

STATEMENT OF COMPLIANCE

Nr. 120215 OVP COR

We hereby confirm that

AQUAGRI PROCESSING PRIVATE LIMITED

Plot F1 & B5, SIPCOT Industrial Complex, Manamadurai, Sivagangai District,
Tamil Nadu-630606, India

manufactures the following inputs that may be used in organic agricultural production
in accordance to the requirements of the Canada Organic Regime⁺(COR).

Inputs: Listed in Annex Nr. 120215 OVP COR

Dates of audit: 24/10/2025

Renewal date 05/01/2026

Validity: 01/04/2025 to 30/09/2026

This confirmation is not an endorsement of the inputs by us. We do not guarantee the
efficacy of the inputs nor the compliance to any statutory requirement. This statement
has to be returned to us on demand and its validity depends on the continued
compliance of the manufacturer with the above mentioned standard.

Deepti
IMO Control Private Limited



⁺The requirements of COR are equivalent to the requirements of USDA-NOP
The operator of a certified farm and the concerned CB are fully responsible for the
acceptance and use of inputs in that farm.

Annex* to Statement Nr. 120215 OVP COR

AQUAGRI PROCESSING PRIVATE LIMITED

Plot F1 & B5, SIPCOT Industrial Complex, Manamadurai, Sivagangai District,
Tamil Nadu-630606, India

List of inputs that may be used in organic agricultural production in accordance to the requirements of the Canada Organic Regime⁺ (COR).

Name of the input	Active Ingredient	Recipe No.	Category	Use	Production Estimate	Shelf Life
Aquasap powder (Plant nutrient powder)	Red Sea Algae (Kappaphycus alvarezii)	1	Plant by product	Fertilizing	200.00MT	24 months
Sagarika (Granule)	Red Sea Algae (Kappaphycus alvarezii)	2	Plant by product	Fertilizing	50.00MT	24 months
Humiffco Powder (Plant Nutrient Powder)	Sea weed extract (Gracilaria sp) & Humic acid	6	Plant by product	Fertilizing	50.00 MT	24 months
Sagar Amrit Powder (Plant Nutrient Powder)	Sea weed extract (Gracilaria sp) & Fulvic acid	7	Plant by product	Fertilizing	10.00 MT	24 months

*This annex has to be used along with statement Nr.120215 OVP COR

Issued on: 05/01/2026
Bangalore

for Deandin
IMO Control Private Limited



*The requirements of COR are equivalent to the requirements of USDA-NOP