

Plant list: Superfoods



The following list contains superfoods

The term "superfood" is not strictly defined and is often used to describe foods that are particularly nutrient-dense and offer numerous health benefits. We have categorized the superfoods into the following categories: general superfoods, berries, nuts, cereals, and algae.

Botanica processes the corresponding plants into extracts which are available in different carrier substances (water-soluble, oil-soluble etc.) - see extract finder. These extracts can be used for cosmetic and technical purposes.

Botanica neither performs nor commissions tests on animals. Our raw materials are natural and can vary slightly from harvest to harvest without affecting the quality of the product. Further information can be found in the corresponding specification.

Please note that some plants are not available all year round. Please ask us about the availability. This list is not exhaustive and represents only a part of our plants. If you are looking for specific extracts for your formulation, we are looking forward to your contact.

General Superfoods

English	Deutsch	Français	Latin	Bio
Avocado	Avocado	Avocat	Persea Americana	Bio
Beetroot	Rote Beete	Betterave rouge	Beta Vulgaris	Bio
Brocoli	Broccoli	Broccoli	Brassica Oleracea	Bio
Cocoa	Kakao	Cacao	Theobroma Cacao	Bio
Ginger	Ingwer	Gingembre	Zingiber Officinale	Bio
Ginseng	Ginseng	Ginseng	Panax Ginseng	Bio
Guarana	Guarana	Guarana	Paullinia Cupana	Bio
Kiwi	Kiwi	Kiwi	Actinidia Deliciosa	Bio
Maca	Maca	Maca	Lepidium Meyenii	Bio
Matcha	Matcha	Matcha	Camellia Sinensis	Bio
Mate	Mate	Maté	Ilex Paraguariensis	Bio
Pomegranate	Granatapfel	Grenade	Punica Granatum	Bio
Spinach	Spinat	Epinard	Spinacia Oleracea	Bio
Turmeric	Kurkuma	Curcuma	Curcuma Longa	Bio
White Tea	Weisser tee	Thé blanc	Camellia Sinensis	Bio

Nuts as Superfoods

English	Deutsch	Français	Latin	Bio
Almond	Mandel	Amande	Prunus Dulcis	Bio
Coconut	Kokos	Noix de Coco	Cocos Nucifera	Bio
Macadamia	Macadamia	Macadamia	Macadamia Ternifolia	
Walnut	Walnuss	Noix	Juglans Regia	Bio

Berries as Superfoods

English	Deutsch	Français	Latin	Bio
Acai	Acai	Açaí	Euterpe Oleracea	Bio
American Cranberry	Moosbeere amerikanisch	Canneberge américain	Vaccinium Macrocarpon	Bio
Aronia*	Aronia*	Aronia*	Aronia Melanocarpa	Bio
Black Currant	Johannisbeere schwarz	Cassis	Ribes Nigrum	Bio
Blackberry	Brombeere	Mûre	Rubus Fruticosus	Bio
Blueberry	Heidelbeere	Myrtille	Vaccinium Myrtillus	Bio
Cowberry	Preiselbeere	Airelle rouge	Vaccinium Vitis-Idaea	Bio
Cranberry*	Moosbeere*	Canneberge*	Vaccinium Oxycoccus	Bio
Dog Rose	Hagebutte	Eglantier	Rosa Canina	Bio
Elder	Holunder	Sureau	Sambucus Nigra	Bio
Goji	Gojibeere	Baie de Goji	Lycium Barbarum	Bio
Juniper	Wacholder	Genévrier commun	Juniperus Communis	Bio
Raspberry	Himbeere	Framboise	Rubus Idaeus	Bio
Red Currant	Johannisbeere rot	Groseille	Ribes Rubrum	Bio
Sea Buckthorn	Sanddorn	Argousier	Hippophae Rhamnoides	Bio
Strawberry	Erdbeere	Fraise	Fragaria Ananassa	Bio
White Mulberry	Maulbeere weiss	Mûrier blanc	Morus Alba	Bio

* INCI: possibly not China-compliant

(Pseudo-) Cereals as Superfoods

English	Deutsch	Français	Latin	Bio
Amaranth	Amaranth	Amarante	Amaranthus Caudatus	Bio
Barley	Gerste	Orge	Hordeum Vulgare	Bio
Buckwheat*	Buchweizen*	Sarrasin*	Fagopyrum Esculentum	Bio
Corn	Mais	Mais	Zea Mays	Bio
Linseed (brown)	Lein (braun)	Lin (brun)	Linum Usitatissimum	Bio
Millet	Hirse	Millet	Panicum Miliaceum	Bio
Quinoa	Quinoa	Quinoa	Chenopodium Quinoa	Bio
Rice	Reis	Riz	Oryza Sativa	Bio

* INCI: possibly not China-compliant

Algae as Superfoods

English	Deutsch	Français	Latin	Algae species	Bio
Bladder Wrack	Blasentang	Fucus vésiculeux	Fucus Vesiculosus	Brown algae	Bio
Carrageen Moss	Irländisch Moos, Irisch Moos	Goémon blanc	Chondrus Crispus	Red algae	Bio
Chlorella	Chlorella	Chlorella	Chlorella Vulgaris	Green algae	Bio
Dulse	Lappentang	Rhodyménie palmé	Palmaria Palmata	Red algae	
Giant Kelp	Riesentang	Macrocystis Pyrifera	Macrocystis Pyrifera	Brown algae	Bio
Haematococcus Pluvialis	Blutregenalge	Haematococcus pluvialis	Haematococcus Pluvialis	Green algae	Bio
Knotted Kelp	Knotentang	Goémon noir	Ascophyllum Nodosum	Brown algae	Bio
Oarweed	Fingertang	Laminaire digitée	Laminaria Digitata	Brown algae	
Purple Laver	Purpurtang	Porphyra Umbilicalis	Porphyra Umbilicalis	Red algae	
Sea Lettuce	Meersalat	Laitue de mer	Ulva Lactuca	Green algae	Bio
Serrated Wrack	Sägetang	Fucus dentelé	Fucus Serratus	Brown algae	
Spirulina	Spirulina	Spiruline	Spirulina Platensis	Cyanobacteria	Bio
Wakame	Wakame	Wakamé	Undaria Pinnatifida	Brown algae	Bio

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.



Evonik Operations GmbH
Care Solutions Business Line
www.evonik.com
info@evonik.com

Botanica GmbH
An Evonik company
Industrie Nord 14 | CH-5643 Sins | Switzerland
administration-botanica@evonik.com