

# essential soils™

Made from 100% Renewable Resources



## essential soils™

The **e** in essential soils™ signifies the environmental (**eco**) and ethical perspective of our company.

essential soils™ primary ingredient is SEA SOIL™ which has been proven in the garden industry to be a quality organic soil and soil amender. essential soils™ is a precise blend of SEA SOIL™ & coconut coir that will change the way you garden.

essential soils™ is made from 100% waste bi-products from the logging industry (bark organics), the fish processing industry (fish bi-product) and coconut processing

(husking bi-product). This is an award winning weed free soil combination that organically fertilizes your garden by adding nitrogen, phosphorus, potassium, micro-macro nutrients and trace elements.

## essential soils™ 100% Coconut Coir (loose fill)

- Eco Friendly Alternative to Peat Moss
- 100% Organic
- Retains Moisture

essential soils™ Coconut Coir will change the way you garden. Our Coconut Coir is an environmentally sustainable alternative to using Peat Moss in your garden. High water holding capacity while still maintaining excellent drainage and aeration are only some of the benefits of using essential soils™ Coconut Coir as a medium for your growing. When using any essential soils™ with any supplements, follow the directions of all products being used.



**essential soils™**  
100% COCONUT COIR  
BRICKS & BLOCKS.

Coir only needs water to expand. Simply add the specified amount of water to your Coir and let it stand to begin the expansion process.



**Marketing and Advertising**

Promotional materials are available upon request such as brochures, and signage. Retailer web sites will be posted on our [www.seasoil.com](http://www.seasoil.com) store locator.

**CALL FOR PRICING.**

Contact us at [www.seasoil.com](http://www.seasoil.com)  
or 1 866 SEA SOIL/1 866 732 7645



**“GROWING YOUR SOIL” NOT THE LANDFILL.**

All of our bags are made from no. 4 LDPE (Low-density polyethylene) plastic which can be recycled by returning clean, dry, empty plastic bags to recycling drop off centers or retailers and municipalities (curbside collection also) that provide designated plastic bag recycling.



Manufactured by Foenix Forest Technology Inc.  
at Beaver Cove, Port McNeill, B.C. V0N 2R0