## **Attestation**



INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

Ecocert Canada hereby confirms that:

## **BioFert Manufacturing Inc. (Terralink)**

464 Riverside Road V2S 7M1 Abbotsford British Columbia-Canada

has been audited and attested according to the certification scheme Canadian Organic Standards\*



For production steps / activities: MANUFACTURER

For the following product categories:

**Fertilizers and Crop Support** 

Attestation issued on 25 November 2025

#### **Ecocert Canada**

4061 Boulevard Guillaume Couture, LOCAL 201, Lévis, Québec, G6W 6N2, Canada

https://www.ecocert.com/fr-CA/home

The attestation is valid until: 7 September 2026

The last audit took place on

Sélastien Houle

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>0-0-50+17S SOP (SULPHATE OF POTASH)	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>0-0-53 +18S (Sulphate of Potash)	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>12% K-Humate	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>BIOFISH 2-1-0	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	the world - Action a sustainable world  the world - Action a sustainable  the world - Action a first and a sustainable  the world - Action a first and a sustainable  the world - Action a sustainable

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<sup>\*</sup>pursuant to the standards CAN/CSGB 32.310 - General Principles and Management Standards, the CAN/CSGB 32.311 - Permitted Substances Lists and CAN/CGSB 32.312-Aquaculture – General principles, management standards and permitted substances lists



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## **BioFert Manufacturing Inc.** (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Blood Meal 13.6-0-0 Granular	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>Cal-O 0-0-0+4Ca+0.02B	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	May only be used when soil and plant boron deficiencies are documented by visual symptoms or by testing of soil or plant tissue, or when the need for a preventative application can be documented.
>Cal-O 0-0-0+4Ca+0.02B	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Essential Iron 0-0-3+2.5S +3FE	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To be used when soil and plant deficiencies in iron are documented by visual symptoms or by testing of soil and/or plant tissue, or when the need for a preventative application can be documented.
>Essential Micro 0-0-	32.311_4.2 — Substances for	Allowed when soil and plant
0+0.5Mg+2S+1.55Mn +0.6B+1Zn+0.0225Mo	crop production, Column 1 -Soil Amendements	deficiencies are documented by visual symptoms or by testing of soil or plant tissue, or when the need for a preventative application is documented.

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## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Feather Meal 11-0-0	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>FERROTURF 3-0-0+3FE	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To be used when soil and plant deficiencies in iron are documented by visual symptoms or by testing of soil and/or plant tissue, or when the need for a preventative application can be documented.
>Fish Bonemeal 4-13-0 Granulated	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	

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## **BioFert Manufacturing Inc.** (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>GENERAL PURPOSE 2-2-0 (liquid)	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>General Purpose 4-3- 9+3.5Ca+4.7Mg+9.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.
>General Purpose 4-3-	32.311_4.2 — Substances for	Canadian Organic Standards states
9+3.5Ca+4.7Mg+9.5S	crop production, Column 1 -Soil Amendements	that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>GYP-LINK	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.

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# BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>LAWN BOOST 7-2- 3+3.5CA+4S+3FE	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.
>LAWN BOOST 7-2- 3+3.5CA+4S+3FE	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To be used when soil and plant deficiencies in iron are documented by visual symptoms or by testing of soil and/or plant tissue, or when the need for a preventative application can be documented.
>LAWN BOOST 7-2- 3+3.5CA+4S+3FE	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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# BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>N-PLUS 10-2-0	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>Organic Blend 6-2-7	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.
>Organic Blend 6-2-7	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Organic Fall 0-6-8+13CA +1MG+4S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>ORGANIC PHOS 1-5-1	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>Organic Premium 7-2-4 +2.5Ca +2.2Mg +4S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Organic Premix 6-2-0	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Organo-K 0-0-5+1.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Organo-Sul 90% 0-0- 0+90S Elemental Sulphur	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	

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**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Blood Meal 12 -0-0 +0.2Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>Orgunique Bone Meal Plus 4-13-0 +13Ca	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Compost Activator Organic	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.

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**Canadian Organic Standards\*** 

Inputs attested for the trademark: **BioFert Manufacturing Inc. (Terralink)** 

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Compost Activator Organic	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique General Purpose 4-3-9 +3.5Ca	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity
+4.7Mg +9.5S	tita aka feba kalibahabka wasii dali ba	problems.
>Orgunique General Purpose 4-3-9 +3.5Ca +4.7Mg +9.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through
		repeated application regardless of its heavy metal levels.

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**Canadian Organic Standards\*** 

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Humik	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Kelp Boost Liquid 0-0-3	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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**Canadian Organic Standards\*** 

Inputs attested for the trademark: BioFert Manufacturing Inc. (Terralink)

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Lawn Food 8-2 -3 +2Ca +2.5S +3Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To be used when soil and plant deficiencies in iron are documented by visual symptoms or by testing of soil and/or plant tissue, or when the need for a preventative application can be documented.
>Orgunique Lawn Food 8-2 -3 +2Ca +2.5S +3Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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**Canadian Organic Standards\*** 

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Simply Calcium Liquid 0-0-0 + 4Ca +0.02B	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	May only be used when soil and plant boron deficiencies are documented by visual symptoms or by testing of soil or plant tissue, or when the need for a preventative application can be documented.
Orgunique Simply	32.311_4.2 — Substances for	Canadian Organic Standards states
Calcium Liquid 0-0-0 + 4Ca +0.02B	crop production, Column 1 -Soil Amendements	that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Soil Acidifier 0- 0-0 +90S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Soil Acidifier 0- 0-0 +90S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Tomato &	32.311_4.2 — Substances for	To correct calcium and sulphur
Vegetable 4-3-7 +4.5Ca	crop production, Column 1 -Soil	deficiencies and soil salinity
+3.5Mg +7.5S	Amendements	problems.
>Orgunique Tomato & Vegetable 4-3-7 +4.5Ca +3.5Mg +7.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
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**Canadian Organic Standards\*** 

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>RAPI-GRO 0-0-3	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>ROOTPRO 0-0-2	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>SULPHATE OF POTASH MAGNESIA 0-0- 22+10.8MG+22S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	e world - Act (or a scattlinable world - Act for a susteinable wor

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# BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Super Phos 3-7-3 +10Ca +1.5Mg +3S+ 0.1Mn+ 0.1B +0.1Zn	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	May only be used when soil and plant boron, zinc and manganese deficiencies are documented by visual symptoms or by testing of soil or plant tissue, or when the need for a preventative application can be documented.
>Super Phos 3-7-3 +10Ca +1.5Mg +3S+ 0.1Mn+ 0.1B +0.1Zn	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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\*pursuant to the standards CAN/CSGB 32.310 - General Principles and Management Standards, the CAN/CSGB 32.311 - Permitted Substances Lists and CAN/CGSB 32.312-Aquaculture – General principles, management standards and permitted substances lists



INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## **BioFert Manufacturing Inc.** (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Lacoste

#### INPUT(S) **APPLICABLE SECTION** RESTRICTION >LACOSTE ORGANIC 32.311 4.2 - Substances for To correct calcium and sulphur crop production, Column 1 -Soil TOMATO & VEGETABLE 4deficiencies and soil salinity **Amendements** 3-7 problems. 32.311 4.2 - Substances for >LACOSTE ORGANIC Canadian Organic Standards states crop production, Column 1 -Soil TOMATO & VEGETABLE 4that compost shall not cause heavy **Amendements** metal buildup in soil through 3-7 repeated application regardless of its heavy metal levels.

This annex is not valid without the accompanying Ecocert Attestation.

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

Attestation issued on 25 November 2025

The attestation is valid until: 7 September 2026

#### **Ecocert Canada**

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## **BioFert Manufacturing Inc.** (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Blood Meal 12 -0-0 +0.2Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	
>Orgunique Bone Meal Plus 4-13-0 +13Ca	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of
>Orgunique Compost Activator Organic	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	its heavy metal levels. To correct calcium and sulphur deficiencies and soil salinity problems.

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Compost Activator Organic	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique General Purpose 4-3-9 +3.5Ca +4.7Mg +9.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.
>Orgunique General Purpose 4-3-9 +3.5Ca +4.7Mg +9.5S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Humik	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Kelp Boost Liquid 0-0-3	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## **BioFert Manufacturing Inc.** (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Lawn Food 8-2 -3 +2Ca +2.5S +3Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To be used when soil and plant deficiencies in iron are documented by visual symptoms or by testing of soil and/or plant tissue, or when the need for a preventative application can be documented.
>Orgunique Lawn Food 8-2 -3 +2Ca +2.5S +3Fe	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Simply Calcium Liquid 0-0-0 + 4Ca +0.02B	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	May only be used when soil and plant boron deficiencies are documented by visual symptoms or by testing of soil or plant tissue, or when the need for a preventative application can be documented.
Orgunique Simply	32.311_4.2 — Substances for	Canadian Organic Standards states
Calcium Liquid 0-0-0 + 4Ca +0.02B	crop production, Column 1 -Soil Amendements	that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>Orgunique Soil Acidifier 0- 0-0 +90S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems.

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INPUTS APPROVED FOR ORGANIC AGRICULTURE N° 125253/ 202511251619

## BioFert Manufacturing Inc. (Terralink)

**Canadian Organic Standards\*** 

Inputs attested for the trademark: Orgunique

INPUT(S)	APPLICABLE SECTION	RESTRICTION
>Orgunique Soil Acidifier 0- 0-0 +90S	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
<ul> <li>Orgunique Tomato &amp; Vegetable 4-3-7 +4.5Ca +3.5Mg +7.5S</li> <li>Orgunique Tomato &amp; Vegetable 4-3-7 +4.5Ca +3.5Mg +7.5S</li> </ul>	32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements 32.311_4.2 — Substances for crop production, Column 1 -Soil Amendements	To correct calcium and sulphur deficiencies and soil salinity problems. Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of
		its heavy metal levels.

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