

Home | About Us | Mission | Sustainability | Newsletter | Contact Us | Manufacturing | News | Trade Shows & Events

Search Go



Liquid

Directions For Use:
Shake well before use. To ensure ease of mixing and application, apply with sufficient amount of water. BioFlora Seaweed Creme™ can be mixed with most pesticides and fertilizers. If in doubt, jar test or consult manufacturer. Do not use with quaternary ammonium or alcoholic solutions. Products high in calcium must be diluted 1 to 5 with water before mixing.

Application Recommendations:

Agriculture:

Orchard and Vineyards:

Storage and Handling:

In case of accidental exposure, flush with water. Product is non-hazardous

Warning Info:
KEEP OUT OF DIRECT SUNLIGHT

KEEP AWAY FROM CHILDREN. NOT FOR HUMAN CONSUMPTION

Note:
Buyer assumes all risk of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label. Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.html>

Why Minerals?

One of the biggest issues affecting the quality of our health today is the declining mineral content of our fruits and vegetables due to the depleted soil from stressed agriculture practices. [More >](#)

Minerals are essential to life

Living organisms are incapable of manufacturing mineral elements, and yet, we must maintain a proper mineral balance in the body for optimal health. Minerals play a significant role in disease prevention. [More >](#)

Soil vitality is key to plant health

Decades of chemical farming methods have stripped the soil of its natural vitality. The BioFlora Sustainability System is bringing it back. [More >](#)

Soil Cation Exchange Capacity

The Cation Exchange Capacity (CEC) in laymen's terms is basically a rating of the soil's ability to hold nutrients or a fertility-holding capacity. [More >](#)

Home
Products
Member Affiliations
OMRI Listed Agriculture
BioFlora Iron
BioFlora Man
BioFlora Magnesium 4%
BioFlora Zinc 7%
Compost Tea
DynaMega™ 2-1-1
Fish-O-Mega™ 4-1-1
Fulmega™ 1% Mg
Fulvex™
Humega™
MegaNitro™ 6-0-0
Super Chicken
BioFlora Seaweed Creme™
BioFlora Chicken Nuggets™ 3-4-2+6% Ca
BioFlora Dry Crumbles™ 6-6-5+8% Ca
BioFlora Organic Compost
BioFlora® Isolates
Organic-Based Agriculture
Turf
Landscape and Garden
Environmental
Manufacturing
Distribution Network
Agroecology
Growing Organically
Sustainable Growing
Research
Trade Shows & Events

Global Organics Group | GOGREEN Bio-Generators | Mineral BioSciences | Integrated Organic Energy | Life Sciences Center |

Growth:

May increase fruit spurs in apples by 45%.
Root development may increase when soil-applied.

Fruit Development:

Fruit set may increase from 5% to 38% with bi-weekly applications. May stimulate polyamines to produce more buds, flowers and fruit.

Post Harvest:

May increase shelf life from 14 to 21 days.
Develops greater resistance to softening and rotting