

## **CERTIFICATE**

Nature Bio Foods B.V. Bosporusstraat 42 3199 LJ Maasvlakte Rotterdam THE NETHERLANDS

International Certification Bio Suisse AG (ICB AG) confirms compliance with the Bio Suisse standards

The following products based on raw material compliant with Bio Suisse Standards are certified BIOSUISSE ORGANIC until 31.12.2022:

Trade Amaranth, Cane sugar, Cashew nuts, Cereals, Chia, Oilseeds, Pulses, Rice, Spices

Storage Amaranth, Cane sugar, Cashew nuts, Cereals, Chia, Oilseeds, Pulses, Rice, Spices

The decision is based on documentation provided by the following inspection/certification body: Control Union Certifications B.V., BS Zwolle



The operation may use the logo "BIOSUISSE ORGANIC" on its products (including on its website, on containers, delivery notes, invoices, etc.). The logo can be downloaded as a .jpg file from the ICB website (www.icbag.ch). Products that have been certified by ICB AG as "in conversion" must also be clearly labelled as "in conversion" products.

International Certification Bio Suisse AG

Monika Rytz Maike Nesper
President of the Board of Directors Managing Director

Basel, 22.03.2022

SA ACCREDITATION STEERS

Date of inspection: 01.10.2021 Decision No.: ICB-00691-2022

Operation No.: 153006

ICB AG is ISO/IEC 17065:2012 accredited to certify in accordance with the Bio Suisse standards, with the exception of "social accountability" (Part 1, chapter 4). This certificate will only be valid for the same period as the organic certificate issued by the aforementioned inspection body and only for the duration of the contract of inspection with that same body. This document is the property of ICB AG. It can be reclaimed at any time should the Bio Suisse standards be violated. The certificate does not permit products to bear the protected Bio Suisse 'Bud' trademark, nor does it guarantee their trade in Switzerland. Bio Suisse restricts imports due to sustainability concerns and in order to protect Swiss production. ICB AG certificates will be put online at easy-cert.