

# Irrigation Scheduling

## Determining Distribution Uniformity and Irrigation Run time

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# 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

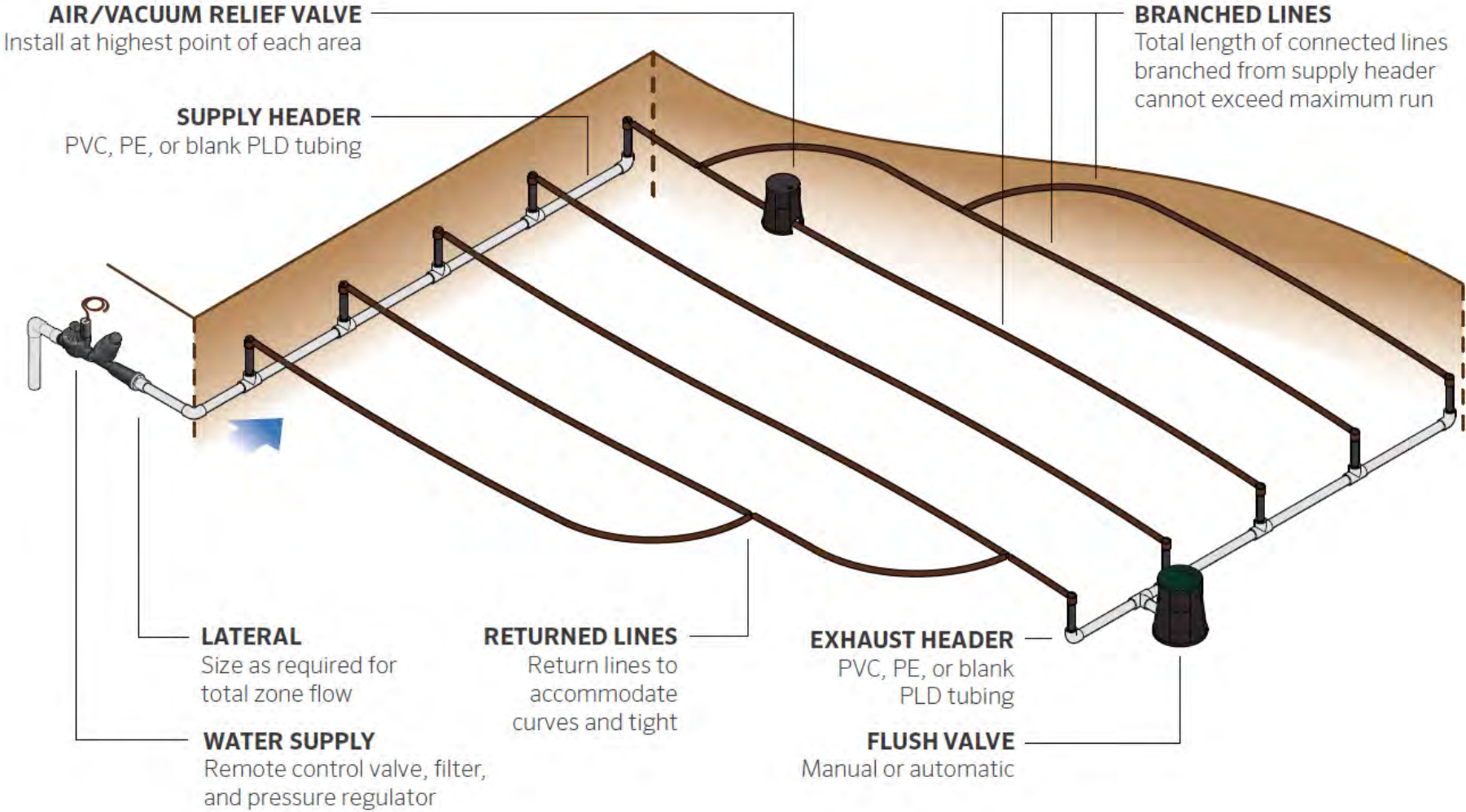
# Distribution Uniformity

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

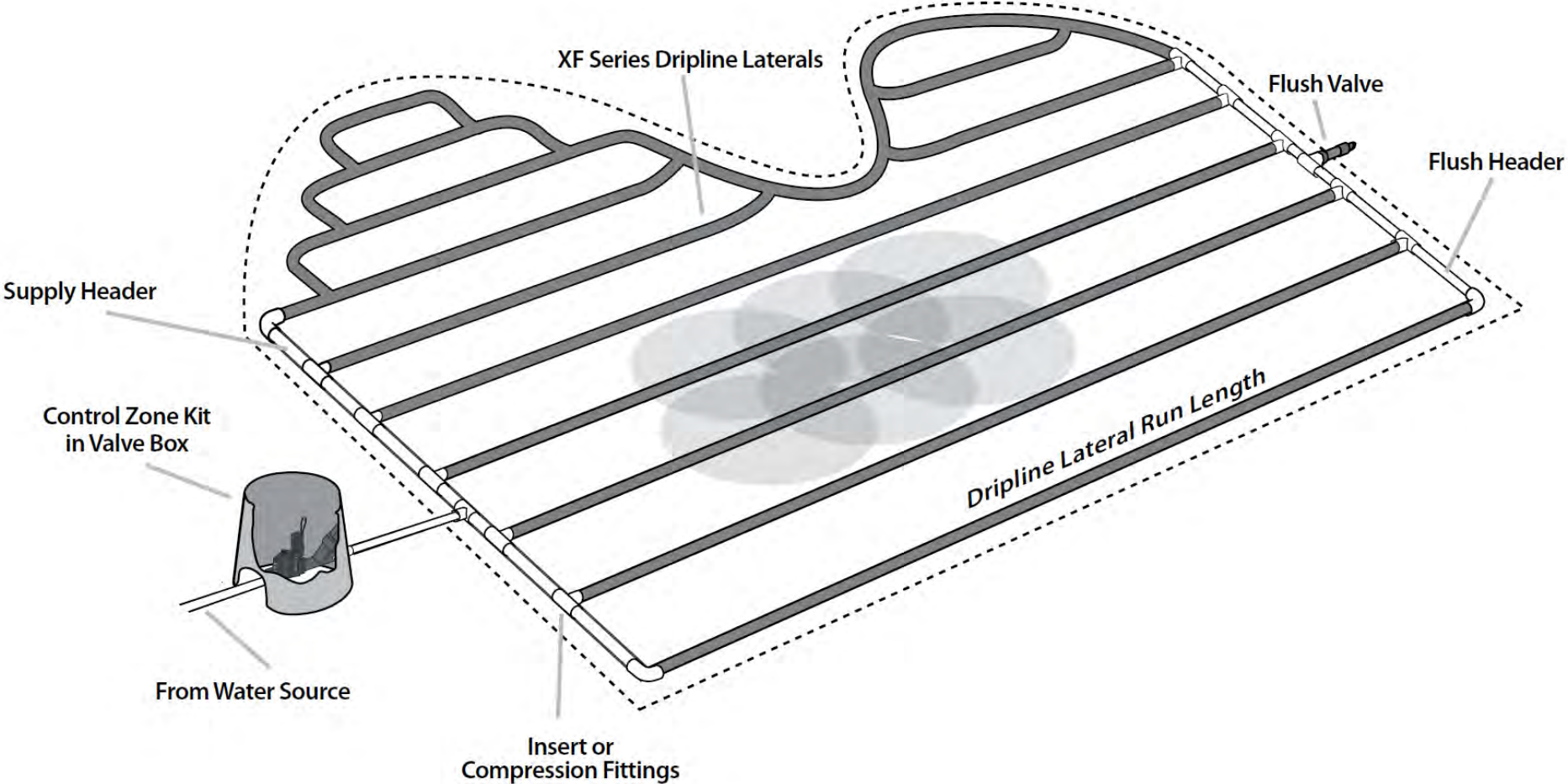
# Distribution Uniformity



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# Distribution Uniformity

## Site Assessment

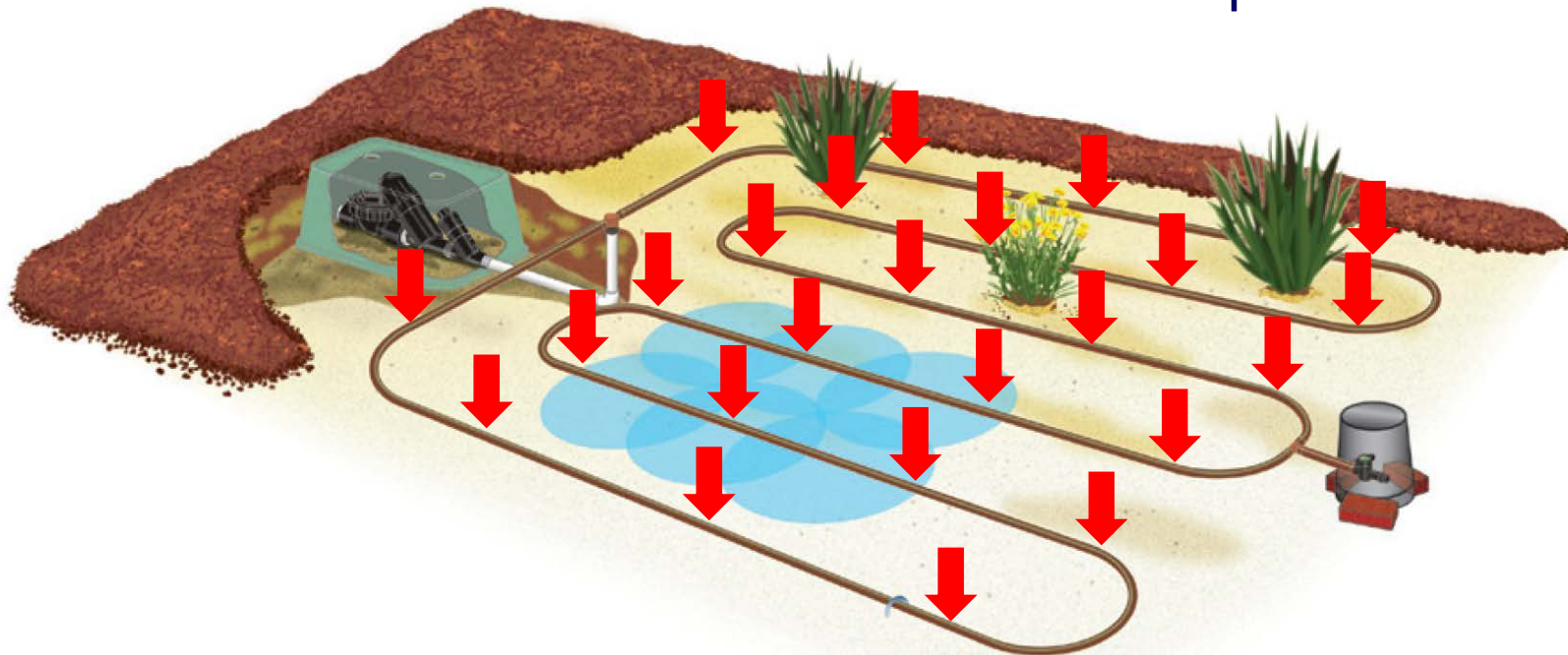
- Inspect the site
- Tune up the irrigation system
- Test the system
- Measure and calculate performance
- Interpret the information

Credit: Irrigation Association  
Landscape Irrigation Auditor  
certification program

# Distribution Uniformity

Select emitters to measure

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

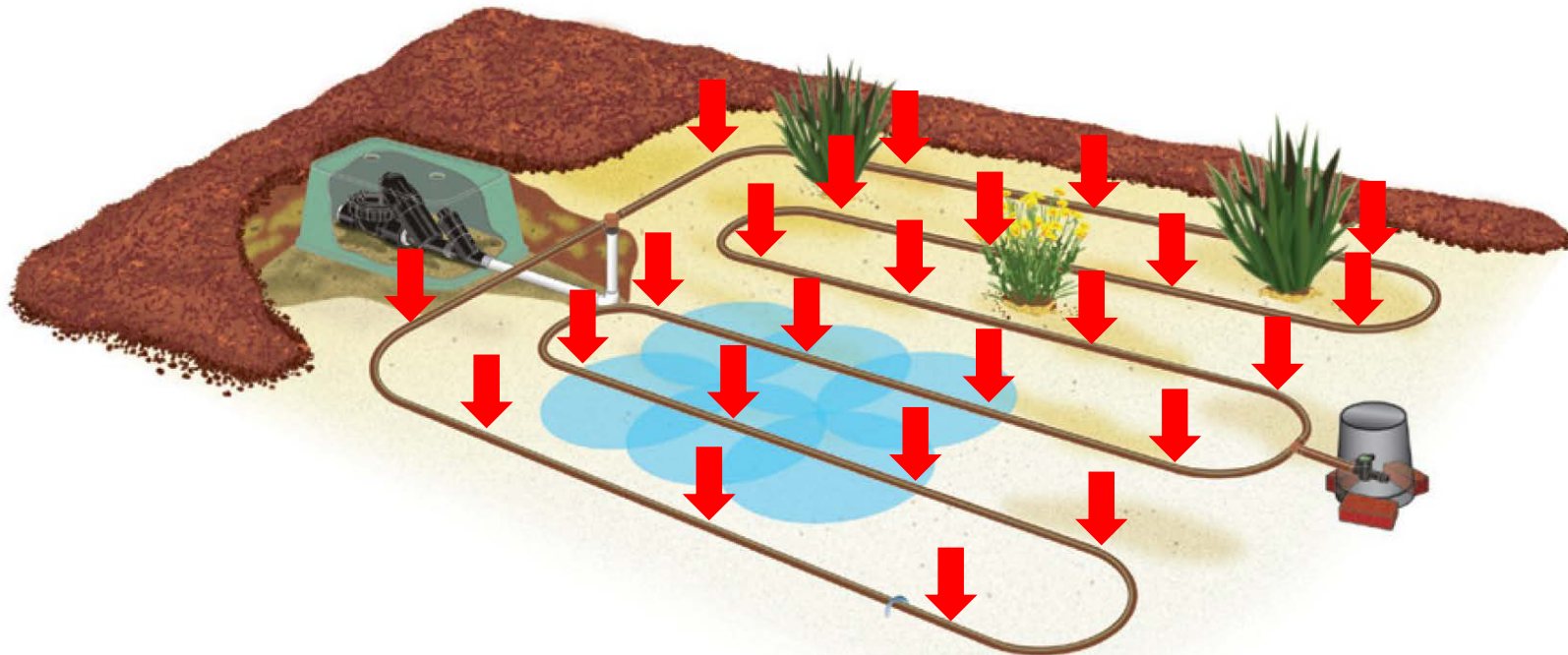




# Distribution Uniformity

Select emitters to measure

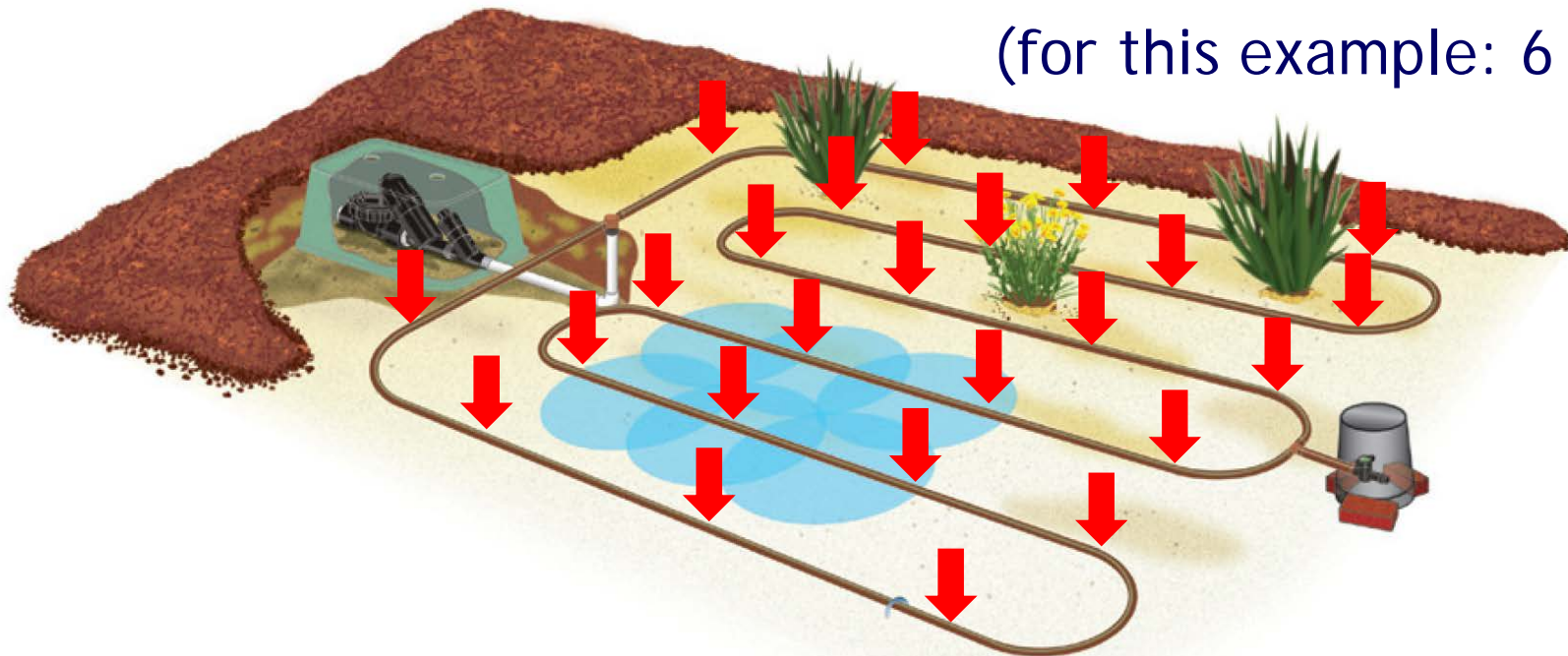
- Dig under emitter
- Container
  - 500 mL, 16 oz., pint
- Label containers
- Set container under emitter



# Distribution Uniformity

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)



Photo: B. Baker

# Distribution Uniformity

- Calculating DU

- Average of all ( $Avg_T$ )
- Rank volumes
- Average of bottom  $\frac{1}{4}$  ( $Avg_{LQ}$ )
- $DU = Avg_{LQ} \div Avg_T$

- Target

- Minimum 70%

cont #	mL	rank	LowQ
1	230	6	
2	255	11	
3	<b>208</b>	<b>3</b>	208
4	235	8	
5	225	5	
6	237	9	
7	223	4	
8	258	12	
9	<b>202</b>	<b>1</b>	204
10	241	10	
11	232	7	
12	<b>202</b>	<b>2</b>	202
Total=	2748	Total=	614
$Avg_T=$	229	$Avg_{LQ}=$	205

$$DU = \frac{Avg_{LQ}}{Avg_T} = \frac{205}{229} = 0.89$$

# Calculating Run Time

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

# Application Rate

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

# Application Rate

- Example 1
  - Area irrigated (400 sq ft)
  - Total number of emitters in the irrigated area (178)
  - Emitter flow rate (0.6 gph)

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

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

# Application Rate

- Example 2
  - Emitter flow rate based on DU assessment

$$\textit{Flow per emitter} = \frac{\textit{Avg}_T}{\textit{run time} \times 63.08}$$

$$0.61 \text{ gph} = \frac{229}{6 \times 63.08}$$



# Application Rate

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

$$\textit{Application rate} = \frac{\textit{flow per emitter} \times 231.1}{\textit{emitter spacing} \times \textit{lateral spacing}}$$

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

# 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 chart
  - Need to know soil texture
- Back to Method 1
  - Use app
- For this example: **silty loam**
- PAW = 0.2

Soil Information		Infiltration*	Plant Avail Water (cm/cm)**
	Soil Texture	(in./hr)	
<b>Coarse</b>	sand / fine sand	1.5	0.05
	loamy sand	1	0.07
<b>Moderately Coarse</b>	sandy loam	0.8	0.11
<b>Medium</b>	loam	0.4	0.16
	silty loam	0.25	0.2
	silt	0.3	0.2
<b>Moderately Fine</b>	sandy clay loam	0.1	0.15
	clay loam	0.07	0.16
	silty clay loam	0.05	0.18
<b>Fine</b>	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)

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

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

# 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

$$\text{Run time} = \frac{\text{Depth to wet} \times \text{Plant available water} \times \text{SM}}{\text{Application rate} \times 2}$$

$$4.47 \text{ hr} = \frac{18 \times 0.2 \times 1.07}{0.43 \times 2}$$

# 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
    - $4.47 \times 60 = 268.2$  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**  
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