Monitoring Leaching Fraction for Irrigation Scheduling in Container Nurseries

Jeff Million and Tom Yeager

Scheduling irrigation in container nurseries can be a daunting task for producers. The finite rooting volume imposed by the container provides little buffer against under- or over-watering. The leaching fraction (LF) test described in this publication is a valuable tool for monitoring the effectiveness of the irrigation program, and when performed routinely, can be used to schedule irrigation efficiently. We will describe how to perform the test, give example calculations, and provide some suggestions on how to utilize LF testing when managing irrigation.

Leaching Fraction (LF) is the volume of leachate (container drainage) collected during an irrigation event relative to the volume of irrigation water entering the container (water retained plus leachate). When performed routinely, adjustments to irrigation can be made to maintain low LF values (e.g. <15%).

Measuring LF and Adjusting Irrigation

The measurement of LF during an irrigation event requires the measurement of two separate components: (1) the amount of leachate and (2) the amount of water applied to the container substrate. The following assumes the same units of measurement for both components:

\[
\text{LF} \% = \frac{\text{Amount of leachate}}{\text{Amount of water applied to container}} \times 100\%
\]

For low-volume, micro-irrigation systems (e.g. spray stakes) the amount of water entering the container is not affected by the plant canopy and can be determined by directly collecting output from an emitter. For sprinkler irrigation, on the other hand, the amount of water entering the container substrate is affected by the plant canopy so collecting irrigation in an empty container will not always give a true value. For sprinkler irrigation, the amount of leachate and the amount of water applied to the container...
can be easily determined by weighing the container with an appropriate scale.

Once LF is determined, adjustments to the irrigation run time can be made with the following formula:

\[
\text{Desired run time (minutes)} = \frac{(100\% - \text{measured LF}\%) \times \text{measured run time (minutes)}}{(100\% - \text{desired LF}\%)}
\]

**Step-by-Step Procedures**

**A. Sprinkler Irrigation**

1. Select and label representative containers.

2. Place each container in a holeless version of the same container (container manufacturers should be able to supply these if asked). Place an inverted saucer, a 1-inch ring cut from PVC pipe, or other object at the bottom of the collection container to raise the plant container off the bottom of the leachate collection container to prevent reabsorption of drainage water (Figure 2). Alternatively, find a pail into which the container will fit snugly enough to prevent irrigation water from directly entering the leachate collector (pail) but provide enough volume under the plant container to store leachate without reabsorption by the plant. In the latter case, the collector should not elevate the plant container so high that its capture of irrigation water will be greatly affected.

3. Weigh the planted container and leachate collector together and record the pre-irrigation weight to the nearest 0.01 kg.

4. Put the containers back in the production area in their prior arrangement and irrigate normally. Record the irrigation run time in minutes.

5. After irrigation, allow 30 minutes for drainage, and reweigh the planted container with the collection container and record the post-irrigation weight to the nearest 0.01 kg.

6. Remove the collection container and weigh to the nearest 0.01 kg. Subtract the tare weight of the collector to determine the amount of leachate. Or, pour leachate into a separate, pre-tared container and weigh to the nearest 0.01 kg.

**B. Micro-Irrigation (Water Applied Directly to Container, for example Spray-Stake)**

1. Select and label representative containers.

2. Place each container on an aluminum pizza pan (with a slightly larger diameter than the container) raised several inches above the ground by sections of 4 inch x 4 inch lumber (Figure 3). A drainage hole in the pizza pan can be created with a hole-punch and a drill press. The drainage hole should be ½-inch wide or greater to limit clogging. This setup can remain in the field for routine LF testing.
3. To determine the amount of water applied during the LF test, collect water from the emitter of an adjacent container. Placing the emitter inside a section of PVC pipe can contain the spray and direct it to a collector. Elevating the emitter to its normal position can help prevent unwanted water from being collected after irrigation is turned off and lines are draining to low areas. After irrigation, determine the volume of water collected by weighing to the nearest 0.01 kg.

4. After allowing time for drainage (60 minutes in most cases), measure the volume of leachate collected in the tray by weighing leachate to the nearest 0.01 kg. Use of the same collection trays makes accounting for tare weights more efficient.

**Step-by-Step Calculations**

**A. Sprinkler System**

**EXAMPLE DATA**

Pre-irrigation weight = 7.34 kg
(planted container + leachate collector)

Post-irrigation weight = 8.16 kg

Leachate weight = 0.32 kg

Measured irrigation run time = 50 minutes

**CALCULATE LF**

1. Amount of water entering the container substrate
   = 8.16 - 7.34 = 0.82 kg

2. LF% = amount of leachate ÷ amount of water entering the substrate X 100% = 0.32 kg ÷ 0.82 kg X 100% = 39%

**CALCULATE ADJUSTMENT IN IRRIGATION TO ACHIEVE DESIRED LF OF 15%**

a) Desired irrigation time = (100-measured LF) ÷ (100-desired LF) x measured irrigation time = (100-39) ÷ (100-15) x 50 minutes = 0.72 x 50 min = 36 minutes

**CONCLUSION**

Adjusting the irrigation run time from 50 minutes to 36 minutes will reduce LF from 39% to 15% under similar environmental conditions.

**B. Micro-Irrigation System**

**EXAMPLE DATA**

Irrigation from adjacent emitter = 1.24 kg

Leachate weight = 0.35 kg

Measured irrigation run time = 30 minutes

**CALCULATE LF**

LF = amount of leachate ÷ amount of water applied X 100% = 0.35 kg ÷ 1.24 kg X 100% = 28%

**CALCULATE ADJUSTMENT IN IRRIGATION TO ACHIEVE TARGET LF OF 15%**

Desired irrigation run time = (100%-measured LF%) ÷ (100%-desired LF%) x measured irrigation time
= (100-28) ÷ (100-15) x 30 min = 0.847 x 30 min = 25 min

**CONCLUSION**

Figure 4. To determine the amount of water applied during an LF test, an emitter from an adjacent container is placed inside a short section of PVC pipe that channels water into a pail for measurement. For routine LF testing, the PVC pipe can be attached to a container with plastic zip ties. In this situation, we used a small piece of garden hose with a slit cut in it to keep emitter from falling through the pipe. Credits: Jeff Million, UF/IFAS (Holly Factory, Alachua, FL)
Adjusting the irrigation run time from 30 minutes to 25 minutes will reduce LF from 28% to 15% under similar environmental conditions.

**Using LF in an Irrigation Program**

LF testing can be used in several ways to help guide irrigation scheduling. It is important to note that any given LF test is only a ‘snapshot’ of irrigation efficiency and, like most tests, methods used and results obtained are only useful when considered in light of other variables that come into play. For example, plant selection for LF tests is critical as plant size and plant position (e.g. border plants) can affect water loss and thus pre-irrigation water status. Also, plant selection should consider location because application of water may not be uniform throughout the irrigation zone. With that in mind, here are a few suggestions on using LF tests.

1. **Select 3–5 containers per irrigation zone.** The more plants selected, the better the results and interpretations. Large plants are more water demanding than small plants. So, for irrigation zones with several distinct plant sizes, select large plants for LF testing even though the small plants will likely receive more irrigation than needed. Grouping plants by size within an irrigation zone will help match LF results with plant water demand throughout the zone.

2. **Select plants that represent the variation in conditions within the zone.** For example, include an average plant, a border plant, a larger-sized plant, and a plant in an area known to have or suspected of having a lower irrigation application rate. By selecting plants for LF tests that represent a range of conditions in the irrigation zone, you will learn a great deal about the variability that exists between conditions and can make better decisions regarding the irrigation rates that would be most efficient for a given irrigation area.

3. **Conduct LF tests following days where water loss is typical for that period of time.** Conducting LF tests following a cloudy day when ET (evapotranspiration) was low may result in high LF values that are not representative of a typical sunny or partly sunny day when ET is higher. However, information from LF tests made on low versus high ET days does provide valuable information for day-to-day adjustments that could be made based on weather.

4. **Establish a routine for periodically retesting LF during the season (e.g. once every 3–4 weeks) because plants**

5. **Keep records** of LF testing and irrigation rate adjustments along with plant species, size, spacing, etc. because this information can help direct future irrigation scheduling. Records also document the nursery’s use of irrigation BMPs.

6. **Ensure high LF values are not due to poor retention of water by the substrate.** A typical example is poor lateral movement of drip irrigation water resulting in disproportional drainage. High LF values can also be due to the development of water-repelling (hydrophobic) properties in the substrate.

7. **Train and monitor staff** on the proper procedures to follow and instill in them the importance of their work on irrigation scheduling and, therefore, profitability and sustainability of the nursery.

**References**