

Use this guide to better understand the role of irrigation in maintaining a healthy, climate-resilient polyculture lawn, make decisions about efficient irrigation tactics, and meet water use efficiency goals.

## IRRIGATION MINIMAL REQUIREMENTS

Efficient irrigation is essential in some climates for ensuring good plant establishment and maintaining appearance and vigor of the polyculture lawn.



Automatic Irrigation Controller



Rain Sensor



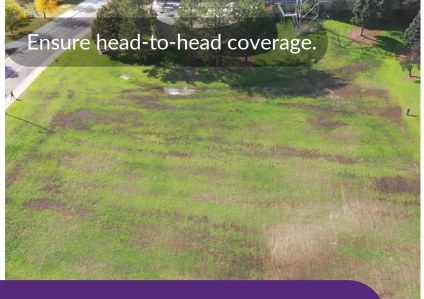
6" Minimum Sprinkler Height

Irrigation Tip!
Before setting an irrigation schedule, conduct an irrigation tune-up.



Head-to-Head Coverage

# FIX OBSTRUCTED HEADS, WIRING, VALVES & PRESSURE



#### Keep in mind!

Brown, dry patches from underwatering or soggy spots from overwatering can compromise the health and appearance of your polyculture lawn.





## PRE-ESTABLISHMENT TIMELINE

Use this timeline to inform your pre-establishment irrigation schedule.



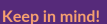
#### Germination

3x daily at 7am, 11am, 2pm for the first 2 weeks.



#### First Leaves Emerge

2x daily at 7am and 12:30pm for the next week or until 75% of plants are 4" tall.



Irrigation is based on plant growth, slowly reducing frequency, until plants are established and can survive on deficit-watering during the growing season.

4"-8" Tall

1x daily at 7am for the next week or until 75% of plants are maximum height of 8".



Increase interval (reduce frequency) gradually based upon observation with the final schedule of 1x per week or less frequently as weather cools.

## POST-ESTABLISHMENT TIMELINE

Use the charts below to inform your post-establishment irrigation schedule.

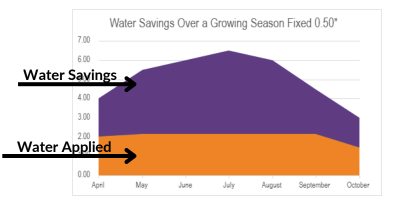
Landscape Type			Polyculture Lawn Fixed Inches	Polyculture Lawn 30% ETo	Cool Season Grass 80% ETo	Cool Season Grass 1.00"/week
Irrigation Type			Rotating Sprinkler	Rotating Sprinkler	Rotating Sprinkler	Rotating Sprinkler
Precipitation Rate In/Hr			0.50"/Hr	0.50"/Hr	0.50"/Hr	0.50"/Hr
Growing Month	Monthly ETo inches	Weekly ETo inches	Recommended Maximum Minutes Per Week for 0.50 Inches		Irrigation Requirement Min. Per Week Non-functional Turf	
April	4.00	0.93	56	34	90	112
May	5.50	1.24	60	45	119	120
June	6.00	1.40	60	50	134	120
July	6.50	1.47	60	53	141	120
August	6.00	1.35	60	49	130	120
September	4.50	1.05	60	38	101	120
October	3.00	0.68	41	24	65	81

### **IRRIGATION APPROACHES**

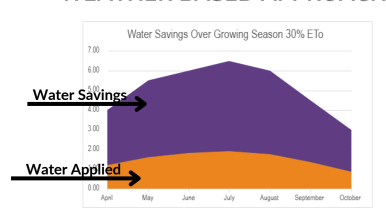
The chart below outlines two different strategies for reducing the water applied to your polyculture lawn during the growing season.

Strategy	Prescriptive Watering Approach	Weather Based Approach
Best For	Simple scheduling with consistent water application. A zonal precipitation rate is needed for calculations.	Adaptive sites affected by climate variability and/or sites with sophisticated weather-based irrigation systems.
How it Works	Apply a maximum of 0.50 inches per week, maximum of x1 per week schedule (can be less frequent).	Adjust irrigation amount based on live weather data. This amount will change every week.
Calculation Steps	Set irrigation amount at 0.50 inches per event with multiple start times to avoid runoff. Adjust only in extreme conditions.	Get weekly local ETo (evapotranspiration) inches and multiply by 30%. Be sure to use multiple start times to avoid runoff.

#### PRESCRIPTIVE APPROACH



#### WEATHER BASED APPROACH



The beauty of the polyculture lawn is that the low water irrigation strategy selects the plants, not the other way around.