

Attestation

INPUTS APPROVED FOR ORGANIC AGRICULTURE
N° 250310/ 202410011845



Ecocert Canada hereby confirms that:

Overton Environmental Enterprises Inc

Unit 2 - 456 Main Street R3B 1B6 Winnipeg Manitoba-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 1 October 2024

Ecocert Canada

4061 Boulevard Guillaume Couture, LOCAL 201, Lévis, Québec, C
Canada

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

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The attestation is valid until: 31 August 2025

The last audit took place on 27 April 2023

Annex to the Attestation

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>1. EcoTea - Liquid Seed Dressing Kit	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	
>1a. EcoTea - Concentrated Inoculum - Part A	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	
>1b. EcoTea - Biostimulant - Part B	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>2. EcoTea - Dry Seed Dressing Kit	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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Attestation issued on 1 October 2024

The attestation is valid until:
31 August 2025

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G6W 6N2, Canada

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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/CSGB 32.312-Aquaculture - General principles, management standards and permitted substances lists

Ecocert Canada confirms after inspection that the products listed in the annex are compliant with the Canadian Organic Standards, so long as any restrictions regarding their use outlined in the annex are respected. This attestation remains valid unless suspended or cancelled by ECOCERT CANADA.

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INPUT(S)	APPLICABLE SECTION	RESTRICTION
>2a. EcoTea - Biological Inoculum - Part A	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels. Canadian Organic Standards states that compost shall not cause heavy metal buildup in soil through repeated application regardless of its heavy metal levels.
>2b. EcoTea - Biostimulant with Sticking Agents - Part B	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	
>3. EcoTea - High Density Inoculum Kit	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>3a. EcoTea - High Density Inoculum - Part A	32.311_4.2 – Substances for crop production, Column 2 - Production Aids	

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>3b. EcoTea - Liquid Microbial Foods - Part B	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.
>3c - EcoTea - Balanced Catalyst - Part C (Infurrow)	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.
>3d. EcoTea - Foliar Catalyst - Part C (Foliar)	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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>3e. EcoTea - Fungal Catalyst - Part C (Residue)	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.
>4. EcoTea - Casting Compost Brew Kit	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>4a. EcoTea - Inoculum - Part A	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>4b. EcoTea - Microbial Foods - Part B	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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>4c. EcoTea - Balanaced Catalyst - Part C	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.
>4d. EcoTea - Foliar Catalyst - Part C	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.
>4e. EcoTea - Fungal Catalyst - Part C	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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>5. EcoTea - Seed Success	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.
>5a. EcoTea - Seed Success Part A	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>5b. EcoTea - Seed Success Part B	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.
>EcoTea - 22 L Dry Seed Dressing + Mycopak	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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>EcoTea - Liquid Life	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.
>EcoTea - Liquid Life +	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>EcoTea - Mycopak	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	
>Essential Organics - Premium Worm Castings	32.311_4.2 – Substances for crop production, Column 1 -Soil Amendements	

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