

24/11/2022

Jilli O'Brien Multikraft New Zealand PO Box 8486, Havelock North, New Zealand 4157

Attestation of Compliance - Re: Soil amendments and Livestock healthcare products

This attestation is based on the requirements of the AsureQuality Organic Standard as amended from time to time.

This attestation does not allow nor encourage commercial use of AsureQuality's name or branding in association with the following products, nor does it imply endorsement of the products or manufacturer. This attestation confirms that the composition of the following products distributed by Multikraft New Zealand have been assessed by AsureQuality as compliant for use in organic crop and livestock production by operations certified to the:

AsureQuality Organic Standard Ministry for Primary Industries: Organic Export Requirements USDA National Organic Program

The distributor must report any composition or product changes to AsureQuality for re-evaluation. Furthermore, the composition of products must not be derived from GMO sources.

Effective period of verification: 24/11/2022 - 23/11/2023

This document expires at the end of 12 months (the termination date of the effective period identified above), or when cancelled by AsureQuality Limited.

Signed:

Matt Gallagher Technical Manager Organic Programme AsureQuality Ltd

Product Schedule – Page 1 of 2. To be read in conjunction with Multikraft New Zealand Attestation of Compliance issued 24/11/2022

Product Trade Name	Conditions
MicroLife	Use of such substances must not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Operators must have a plan for managing microbiological risk where this product is to be used on crops for human consumption.
MicroBalance	Use of such substances must not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Operators must have a plan for managing microbiological risk where this product is to be used on crops for human consumption.
Defence NRG	Use of such substances must not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Operators must have a plan for managing microbiological risk where this product is to be used on crops for human consumption.
Folair NRG	Use of such substances must not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Operators must have a plan for managing microbiological risk where this product is to be used on crops for human consumption.
Soil NRG	Use of such substances must not contribute to contamination of crops, soil, or water by plant nutrients, pathogenic organisms, heavy metals, or residues of prohibited substances. Operators must have a plan for managing microbiological risk where this product is to be used on crops for human consumption.
Fermented Herbal Extracts (FHE)	This input may not be fed in amounts above those needed for adequate nutrition and health maintenance for the species at its specific stage of life.