BíoFert[®]

Fish Bone Meal

INTRODUCTION

Fish bone meal is made by dehydrating and grinding fish bones into a meal. **BioFert Fish Bone Meal 4-13-0+13Ca** is an organic and natural granulated fertilizer rich in phosphorus and calcium along with nitrogen. BioFert Fish Bone Meal does not contain any bovine by-products.

NUTRIENTS	Value	SIZES	SKU
Total Nitrogen (N)	4.00 %	22.7 kg	BF7602013
Available Phosphoric Acid (P ₂ O ₅)	13.00 %		
Calcium (Ca)	13.00 %		

PRODUCT CHARACTERISTICS

Appearance	Bulk Density			
granules	44 lb/ft ³			

APPLICATION RATES:

Lawns: Apply 5 kg per 100 m² (1000 sq. ft).

Bed plantings: Apply 4 to 5 kg per 100 m² (1000 sq. ft).

Roses: Apply $\frac{1}{2}$ to 1 cup per bush.

Bulbs: Apply 1 tbsp per hole for average size bulbs.

Vegetables: Broadcast 2 kg over 10 m² (100 sq. ft.) and mix in soil prior to planting.

Trees: Spread 500 g per 2" of trunk diameter around the base.

BENEFITS

- Excellent natural source of phosphorus, calcium, nitrogen, essential minerals and trace elements
- Enhances soil microbial life
- Promotes vigorous root development and provides an early season boost for all plants.





BioFert Manufacturing Inc. 464 Riverside Road, Abbotsford BC V2S 7M1 www.biofert.ca

BioFert is the organic subsidiary of **TerraLink**