

Hunter Industries ET SYSTEM WORKSHEET

Job Name:	
------------------	--

Controller Type	
------------------------	--

Station Count	
----------------------	--

Enable ET
NO / YES
<small>(Default setting Yes)</small>

Units
Inches / MM
<small>(Default setting Inches)</small>

ET Source
Sensor / Man
<small>(Default setting Sensor)</small>

Daylight Savings
NO / YES
<small>(Default setting NO)</small>

Wind Source	
Switch Setting	ET Wind
1 2 3 4 5 6 7	NO / YES
<small>(Default setting 5 MPH)</small>	

Start Time

WILTGARD™
OFF / ON
<small>(Default setting OFF)</small>

Rain Threshold
<small>(Default setting 0.02)</small>

ET Adjust
<small>(Default setting 80%)</small>

Days of Week						
SU	MO	TU	WE	TH	FR	SA
<small>(Default setting All Days ON)</small>						

ODD Days

EVEN Days

Interval Days

- Shrub** ————— Min / Low / Med / High
- Grass** ————— Bahia (Med)
Bent (High)
Bermuda (Med)
Bluegrass (High)
Buffalo (Med)
Carpet (Med)
Centipede (Med)
Fescue (Med)
Kikuyu (Med)
Seasonal Rye (High)
St. Augustine (Med)
Zoysia (Med)
- Desert** ————— Min / Low
- Perennial** ————— Min / Low / Med / High
- Tree** ————— Min / Low / Med / High
- Vine** ————— Min / Low / Med / High
- Ground Cover** ————— Min / Low / Med / High

- Sand**
- Loamy Sand**
- Sandy Loam**
- Loam**
- Clay Loam**
- Silt**
- Silty Clay**
- Clay**

- Full Sun**
- Part Sun**
- Part Shade**
- Full Shade**

- Rotor / 0.50**
- Spray / 1.60**
- Drip / 0.33**
- Bubbler / 1.16**
- Custom / ???**

New
Established

0% - 50%

	Maturity	Plant Type	Plant Variety / Water Usage	% of Slope	Soil type	Sun Exposure	Sprinkler Type / Precipitation Rate
Station 1							
Station 2							
Station 3							
Station 4							
Station 5							
Station 6							
Station 7							
Station 8							
Station 9							
Station 10							
Station 11							
Station 12							
Station 13							
Station 14							
Station 15							

Hunter Industries ET SYSTEM WORKSHEET

- Shrub ————— Min / Low / Med / High
- Bahia (Med)
- Bent (High)
- Bermuda (Med)
- Bluegrass (High)
- Buffalo (Med)
- Carpet (Med)
- Centipede (Med)
- Fescue (Med)
- Kikuyu (Med)
- Seasonal Rye (High)
- St. Augustine (Med)
- Grass ————— Min / Low / Med / High
- Desert ————— Min / Low
- Perennial ————— Min / Low / Med / High
- Tree ————— Min / Low / Med / High
- Vine ————— Min / Low / Med / High
- Ground Cover ————— Min / Low / Med / High

- Sand
- Loamy Sand
- Sandy Loam
- Loam
- Clay Loam
- Silt
- Silty Clay
- Clay

- Full Sun
- Part Sun
- Part Shade
- Full Shade

- Rotor / 0.50
- Spray / 1.60
- Drip / 0.33
- Bubbler / 1.16
- Custom / ???

New
Established

0% - 50%

	Maturity	Plant Type	Plant Type Water Usage	% of Slope	Soil type	Sun Exposure	Sprinkler Type / Precipitation Rate
Station 16							
Station 17							
Station 18							
Station 19							
Station 20							
Station 21							
Station 22							
Station 23							
Station 24							
Station 25							
Station 26							
Station 27							
Station 28							
Station 29							
Station 30							
Station 31							
Station 32							
Station 33							
Station 34							
Station 35							
Station 36							
Station 37							
Station 38							
Station 39							
Station 40							
Station 41							
Station 42							
Station 43							
Station 44							
Station 45							
Station 46							
Station 47							
Station 48							