Approved Input CertificateUSDA National Organic Program

SureSource Commodities LLC o/a SureSource Agronomy

Reg # 21-1718

4427 VanDerWal Drive, Petrolia, ON N0N 1R0

Pro-Cert Organic Systems Ltd. (Pro-Cert) hereby confirms that the input(s) listed below, and in the attached Approved Input Summary, may be used in the production and/or processing of organic products in compliance with the requirements of the USDA National Organic Program. This confirms that the input(s) so listed are produced in compliance with respect to the annotations regarding the production of the input(s). Note that this approval does not waive the requirement for operators to comply with any restrictions on use as required by the regulation and annotations for input use listed therein. Operators wishing to include approved input(s) in their organic production plan should consult with their certification body and obtain approval for use prior to any application of the input.

Inputs Approved for Organic Use:

See the attached detailed Approved Input Summary

Approval Based on: Document Review On-Site Verification

Effective Period of Approval: April 23, 2023 to April 22, 2024

Initial Date of Approval: April 23, 2021

Date of Issue: March 23, 2023

This approval remains in effect as indicated above unless surrendered by the holder or until suspended or cancelled by Pro-Cert Organic Systems Ltd. The extension of the approval requires an annual update of the input production plan, and on-site verification (where required) and annual evaluation by Pro-Cert.



Byron Hamm, B.Sc., P.Ag. Certification Manager

Byndl

Pro-Cert Organic Systems Ltd. - Western Regional Office Box 100A RR 3, Saskatoon, SK Canada S7K 3J6

Doc # PC 11.7.2 NOP AIC; Version 5; Effective 03/03/2020

www.pro-cert.org



Approved Input List

Reg # 21-1718

SureSource Commodities LLC o/a SureSource Agronomy

4427 VanDerWal Drive, Petrolia, ON N0N 1R0

Pro-Cert Organic Systems Ltd. offers input approval for a range of programs including the Canadian Organic Standards (COS) (CAN/CGSB 32.310 and .311), the United States Department of Agriculture National Organic Program (NOP), EU Reg. 834/07 and 889/08 (EU) and the Japanese Agricultural Standard (JAS). This is a summary of the approved products and their compliance status in this certification period. This document does not constitute proof of approval, but supplements the applicable valid Approved Input Certificate(s) issued by Pro-Cert Organic Systems Ltd. to the above named applicant.

Date of Issue: April 23, 2023

Products Approved for Organic Use

Product	Brand Name	Usage Annotation	Organic Programs				
			COS	NOP	EU	JAS	
Compost Fines 5-4-3	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause heavy metal buildup in soil.	\boxtimes	\boxtimes			
Compost Pellets 5-4-3	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause heavy metal buildup in soil	\boxtimes	\boxtimes			
Cricket Frass Crumble 3-2-1	SureSource Agronomy	Soil Amendment & Crop Nutrition	\boxtimes	\boxtimes			
Hemp Meal Fertilizer 5-2-1	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall be organic if commercially available	\boxtimes	\boxtimes			
Hen Manure Compost 5-3-2	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause heavy metal buildup in soil	\boxtimes	\boxtimes			
Hen Manure Plus Crumble 7-6-2	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause heavy metal buildup in soil.	\boxtimes				
Langbeinite 0-0-22-11Mg-22S	SureSource Agronomy	Soil Amendment & Crop Nutrition	\boxtimes	\boxtimes			



Approved Input List

Reg # 21-1718

SureSource Commodities LLC o/a SureSource Agronomy 4427 VanDerWal Drive, Petrolia, ON N0N 1R0

Products Approved for Organic Use

Product	Brand Name	Usage Annotation	Organic Programs			
			COS	NOP	EU	JAS
Max-P Crumble 4-16-2	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause a buildup of heavy metals or micronutrients in soil	\boxtimes			
Max-P+K Crumble 4-14-7.5-2.5S	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause a buildup of heavy metals or micronutrients in soil	\boxtimes			
Max-P+KMg Crumble 3-10-6-2.5Mg-5S	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause a buildup of heavy metals or micronutrients in soil	\boxtimes			
Micronized Bone Ash	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause a buildup of heavy metals or micronutrients in soil.	\boxtimes	\boxtimes		
Plus-N Crumble 7-12-2	SureSource Agronomy	Soil Amendment & Crop Nutrition Shall not cause a buildup of heavy metals or micronutrients in soil	\boxtimes			
SOP (Sulphate of Potash) 0-0-50-17S	SureSource Agronomy	Soil Amendment & Crop Nutrition	\boxtimes			
TwinN	SureSource Agronomy	Soil Amendment & Crop Nutrition	\boxtimes	\boxtimes		