Precision Irrigation

Quality plants need many things, particularly the right combination of the ideal substrate or growing media and using an optimal watering strategy for your system and growing environment. Following these proven irrigation techniques will help you achieve the high quality product while optimizing your use of water and nutrients.







Crop Steering

Crop steering can be achieved in part through irrigation helping the plant grow leaves (vegetative growth) or flowers /fruits (generative growth). Vegetative and generative steering can be used at every stage of growth to help keep growth in balance. The amount, frequency, and timing of irrigation influences the plants response and steers growth. Adjusting the irrigation strategy specifically for the environment, genetic, and stage of growth will keep plant development at the optimum and improve final product quality. It's is important to note that you can use vegetative steering during the flowering stage to help keep the plant in balance and add mass to the flowers and generative steering in the early growth, vegetative, period to help establish and develop new roots.

Vegetative Stage

- Vegetative growth focuses on early root and plant development so it is critical to maintain proper water content in the root zone without over or under saturating the growing media.
- Every irrigation event creates a vegetative response in the plant so you should apply multiple small irrigations throughout the day without oversaturating the block (At least once per day).
- Irrigating with large volumes of solution oversaturates the growing media, slowing down plant growth.
- A lower EC both in the irrigation water and the substrate will allow for easier water uptake and also help with vegetative steering.



Generative Stage

- Generative growth focuses on maximizing flower, resin, and flavor production.
- In this state, water content is generally maintained at lower levels than in the vegetative stage even though more irrigation events are applied throughout the day.
- A higher EC within the irrigation water and the substrate will control water uptake contributing to a more generative response from the plant.

The below chart outlines example irrigation start and stop times specific to vegetative and generative growth stages in a greenhouse. These would be adjusted to fit the specific environment, genetics, type and volume of growing media. If you are growing indoors with a very active environment, large plants, and a small root-zone you risk getting too dry if you wait a long time to start watering and may have to irrigate up until just before the lights turn off, regardless of the type of steering you wish to apply.

IRRIGATION VOLUMES

| Shot Size | % of Substrate Volume |
|-----------|--------------------------|
| Small | 2% |
| Standard | 3% |
| Large | 4-6% |

^{*}For drip irrigation. Suggested flow rate = 0.5gph (2 lph)

CROP STEERING

| Irrigation Start and Stop Times | | | |
|---------------------------------|---------------------------------|------------|--|
| Start | 0-1 hr after sunrise/lights-on | Vegetative | |
| Start | 1-2 hr after sunrise/lights-on | Neutral | |
| Start | 2-4 hr after sunrise/lights-on | Generative | |
| Stop | 0-2 hr before sunset/lights-off | Vegetative | |
| Stop | 2-3 hr before sunset/lights-off | Neutral | |
| Stop | 3-4 hr before sunset/lights-off | Generative | |
| | Vegetative | Generative | |
| EC | Lower | Higher | |
| Water Content | Higher | Lower | |
| Drybacks | Smaller | Larger | |

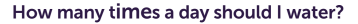
How much water should I give the plant during each watering event?

• The volume of the irrigation event should be equal to 3% to 6% volume of the stonewool that you are watering. For example a Delta10 (4"x4"x4") has a total volume of 1 liter, 3% would be 30mL. When stacking blocks on slabs or other blocks add the volumes together to determine the proper irrigation volume.

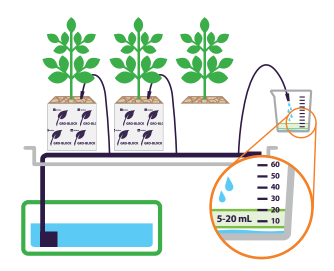
Plant Volumes and Irrigation Shot Size

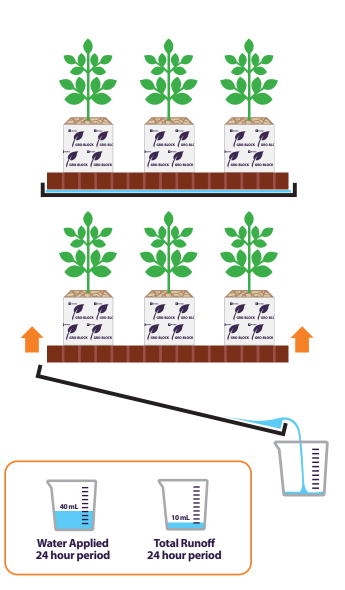
| Grodan Product | Real Volume (L) | Shot Size (mL) | Shot Size (mL) |
|-----------------|--------------------|-------------------|-------------------|
| | | 3% | 6% |
| Small 3" (D4) | 0.37 | 11 | 22 |
| Large 3" (D5.6) | 0.56 | 17 | 34 |
| Small 4" (D6.5) | 0.65 | 20 | 40 |
| Medium 4" (D8) | 0.80 | 24 | 44 |
| Large 4" (D10) | 1.00 | 30 | 60 |
| Jumbo | 2.36 | 71 | 142 |
| Hugo | 3.38 | 101 | 202 |
| Mama | 8.00 | 240 | 480 |
| Uni-Slab | 4.80 | 144 | 288 |
| Gro-slab 6" | 10.13 | 304 | 608 |
| Gro-slab 6" fat | 13.50 | 405 | 810 |
| Gro-slab 8" | 13.50 | 405 | 810 |
| Gro-slab 12" | 20.25 | 608 | 1215 |

- Using a measuring cup record the amount of time it takes the dripper(s) to achieve the 3% to 6% watering volume. That time is your PUMP ON time.
- The use of pressure compensated drip emitters (0.5 gph to 1 gph) can help ensure that all your plants receive the same volume of irrigation.
- Regular measuring of flow rates from multiple emitters will help ensure consistent watering across your farm.
- When using pressure compensated drippers, you need to ensure that your pump can meet the minimum flow rate and pressure requirements. Contact manufacturers before purchasing pumps.
- Filters, lines, and drippers should be flushed and cleaned properly between crops.



- Many factors drive the amount of water a plant will consume.
 This includes plant genetics, size of canopy, amount of light, air movement, temperature/humidity (VPD), etc, not the volume of substrate.
- Rest between irrigation events should be no less than every 30 minutes and in the early stages of growth the rest between irrigation events could be as much as several hours
- Measuring the amount (volume) of runoff can help you determine if you are over or under watering. The total amount of runoff should be about 5% to 20% of the total amount of water applied during the course of the day.
 - You can measure this by placing 1 or 3 plants in a separate tray that allows you to capture the runoff.
- At the end of the day, measure total runoff volume collected and divide by the number of plants being measured.
- You should have 5% to 20% runoff of total volume applied to the plant over the course of the day.
- Increase or decrease watering frequency as needed, but keep the volume of each irrigation event the same (3-6% of substrate volume).



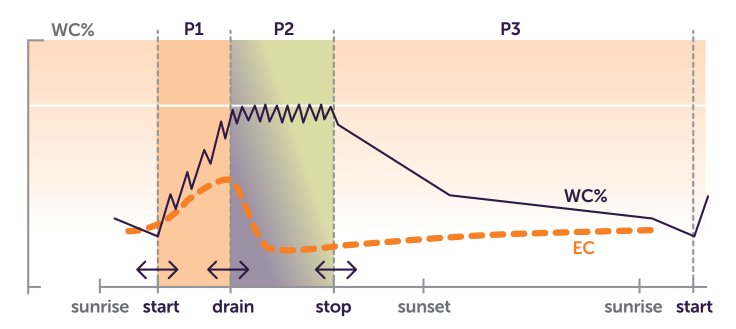




24 Hour Water Content & EC Cycle

- The chart below shows the 'day dynamic' for irrigation. It shows how the Water Content (WC) and Electrical Conductivity (EC) occur in the root zone on a daily basis.
- P1 is where irrigation is started. It occurs after lights have come on and the plants have begun to transpire. Transpiration before irrigation is the important rule in this period. Several irrigations will be applied to building up the water content until the point of first drain.
- P2 is the drain phase. In this period drain is achieved in order to control the nutrient balance and the EC within the substrate and continues until the irrigation is ended for the day.
- P3 is the dry down period of the day. It will begin a few hours before the lights are turned off, whilst the plants are still actively transpiring. The stop time in P3 in combination with the start time in P1 are used to manage and control the total dry down during the night period.

24 Hour Water Content & EC Cycle



Golden rule: "transpiration before irrigation"

EC/PPM CONVERSION

EC = PPM/500 $PPM = EC \times 500$

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