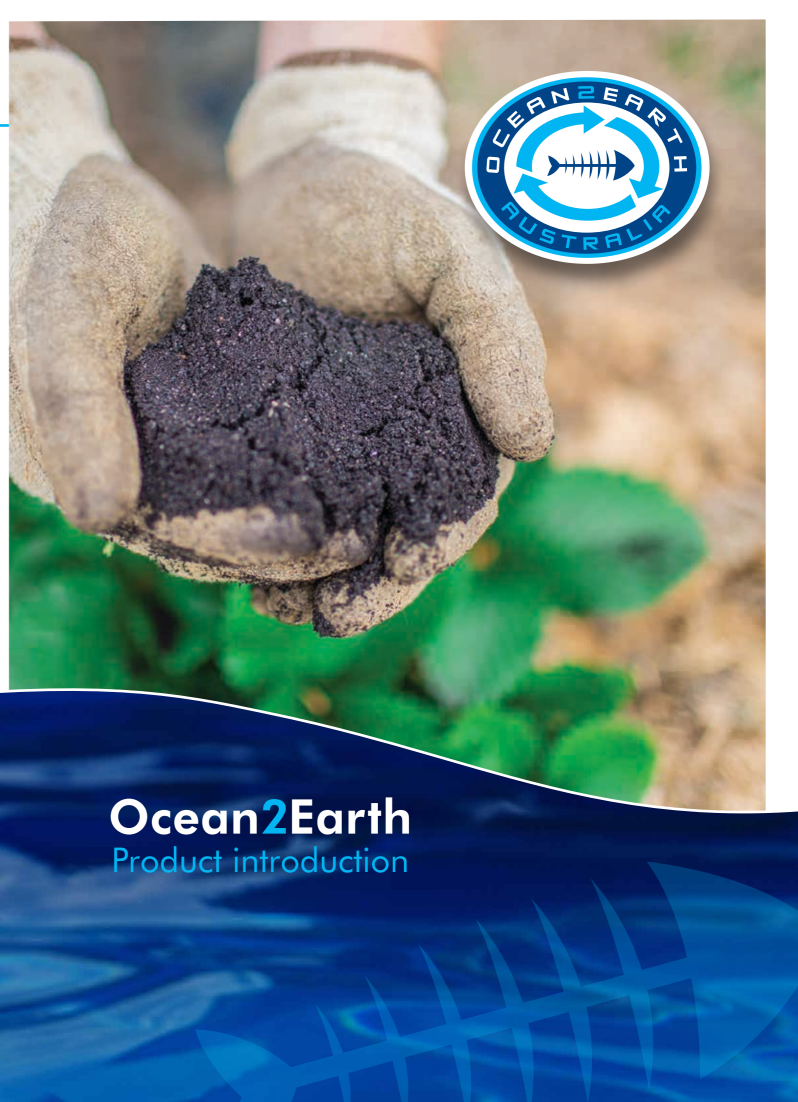
# About us

- Circular economy business focused on recycling seafood waste and value adding it to premium home garden products.
- We collect seafood waste from commercial fish and aquaculture processors and recreational boat ramps (currently around 500T p.a.).
- Seafood waste, mixed with wood residues and O2E microbes, run through O2E proprietary composting process and aged.
- The O2E product is naturally composted, using only heat from microbial activity to pasteurise the compost. No kilns, furnaces or artificial heat sources are used so that all of the seafood by-products are broken down naturally which allows full microbial and fungal processes to take place in the compost.

Other products utilise artificial heat processes to "cook" the fish and apply it as an additive.

• The only Government approved marine based compost on the market that is 100% natural.











CO FRIENDI



Manufacturer – Kings Garden Estate, Level 1, 99 Coventry Street, Southbank Victoria 3006 Aust. For further information, refer to the Material Safety Data Sheet available on our website.

# The Natural Garden Solution

#### Ocean2Earth is made by cultivating natural microbes to compost seafood industry by-products producing a concentrated soil enhancer gardens will love.

**For Best Results,** apply **1L** of soil enhancer per square metre of soil. Dig in well ensuring mix is blended and water in. For indoor and pot plants, simply dig in a handful of **Ocean2Earth** soil enhancer around the base of the plant and water in.

#### **Benefits**

- 100% natural and organic No artificial fertilisers or additives.
- A living soil full of beneficial microbes, yeasts and fungi
  Total active population of over 641,000 colony forming units per gram of soil enhancer.
- **Perfect balance of nutrients and minerals** nutrients and minerals derived from the ocean to support healthy soil and plants.
- Low Odour No foul fish odour.
- Environmentally sustainable product Utilising waste products that would otherwise end up in landfill to create a premium soil enhancement product.
- Environmentally sustainable packaging Utilising innovative "roll and recycle" technology. Bag can be rolled, sticker applied and disposed in household recycling bin!

AVAILABLE IN 3L & 25L BAGS

### Soil Enhancer

• Minerals from the sea

nanks Bega Valle

- Beneficial microbes
- Improves soil health
- Suitable for indoor and outdoor plants



The natural garden

Soil Enhancer

31

len

# **The End Product**

# About us

- Circular economy business focused on recycling seafood waste and value adding it to premium home garden products.
- We collect seafood waste from commercial fish and aquaculture processors and recreational boat ramps (currently around 500T p.a.).
- Seafood waste, mixed with wood residues and O2E microbes, run through O2E proprietary composting process and aged.
- The O2E product is naturally composted, using only heat from microbial activity to pasteurise the compost. No kilns, furnaces or artificial heat sources are used so that all of the seafood by-products are broken down naturally which allows full microbial and fungal processes to take place in the compost.

Other products utilise artificial heat processes to "cook" the fish and apply it as an additive.

• The only Government approved marine based compost on the market that is 100% natural.









## Ocean2Earth Product introduction



Manufacturer – Kings Garden Estate, Level 1, 99 Coventry Street, Southbank Victoria 3006 Aust. For further information, refer to the Material Safety Data Sheet available on our website.



# The Natural Garden Solution

#### Ocean2Earth is made by cultivating natural microbes to compost seafood industry by-products producing a concentrated soil enhancer gardens will love.

**For Best Results,** apply **1L** of soil enhancer per square metre of soil. Dig in well ensuring mix is blended and water in. For indoor and pot plants, simply dig in a handful of **Ocean2Earth** soil enhancer around the base of the plant and water in.

#### **Benefits**

- 100% natural and organic No artificial fertilisers or additives.
- A living soil full of beneficial microbes, yeasts and fungi
- Total active population of over 641,000 colony forming units per gram of soil enhancer.
- **Perfect balance of nutrients and minerals** nutrients and minerals derived from the ocean to support healthy soil and plants.
- Low Odour No foul fish odour.
- Environmentally sustainable product Utilising waste products that would otherwise end up in landfill to create a premium soil enhancement product.
- Environmentally sustainable packaging Utilising innovative "roll and recycle" technology. Bag can be rolled, sticker applied and disposed in household recycling bin!

### Soil Enhancer

- Minerals from the sea
- Beneficial microbes
- Improves soil health
- Suitable for indoor and outdoor plants



The natural garden

31

JL

# The End Product