



ChemCentre
Inorganic Chemistry Section
Report of Examination



Purchase Order: PAID
ChemCentre Reference: 18S4691 R0

PO Box 1250, Bentley Delivery Centre
Bentley WA 6983
T +61 8 9422 9800
F +61 8 9422 9801
www.chemcentre.wa.gov.au
ABN 40 991 885 705

Konijnen Farm
58 Young Road
BALDIVIS WA 6171

Attention: Ben van der Sluys

Report on: 1 sample received on 04/06/2019

| <u>LAB ID</u> | <u>Material</u> | <u>Client ID and Description</u> |
|---------------|-----------------|----------------------------------|
| 18S4691 / 001 | water | Sample 1 Liquid Worm Casting |

| | |
|-----------|------------|
| LAB ID | 001 |
| Client ID | Sample 1 |
| Sampled | 03/06/2019 |

| Analyte | Method | Unit | |
|-----------------|------------|------|---------|
| Arsenic, total | iMET1WTMS | mg/L | 0.001 |
| Cadmium, total | iMET1WTMS | mg/L | 0.0002 |
| Chromium, total | iMET1WTMS | mg/L | 0.004 |
| Copper, total | iMET1WTMS | mg/L | 0.047 |
| Lead, total | iMET1WTMS | mg/L | 0.0006 |
| Mercury, total | iMET1WTMS | mg/L | <0.0001 |
| Nickel, total | iMET1WTMS | mg/L | 0.005 |
| Zinc, total | iMET1WTICP | mg/L | 0.38 |

| Method | Method Description |
|------------|---|
| iMET1WTICP | Total metals by microwave digestion and ICPAES. |
| iMET1WTMS | Total metals by microwave digestion and ICPMS. |

These results apply only to the sample(s) as received. Unless arrangements are made to the contrary, these samples will be disposed of after 30 days of the issue of this report.
This report may only be reproduced in full.

Alex Martin
Chemist
SSD Inorganic Chemistry
17-Jun-2019

Hanna May
Team Leader
SSD Inorganic Chemistry