

The Future of Fertilizer

OCEAN BLENDS IS A HIGH QUALITY ORGANIC LIQUID FERTILIZER MADE FROM WILD OCEAN FISH.

There's a symbiotic relationship in nature between fish and soil. Fish that die and decompose on the river shores feed nearby plants through the soil's interconnected root systems.

More than half of the elements on the periodic table can be found in fish. This includes nitrogen, phosphorous and potassium (NPK); the three elements found in chemical based fertilizers. With Ocean Blends, your soil and crops get 60 elements that are proven to be natures perfect balance of nutrients.

Nutrients in soil deplete naturally over time. Ocean Blends puts nutrients back into the soil and will bring more nutrients into your plants and the crop they produce. It is an excellent plant and soil food, stimulating soil organisms resulting in healthier, more vibrant plants.

The Process

Ocean Blends is made using a unique process called low temperature enzymatic hydrolysis. This results in the natural enzymes, nutrients and minerals present in the fish to remain in their natural form and not become denatured through exposure to extreme heat, like in fish emulsions. Thus more of the beneficial components of the fish are made available to the soil and to plants.

Ocean Blends is an OMRI, WSDA and CDFA certified organic fresh ocean fish fertilizer. The ideal choice for growers seeking superior soil enrichment, less stress on the land and more robust crops. Ocean Blends can deliver superior results for grapes, berries, nut and fruit trees, vegetable crops, hops, landscaping, horticulture and turf.

Testimonials

"Healthiest plants, higher Brix, higher yield, better price. Reduced disease pressure, better shelf life." - Blueberry Grower

"Built into post harvest and in-season fertility and control program" - Hop Grower

"Works great as foliar spray through sprinklers and to the soil through drip or sprinklers. Runoff from spray is good for soil and roots" - Vineyard Field Manager

"Highest yield, sweetest cherries and full recovery from failing crop" - Cherry Grower



Superior Soil Health: Soil qualities are improved for deeper rooting and better penetration of water and nutrients. Unproductive soil is easily rebuilt and replenished.

Superior Plant Health: Gives long lasting results with improvements in plant colour, root development and overall tissue health.

Superior Nutrient Activity: Provides an excellent and fast-uptake source of food for the growth of beneficial organisms as well as providing supplementary macro nutrients.

Superior Pest Resistance: Improved soil and plant health leads to improved resistance to pests and fungal diseases.











shiftsupplies.com