## Haematococcus Pluvialis Organic material from a pristine highland

**WORLD CLASS PRODUCTION FACILITY**

We produce 100% natural astaxanthin from Heamatococcus pluvialis with the highest quality standards throughout a holistic production line. Microalgae biomass is cultivated in closed tubular photobioreactors with highly purified water and CO2 to guarantee a contamination-free environment. We are dedicated to producing the world’s highest quality astaxanthin for human consumption with our cutting-edge technologies and rich experience in microalgae products.

**World’s Highest Quality Astaxanthin Producer**

Our world class 88,000 m2 astaxanthin facility is located in a pristine mountainous area with natural fresh air, clean water, and sufficient sunshine.

88,000 m2 microalgae cultivation facility

Over 10tons *Heamatococcus pluvialis* annual production

Up to 7% astaxanthin concentration in microalgae powder

**A sunny paradise, uniquely suitable for microalgae**

Microalgae cultivation is highly sensitive to their growing environment and choosing a naturally suitable place is extremely important not only for the highest quality of products but also saves energy and our environment.

22°C average temperature, best for microalgae cultivation

2,450hours annual sunlight with minimum variation

1900m altitude with fresh air and water