

Irrigation Calibration Quick Check

Worksheet for Sprayline Irrigation

Download from: www.claw.net.nz/resources/irrigation



Measurement Procedure What equipment will you need?

This guide and the worksheet

- 24 Collectors of the same diameter (at least 150 mm) 9 Litre plastic buckets are good
- 1 Measuring cylinder (about 1 Litre)
- 1 50 m tape
- 1 Stop watch
- 1 Pen or pencil

Application test

- Set 24 buckets in two rows across the sprayline [see T1 and T2 in Diagram 1]. The first row is at the second sprinkler, the second row half way between the last two sprinklers
- 2 Run the irrigation to collect an easily measured amount of water. It need not be the whole usual run time. Record the run time
- 3 Measure the volume of water caught in each bucket and record on the Record Sheet, taking care to record each in the correct position
- 4 Do the calculations as shown in the worksheet

Testing Layout

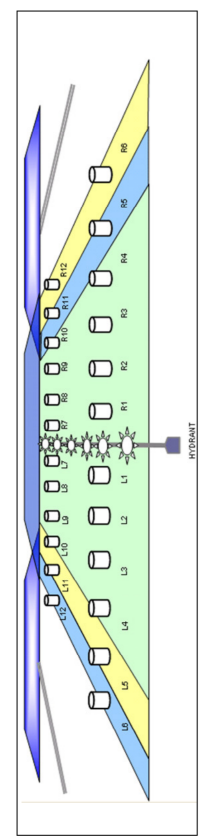
- 1. Place a marker half way between two adjacent operating positions or "Sets" ('a' in Diagram 1).
- 2. Mark the extent of obvious wetting when the irrigation runs. This is the "Wetted Width" ('f').
- 3. If the wetted width is greater than the set width, you need to account for overlap.
- 4. Place one bucket half way between the edge of the set and the edge of the wetted width [see 'L6' in Diagram 2].
- 5. Mirror this inside the edge of the lane, setting another bucket at the same spacing from the edge of the lane [see 'L5 in Diagram 2].
- Arrange four more buckets at even spacing to cover the area back to the centre line (the lateral pipe) [see 'L4-L1' in Diagram 2]. The spacing may be different to overlap buckets.
- 7. Repeat Steps 4, 5 & 6 on the right hand side (R1-R6 in Diagram 2).
- 8. Then repeat Steps 4 to 7 at position T2 (L7-12 and R7-12 in Diagram 2).

Test Details	
Farm Name	
Tester's Name	
Test Date	
Test Sprayline	
Test Field	
Target Irrigation Depth [mm]	
Test duration [hr]	
Normal irrigation duration [hr]	
Test Water Meter Flow [m3/h]	
Test Pressure at pump [kPa]	
Test Pressure at sprayline [kPa]	
Wind conditions	

Fie	Field Details			
а	Set spacing	[m]		
b	Sprayline length	[m]		
С	Area Irrigated (a x b / 10,000)	[ha]		
d	Number of spraylines			
е	Total Area (c x d)	[ha]		
f	Sprayline wetting width	[m]		
g	Wetting area (b x f x d)	[m ²]		
h	Bucket diameter	[mm]		
i	Open area (h / 2000) ² x 3.14	[m ²]		
j	Test Applied Depth	[mm]		
k	Test Duration [I	hours]		
m	Application Rate (j / k)	mm/h]		
n	Flow Rate (g x j / 10,000) / k	[m3/h]		

Recording Sheet for Sprayline Irrigation Calibration "IRRIG8Quick" Test

Enter your field measurements from buckets in Column 1. Complete the overlap adjustments in Column 2. Complete the calculations in Column 3.



	Column 1			
	Collected Volumes			
	R6	1		
	R5	2		
	R4			
	R3			
ectors	R2			
Colle	R1			
Transect 1 Collectors	L1			
	L2			
	L3			
	L4			
	L5	1		
	L6	2		
	R12	1		
Transect 2 Collectors	R11	2		
	R10			
	R9			
	R8			
	R7			
	L7			
	L8			
	L9			
	L10			
	L11	1		
	L12	2		

Colu	Column 2		
Transect 1 Overlapped Volumes Transfer and Add volumes as shown to calculate overlap			
R5+L6	2		
R4			
R3			
R2			
R1			
L1			
L2			
L3			
L4			
L5+R6	1		
AVG of 10			
Transect 2 Overlapped Volumes			
R11+L12	2		
R10			
R9			
R8			
R7			
L7			
L8			
L9			
L10			
L11+R12	1		
AVG of 10			

Column 3		
Calculations		
Enter the lowest five volumes in boxes 1 – 5		
1		
2		
3		
4		
5		
AVG of lowest 5		
AVG of ALL 20		
Calculate DU: Divide average of lowest five by average of all twenty		
DU		
Compare beginning and end averages – Transect 1 / Transect 2		
T1/T2		
Calculate average applied depth: Average volume ÷ Bucket Area ÷ 1000		
AVG of 20		
Area m ²		
Depth mm		
Calculate Excess Water Factor EWF% ((Depth ÷ DU) –Depth) ÷ Depth x 100		
Depth		
DU		
EWF		