

PORTHCAWL

The ultimate liquid organic fertiliser combining feeding,
conditioning and colour



farmura
environmental

tel: 01233 756 241
info@farmura.com
www.farmura.com

PORTHCAWL

Farmura Porthcawl is homogenised, sterilised and odourised bovine extract and an advanced blend of organic ingredients including seaweed, iron and wetting agent.

Essential to the effectiveness of this mix is the fact that the seaweed used in Farmura Porthcawl is of a superior quality to many seaweed solutions. This is the result of a unique 'cold' process which doesn't use chemicals or heat, ensuring that the stimulating properties of concentrated seaweed are retained.

This is complemented by Farmura's high quality iron which provides quick green up without over stimulation and is also particularly useful for hardening up turf in autumn

- ✓ Outstanding results on fairways and outfields
- ✓ Independent trials and extensive university research has found that Porthcawl increases rooting as a direct result of its growth stimulating properties
- ✓ Excellent soil conditioner, increasing soil bacteria count and enabling locked up nutrients to become available to the plant
- ✓ Strong rooting aids survival during stress caused by drought, frost and heavy usage
- ✓ Improved soil structure, healthier plants and an even, sustainable growth
- ✓ Provides all the vital nutrients
- ✓ Increases drought and disease resistance

WHERE TO USE	APPLICATION RATE	FEATURES	FOR BEST RESULTS
Established greens Tees Fairways Turf that requires high maintenance Bowling greens	Pack sizes: 25 ltrs, 210 ltrs, 1000 ltr IBC's Can be used monthly throughout the year depending on weather conditions 100 ltrs/ha 5 ltrs/500 sq.mtrs Water ratio: 1:5	Formulation of Organic Liquid + Iron + Seaweed Synergistic blend of organic ingredients Contains 70 analysed nutrients including micro nutrients, trace elements, carbohydrates, amino acids and natural growth regulators Feeds though the leaf, root and soil Low nitrogen 0.6%	Use when the ground temperature is above 7°C Avoid spraying in the heat of the day In dry conditions water after application