



100% ORGANIC MARINE PHYTOPLANKTON SOIL ENHANCER

GUARANTEED ANALYSIS

Calcium	420ppm 0.042%
Magnesium/Magnésium .	1360ppm0.136%
Nitrogen/Azote	1900ppm 0.19%
Phosphorus/Phosphore	9.6ppm .0.00096%
Potassium	314ppm0.0314%
Boron/Bore	
Iron/Fer	
PPM = Part per million	

- ECO-FRIENDLY

- VEGAN
- NON-GMO
- RUNOFF SAFE



- PET SAFE

- 100% NATURAL
- NON TOXIC
- OMRI ORGANIC CERTIFIED

NATURALLY RICH IN:

- NITROGEN
- POTASSIUM
- PHOSPHORUS





- INDOOR/OUTDOOR PLANTS

- URBAN/VEGETABLE GARDENS

- FLOWERS (INCLUDING ORCHIDS)

- LAWNS

- GOLF COURSES

- GREENHOUSES

- HYDROPONICS





MADE OF UP TO **80 SPECIES OF WILD** MARINE PHYTOPLANKTON, THE FOUNDATION OF LIFE IN THE OCEAN





PHYTOPLANKTON HARVESTING PROCESS

The ocean water gets pumped into tanks adjacent to the Pacific Ocean, where the phytoplankton naturally reproduces in big quantities (more than 100 million per tank). This reproduction process occurs on Vancouver Island under **natural sunlight and environment.** It removes tons of CO2 from the atmosphere, which is shown as a **massive production of oxygen** (one batch produces as much oxygen as a 7- hectare forest).

When the water first comes in, one millimetre of water contains approximately 800 cells of marine phytoplankton, which will start multiplying as a result of the natural sunlight and natural surrounding environment on top of our patented process. At the harvesting stage, one millimetre of water has approximately **128,000,000 cells of marine phytoplankton**.

The remaining water is released back into the ocean with the same amount of phytoplankton that was originally taken in order to not impact the marine life. The production plays an **important role in the marine environment.**

MARPHYL® IS A 100% ALL-NATURAL, WILD, MULTI-SPECIES MARINE PHYTOPLANKTON (MICRO ALGAE). IT IS A WHOLE FOOD INGREDIENT WHICH CONSISTS OF UP TO 80 DIFFERENT SPECIES OF MARINE PHYTOPLANKTON. IT'S FULL COMPLEMENT OF ESSENTIAL NUTRIENTS.

1000S OF 5-STAR
REVIEWS FROM REAL
CUSTOMERS

We have decided to donate 1% of all our sales to Mission Blue, an initiative of the Sylvia Earle Alliance (S.E.A.), that with public support protect Hope Spots – special places that are vital to the health of the ocean, the blue heart of our planet. With two hope spots under consideration where MARPHYL® marine phytoplankton is taken form, it was the perfect organization to contribute to.



Marine phytoplankton has been called **the most nutritionally dense food on the planet.** MARPHYL® Marine phytoplankton is rich in trace minerals, antioxidants, carotenoids, essential amino acids, beta-carotene, chlorophyll, DHA, EPA, macronutrients, proteins, fatty acids, including omega-3 and omega-6 with a concentration of vitamins A, B1, B2, B3, B5, B6, B12, C and E.

