Accreditation Letter

Accreditation number: COR02209063

Date issued: **September 2, 2022** Date amended: **February 1,2024** Date amended: **November 4,2024**

This is to confirm that the **MS Agroland Services Pvt. Ltd.** is accredited by the Canadian Food Inspection Agency on the recommendation of the **IOAS** to certify agricultural products and packaging and labelling activities as organic in accordance with the requirements set out in Part 13 of the Safe Food for Canadians Regulations (SFCR).

MS Agroland Services is accredited to certify food commodities as organic and issue certificate for packaging and labelling activities, in accordance with the requirements set out in Division 4, Part 13 of the SFCR and the requirements outlined in the Canada Organic Regime Operating Manual.

This accreditation is subject to regular surveillance by the IOAS.

Accreditation period: 5 years until September 2, 2027*

The accreditation scope and the geographical scope for which this accreditation is valid are listed in the appendix**, which is an integral part of this letter.

Rheault, Signed by: Nancy

Ilt, Digitally signed by Rheault, Nancy Date: 2024.11.04 12:45:24 -05'00'

Dr. Nancy Rheault Senior Director Food Import/Export Division Canadian Food Inspection Agency



Appendix

Accreditation number: COR02209063

Date issued: **September 2, 2022** Date amended: **February 1,2024** Date amended: **November 4,2024**

Accreditation scope	
1	CAN/CGSB-32.310 - Organic production systems: general principles and management standards CAN/CGSB-32.311 - Organic production systems: permitted substances lists
	 Categories covered by the scope: 1. Crop production 2. Livestock feed 3. Specialized production: wild crops, apiculture (India only) 4. Processed products
2	Grower group certification

Geographical scope

Country India, Nepal

* If **MS Agroland Services** voluntarily withdraws from this CFIA accreditation, it must surrender this accreditation letter to the CFIA before the letter expires.

Requests for amendments to this appendix must be made through the **IOAS.