Nº 160086-20241025-1541



#### BASF Canada inc.

5025 Creekbank Road, Building A, 2nd Floor L4W 0B6 Mississauga Ontario - Canada

### **RESULT OF THE DOCUMENTARY EVALUATION**

According to Canadian Organic Standards\* Issued: 25 October 2024 Expires: 31 October 2025

Ecocert Canada has reviewed the declared formulae for the products listed below against the National Standard of Canada on Organic Production Systems and Permitted Substances Lists (CAN/CGSB 32.310, CAN/CGSB 32.311 and CAN/CGSB 32.312).

Ecocert Canada has verified that all the declared ingredients appear on the Permitted Substances Lists (CAN/CGSB-32.311) applicable sections and are compliant with any restrictions regarding their production and composition.

Ecocert Canada has also verified that the declared processes used in the manufacture of this/ these products and its/ their ingredients are compliant with section 1.4, 1.5 and section 6.4.4 of CAN/CGSB-32.310.

When restrictions apply regarding the use of such substances, they are indicated in the table in annex.

We remind you no reference to Ecocert Canada is allowed

This document is valid until its expiration date. A new evaluation is required every year.

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

<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.

Nº 160086-20241025-1541



### BASF Canada inc.

5025 Creekbank Road, Building A, 2nd Floor L4W 0B6 Mississauga Ontario -

### ANNEX

Issued: 25 October 2024 Expires: 31 October 2025

Inputs reviewed according to Canadian Organic Standards\* Inputs reviewed for the trademark: BASF Canada inc.

INPUT(S)	APPLICABLE SECTION	RESTRICTION
> Kumulus® DF (LPA/PCPA #18836)	32.311_4.2 — Substances for crop production, Column 2 -Production Aids	Shall be used in conjunction with a biorational pest management program. Shall not be a farm plan's primary method of pest control. Shall be used in the least ecologically disruptive way possible. All label restrictions and directions shall be followed, including restrictions concerning crops, livestock, target pests, safety precautions, pre-harvest intervals and worker re-entry.
> Nodulator® LQ	32.311_4.2 - Substances for crop production, Column 1 -Soil Amendements	nable world - Act for a sustainable world - A moustainable world - Act for a sustainable world -
> Nodulator® N/T Peat	32.311_4.2 - Substances for crop production, Column 1 -Soil Amendements	
> Nodulator® XL LQ	32.311_4.2 - Substances for crop production, Column 1 -Soil Amendements	
Nodulator® XL Peat	32.311_4.2 - Substances for crop production, Column 1 -Soil Amendements	

\*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.

This annex is not valid without the evaluation letter to **BASF Canada inc.**, dated **25 October 2024.** 

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

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

Nº 160086-20241025-1541



### BASF Canada inc.

5025 Creekbank Road, Building A, 2nd Floor L4W 0B6 Mississauga Ontario -

### ANNEX

Issued: 25 October 2024 Expires: 31 October 2025

Inputs reviewed according to Canadian Organic Standards\* Inputs reviewed for the trademark: BASF Canada inc.

INPUT(S)	APPLICABLE SECTION	RESTRICTION
> Serifel® (LPA/PCPA # 30054)	32.311_4.2 – Substances for crop production, Column 2 -Production Aids	Shall be used in conjunction with a biorational pest management program. Shall not be a farm plan's primary method of pest control. Shall be used in the least ecologically disruptive way possible. All label restrictions and directions shall be followed, including restrictions concerning crops, livestock, target pests, safety precautions, pre-harvest intervals and worker re-entry.

\*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.

This annex is not valid without the evaluation letter to BASF Canada inc. , dated 25 October 2024.

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

Nº 160086-20241025-1541



### BASF Canada inc.

5025 Creekbank Road, Building A, 2nd Floor L4W 0B6 Mississauga Ontario -

### ANNEX

Issued: 25 October 2024 Expires: 31 October 2025

Inputs reviewed according to Canadian Organic Standards\* Inputs reviewed for the trademark:  ${\sf BIOTAK} \ensuremath{\mathbb{R}}$ 

INPUT(S)	APPLICABLE SECTION	RESTRICTION
> Biotak (LPA/PCPA #33351)	32.311_4.2 – Substances for crop production, Column 2 -Production Aids	Shall be used in conjunction with a biorational pest management program. Shall not be a farm plan's primary method of pest control. Shall be used in the least ecologically disruptive way possible. All label restrictions and directions shall be followed, including restrictions concerning crops, livestock, target pests, safety precautions, pre-harvest intervals and worker re-entry.

\*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.

This annex is not valid without the evaluation letter to BASF Canada inc. , dated 25 October 2024.

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