

Solar Sync ET Sensor

Hunter[®]

Solar Sync



Hunter®

Solar Sync

Affordable, Simple Weather Based Control

Three sensors in one:

- Rain Klik
- Freeze Klik
- ET Weather Sensor – daily seasonal adjustment based on measured weather



Solar Sync

- DAILY
- AUTOMATED
- SEASONAL
- ADJUST



Hunter®

Automatic Schedule Adjustment

Maximum Water Savings!

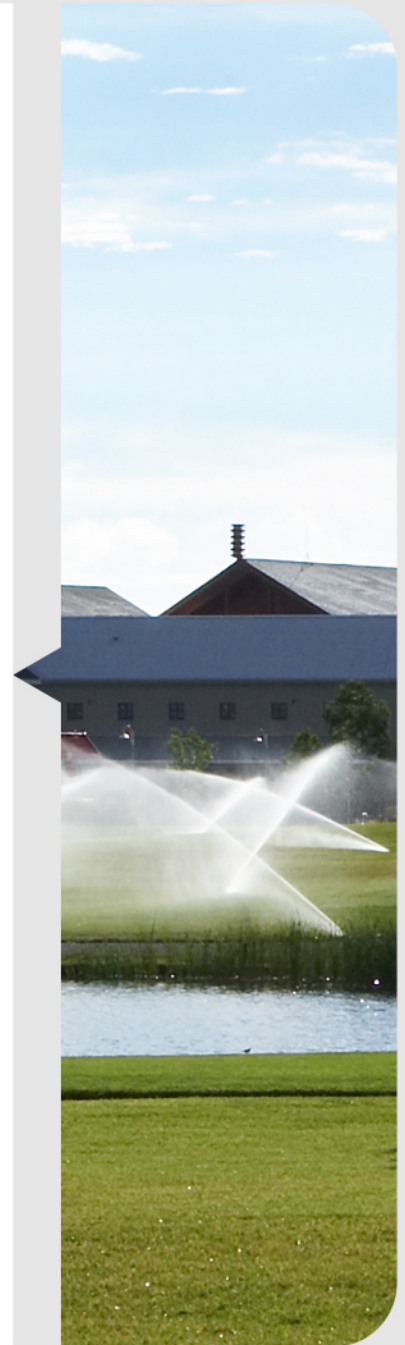


Solar Sync seasonally adjusts all run times in your controller daily based upon on-site ET



Reduces water use and saves money!

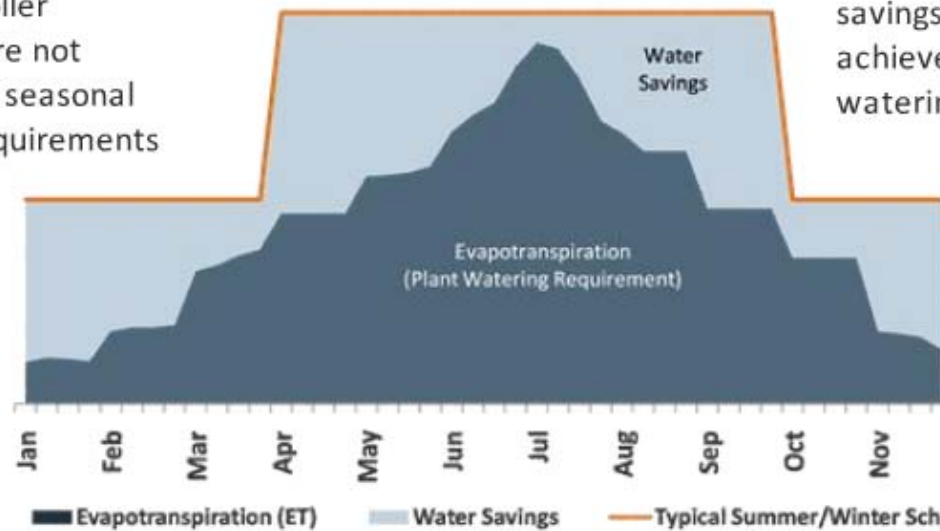
Hunter[®]



Solar Sync

Affordable, Simple Weather Based Control

Most controller schedules are not adjusted for seasonal watering requirements



Significant water savings can be achieved by watering to ET



Solar Sync Regions

If any of the choices in the rows apply to your situation, then that is your region setting choice.				
region 1	If the average July ET is < 0.17" (4.3mm) per day	If the average high temperature for July is 65°-75° (18°C - 24°C)	• U.S. Northern States • Coastal Regions	region 1
region 2	If the average July ET is 0.18" - 0.23" (4.6mm - 5.8mm) per day	If the average high temperature for July is 75°-85° (24°C - 29°C)	• Mountains • U.S. Northern Inland States	region 2
region 3	If the average July ET is 0.24" - 0.29" (6.1mm - 7.4mm) per day	If the average high temperature for July is 85°-95° (29°C - 35°C)	• U.S. Southern States • Inland/High Desert	region 3
region 4	If the average July ET is > 0.30" (7.6mm) per day	If the average high temperature for July is 95°-105° (35°C - 41°C)	• Deserts	region 4



Thank You.

Hunter®