

## Algae concentrate

As is well known to all hatchery managers, growing microalgae in itself is not difficult. At the same time, growing microalgae reliably, at times when they are needed, preventing culture crashes and consisting of only one selected phytoplankton species, is difficult. This can only be achieved at high costs, with well trained personnel and using expensive equipment.

In order not to limit your hatchery production by the unavailability of home-grown algae, we can supply you year round with high quality pure *Nannochloropsis* as a concentrated paste and as a spray dried powder. Both the paste and powder can be used for the green water technique and for the culture of rotifers.



*Algae in production*



*Nannochloropsis*

### Using our pure concentrated *Nannochloropsis* results in:

- always having the required amounts of algae available.
- feeding pure algae to your rotifers / fishlarvae and as such preventing infection by microorganisms, zooplankton or unwanted phytoplankton species.
- increased hatchery production without the need for setting up additional growth facilities for phytoplankton cultures.
- reduced need for manpower and materials to set up the phytoplankton cultures. Even during the season there is no need for manpower anymore for culturing algae.

# Algae concentrate