

MICROALGAE TECHNOLOGY



Our modern patented technology allows us to obtain specific species in sufficiently large quantities to satisfy the formulator's needs by controlling the farming environment and ensuring true sustainability and safety.

An important step in the production phase is the use of green energy produced by a closed circuit waste recycling system where the resulting CO₂ is purified and fed as an essential metabolic element to

the microalgae ensuring the whole process has the lowest possible carbon footprint.

This eco-friendly process makes our greenhouse an advanced sustainable production unit and energetically independent. In addition, the carefully controlled greenhouse system allows isolation from external contaminant whilst exploiting the most favorable climate and sunlight conditions of the Mediterranean thanks to its geographical location.

