IRRIG8Quick[™]

Irrigation Performance Quick Test

Guidelines for Centre Pivot Irrigators

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

What is the Irrigation Quick Test about?

The purpose of the Irrigation Performance Quick Test is to determine the depth of irrigation applied during an irrigation event and how uniformly the irrigation is distributed.

It is designed so irrigation managers can do the testing and calculations themselves. As well as this guideline, a worksheet is available to assist.

If your findings are unexpected, or suggest low performance, you should consider getting professional advice.

Why you should check your irrigation?

Two key reasons:

Profitability – effective irrigation maximises production. A well setup system makes money!

Sustainability – efficient irrigation minimises water use and leaching. A well setup system saves money!

It is essential for irrigation managers to know how much water is being applied as it is an important input into any irrigation budgeting or scheduling process.

The uniformity of irrigation determines whether all plants are receiving the same amount of water. As uniformity decreases, some plants will be more over-watered while some are more under-watered.

What is involved?

The Quick Irrigation Performance Test method is based on measurements of irrigation collected in twenty-four identical buckets. Follow bucket placement instructions carefully and read volumes as accurately as possible to be sure of best results.

Determine the speed of the irrigator as it passes over the collector buckets. Measure the speed at the end wheels - it is different along the length of the machine.

There are some extra tests and checks you can do. You can record water flow from your water meter and compare with results from the bucket collection results. You can record energy usage and determine the energy (and cost) needed to pump irrigation.

What will the testing tell you?

The main things the Quick Test will tell you are:

Applied Depth – what depth of water the irrigator is applying. Compare the measured applied depth to your target application as a calibration exercise.

Distribution Uniformity – DU describes the evenness with which plants receive water. The higher the Distribution the better the system is performing. And the higher the uniformity, the more confident you can be that your measurements are truly representative of your system's performance.

Excess Water Use – EWF The excess water use factor identifies how much extra water is required during a full irrigation because of non-uniformity.

What do you need to do?

- Gather information about your irrigation system – you should be able to do this yourself.
- Record the data on the worksheet.
- Work out the answers using the worksheet calculations.

When should you do it?

Choose test conditions that are typical for your farm. Performance may change if multiple irrigators are running, or if another large draw off (milking shed needs) starts to take water.

It may be useful to test in different wind conditions and with and without corner arms and or end guns operating if fitted.

What are the Quick Test's limitations?

The depth of water applied will change if the speed of the irrigator changes. A faster speed puts on less water.

The uniformity of a pivot will not normally change much if adequate pressure is supplied.

The Quick Irrigation Performance Test will only provide information for a given machine running at a given position at a given speed and pressure on a given day. As any of these change so will irrigator performance.



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 2 Litre)
- 1 5 m tape
- 2 Electric fence standards
- 1 Stop watch
- 1 Pen or pencil

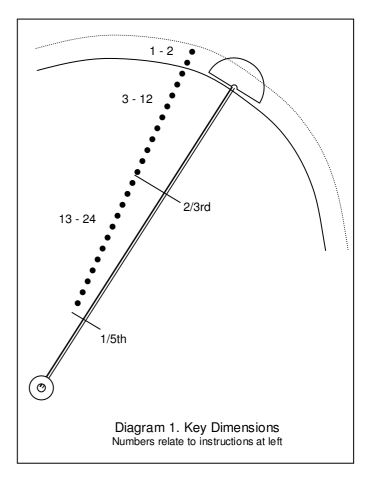
Application test

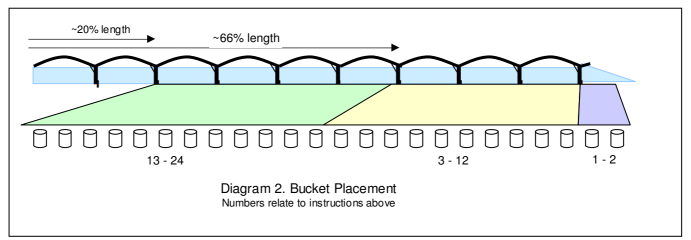
- 1 Set your 24 buckets in a row [**T1** Diagram 1] starting a fifth of the way along the length of the irrigator
- 2 Arrange twelve buckets at even spacing from this point to two thirds of the irrigator length [see '**13 24**' in Diagrams 1 & 2].
- 3 Arrange ten more buckets at even spacing from two thirds of the irrigator length to the end wheels [see '3 - 12' in Diagrams 1 & 2]. The spacing will be different to the first twelve buckets
- 4 Arrange two buckets at even spacing between the end wheel track and the extent of significant wetting [see '**1&2**' in Diagrams]
- 5 Start the irrigator away from (before any water can reach) the line of buckets
- 6 Run the irrigator keeping it going until it is well past wetting the buckets. Measure the irrigator speed as it passes over the test buckets
- 7 Measure the volume of water caught in each bucket and record on the Record Sheet

Speed test

- 1 Set two markers (electric fence standards) 5.0m apart beside the end wheel track
- 2 The markers should be in line with the collectors
- 3 Measure the time for the irrigator to travel between markers – they move when the carriage hits them

Field test layout





Why does performance change?

Machine travel speed determines how long any area receives water. The travel speed varies along the length of the pivot. The standard is to calculate speed at the end wheels.

The sprinklers at the end of the machine have much higher outputs (flow rates) to compensate so the depth of water is applied.

Machines will speed up and slow down as they keep in line. A longer test or multiple tests gives best information.

Irrigator wetting length is the distance from the pivot centre to the end of the last sprinkler or end gun. Stop the measurement where there is still significant amount of water being applied, rather than the very end of any wetness.

Length may vary if there is a corner arm, in which case repeat the testing with the arm fully in and fully out.

Wetting pattern width is the other dimension of the wetting pattern. It is the average spread of water both sides away from the centre line (the irrigator spans). For most pivots, the wetting pattern width is fairly constant.

You can use machine speed and wetting area to calculate application rates (intensity) which can be very high at the end of pivots.

What is acceptable? Applied Depth

You should expect your measured applied depth to be within 10% of the target depth. A result within 5% is better. Depth will change with speed so check speed in different locations along the irrigation run.

Distribution Uniformity

- DU > 0.9 Uniformity is excellent the system is performing very well. You can be confident of this result.
- 0.9 0.8 Uniformity is good performance better than average. You can be confident of this result.
- 0.8 0.7 Uniformity is adequate performance could still be improved. The result is likely to be a good indication of system performance.
- 0.7 0.6 Uniformity is fair system should be investigated. Results may be less reliable – redo the testing to check.
- DU < 0.6 Uniformity is poor system must be investigated. Results are less reliable – redo the testing to check.

Example Worksheet for Centre Pivot Irrigator Performance Quick Test

Test Details		
Farm Name	Drylands	
Tester's Name	Montie	
Test Date	20 Nov 07	
Test Machine	Valley 2	
Test Position	135 degrees	
Test Pressure [kPa]	At pump	350
	At Irrigator Entry	210
	At Irrigator End	140
Wind conditions	Light from North	

Speed Test (at end wheels)			
Test Distance	5	5	5
Test time [min]	14	13	13.5
Speed [m/min]	0.36	0.38	0.37

Ма	Machine Details		
а	Machine length [m]	490	
b	End gun extra length [m]	30	
с	Area (a + b) ² x 3.14 /10,000) [ha]	84.9	
d	Number of runs	4	
е	Total Area (c x d) [ha]	10.8	
f	Wetting width [m]	11	
g	Wetting length [m]	520	
h	Wetted area (f x g) [m ²]	5720	

Collector Bucket Details		
i	Bucket diameter [mm]	160
j	Open area (i / 2000) ² x 3.14 [m ²]	0.020

Example Worksheet for Centre Pivot Irrigator Performance Quick Test

Enter your field measurements from buckets in Column 1. Complete the calculations in Columns 2 and 3.

		С	olumn 1
4		Collec	cted Volumes
	\square	1	250
	\bigcirc	2	350
P	\square	3	450
	\square	4	430
	\square	5	480
	\bigcirc	6	450
	\bigcirc	7	410
	\bigcirc	8	470
	\bigcirc	9	430
	\square	10	350
	\bigcirc	11	450
	\bigcirc	12	500
	\square	13	500
	\bigcirc	14	460
	\bigcirc	15	390
	\bigcirc	16	490
	\bigcirc	17	440
	\square	18	500
	\square	19	490
	\square	20	470
	\square	21	510
	\square	22	480
	\square	23	490
	\square	24	500

Column 2		
Calculations		
Calculate Low Quarter Average: Enter the lowest six volumes in boxes below		
Low 1	Low 1 250	
Low 2	350	
Low 3	350	
Low 4	390	
Low 5	380	
Low 6	430	
SUM of 6	2180	
AVG of 6	363.3	
Calculate Overall Average (all twentyfour)		
SUM All 24	10,740	
AVG All 24	447.5	
Calculate DU: Divide average of lowest six by average of all 24		
AVG of 6	363.3	
AVG of 24	447.5	
DU	0.82	
Calculate average applied depth: Average volume ÷ Bucket Area ÷ 1000		
of 24 Area	447.5	
m²	0.020	
Depth 22.4 mm		

Column 3		
Calculate average depth under Sections Average volume ÷ Bucket Area ÷ 1000		
	culate %'s of average depth	
und	late averages er End Gun	
SUM of 1&2	600	
AVG of 1&2	300	
Depth mm	15	
% of AVG	67	
	late averages er end spans	
SUM 2 - 12	4420	
AVG 2 - 12	442	
Depth mm	22,1	
% of AVG	98	
	late averages r inner spans	
SUM 13-24	5720	
AVG 13-24	477	
Depth mm	23.8	
% of AVG	107	
Calculate Excess Water Factor EWF% ((Depth ÷ DU) – Depth) ÷ Depth x 100		
Overall Depth	22.4	
DU	0.82	
EWF	<i>22</i> %	

~20% length