CFD study of airflow and microclimate patterns inside a multispan greenhouse

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Abstract : Understanding and improving greenhouses requires the analysis and modelling of energy and mass exchange phenomena. The mastery of all these physical mechanisms can make it possible to propose technological solutions to control the greenhouse climate. This study presents an analysis and simulation of air flow, temperature and humidity patterns, in ½-ha multi-span greenhouse with oblique side walls, covered by insect proof nets. The site is located in the coastal area of southern Morocco. The fundamental calculation of climatic conditions is based on CFD, which uses the mass, momentum and energy conservation equations. The dynamic influence of the insect screens and tomato crop on airflow movement, was described, using the concept of the porous medium approach proposed by Darcy and Forchheimer. The coupling of convective and radiative exchanges at the plastic roof cover is considered. A good agreement was observed between the measured and simulated values for inside air temperatures and relative humidity. Insect screens significantly reduced airflow and increased thermal gradients inside the greenhouse. The results clearly showed the heterogeneity of the greenhouse’s internal climate, which infects agricultural production in quantity and quality.

Keywords : Greenhouse; Airflow; CFD; Climatic conditions; Insect screens;

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1. Introduction

In south Morocco, the agricultural production is limited by unfavorable climatic conditions, which penalize the production in quantity and quality. Moreover, the presence of thrips and aphides are responsible for significant crop damage. Therefore, the use of very fine anti-insect proof nets has been recognized to reduce the need for pesticide application. They act as mechanical barriers to insects but also reduce the ventilation rate, and raise inside temperature and humidity. [1-6]

The studies for the dynamic characterization of these nets have been based on experimental studies. Computational fluid Dynamics (CFD) have been increasingly used to study greenhouse ventilation. The effects of insect screens on ventilation, have been characterized and numerically modelled, in a tunnel greenhouse. The effect of wind speed on natural ventilation have also been analysed in a greenhouse using a three-dimensional and a two-dimensional CFD simulation respectively. [7-14]

The aim of the present study, was to analyse the distribution of airflow, temperature and humidity fields in new generation of greenhouse recently installed in southern Morocco, in order to find a structure better adapted to the climatic conditions of our region. The side walls of greenhouse are oblique and covered by only insect nets. The vent opening area is important, in order to preserve adequate climatic conditions. The insect screens are 20/10 for 20 meshes cm⁻¹ along the length, and 10 meshes cm⁻¹ along the width.

We combined an experimental and modelling study. The numerical climate model is based on (CFD) simulation of sensible and latent heat exchanges between the tomato crop and the greenhouse air, with combination of radiative transfers at roof level. The model was first validated by measured data and then used to explore the details of air flow, temperature and humidity distribution. This CFD assisted for exploration of inside climate and allows for a better assessment of the overall climate and plant activity.

2. Theory

2.1. aerodynamic equations:

The mass, momentum, energy and concentration equations can be represented with the following conservation equation:

$$\frac{\partial \Phi}{\partial t} + \frac{\partial}{\partial x_j} \left(u_j \Phi \right) = \frac{\partial}{\partial x_j} \left( \Gamma \frac{\partial \Phi}{\partial x_j} \right) + S_\Phi \quad (1)$$

2.2 Modeling of flow through insect screens and plants:

The drag forces induced by insect screens and crop, that correspond to the term $S_\Phi$, is included into our CFD study by the porous medium approach given by the Darcy–Forchheimer equation: [14]
The non-linear momentum loss coefficient $C_f$ and the permeability $K$ can be deduced from equation: [15]

$$\frac{C_f}{K} = I_{LA} C_D \quad (7)$$

### 2.3 Mesh generation and boundary conditions:

We used Numerical techniques based in finite volumes. The limits of the computational domain include the greenhouse and free space to windward(10m), leeward(10m), and on the top(20m). (Figure 1)

The grid inside the greenhouse and in the external domain is built of unstructural elements. After several trials with different grid resolutions, the computational grid was set to 165600 elements.

The average and standard deviation (S.D) of boundary and outside climatic conditions are summarized in table 1:

| Parameters                           | Mean  | S.D  |
|--------------------------------------|-------|------|
| Outside temperature $T_e$ (°C)       | 27.54 | 0.87 |
| Outside relative humidity Rhei (%)   | 46.18 | 2.3  |
| Outside soil temperature $T_{si}$ (°C)| 36.7 | 0.78 |
| Wind direction $Dv$ (°)              | 126.71| 6.97 |
| Wind speed $Uext$ (m s$^{-1}$)       | 2     | 0.035|
| Net radiation $R_{net}$ (W m$^{-2}$) | 415.7 | 2.9  |

Table 1: Outside climatic conditions (mean and standard deviation)

The measured air velocity and humidity in the windward opening were taken as boundary condition. The measured temperatures were applied to wall boundaries. The outlet boundary conditions were automatically computed to satisfy the continuity conditions.

#### 2.3.1 Coupling thermal and humidity exchanges between crop canopy and air

The radiative net flux $R_{net}$ reaching each mesh, is partitioned into convective sensible $Q_{sen}$ and latent heat fluxes $Q_{lat}$:

$$R_{net} - Q_{sen} - Q_{lat} = 0 \quad (8)$$

The sensible heat flux $Q_{sen}$ was expressed with the temperature difference between inside air and canopy:

$$Q_{sen} = \rho C_p I_{AV} \left( \frac{(T_i - T_{ci})}{r_a} \right) \quad (9)$$

The aerodynamic resistance $r_a$ was deduced from the air speed:

$$r_a = \frac{\rho C_p}{0.288 \lambda} \left( \frac{d U}{U} \right)^{0.5} \quad (10)$$

The latent heat fluxes $Q_{lat}$ was deduced from the humidity difference.

$$Q_{lat} = \rho I_{AV} \frac{w_i - w_{ci}}{r_s + r_a} \quad (11)$$

The Tomato leaf stomatal resistance $r_s$ was deduced from air temperature and saturation deficit values using Boulard et al. formula:

$$r_s = r_{s\min} \left[ 1 + 0.11 \exp(0.34(6.107.10^{\frac{z}{TS^S_{T_i}} - 1629 w_i - D_{max}})) \right] \quad (12)$$

The solar radiation received at a height $z$ (m) is expressed by the following equation: [16]

$$R(z) = R_{gi} \exp(-k_s I_{LAS} \frac{H - z}{z}) \quad (13)$$

$$R_{abs} = R(z_i) - R(z_2) = dR(z) \quad (14)$$

Finally the tomato crop temperature ($T_i$) can be calculated according to the following equations: [17]

$$T_i = T_i + \frac{r_s}{\rho C_p} \left[ 1 - \frac{1}{2 I_{LAS}} \frac{dR(z)}{dz} - \rho I_{AV} \frac{(w_i - w_{ci})}{r_s} \right] \quad (15)$$

### 3. Materials and methods

#### 3.1. The greenhouse

The studied greenhouse (Fig. 2) is a commercial multispan greenhouse. The dimensions are: 100 m in length, 50 m in width, 5 m in height at the gutter and 7.7 m at the ridges. The spans and the tomato crop

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rows were oriented North-South. The greenhouse was provided with natural ventilation by means five roof vent openings. The sidewall were oblic and equipped with similar insect screens.

| Measured parameters                        | Sensors name                          | Locations                                      |
|--------------------------------------------|---------------------------------------|------------------------------------------------|
| Inside net radiation $R_{net}$             | Net radiometer Q-7                    | Between the top of the crop and the roof cover |
| Soil heat flux exchange at ground surface  | Soil heat flux HFT3                    | 1 mm below the soil surface                    |
| $F_{net}$ (W m$^{-2}$)                     |                                       |                                                |
| Inside air temperature $T_i$ (K) and relative humidity $R_{Hi}$ (%) | Thermo-hygrometer probes HMP45 AC | 1 m and 4 m above soil level                   |
| The temperatures of the inside soil surface $T_{si}$ and the outside soil surface $T_{se}$. | Thermistors Sensor PT100 | buried a five centimeters away from the soil surface |
| roof cover $T_c$ and tomato leaves $T_v$   | Thermocouples(Copper-Constantan)      | thermocouples inserted in the leaves           |
| The outside wind speed $U_{ext}$ and direction $D_w$ | Cup anemometer A 100R and Wind vane | 3 m above the greenhouse ridge                |
| Outside radiation $R_{ge}$                | Pyranometer SP-LITE, Kipp & Zonen     | 3 m above the greenhouse ridge                |

**Figure 1**: View of the computational grid of the whole study 3D domain for the CFD simulation.

**Table 2**: Measured parameters, sensors used and locations

**Figure 2**: Schematic view of the studied greenhouse, and its ventilation system
Table 2 shows sensors used. All these sensors are connected to two data loggers (Models 23X & CR850).

3.3. Experimental conditions
The greenhouse was occupied by a tomato crop (Calvi), the plant density is 9754 plants/ha. The rows are oriented North-South. The leaf area index LAI is 3. The parameters described in Table 2 were used as the boundary conditions and to validate the simulation model.

4. Results and discussion

4.1. Model validation
Figures 3 and 4, represents the evolution of the simulated and measured profiles of the temperature and humidity at 1m above inside soil. We observe that the evolution of the simulated field follows the measured field but with a low difference, what allows globally to validate our numeric simulation.

![Figure 3: Simulated and measured air temperature profiles at 1m above soil according to the length of greenhouse (North-South)](image)

![Figure 4: Simulated and measured relative humidity profiles at 1m above according to length of soil](image)

4.2 Detailed description of inside microclimate:
Table 3, shows the averages and the standard deviations of the internal climate parameters measured and used to validate the simulation.

Table 3: average and SD of internec climatic parameters

| Parameters                          | Average | Standard Deviation |
|-------------------------------------|---------|--------------------|
| Inside temperature(°C)             | 35.8    | 0.5                |
| inside relative humidity(%)        | 56.11   | 2.1                |
| Temperature of vegetation(°C)      | 30.23   | 0.34               |
| Internal soil Temperature(°C)      | 32.12   | 0.8                |
| Internal soil flux(W/m²)           | 53      | 1.12               |

4.3 Analyses and discussions of the climatic parameters.

4.3.1 Flow field
Figure (5) shows the dynamic field at 4 meters above vegetable cover, we remark that the air flow is characterized by a deceleration speeds of air interiors compared to the external wind. The air interior velocity is about 32% of external velocity, this is due mainly to the presence of the anti-tripe nets on opening ventilation and which contributes partially to air flow resistance. This figure also shows that there is no direction dominating of the air flow. However, there is the presence of eddies due to interference between opposite directions of air currents from the side and roof opening. A second horizontal cut practised at a height of 1 m above ground. The (Fig 6) watch that the air velocities on this level are much lower than those observed at high of 4 m. This diminution is due to the presence of a strong density of plants, which causes a reduction of about 90% external speed.

![Figure 5: Dynamic field resulting from simulation (m/s) (horizontal Cut to 4 m above vegetable cover)](image)
Figure 6: Dynamic field resulting from simulation (Horizontal Cut à 1 m in vegetable cover).

Figure (7) represents a vertical cut applied to the greenhouse center, according to the flow direction. It is noted that a significant jet of fresh air enters by side West opening, and an infiltration of air entering and outgoing through the 5 roof opening. One notices also an outgoing blast air by the Est wall. This phenomenon is due mainly to the entrance of air which comes from opening zenith roof and walls side.

4.3.2 Temperature Fields

Figure 8, represents the thermal field at 4m on the ground level. It is noticed that the temperature is heterogeneous and varies about 302K and 306K. We notice also the existence of a cold zone near the side walls which are better ventilated.

Figure 9 represents the thermal field at 1m on the ground level. It is observed that the temperature is more homogeneous. We can distinguish three distinct zones: Western zone (303K), medium zone (304K) and East zone (306K). This stratification is due to the fact that the Western wall is direct contact with the cold air.

Figure 10, represent vertical cut of the temperature field at 50m from the Northern side wall. We notice that in the greenhouse center (50m), there is a temperature difference between the Western spans exposed to wind and those of the East located under the wind. We can observe the cold air entries corresponding to Western opening and the heat air outputs from the East side wall.
4.3.3 Relative humidity Fields

Figures 11, 12 respectively represent the relative humidity distribution according to horizontal cuts at 1 and 4 m. It is observed that humidity at 1 m is more important than 4 m, this is due to plants respiration. On the vegetation level (1 m) the relative humidity distribution is heterogeneous because it depends on the air entry and exit via the walls. The homogeneity of humidity increases as one moves away from vegetable cover, because the air flow without any obstacle on this level. The relative humidity joined the outside value starting from 4 m height.

Conclusions

This work aimed to characterise the internal climate and then numerically simulate the distribution of the internal thermal, hydric and dynamic fields of the greenhouse.

Two approaches were adopted:

- An experimental approach, based on measurements of climatic parameters (temperature, humidity, solar radiation, wind speed and direction...) inside and outside the greenhouse, through which we were able to collect the input mathematical models. This approach also allowed us to characterise the internal climate and to understand the natural aeration in the greenhouse and to refine the knowledge of several mechanisms involved.

- A numerical modelling of the greenhouse microclimate using the fluid mechanics code CFD, which allows the prediction of the velocity, temperature and humidity fields inside the greenhouse after the numerical solution of the Navier-Stockes equations and the heat equation in the considered computational domain. We then showed that air flows through insect netting and plant cover can be taken into account through the equivalent porous medium concept developed by Darcy-Forchheimer.

The simulation results clearly showed the heterogeneity of the spatial distribution of the internal climate, despite the high ventilation rate of the greenhouse. This allows us to say that the highest aeration rate is not a priori the best indicator of greenhouse aeration performance.

The analysis of the effect of anti-insect netting showed a strong increase in inside temperature and a significant reduction in wind speed.

One of the most important implications of our study is that farmers can use our work to predict the internal climate changes involved in using the nets or in arranging the crop rows. This allows them to determine
the best combination for effective protection against insects.

**Nomenclature**

\[
\begin{align*}
K & \quad \text{medium permeability (m}^2\text{)} \\
U & \quad \text{air speed (m.s}^{-1}\text{)} \\
C_f & \quad \text{non-linear momentum loss coefficient} \\
I_{LA} & \quad \text{leaf area index} \\
Q_{sens} & \quad \text{convective sensible flux (W.m}^{-2}\text{)} \\
Q_{lat} & \quad \text{latent heat fluxes (W.m}^{-2}\text{)} \\
T_s & \quad \text{canopy temperature (K)} \\
T_i & \quad \text{inside air temperatures (K)} \\
C_p & \quad \text{specific heat of air at constant pressure (J.Kg}^{-1}.K^{-1}\text{)} \\
I_{AV} & \quad \text{leaf area index,} \\
r_a & \quad \text{leaf aerodynamic resistance (s.m}^{-1}\text{)} \\
d_v & \quad \text{characteristic length of the leaf (m)} \\
w_v^* & \quad \text{saturated water content of air (kg.kg}^{-1}\text{)} \\
w_i & \quad \text{specific humidity of air (kg.kg}^{-1}\text{)} \\
r_s & \quad \text{tomato leaf stomatal resistance (s.m}^{-1}\text{)} \\
G& & \quad \text{global radiation inside the greenhouse (W.m}^{-2}\text{)} \\
R_{RE} & \quad \text{Outside radiation (W.m}^{-2}\text{)} \\
k_c & \quad \text{extinction coefficient of radiation,} \\
H & \quad \text{total height of canopy(m),} \\
I_{LAS} & \quad \text{crop stand leaf area index (m}^2.\text{m}^{-2}\text{)} \\
\end{align*}
\]

**Greek letters**

\[
\begin{align*}
\Phi & \quad \text{studied variable} \\
\Gamma & \quad \text{diffusion coefficient of the quantity}\Phi \\
\varepsilon & \quad \text{dissipation of the turbulent energy.} \\
\rho & \quad \text{air density (kg.m}^{-3}\text{)} \\
\mu & \quad \text{dynamic viscosity (kg.s}^{-1}.\text{m}^{-1}\text{)} \\
\lambda & \quad \text{air thermal conductivity (W.m}^{-1}.\text{K}^{-1}\text{)} \\
\nu & \quad \text{air viscosity (m}^2.\text{s}^{-1}\text{)} \\
\alpha & \quad \text{the screen porosity} \\
\end{align*}
\]

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