

Farmer rebate budget: Eligible tools and services

A baseline assessment is conducted by the delivery team (DT) with the participating Burdekin Irrigation Project (BIP) farmer to understand:

- how much water is applied per irrigation
- when it is applied
- the cost of application
- · opportunities for improvement.

Participants may be eligible for a farmer rebate on approved activities to improve irrigation management practices. Opportunities to improve the timing of irrigation events and the amount of irrigation applied must be addressed before being eligible to receive rebates for:

- tools
- tariff review (TR)
- pumping system assessment (PSA).

The tools budget is used to purchase tools to achieve Level 1, 2 or 3 outcomes.

Maximum allowable rebate (GST exclusive)					
	Tools (\$/ha)	Tariff review (\$/ha)	Pumping system assessment (\$/ha)	Combined (\$/ha) ¹	Maximum rebate (Up to 200ha ²)
Level 1	\$15	not eligible	not eligible	\$15	\$3,000
Level 2	\$70	\$10	\$60	\$140	\$28,000
Level 3	\$80	\$10	\$60	\$150	\$30,000

¹ The combined Rebate (\$/ha) provides flexibility, where the TR and/or PSA budget can be reallocated into the tools budget. (Unspent maximum allowable rebate for the tools budget cannot be reallocated into the TR or PSA budgets.)

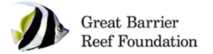
If a project area is greater than 200ha, the total area is eligible for irrigation management improvement. The eligible rebate will be calculated using a maximum of 200ha.

Criteria for all levels:

- Cash co-contributions from farmers is a requirement.
- In addition to the eligible rebate amount per hectare, the rebate support is capped at a maximum of 50% of the total grower cash expenditure.







The Burdekin Irrigation Project is funded by the partnership between the Australian Government's Reef Trust and the Great Barrier Reef Foundation with collaboration between Sugar Research Australia, Farmacist, AgriTech Solutions, Burdekin Productivity Services, Burdekin Bowen Integrated Floodplain Management Advisory Committee, James Cook University, the Queensland Department of Agriculture and Fisheries and NQ Dry Tropics.

² The maximum rebate is calculated using the actual project area in hectares multiplied by the rebate amount for the Level that the grower has nominated to participate in the project.

EXAMPLES

Tools - Soil moisture (SM) probes

SM probes that are eligible for rebates	Typical costs (approx.)	Maximum rebate (\$15.00 per eligible ha in BIP)	BIP approved supplier	Comment	
MEA G-dot	MEA G-dot and granular matrix sensor from \$330	\$165/probe or 50% of the invoiced price (whichever is lower)	Farmacist BPS	These are standard probes that are easily purchased from multiple suppliers.	
Tensiometer	600 mm Jetfill from \$270	\$135/probe or 50% of the invoiced price (whichever is lower)	AgriTech Solutions	Rebate does not cover: installation, telemetry, logging devices, web hosting	
Capacitance probes – measuring soil moisture & temperature	400 mm probe from \$820 800 mm probe from \$1,000	\$410/400 mm probe or 50% of the invoiced price (whichever is lower) \$500/800 mm probe or 50% of the invoiced price (whichever is lower)	AgriTech Solutions		

Tools - Pump timers

Timers that are eligible for rebates	Typical costs (approx.)	Maximum rebate (\$70 per eligible ha in BIP	Supplier	Comment
Manual (analogue) and electronic timers	Hardware for a timer and control switch from \$360	\$180/timer or 50% of the invoiced price (whichever is lower)	Local electricians and electrical suppliers	These are standard devices that are easily purchased from electricians and multiple suppliers. Pump timers will be limited to a maximum number of 1 per 10 ha. Rebate does not cover installation

Note: Analogue timers are usable on any site. Digital timers require a neutral connection. It is advisable to have a separate control switch which enables both manual and automatic operation.

Tools - Automation

Maximum combined rebate is up to \$140 per eligible ha in BIP for level 2; and \$150 per eligible ha in BIP for level 3.					
Automation systems eligible for rebates	Supplier	Typical costs	Comment		
WiSA	AgriTech Solutions (Burdekin)	Base station, UPS and computer \$11,.900 Pump controller and pressure transducer \$3,700 T-piece (151Mhz radio, solar panel, 2 x actuators) \$4,200 Advance sensor (portable includes radio, solar panel, 1 x sensor) \$3,300 Annual subscription: nil	PC-based system with remote access via the internet. Actuator brackets supplied by farmer. Typical installation costs are included.		

Level 1, 2 and 3 tool examples and justification

All items require justification and approval from the BIP delivery team.

Items include but are not limited to the following:

Eligible items	Justification	Ineligible items	Justification
Soil moisture monitoring probes: G-Dot, tensiometer, capacitance probes etc	Assist with timing of irrigation events BIP will agree on BMP protocols	Fluming	General maintenance cost
Scheduling tools – IrrigWeb, Opticane, ETO & Kc	Used to determine crop water use and soil water deficit	Pipelines	General setup or maintenance cost
Pump timers or controllers	Ability to turn pumps off at a prescribed time	Infrastructure – recycle pit	Out of scope
End-of-row sensors	Able to measure when irrigation events are complete	Land levelling	General farm cost
VFD	Regulating pump flow to improve applied volume and avoid practices like reduce "dumping" of water into wet fields.	Solar systems	Out of scope
Automation equipment: WiSA	Able to control and monitor pump and/or irrigation valves	Automatic weather stations	Out of scope
Rain gauges – manual or automatic	Additional rain fall data improves scheduling	Meter box upgrades	General maintenance cost
Flow meters – permanent installations	To measure the flow of a pump		