What makes Organic Gem so good?



Organic Gem
is..
Non-leaching
(remains available
in the soil)



Quart, gallon, pint

Organic Gem is..

A plant conditioner reduces stress by

increasing the antioxidant content in plants

Organic Gem can be applied universally, depending on your needs...

Applications of Organic Gem will not harm roots or leaves because of the slow release of nutrients.

Organic Gem can be soil applied, foliar applied, applied through a drip or irrigation system, and even applied aerially.

Because of our strict filtering process, there is never a problem of drip line clogging or mixing Organic Gem with other materials.

Organic Gem is a coldprocessed, enzymatic fresh fish fertilizer that also works as an all natural biostimulant.

Organic Gem is <u>different</u> from anything else on the market <u>due to the use of</u> the fresh raw material source and a patented processing method

Organic Gem is the by-product of nutraceutical processing of cape shark. The shark skeleton, made up entirely of cartilage, is 30% mucopolysaccharides

The unique manufacturing process gives the Organic Gem a mucopolysaccharide content of 7-8%. Additionally, the high oil and collagen content of cape shark means that Organic Gem will remain available in the soil, instead of leaching out





Organic Gem will dramatically increase:

- Plant strength
- -- Blooms
- -- Green up
- -- Soil health



Available in:

- Pints
- Quarts
- Gallons
- 5 Gallon Buckets
- 275 Gallon Totes





Organic Gem increases plant and soil health...

"Organic Gem® supports a very rich and diverse community of microbial life. This is important because when each gram of soil in an acre of land supports protozoa numbers on the order of 20,000 per gram of solid matter, 400 pounds of nitrogen per acre per year is released as they feed on bacteria."

- Dr. Elaine Ingham

There is no petrochemical fertilizer with this capability



CALL TODAY TO PLACE AN ORDER OR RECEIVE MORE INFORMATION Freelance Landscape Management Call (702) 400-4616







ORGANIC GEM will

Increase plants resistance to pests, disease, heat and drought stress

Restore and replenish overworked soil through increased microbial activity

Reduce leaching of nutrients from the soil (through high oil and fat content)

Provide better quality plants, greater bloom in flowers and an average 20% increase in yields

Break down seed hull for faster germination

Repel deer (*as reported by Organic Gem customers and university studies)

ORGANIC GEM is

Safe for both children and pets

Will not pollute the water supply

Proven in university testing and field trials

Shelf life is at least five years – active ingredients remain dormant until diluted with water

Rich in over 40 trace minerals and elements

Certified organic and OMRI listed



Call for Crop Specific Commercial Application Rates

Nursery and Garden plants:

Soil Applications: Trees, Garden Vegetables, Roses, and other Flowers or Ornamentals: One (1) gallon with sufficient water top cover intended area. Minimum dilution rate in one (1) part Organic Gem to 15 25 parts water, sprayed or side dessed with seed.

Seedlings or Transplants:

Drench soil around plants with solution of one (1) oz. Organic Gem to one (1) gallon of water.

Deep Root Feed Trees and Shrubs:

Use eight (8) oz. of Organic Gem per gallon of water. Feed by boring 1" holes, 8" to 12" deep, around the drip line of the plant (holes should be one to two feet apart.) Fill holes with solution, 2 3times per season. Use 3 6 oz. of concentrate (diluted with water) per caliper inch.

Foliar Spray Applications:

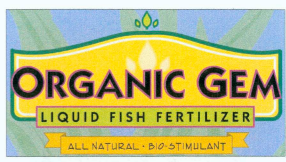
Dilute one (1) part Organic Gem to 25 50 parts of water. Spray after sunset or in the coolest part of the day. Recommended rate is 10- 15 gallons (concentrate) per acre or more to achieve proper coverage. Must be applied before fruit set as part of application program.

Compost Starter:

Use 2 4oz. per gallon of water. Mix into compost each time additional material is added to pile.

FREELANCE LANDSCAPE MANAGEMENT Gold'inGro Distributors

4465 W. Arby Ave. Las Vegas, Nevada 89118 (702) 361-3322



Provides superior results for

Agriculture – Turf Nurseries Garden Centers





<u>Enhances</u> the microbial activity of the soil, providing for deeper rooting and better penetration of water/nutrients.

<u>Significantly increases</u> yields an average of 20% on fruits, vegetables and flowers

<u>Increases</u> resistance to disease and drought.

<u>Increases</u> blooms and growth (including 1st year trees).

