# **Drip Micro Irrigation**



# THIS CHECKLIST

This is a minimum list of checks of drip or micro irrigation systems that should be made before the irrigation season starts.

# BE SAFETY CONSCIOUS - ELECTRICAL, HEIGHT AND MECHANICAL HAZARDS PRESENT.

Checks include physical checks of the system, and performance checks of water flow, emitter delivery and pressure. It can be helpful if two people work together to perform checks.

### • Begin the checks with the machine turned off

- Ensure the electrical isolator switch is tagged/locked to prevent accidental starting.
- Observe the state of the machine, looking for damage or wear and tear.
- Tighten, adjust, maintain or replace components as required.

#### Make checks with the system running

- Consider which aspects required qualified expert (e.g. electrical).
- Ensure the irrigator travel path is clear before starting the machine.
- Check the operation of the machine, drive system and nozzles.

#### • Check system calibration

- Ensure the depth and uniformity of application are as expected.

Many items can be fixed on-farm. Others require specialist skills or equipment. Tick the check boxes as each item is found OK. Make notes on the checklist overleaf against items requiring follow-up attention.

#### OTHER RESOURCES

#### **System Operation Manual**

Every system should be supplied with a System Operation Manual. Read it and follow instructions. The manual may include extra checks not listed here. It will give more detail than this checklist including information specific to your system.

#### **Other Checklists**

This checklist is only for the centre pivot or linear move machine itself. Irrigation New Zealand has additional checklists for the water supply system (intakes, pumps and mainlines) and for other irrigation types. See www.irrigationnz.co.nz.

#### **Calibration Guidelines**

IRRIG8Lite software and IRRIG8Quick system calibration guidelines and worksheets for drip micro irrigation systems can be downloaded from www.pagebloomer.co.nz/resources.

# PRE-SEASON CHECKLIST

Checks completed by:	- IRRIGATION	
Signature:	Date:	NEW ZEALAND

Signature:	Date:		
SYSTEM OFF CHECKS (SYSTEM NOT RUNNING)		SYSTEM ON CHECKS (SYSTEM RUNNING)	
Component	Check	Component	Check
Safety	Pump switch is tagged/locked	Pipe network	For leaks along mains
Water supply	Checks completed		For leaks along sub-mains
Filtration	Condition of filter media		For leaks along laterals
	Rings/screens clean with no holes		Laterals flush clear
	Pressure gauges in	Emitters	All flowing correctly
	good condition		Moving sprinkler parts free
Fertigation/ Chemigation	No signs of corrosion	Headworks	For leaks
Chemigation	System clean, no blockages		Flow rate of each block
	☐ No leaks	System pressure	Pump pressure for each block
	Wiring and hydraulic lines secure		Pressure before and after filters
Control valves	Valves, wiring and hydraulic lines secure		All off-take pressures correct
Off-takes	Manual taps correctly set		End pressure – tested at ends of far laterals
Flushing points	Flushing points accessible	Calibration	Calibration checks completed
	Caps in place	Other	
Pipe network	Sub-mains/headers		
	Laterals undamaged		
Emitters	<ul> <li>Every emitter against nozzle chart, for damage and correct size</li> </ul>		
	Risers for wear or damage		
Control unit	Electronic controls and battery charge		
Prepare to start	Before starting: Pump system secure		