ATTESTATION



For inputs in compliance with Organic Production Systems General Principles & Management Standards AND Permitted Substances Lists

CAN/CGSB 32.310 and CAN/CGSB 32.311

Attestation number: 125253-C-2023-07-07

Number of Products: 42

This attestation is issued to the following company:

BioFert Manufacturing Inc. (Terralink)

464 Riverside Road Abbotsford, V2S 7M1, British Columbia,

Client #:125253

Ecocert Canada confirms after inspection that the products listed in the annex below **are compliant with CAN/CGSB-32.310 and CAN/CGSB-32.311**, so long as any restrictions regarding their use outlined in the annex are respected.

Issue date : July 7, 2023

Expiration date: September 7, 2024

Sébastien Houle General Manager

This document is the property of Ecocert. It must be returned upon request.

Only the original is considered valid until the expiration date.

This document becomes invalid upon receipt of notice of cancellation of the input contract.

Organic operators must always check with their certifier before using any input.



BioFert Manufacturing Inc. (Terralink)

464 Riverside Road Abbotsford, V2S 7M1, British Columbia,

Client #:125253

Ecocert Canada confirms after inspection that the products listed in the annex below **are compliant with**CAN/CGSB-32.310 and CAN/CGSB-32.311, so long as any restrictions regarding their use outlined in the annex are respected.

Product Name	Applicable section of CAN-CGSB 32.311	Restriction	Trademark
0-0-53 +18S (Sulphate of Potash)	4.2 – Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
12% K-Humate	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a buildup of heavy metals or micronutrients in the soil	BioFert Manufacturing Inc. (Terralink)
Biofish 2-1-0	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Blood Meal 12-0-0 WS	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Blood Meal 13.6-0-0 Granular	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Cal-O 0-0-0+4Ca+0.02B	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct a documented deficiency in boron. Shall not cause a build-up of heavy metals or micronutrients in soil. specific to the type of crop.	BioFert Manufacturing Inc. (Terralink)
Essential Iron 0-0-3 +2.5S +3Fe	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct a documented deficiency in iron	BioFert Manufacturing Inc. (Terralink)
Essential Micro 0.5Mg+2S+1.55Mn+0. 6B+1Zn+0.0225Mo	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct documented deficiencies in Boron, Manganese, Molybdenum, Zinc & Magnesium. Formulations that contain copper are allowed to correct documented deficiencies in copper, and subject to copper restrictions.	BioFert Manufacturing Inc. (Terralink)



BioFert Manufacturing Inc. (Terralink)

464 Riverside Road Abbotsford, V2S 7M1, British Columbia,

Client # :125253

	<u> </u>		
Feather Meal 11-0-0	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Ferroturf 3-0-0 +3Fe	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct a documented deficiency in iron.	BioFert Manufacturing Inc. (Terralink)
Fish Bonemeal 4-13-0 Granulated	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
General Purpose 2-2-0 (liquid)	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
General Purpose 4-3-9+3.5Ca+4.7Mg+9 .5S	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Gyp-Link	4.2 – Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems.	BioFert Manufacturing Inc. (Terralink)
N-Plus 10-2-0	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Organic Blend 6-2-7	4.2 – Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Organic Fall 0-6-8+13Ca+1Mg+4S	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil	BioFert Manufacturing Inc. (Terralink)
Organic Phos 1-5-1	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Organic Premium 7-2-4 +2.5Ca +2.2Mg +4S	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)



BioFert Manufacturing Inc. (Terralink)

464 Riverside Road Abbotsford, V2S 7M1, British Columbia,

Client # :125253

	İ	1	İ
Organic Premix 6-2-0	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Organo-Sul 90% 0-0-0+90S Elemental Sulphur	4.2 – Substances for crop production. Column 1 - Soil amendments	Permitted as soil amendment or foliar application where more buffered sources of sulphur are not appropriate	BioFert Manufacturing Inc. (Terralink)
Orgunique Blood Meal 12-0-0 +0.2Fe	4.2 — Substances for crop production. Column 1 - Soil amendments		BioFert Manufacturing Inc. (Terralink)
Orgunique Bone Meal Plus 4-13-0 +13Ca	4.2 – Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Orgunique Compost Activator Organic	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Orgunique General Purpose 4-3-9 +3.5Ca +4.7Mg +9.5S	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Orgunique Humik	4.2 – Substances for crop production. Column 1 - Soil amendments	Shall not cause a buildup of heavy metals or micronutrients in soil	BioFert Manufacturing Inc. (Terralink)
Orgunique Kelp Boost Liquid 0-0-3	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a buildup of heavy metals or micronutrients in soil	BioFert Manufacturing Inc. (Terralink)
Orgunique Lawn Food 8-2-3 +2Ca +2.5S +3Fe	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct a documented deficiency in iron. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Orgunique Simply Calcium Liquid 0-0-0 + 4Ca +0.02B	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct a documented deficiency in boron. Shall not cause a buildup of heavy metals or micronutrients in the soil.	BioFert Manufacturing Inc. (Terralink)



BioFert Manufacturing Inc. (Terralink)

464 Riverside Road Abbotsford, V2S 7M1, British Columbia,

Client #:125253

Orgunique Soil Acidifier 0-0-0 +90S	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause buildup of heavy metals and micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Orgunique Tomato & Vegetable 4-3-7 +4.5Ca +3.5Mg +7.5S	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct calcium and sulphur deficiencies and soil salinity problems. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Rapi-Gro 0-0-3	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Rootpro 0-0-2	4.2 — Substances for crop production. Column 1 - Soil amendments	Shall not cause a build-up of heavy metals or micronutrients in soil,	BioFert Manufacturing Inc. (Terralink)
Seed Booster 1-2-1 + Micros	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct documented deficiencies in zinc, copper, boron, manganese and molybdenum. Shall not cause a build-up of heavy metals or micronutrients in soil.	BioFert Manufacturing Inc. (Terralink)
Super Phos 3-7-3 +10Ca +1.5Mg +3S+ 0.1Mn+ 0.1B +0.1Zn	4.2 — Substances for crop production. Column 1 - Soil amendments	To correct documented deficiencies in boron, zinc & manganese. Shall not cause a buildup of heavy metals or micronutrients in the soil.	BioFert Manufacturing Inc. (Terralink)

This annex is not valid without the accompanying Ecocert Attestation.

Organic operators must check with their certifier before using any input.