalls for cooling and air movement, we have generally thought that approach to be dangerous. The ceiling fans do a great job in cooling and moving air and are a safe alternative."

Glen Arm MD

"We purchased the Agrifans to circulate the air in our egg cooler to obtain uniformity in air temperature. We accomplished our goal and are able to keep the temperature variance to within (+ -)1.5 degrees Fahrenheit. The Agrifan improves the thermostat efficiency because the air temperature does not swing causing heat and air conditioning to operate at the same time."

Bethlehem GA

"I bought the Agrifans because my two older houses have high ceilings and I needed to move the hot air down to the floor in winter months. I have already used them through one winter and they worked great. Not only did they help with heating, but they kept my litter drier."

Falkville AL

"We use Agrifans in an extremely humid atmosphere. They hold up very well and are cost efficient! We are very pleased with your product. By the way, if you are wondering, we raise fish on our farm."

Shenandoah PA

"The free stall barn Agrifans keep the cows comfortable and the Agrifan in the milking parlor keeps me comfortable. If a cow isn't comfortable she won't eat or produce. The fans will more than pay for themsleves the first year with increased production."

Hancock County, IA

"I have been extremely pleased with the Agrifans as far as the way they help with the sheep and the lambs. We have noticed that the lambs and ewes also congregate around the Agrifans in winter and that we have had the least amount of pneumonia since using them. Our farm has been on two different county tours in the last two years and the fans are generating more and more interest."

Licking County, OH

"I purchased one Agrifan to try in one of my hog grower/finishing houses and within a few months purchased thirty-five more to complete the system. I am extremely pleased with the cooling effect provided by the Agrifans during last summer's heat spells. Even when I discontinued using the fogging system in the houses, my hogs showed no signs of stress during the hot weather under the Agrifans. The Agrifans are especially beneficial where solid wall pens are used because the air movement gets down into the pens where it is really needed the most."

Martin County, MN

Northwest Envirofan

A Division of Northwest Environmental Systems, Inc.

P.O. BOX 2944 • OSHKOSH, WI 54901 • (920) 235-7808

Poultry Farmers speak up for Northwest's

AGRIFAN

"I had originally bought another type of ceiling fan. I needed to install a few more, so I found a poultry supplier and bought 18 Agrifans this time. The other fan was a little bit cheaper, but the Agrifan has -by far- the superior quality and is definitely made for agricultural conditions . . . Conditions in my chicken houses have improved immensely. The air quality is far better in the wintery days than I could have imagined. Nighttime temperatures are dropping and I am running one exhaust fan only 4 minutes out of 10. From what my field man tells me, that is about half of what other growers are having to run on ... The Agrifan should be standard equipment for any poultry house going up and any old houses should be upgraded."

Barry County, Missouri

"I have just completed raising my first batch of birds using the new overhead fans . . . I wanted to tell you how pleased I am with them. The walls of the houses stayed dry before this they were wet from sweating. The fans kept the air clean and I was able to see from one end of the house to the other for the first time . . . The litter stayed dry all over the houses and I had no problems with ammonia fumes. The temperature of the houses was very even throughout the buildings . . . The birds were a lot more comfortable and they were spread out - using all the floor space . . . I only used 3 tanks of gas for both houses. Ordinarily, in the kind of weather we've had, I would have used 6 tanks of gas . . . At this rate, the fans will definitely pay for themselves."

Etowah County, Alabama

"Am I satisfied with the Agrifans we've installed? ABSOLUTELY! . . . In March we installed four Agrifan ceiling fans in one of our brooder barns . . . It certainly was amazing to see just how dry the litter stayed from the air movement created by the Agrifans. The savings in litter costs alone have paid for our Agrifan installation in approximately six months . . . Just recently we purchased 25 more Agrifans. We're really looking forward to reducing the amount of fuel used to heat our barns this winter . . . The Agrifans certainly have proved to be a very wise investment for us."

Calhoun County, Iowa

"We installed Agrifans in a 32,000 sq. ft. building . . . Using identical buildings for comparison, we had 20% fuel savings. We had an additional savings of \$1500 because we used no add in litter and still maintained the best winter conditions I've seen. We also experienced no leg problems, improved grades, and better working conditions . . . Using tangibles only, fuel and litter savings, the Agrifans paid for themselves in 150 days. We are now using the Agrifan in the production of 2 million turkeys per year."

Todd County, Minnesota

"I have three poultry houses with open ceilings and two houses with drop ceilings. My gas bill was more than twice as much in my three old houses. After installing Agrifans, I was able to use the heat that was rising to the ceiling. My gas bill has been cut in half, my air quality is also better, and walls and floors seem to be somewhat dryer. In my new houses, Agrifan has allowed me to run more fan time and not lose heat by mixing the heat through out the house. More fan time - better air quality."

Lineville, Alabama

Northwest Envirofan

A Division of Northwest Environmental Systems, Inc.

P.O. BOX 2944 • OSHKOSH, WI 54901 • (920) 235-7808