



Environment Programming Request Form

Temperature

Daytime Low: _____ °C Daytime High: _____ °C
 Nighttime Low: _____ °C Nighttime High: _____ °C

NB: A 3-5 degree temperature range is a minimum. Cooling and heating cycles are initiated when the temperature is one degree over or under specified range. At certain times of the year, especially summer, the equipment may be running at its maximum and still not be able to achieve desired set points.

Humidity

Day Low _____ % // Day High _____ % // Night Low _____ % // Night High _____ %

Note: There is no dehumidification system in the greenhouse. The system is only able to dehumidify based on outside humidity levels.

Lighting Regime Select either photoperiodic or supplemental.

Photoperiodic: Lights on/off on a schedule regardless of sunlight levels.

Supplemental: Lights on when light levels fall below assigned limit. This can be due to clouds or short days.

Time ON: _____ Time OFF: _____
 Lowest Acceptable Light Level Limit: _____ μmol

Automatic Watering Regime (not available in all rooms)

Time ON: _____ Time OFF: _____
 Days: Week 1: M T W R F S S (circle days watering desired)
 Week 2: M T W R F S S (circle days watering desired)
 Misting: Duration of Misting: _____ Time between Mistings (lapse): _____

Archive Data Check if your project requires archiving of environmental data. Specify data needed below.

⇒Users sharing rooms may need to compromise on some or all of the preferences specified above. Please denote which, if any, of the environmental conditions are mandatory for your project.

Name : _____ Today's Date: _____
 Phone: _____ E-mail: _____
 Project Start Date: _____ Harvest Date: _____

Return this form to: Joan Leonard, 500 Aronoff Lab, 318 W. 12th Ave., 292-7904

For Office Use

Space Assignment: _____ Program Date: _____