



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya
Email: info@kenyaaccreditation.org Web: www.kenyaaccreditation.org

SCHEDULE OF ACCREDITATION

AGRIQ-QUEST LIMITED

ISO/IEC 17025: 2017

Testing Laboratory Number: **KENAS/ACCR/TL/14**

Date of Accreditation: **18-OCT-2019**

PERMANENT ADDRESS OF LABORATORY

**Plessy house, Ground Floor, Uhuru Highway
P. O. Box 3097-00506, Nairobi- KENYA.
Tel: +254 (20) 551988/ 3593140/ 43
Email: info@agriQ-Quest.com
Website: www.agriq-quest.com**

Managing Director:

Fredrick Muthuri.

Technical Signatories:

Chemistry

- 1.0 Gloria Masitsa
- 2.0 Peninah Wamaitha
- 3.0 Joseph Karanja

Microbiology

- 1.0 Josephat Kerini

Date of expiry: **17-OCT-2023**

Approved by: _____

KENAS CEO/Authorized Representative

Date: **18-OCT-2019**



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya

Email: info@kenyaaccreditation.org Web: www.kenyaaccreditation.org

SCHEDULE

| No | Testing Field | Type of Test | Test Method | Test object / Matrix | Test Parameter | Measurement Range | Test Location |
|----|---------------|--------------|---|--------------------------------|---------------------|-------------------|-------------------------------------|
| 1. | Microbiology | Enumeration | Internal method: AQTP 116 Reference Method: ISO 4833 | Food and Animal feeding stuffs | Total viable counts | > 10 cfu/g | AgriQ-Quest Microbiology Laboratory |
| | | | Internal method: AQTP 110 Reference Method: ISO 4832 | Food and Animal feeding stuffs | Coliforms | > 10 cfu/g | |
| | | | Internal method: AQTP 111 Reference Method: ISO 16649 | Food and Animal feeding stuffs | Escherichia coli | > 10 cfu/g | |
| | | | Internal method: AQTP 119-01 Reference Method: ISO 21527 | Food and Animal feeding stuffs | Yeast and Moulds | > 10 cfu/g | |
| 2. | Chemistry | Physical | Internal method: AQTP 002 Reference Method: ISO 10523 | Water | pH | 0-14 | AgriQ-Quest Chemistry Laboratory |
| | | | Internal method: AQTP 005 Reference Method: ASTM D5907 | | TDS | > 0.1 mg/L | |
| | | Titrimetric | Internal method: AQTP 153-01 Reference Method: ISO 6059 | | Hardness | > 0.1 mg/L | |

Original Date of Accreditation: **18-OCT-2019**

This schedule is issued subject to the terms and conditions of KENAS Accreditation.

Approved by:

Date: **18-OCT-2019**

KENAS CEO/Authorized Representative