Controlling Greenhouse Ventilation Inlets by Pressure Difference

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Summary. Computerized control of the greenhouse climate has increased the importance of air distribution and mixing. This report reviews the fluid mechanics of air flow through ventilation inlets and external pressures imposed by winds and applies the analyses to suggest methods of inlet control that improve traditional greenhouse ventilation. The suggested improved control has been implemented in a five-section research greenhouse on the Cornell University campus and has improved climate control significantly during ventilation. Potential pitfalls in implementing the improved control methods are discussed.

Mechanical ventilation can be divided into three types: negative-, positive-, and neutral-pressure ventilation. Negative-pressure systems use fans to exhaust air, thereby creating a slight partial vacuum that draws fresh air in from outdoors. Negative-pressure ventilation systems are used most commonly for greenhouses in the United States and are well-suited for simple ventilation and evaporative cooling. Positive-pressure ventilation accomplishes the reverse. Fans force air into the air space, creating a slight over-pressure and expelling air from the air space through outlets located in the greenhouse walls or roof. Positive-pressure ventilation systems also are suited to simple ventilation and evaporative cooling. Neutral-pressure systems are less common and include two sets of fans, one to force air into the air space and one to exhaust air at the same rate. The result is an air pressure indoors that is about equal to the air pressure outdoors. Because neutral-pressure ventilation requires two sets of fans to create the same rate of ventilation, they are considered only when neutral pressure in the ventilated space is essential.

Within the context of this paper, mechanical ventilation is assumed to be of the exhaust (negative-pressure) type. It is assumed that the fans are controlled based on indoor air temperature and are staged from a minimum to some maximum ventilation rate. Stepped fan stages are typical, but what follows also applies to ventilation systems designed around variable-speed fans.

Many forces (pressures) interact to determine ventilation rates and air distribution patterns within mechanically ventilated greenhouses. Ventilation control in animal housing has been based on maintaining a controlled pressure difference between indoors and outdoors. The same has not been true of greenhouses. When a controlled pressure difference is not maintained, wind can seriously impair ventilation effectiveness. Additionally, a controlled pressure difference permits some airspeed control as fresh air enters the inlets. The objective of this report is to demonstrate the advantages of ventilation-inlet control to create a negative pressure difference that limits wind effects and to suggest design and operating standards for such control.

Ventilation-inlet control by pressure difference is applicable to large and small greenhouses. Wind effects in a small greenhouse can cause unstable temperature control by rapidly altering the microclimate in the vicinity of the temperature sensor and by causing temperature nonuniformity within the air space. Wind may not affect the temperature sensor directly in a large greenhouse, but it can cause significant temperature nonuniformity within the air space. In greenhouses of any size, cold outdoor air entering vents through a narrow opening at high velocity will mix and temper much more rapidly than air (at the same volumetric air flow rate) entering through a wide opening at low velocity.

Analysis of wind-pressure effects

Aside from the action of fans, the primary agent leading to short-term air-pressure fluctuations across a building shell is wind. The blocking effect of a greenhouse on its windward side (air deceleration regions) creates a region of air pressure slightly above atmospheric. Conversely, on the leeward side, and at corners and the peak, suction (acceleration forces) creates regions of a slight partial vacuum. The partial pressures are small compared to atmospheric pressure, but are critical in determining which openings in a greenhouse act as inlets and outlets.

An extensive literature exists that can be used to estimate the actual pressures exerted on buildings by wind (e.g., Hoxley and Moran, 1983). Concern for wind pressures as structural (live) loads on buildings and the effects on ventilation has led to the creation of the database. The pressures depend on two factors: 1) wind speed and direction and 2) location on the building shell. Wind direction usually is taken as parallel to one of the two main axes of a building, often perpendicular (transverse) to the long axis.

Wind-pressure effects are based on the stagnation pressure of the wind, which is the pressure above atmospheric pressure that is created when the wind is totally blocked. When the wind is blocked, kinetic energy represented by its speed is converted entirely into a form of potential energy, the static pressure. Total energy is conserved.

Table 1. Standard air density as a function of elevation above sea level (at 70°F and 50% relative humidity).

<table>
<thead>
<tr>
<th>Elevation above sea level (ft)</th>
<th>Standard air density (lb/ft³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1000</td>
<td>0.0774</td>
</tr>
<tr>
<td>0</td>
<td>0.0743</td>
</tr>
<tr>
<td>1000</td>
<td>0.0718</td>
</tr>
<tr>
<td>2000</td>
<td>0.0693</td>
</tr>
<tr>
<td>3000</td>
<td>0.0668</td>
</tr>
<tr>
<td>4000</td>
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</tr>
<tr>
<td>6000</td>
<td>0.0599</td>
</tr>
<tr>
<td>10,000</td>
<td>0.0512</td>
</tr>
</tbody>
</table>

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The magnitude of the over-pressure may be calculated by a well-known relationship from fluid dynamics, the Bernoulli Equation, as follows:

$$\Delta P = 0.4135 \rho \frac{V_w^2}{2g}$$  \[1\]

where $\Delta P$ is the static over-pressure (inches of water column) created by blocking the wind completely, $\rho$ is air density (lb/ft$^3$), $g$ is the gravitational constant (32.2 ft/sec$^2$), and $V_w$ is wind speed (mph). The factor 0.4135 converts units and is correct for only the units specified above. Values for standard air density, as a function of elevation above sea level, are contained in Table 1. Weather systems create relatively small fluctuations around the standard values.

Fluid dynamics theory suggests that wind will be blocked completely only at isolated points on the shell of a building, and perhaps at only one point. When blockage is not total, the wind pressure is less than calculated by Eq. [1]. Wind-pressure coefficients are defined as the ratio of the actual wind pressure to the wind pressure calculated by Eq. [1]. Wind-pressure coefficients can range from 1.0 to -1.0, where negative values indicate suction (as on the leeward side of a greenhouse). Estimated values of wind-pressure coefficients for several standard greenhouse shapes are shown in Fig. 1 (Albright, 1990). Wind-pressure coefficients shown in Fig. 1 assume that the wind approaches the greenhouse transverse to the line of the roof peak.

Using the wind-pressure coefficient, the actual wind effect is calculated as

$$\Delta P = 0.4135 c_p \rho \frac{V_w^2}{2g}$$  \[2\]

or, in a more convenient computational form,

$$\Delta P = 0.0042 c_p \rho V_w^2$$  \[3\]

where $c_p$ is the wind-pressure coefficient (dimensionless). Calculated wind pressures are compiled in Table 2 for a range of wind speeds and wind-pressure coefficient values. Negative wind-pressure values yield negative wind pressures of identical magnitudes.

Consider a wind speed of 15 mph and the resulting pressure on the downwind side of a greenhouse, where the wind-pressure coefficient is $-0.6$. Suction pressure at that location is $-0.064$ inches water column. Unless the fans can create a negative pressure greater than $-0.064$ inches water column, inlets located on the downwind side act as outlets. Air is drawn out of the greenhouse through those vents, because the air pressure outdoors is lower than indoors, and air moves from regions of higher to lower pressure.

It should be emphasized that wind speeds and directions are never steady. Gustiness and sudden changes of direction (within at least a 45-degree approach angle) characterize windy days. Gustiness creates sudden changes of wind pressures at vent openings. In certain conditions, greenhouse vent openings have been observed to breathe, that is, air enters through a vent one moment and exits the greenhouse through the same vent the next. Further, sudden changes of wind direction lead to rapid changes in the values of wind-pressure coefficients, even to the extent of their alternating between negative and positive values if

Fig. 1. Typical greenhouse shapes and associated wind-pressure coefficients. (Albright, 1990),
Air flow through inlets

The Bernoulli Equation can be inverted to calculate the speed of air as it moves through an inlet in response to an imposed pressure difference as follows [American Society for Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE), 1993]:

$$ V_i = \sqrt{\frac{2g(\Delta P)}{\rho}} \quad [4] $$

Inlet air velocity multiplied by the area of an inlet yields the maximum possible air-flow rate (cfm) through the inlet. Inlets are not perfect and actual air flow rates through them are less than the ideals determined using the Bernoulli Equation. The ratio between actual and ideal air flow rates is the coefficient of discharge, $c_d$, and the air-flow rate, $Q$, can be calculated from

$$ Q = c_d A_i \sqrt{\frac{2g(\Delta P)}{\rho}} \quad [5] $$
or, in computational form for $Q$ (cfm)

$$ Q = 1096 c_d A_i \sqrt{\Delta P/\rho} \quad [6] $$

where $A_i$ is the actual (measured) area of the inlet (ft$^2$). The value of $c_d$ is often found to be about 0.6.

**Fan pressure characteristics**

Almost all fans used for greenhouse ventilation are the propeller type. This type of fan moves the greatest amount of air for the least energy input. The penalty for using propeller fans is that they cannot work against large pressure differences (compared to centrifugal fans, for example). However, this is not a disadvantage for greenhouse ventilation because greenhouses are single air spaces and air distribution is not through ducts and diffusers, which induce substantial pressure drops in air flowing through them.

Fans can be characterized by their curve, which is a graph of airflow from the fan as a function of the pressure drop imposed across the fan. Fan system designers typically graph this curve with air flow as the x-axis and pressure drop as the y-axis, but, for purposes of greenhouse ventilation-system design, it is more appropriate to reverse their traditional form. Fan curves are obtained using calibrated wind tunnels and have a typical shape as shown in Fig. 2 (ASHRAE, 1992). The fan curve intercepts the y-axis at a condition termed free air and the x-axis at a condition termed cutoff. Fan cutoff is often at a static pressure difference of at least 0.4 inches water column, far beyond any pressure difference that could be tolerated in a greenhouse without causing potential structural problems and, as a minimum, difficulty in opening and closing doors.

It is unlikely that static pressures above 0.1 inches water column could be produced in a ventilated greenhouse—greenhouses are not sufficiently air-tight. Thus, and this is important for ventilation-system design, greenhouse ventilation fans can be expected always to operate in the region near the free-air intercept, a region where the air flow rate is relatively insensitive to the pressure difference. That is, the ventilation rate will not be reduced significantly if pressure differences up to 0.1 inches water column are encountered. This has led to a generally accepted rule for such ventilation systems—fans (alone) control the ventilation rate and inlets (alone) control the fresh air’s entering speed, distribution, and mixing.

**Fan and inlet interactions**

Equation [6] expresses the relationship between pressure difference and air flow through air inlets. Figure 2 shows the relationship between pressure difference and air flow through fans. A greenhouse is usually one large air space with the same pressure everywhere in the space. Thus, indoor air pressure at the inlet is the same as at the entrance to the fans. If there is no wind, the pressure difference across the inlets is the same as across the fans. If there is a wind, each inlet faces a possibly different pressure difference, as does the fan. However, the fan curve suggests that wind will impose little change on the air delivery of the fans. The same is not true of the inlets, as shown by Eq. [6].

First, consider how fans and inlets interact when there is no wind. Fans and inlets comprise a system, and their interactions can be shown by an example system-characteristic graph (Fig. 3). The fan data, staging, and vent areas were chosen strictly for discussion and are not intended to suggest any specific greenhouse ventilation-system design. The system graph includes only a selection of possible vent areas as examples—vents are typically continuously adjustable. Intersections of fan curves and inlet curves describe points of possible system operation, for the fans and inlets together experience the same pressure difference and the same air-flow rates. The only points where both balance are at intersections.

Consider a ventilation control sequence, where fan stage 2 operates steadily and the inlet area slowly increases from vent area 1 to vent area 3. The pressure difference is nearly 0.1 inches water column at vent area 1 (small area), which is a noticeably high pressure difference (it becomes diffi-

<table>
<thead>
<tr>
<th>Wind speed (mph)</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
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</thead>
<tbody>
<tr>
<td>5</td>
<td>0.001</td>
<td>0.002</td>
<td>0.004</td>
<td>0.005</td>
<td>0.006</td>
<td>0.007</td>
<td>0.008</td>
</tr>
<tr>
<td>10</td>
<td>0.005</td>
<td>0.020</td>
<td>0.014</td>
<td>0.019</td>
<td>0.024</td>
<td>0.029</td>
<td>0.033</td>
</tr>
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<td>0.011</td>
<td>0.021</td>
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<td>0.043</td>
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<tr>
<td>20</td>
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<td>0.038</td>
<td>0.057</td>
<td>0.076</td>
<td>0.095</td>
<td>0.114</td>
<td>0.134</td>
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<tr>
<td>25</td>
<td>0.030</td>
<td>0.060</td>
<td>0.089</td>
<td>0.119</td>
<td>0.149</td>
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<td>0.258</td>
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</tr>
<tr>
<td>50</td>
<td>0.119</td>
<td>0.239</td>
<td>0.358</td>
<td>0.477</td>
<td>0.596</td>
<td>0.716</td>
<td>0.83</td>
</tr>
</tbody>
</table>
cult to open or close swinging doors at about this pressure difference. At vent area 2, the static pressure is reduced to below 0.03 inches water column, and, at vent area 3 (the largest), the static pressure difference is reduced to about 0.01 inches water column. Will these low pressure differences cause a problem? The question can be addressed by considering wind-induced pressures, which leads to Fig. 4.

The best way to use Fig. 4 is to start with data as in Fig. 1, anticipated wind-pressure coefficients. For example, the wind-pressure coefficient on the downwind side of a gable-roof greenhouse is about –0.6. Next, choose a pressure difference. In the example above, vent area 3 imposed a pressure difference of 0.01 inches water column with fan stage 2. Where does the wind create more suction than the fans impose? From Fig. 4, the intersection of a pressure difference of 0.01 inches water column and \( C_p = -0.6 \) (same as +0.6) is at a wind speed of about 6 mph.

Unless windbreaks are planted, averaged yearly wind speeds for many locations in the world are 5 to 10 mph. The conclusion is that operation at vent area 3 will lead to air’s exiting the greenhouse through the downwind vents for many hours of the year. If the wind is somewhat gusty, air will alternately enter and leave the greenhouse through the downwind vents area. Admittedly, greater-than-expected air flows will enter the upwind vents, but ventilation air distribution will be distorted severely and temperature sensors may not be located in a zone that reflects the continuously average air temperature of the air space during times of such unbalance. On the other hand, if vent area 1 is used, the ventilation rate will be reduced by a few percent, but the ventilation system will be able to resist wind speeds up to about 18 mph, speeds that are exceeded for relatively few hours of the ventilation season in most locations.

Two inlet control strategies are possible to avoid the problem described above. The simplest is to control the inlets to maintain the negative pressure inside the greenhouse within a range. For example, a suitable range might be 0.04 to 0.06 inches water column. On the leeward side, for a wind-pressure coefficient of \( C_p = -0.6 \), air will not be drawn out the inlet until wind speed is above 11 mph. A more complex strategy would be to install an

![Fig. 2. Example fan characteristic curve showing free air and fan cut-off and relative insensitivity to pressure-difference changes at low-pressure differences. Fan data are hypothetical for illustration only.](image)

![Fig. 3. Example system characteristic graph; coefficient of discharge value is 0.6.](image)

![Fig. 4. Wired speed and wind-pressure coefficients required to create a specified static pressure difference. The wind-pressure coefficient and static pressure difference can be either both positive or both negative.](image)
Potential problems

Two problems must be addressed before inlet control as suggested above can be implemented effectively. The first problem is to find a location relatively unaffected by wind to be the reference atmospheric pressure against which inside air pressure is compared. A differential pressure gauge senses only pressure difference. Indoor pressure acts on one inlet to the gauge; the undisturbed current atmospheric pressure acts on the other. Simple plastic tubing can lead from the sensor to the shielded location and may be many feet long. A possible location is within a shielded box located on a pole above (at least 10 feet) the peak of the greenhouse. The box should be symmetrical, and preferably cylindrical, to equalize wind pressure effects around its perimeter and perforated on all sides for the same reason.

The second problem is more difficult to address. In the analysis and discussion above, planned inlets were the only ones considered. Any air leak is an inlet or outlet, and often the unplanned openings have a combined area greater than that of planned vent openings (unless they are opened wide). Leaks quickly subvert any attempts to control ventilation through modulating the inlets (Albright, 1990). An analogy would be to wire a jumper around a light switch and then try to control the light using the switch.

When the vent-control system was installed in the Cornell greenhouses, it was initially impossible to create a negative pressure as high as 0.01 inches water column with all the fans operating at full speed and the inlets closed. Slipped and broken glass, warped vent sections, holes larger than they need to be for pipe and electric wire entries, doors that do not close tightly, floor drains that are not trapped—the list of possible air leaks seems endless. Many times leaks may not be obvious from visual inspection. A bee smoker can be used very effectively to pinpoint air leaks—close the greenhouse vents, activate the fans, and use puffs of smoke to show where leaks are significant. Such devices are available from firms that sell beekeeping supplies and are inexpensive. More sophisticated smoke-generation devices can be used also; however, smoke bombs are not recommended because they fill the air space with smoke, obscuring vision.

With care, a greenhouse can be sealed sufficiently to permit the fans to draw a partial vacuum on the air space to within the 0.04 to 0.06 inches water column range. The problem becomes one of continual greenhouse maintenance to ensure that leaks do not again predominate in the ventilation rate.

Conclusions

Greenhouse design has not included sophisticated ventilation inlet control. However, as climate control becomes more precise and responsive (by computers), ventilation control will be inadequate unless inlets buffer the negative effects of wind. Wind effects include reversed air flow through inlets and disrupted air mixing and distribution patterns within the greenhouse air space. Randomly changing air mixing patterns inside a greenhouse can subject temperature sensors to erroneous effects that confuse the control computer—fans control the ventilation rate and inlets control air distribution and internal mixing.

Differential pressure sensors and associated controllers can control ventilation inlets to minimize wind effects. Such control may be integrated into the program for a climate-control computer or may be implemented independently of the computer with little loss of overall effectiveness. However, before such control can be implemented, a serious effort is required to seal the many air leaks that exist in almost all greenhouses (plastic as well as glass). The benefits, in terms of accurate temperature control and proper ventilation system operation, can be substantial.

Literature Cited


