Kelpak liquid seaweed concentrate is made from the seaweed species *Ecklonia maxima* (commonly known as kelp), which is found in the cold waters of the South African west coast. This is a prolific seaweed species growing up to 8m. The natural beneficial elements are extracted from freshly harvested kelp with a unique cold cell burst technology. No heat, freezing or chemicals are used to break down the cell walls during the extraction process. This ensures that the delicate sap found in the kelp cells are maintained. The product is approved for use in organic agriculture by the UK Soil Association, Australian Organic Limited, BCS Öko-Garantie and Ecocert according to the EU Regulation (CE) No.834/07 and 889/08 and NOP Regulation.

Hundreds of scientific trials on a range of crops show increases in yield and quality of crops. Trials also indicate the plant also shows more resistance to stresses such as drought, water-logging, soil nutrient deficiency and salinity, nematode infestations and soil borne diseases.

Kelpak applied to plants in nurseries not only shortens the period in the nursery prior to plant-out, but also produces stronger healthier plants, showing enhanced transplant shock resistance. Kelpak can be applied as a foliar spray and enhances the uptake of nutrients when applied with foliar feeds as a tank mix. Kelpak should not be applied in a spray solution with a pH above 7, not be more dilute than 1:500 for foliar sprays or 1:1000 for soil applications and should not be applied more frequently than 7 to 10 days apart.

Kelpak's efficiency as a cost effective agricultural fertilizer supplement has been proven internationally in numerous research programs under different climatic conditions and on a wide variety of crops. This natural product has a broad application base, is easy to apply and is compatible with most crop protection chemicals and foliar feeds. Its consistency in result and cost efficiency has lead to its position as a market leader in various countries worldwide.





Approved by ECOCERT INPUTS



