# Registered Product Certificate





## CERTIFIED OPERATION

# **River Stone Aquaculture Innovations Pty Ltd**

Building E13, Maintenance Lane, Western Sydney University Richmond New South Wales 2753 AUSTRALIA

Certification Number: 13128

SCOPE OF CERTIFICATION Processor, Producer Allowed Inputs, Aquaculture, Livestock

FACILITIES

Building E13 & E14, Maintenance Lane, Western Sydney University Richmond NSW 2753 AUSTRALIA

# 

:

SEE ANNEX

### STANDARDS

The above named operator has been assessed by ACO Certification Ltd. The products listed on this certificate have been reviewed as compliant with the requirements set out in the Australian Certified Organic Standard 2021v.1. This certificate is not a legal or commercial document and may not be used as such. This certificate remains the property of ACO Certification Ltd and remains valid until the expiry date or until surrendered, suspended or decertified.

Authorised by: Ruwi Jayasuriya General Manager - Certification



Place & Date of Issue: Brisbane, Australia 18 December 2023

Valid Until 31 Aug 2025 C-14591-2023

#### ACO CERTIFICATION LTD Level 21, 12 Creek Street Brisbane Q 4000 | GPO Box 731 Brisbane Q 4001 ACN 099 884 983 Phone +61 07 3350 5706 Email info@aco.net.au Web www.aco.net.au



Company name and address:

River Stone Aquaculture Innovations Pty Ltd

Building E13, Maintenance Lane, Western Sydney University Richmond New South Wales 2753, ALISTRALIA Certification number: 13128

Type of operation: Processor, Producer Allowed Inputs, Aquaculture, Livestock

#### **ANNEX: Certified product listing**

Date of issue: 18 Dec 2023

The certificate and annex remains property of ACO Certification Ltd and can be withdrawn in case of changes or termination. This annex is only valid when presented with a valid certificate number corresponding with the following number: *C-14591-2023* 

Product name	Group	Services	Brands
Swift Grow - Liquid	Crop Fertilisers and Soil Amendments	Allowed Inputs	
Swift Grow - Solid	Crop Fertilisers and Soil Amendments	Allowed Inputs	