



Plant list algae

Botanica GmbH • Industrie Nord • 5643 Sins • Switzerland • www.botanica.ch • +41 41 757 00 00



The following list contains different algae. Algae are eukaryotic organisms that live in water. They contain many vitamins and minerals, which have a positive effect on the skin. The algae are divided into brown, red, green and blue 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.



Plant list algae

Botanica GmbH • Industrie Nord • 5643 Sins • Switzerland • www.botanica.ch • +41 41 757 00 00

Brown algae

English	Latin	German	Bio
Bladder Wrack	Fucus Vesiculosus	Blasentang	Yes
Ecklonia Cava	Ecklonia Cava	Ecklonia Cava	No
Giant Kelp	Macrocystis Pyrifera	Riesentang	Yes
Knotted Kelp	Ascophyllum Nodosum	Knotentang	No
Kombu	Laminaria Japonicae	Japanischer Blatttang	No
Oarweed	Laminaria Digitata	Fingertang	No
Serrated Wrack	Fucus Serratus	Sägetang	Yes
Wakame	Undaria Pinnatifida	Wakame	Yes

Red algae

English	Latin	German	Bio
Carrageen Moss	Chondrus Crispus	Irländisch Moos	No
Dulse	Palmaria Palmata	Lappentang	Yes
Purple Laver	Porphyra Umbilicalis	Purpurtang	No

Green algae

English	Latin	German	Bio
Chlorella	Chlorella Vulgaris	Chlorella	Yes
Sea Lettuce	Ulva Lactuca	Meersalat	Yes

Blue algae

English	Latin	German	Bio
Spirulina	Spirulina Platensis	Spirulina	Yes

Author: SB
Version: 007
Date: 15.09.2021
Picture source: Botanica, Fotolia.com