Irrigation Scheduling Determining Distribution Uniformity and Irrigation Run time

Loren Oki Dept. of Plant Sciences and Dept. Human Ecology UC Davis

> Doing More With Less Stockton, CA December 2, 2016

University of California Agriculture and Natural Resources

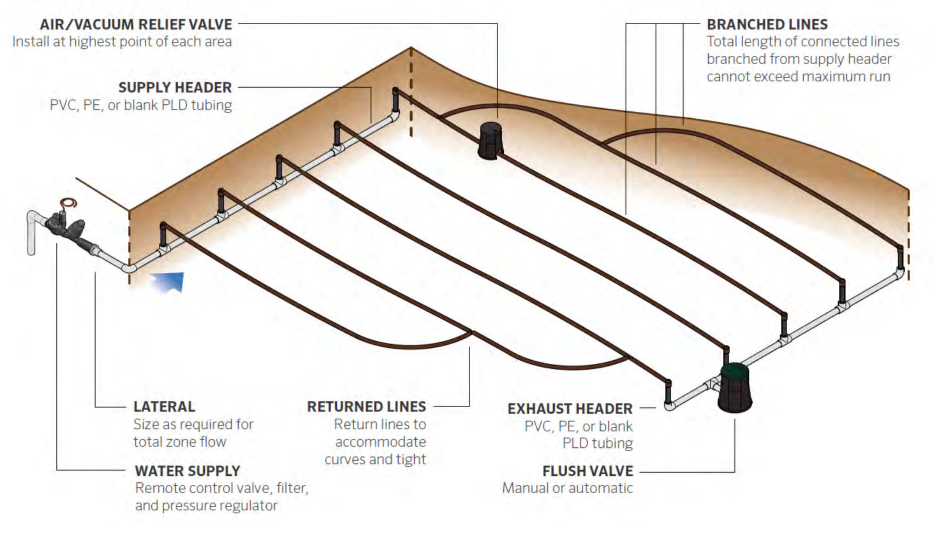


Learning Objectives

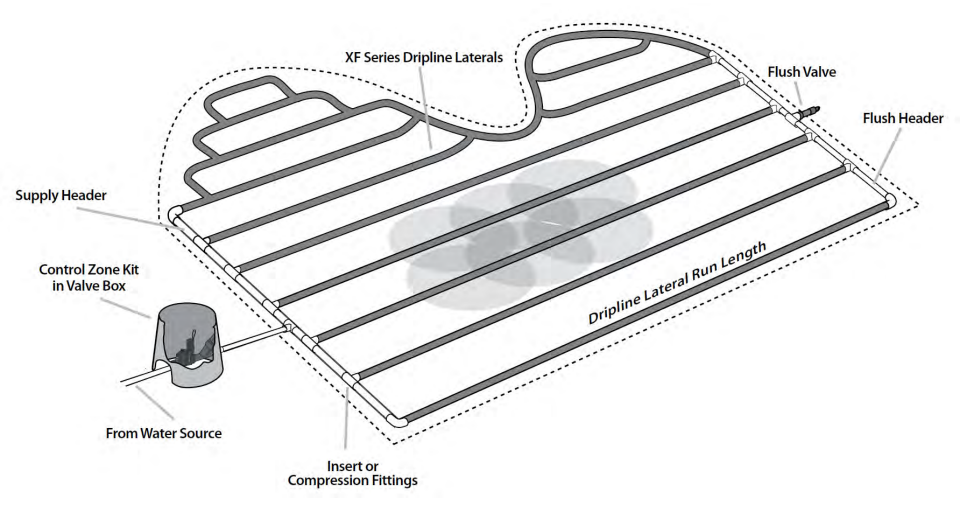
- Measuring system performance
 - Determine application uniformity (Distribution uniformity)
- Determining how long to irrigate
 - Calculating run time
 - Obtaining information needed
 - How to use the information

- Discussion focus:
 - Inline drip tube laid in a grid-like pattern
 - Under mulch





From: Hunter Industries



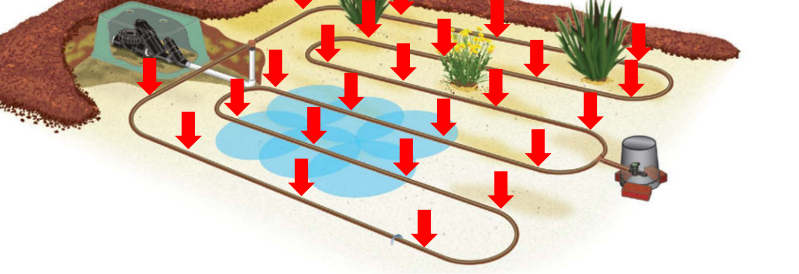
Distribution Uniformity Site Assessment

- Inspect the site
- Tune up the irrigation system
- Test the system
- Measure and calculate performance
- Interpret the information

Credit: Irrigation Association Landscape Irrigation Auditor certification program

Select emitters to measure

- Close to, far from valve
- Across the grid
- Even pattern
- At least 24
 - Multiples of 4



Select emitters to measure

- Dig under emitter
- Container
 - 500 mL, 16 oz., pint
- Label containers
- Set container under emitter

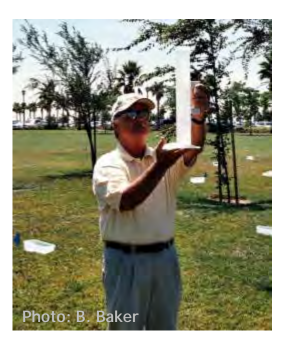
Select emitters to measure

- Turn on valve
- Collect water
- DON'T OVERFILL!
- Turn off valve
- Note run time

(for this example: 6 minutes)

Distribution Uniformity Select emitters to measure

- Measure the volumes in each container
- Measure in mL (milliliters)



•	Ca	cu	lati	ng	DU	
				· · · J		

- Average of all (Avg_T)
- Rank volumes
- Average of bottom ¼ (Avg_{LQ})
- $DU = Avg_{LQ} \div Avg_{T}$
- Target
 - Minimum 70%

С	ont #	mL	rank	LowQ
	1	230	6	
	2	255	11	
	3	208	3	208
	4	235	8	
	5	225	5	
	6	237	9	
	7	223	4	
	8	258	12	
	9	202	1	204
	10	241	10	
	11	232	7	
	12	202	2	202
1	Total=	2748	Total=	614
	Avg _T =	229	Avg _{LQ} =	205

Calculating Run Time

- Application rate
- Soil water holding capacity
- Depth to wet
- Scheduling multiplier
- Calculate run time

- We need to know
 - Area irrigated (sq ft)
 - Total number of emitters in the irrigated area
 - Emitter flow rate (gph)

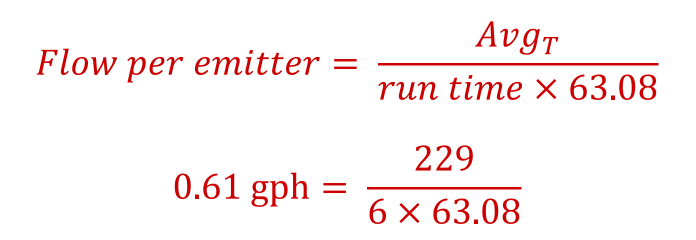
• Example 1

- Area irrigated (400 sq ft)
- Total number of emitters in the irrigated area (178)
- Emitter flow rate (0.6 gph)

 $Application rate = \frac{No.of \ emitters \ \times flow \ per \ emitter \ \times 1.604}{area}$

$$0.43 inch/hr = \frac{178 \times 0.6 \times 1.604}{400}$$

- Example 2
 - Emitter flow rate based on DU assessment



- Example 2
 - Emitter flow rate (0.61 gph from previous calculation)
 - 18" emitter spacing on tube
 - 18" spacing between tubes

flow per emitter \times 231.1

Application rate =

emitter spacing × lateral spacing

$$0.44 \text{ inch/hr} = \frac{0.61 \times 231.1}{18 \times 18}$$

Depth to Wet

How deep to irrigate

- Depends on plant types
 - Trees, shrubs, ground covers, turf
 - Drought tolerant or not
- Typically 12", 18", 24" and 36"
- For our example of drought tolerant shrubs, we'll use 18"

Plant Available Water

- How much water does the soil hold?
- Method 1: Use app
 - SoilWeb and SoilWeb online
- "Available Water Storage (0-100cm)"
- Values are in cm. (e.g., 18.71cm)
- This is equivalent to 0.1871 or ~0.19

Plant Available Water

- How much water does the soil hold?
- Method 2: Use cha
 - Need to know soil texture
- Back to Method 1
 - Use app
- For this example: silty loam

• PAW = 0.2

Soil Information	Soil Information		Plant Avail Water (cm/cm)**
Coarse			0.05
	loamy sand	1	0.07
Moderately Coarse	sandy loam	0.8	0.11
Medium	loam	0.4	0.16
	silty loam	0.25	0.2
	silt	0.3	0.2
Moderately Fine	sandy clay loam	0.1	0.15
	clay loam	0.07	0.16
	silty clay loam	0.05	0.18
Fine	sandy clay	0.08	0.12
	silty clay	0.05	0.14
	clay	0.05	0.15

*Also known as intake rate

**IA Landscape Irrigation Auditor Manual page 177

Scheduling Multiplier

• To allow for nonuniformity (DU)

Scheduling Multiplier (SM) = $\frac{1}{0.4 + (0.6 \times DU)}$

$$1.07 = \frac{1}{0.4 + (0.6 \times 0.89)}$$

Calculate Run Time

• Need to know:

- Depth to wet- 18"
- Plant available water- 0.2
 - We will replace half of that amount
- Application rate- 0.43 in/hr
- Scheduling multiplier- 1.07

 $Run time = \frac{Depth to wet \times Plant available water \times SM}{Application rate \times 2}$ $4.47 hr = \frac{18 \times 0.2 \times 1.07}{0.43 \times 2}$

Convert Run Time

- May need to convert run time to:
 - hr:min
 - -4.47hr=4hr+0.47hr

 $0.47 \times 60 = 28.2$ or ~28 minutes

- 4:28
- Minutes
- 4.47 × 60 = 268.2 or ~268 minutes

Drip System Calculations

• Distribution uniformity

- How evenly water is applied
- Run time
 - Application rate- two ways
 - Depth to wet
 - Soil water holding- Plant Available Water
 - Scheduling multiplier
 - Run time and time conversions

Thank you lroki@ucdavis.edu

Photo: L.Oki