Parameters used in the model that may be subject to change:

1. Latitude, longitude
2. Geometry – area, volume, etc.
3. Air characteristics - Internal air speed, ventilation air change rate, ventilation set-point
4. Cover – Glass (properties)
5. Floor – properties
6. Vegetation characteristics
7. Tray/Mat characteristics
8. Photosynthesis model
9. Crop growth model
10. Parameters for infiltration calculation

Idea – Automatically control the fan speed (air flow) to keep the environment more suitable

* Add 1 heat radiator and simulate it’s effect
* or 1 door and simulate it’s effect by some random event simulation