



BioHub Kelp Br+

BioHub Kelp Br+ is a liquid seaweed concentrate extracted from the freshly harvested South African giant brown seaweed Ecklonia maxima. The naturally occurring biostimulants are present in a special ratio of high auxin and low cytokinin levels that stimulate the growth of plants. BioHub Kelp Br+ increase the number of root tips of the targeted plant, and thereby improving the growth of the plant; increase the fruit set and the yield; improve the fruit size and different quality parameters.

Depending on the challenge and application rates, BioHub Kelp+ can be utilised as a biostimulant, soil ameliorant, or low nutrient product.

Benefits

When utilised as part of our integrated biological solution, called the BioPlan, BioHub Kelp Br+ can provide the following benefits to the soil and crops.



Contains the optimal level of free auxins in every batch unlike other brands.



High auxins aid root structure development and uptake of water/nutrients.



Excellent food source for increasing biology levels in the soil.



Can assist with mitigating stress events such as frost, heat,and waterlogging.

At BioHub Solutions, we fuse cutting-edge science and data with the wisdom of nature to deliver pioneering biological solutions to the agricultural sector. Our Australian heritage drives us to innovate for the unique challenges faced by local and global farmers, ensuring our products not only boost your bottom line but also safeguard the environment.

Take the guesswork out of biologicals by contacting one of our team or authorised business partners.