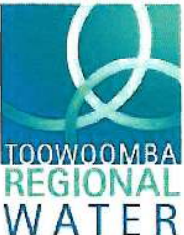


BEING WATERWISE ABN 99 788 305 360



**LABORATORY SERVICES**  
 Shuttlewood Court Mt Mynoch Toowoomba Qld 4350  
 PO Box 3021  
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 Email: [labservices@toowoombaRC.qld.gov.au](mailto:labservices@toowoombaRC.qld.gov.au)  
 T: 07 4688 6270 F: 07 4688 6299

**TEST REPORT**

**BATCH NO:** 24/0771  
**RECEIVED:** 14/05/24  
**APPROVED:** 17/05/24

**ORDER NO:** CSR:32149

**REPORT NO:** 140524-0771-1

**CLIENT:**

Sunny Daze Ptd Ltd t/a Bare Essentials  
 9 Morton School Rd  
 Morton Vale QLD 4343  
**ATTENTION:** Janne Dipple

METHOD	Client Reference:  Laboratory Reference: Sample Date: Sample Time: ANALYSIS	UNITS	LOR	Shallot post processing water - spray rinse  24/0771/1  14/05/2024 0800	Shallot post processing wter - treatment tank  24/0771/2  14/05/2024 0800	Herb post processing water - prewash  24/0771/3  14/05/2024 0800	Herb post processing water - spray rinse  24/0771/4  14/05/2024 0800
QP-KYN-105	<i>E. coli</i>	MPN/100mL	1	<1	<1	<1	<1
	*Temperature on Arrival	°C		19	[NA]	[NA]	[NA]

METHOD	Client Reference:  Laboratory Reference: Sample Date: Sample Time: ANALYSIS	UNITS	LOR	Treated tank water - post harvest/pre-use  24/0771/5  14/05/2024 0800
QP-KYN-105	<i>E. coli</i>	MPN/100mL	1	<1

Comments

MPN (Most Probable Number) method used for *E. coli* enumeration due to samples containing particulate matter, making them unsuitable for sample filtration (CFU method).



Daniel Bishop  
 Microbiologist



NATA Accredited Laboratory  
 Number 12009  
 Accredited for compliance with ISO/IEC 17025 - Testing

**File Reference:** S-002289 (External)

\*not covered by NATA scope of accreditation

LOR = Limit of Reporting

If Measurement Uncertainty required refer to following hyperlink:

<https://www.tr.qld.gov.au/environment-water-waste/water-supply-dams/water-testing-services/13296-water-analysis>  
 "Derived" - Derived value.

**Results apply to sample(s) as received at laboratory.**