

## Declaration of extraction of seaweed products

### Applicant

Company

FiBL customer ID

Street

ZIP code, Town, State

Contact person

Phone

E-mail

### Declaration for the following product/s:

Exact name/s of the product/s

Only the following extractants are used for the extraction from seaweed<sup>1</sup>:

Potassium hydroxide (KOH)

Other extractant:

Amount of K supplied by the extractant:

Amount of K supplied by the seaweed:

**We hereby declare that the seaweed products used for the processing of the above named product/s are fulfilling the above mentioned criteria.**

This assurance statement is valid until revoked.

The sender affirms that his information is accurate and that he is committed to inform FiBL Projekte GmbH about every change immediately. If the sender becomes aware of circumstances which indicate that the affirmation in this period is not adhered to, he is committed to inform FiBL Projekte GmbH about the circumstances that make it possible that the information given here has become inaccurate.

In the case of electronic transmission of the data, this declaration is valid without signature. The sending of the data is considered as confirmation and assurance that this form has been filled in correctly and completely.

Place

Date

Name sender

Company

<sup>1</sup> Basic admission criteria for the European Input List in the current valid version ([www.input-list.com](http://www.input-list.com)):

Algae products can be obtained by extraction with acids or alkaline aqueous solutions. Clarification: Acids/bases that increase the nutrient concentration in the final product are restricted or prohibited. This means that nitric and phosphoric acids are not allowed because they act as easily soluble mineral fertilizers. Extraction with potassium compounds (e.g., potassium hydroxide KOH) is allowed, but the evaluation team reserves the right to reject products that contain excessive potassium derived from the extractant. Manufacturers may be asked to provide the necessary data to verify this point.