# Registered Product



#### **CERTIFIED OPERATION**

## Renewable Carbon Resources Australia Pty Ltd

PO Box 83 Charleville Queensland 4470 AUSTRALIA

Certification Number: 12172

SCOPE OF CERTIFICATION

Processor

Allowed Inputs

**FACILITIES** 

Werrina Station, 1004 Guestling Road, Bakers Bend Charleville QLD 4470 AUSTRALIA

**PRODUCTS** 

### **SEE ANNEX**

#### **STANDARDS**

The above named operator has been assessed by Australian Certified Organic on behalf of Australian Organic Limited and is licensed to supply or direct the application of the Australian Organic trademark. The products listed on this certificate have been reviewed as compliant with the requirements set out in the Australian Certified Organic Standard. This certificate is not a legal or commercial document and may not be used as such. This certificate remains the property of Australian Organic Ltd and remains valid until the expiry date or until surrendered, suspended or revoked.

Authorised by:

Paul Stadhams
Chief Executive Officer
Australian Organic Limited

Place & Date of Issue:

Brisbane, Australia 23 February 2016

Valid Until 28 Feb 2018 C-04340-2015



Australian Organic Ltd ABN 75 699 664 781
18 Eton Street (PO Box 810) Nundah QLD 4012
Ph: +61 (0)7 3350 5716 Fax: +61 (0)7 3266 5996
Email: contact@austorganic.com
Web: www.austorganic.com

Date of issue: 23 Feb 2016



Company name and address:

Renewable Carbon Resources Australia Pty Ltd

PO Box 83 Charleville Queensland 4470, AUSTRALIA

Certification number: 12172

Type of operation: Processor Allowed Inputs

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

The certificate and annex remains property of Australian Organic Ltd and can be withdrawn in case of changes or termination.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-04340-2015* 

Product name	Group	Services	Brands
Charcoal Livestock Feed Supplement	Livestock production materials	Allowed Inputs	
Charcoal Soil Improver	Crop Management and Pest control	Allowed Inputs	