

Foenix Forest Tech Inc.

# SEA SOIL<sup>®</sup>™



## ORIGINAL

SEA SOIL is not just “fish compost” but an award winning, organic, naturally fertilized soil that will change the way you garden.

SEA SOIL is created by composting a mixture of fish and forest fines (a logging industry term for bark and the organics that fall off of logs during the sorting process). This top-quality product is rich in colour and in nutrients while maintaining a neutral pH. SEA SOIL™ contains all necessary micro and macro nutrients to grow a healthy garden, is weed-free and is an excellent way to retain moisture.



**OMRI™**  
Listed



**OMRI™**  
Listed

## POTTING MIX

This potting mix is an amazing all-in-one organically fertilized growing medium that contains all the nutrients necessary to grow award-winning flower arrangements and vegetables.

SEA SOIL™ contains all necessary micro and macro nutrients to grow a healthy garden, is weed-free, and is an excellent way to retain moisture.

Our mix is a precise blend of Canadian Sphagnum Peat Moss and SEA SOIL™.

## CONTAINER GARDENING MIX

This container gardening mix is an amazing all-in-one organically fertilized product that contains all the nutrients necessary to grow award-winning hanging baskets and flower arrangements. Our mix is a precise blend of Canadian Sphagnum Peat Moss, Perlite and SEA SOIL™.





# ECO-Alternatives Made From Renewable Resources

Our Potting and Container Gardening Mixes with SEA SOIL™ will have an eco option for 2009.



We will now be offering environmentally friendly Coconut Coir in the place of peat moss in our soil mixes.

## 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