# **HARBOR** - Foundation

SOIL & FOLIAR

FULLY PROTECTED MICRONUTRIENT BLEND

### HARB@R-Foundation

#### **BENEFITS:**

DESIGNED FOR FOLIAR, SOIL & IMPREGNATION APPLICATIONS
PROTECTED FROM TIE-UP IN SOIL & PLANT TISSUE
LOW USE RATES
MIXES WELL WITH MOST COMMONLY USED FERTILIZERS & PESTICIDES
SUPERIOR CROP SAFETY FOR FOLIAR APPLICATIONS
DESIGNED TO ADDRESS COMMON NUTRIENT DEFICIENCIES IN WESTERN CANADIAN SOILS



## HARBOR-Foundation



FULLY PROTECTED MICRONUTRIENT BLEND

HARBOR™-Foundation is a fully protected micronutrient blend, designed to outperform traditional micronutrient blends in both soil and foliar applications. In soil applied applications HARBOR™-Foundation doesn't tie-up in the soil like other micronutrient blends can. In foliar applied applications HARBOR™-Foundation is taken up more rapidly by the leaves - and every nutrient is fully protected within the blend - unlike many foliar products where some or all nutrients are unprotected from tie-up in the plant tissue. SOLUMETRIX™ soil tests have shown that many fields across Western Canada would benefit from an application of HARBOR™-Foundation as many soils show a deficiency in the micronutrients in HARBOR™-Foundation.

#### NUTRIENT ANALYSIS

| Zinc (Zn)      | 2.00% |
|----------------|-------|
| Manganese (Mn) | 1.00% |
| Copper (Cu)    |       |
| Boron (B)      |       |

Derived From: Zinc Sulfate, Manganese Carbonate, Copper Sulfate, Boric Acid.

Net Weight :: 1.28 kg/L(10.65lb/gal)

#### USE GUIDELINES

#### RATE OF APPLICATION

Foliar & Soil Applications: 0.49 L/ha - 2.47L/ha (200mL-1L/acre). For best results follow a SOLUMETRIX™ soil test recommendation.

#### **APPLICATION TIMING**

Applications of HARBOR<sup>™</sup>-Foundation have shown the best results when applied early to mid-season. Best foliar results and plant safety will be obtained when applications are applied early morning or late evening, when the stomata are open.

#### **COMPATIBILITY**

HARBOR<sup>™</sup>-Foundation is compatible with most commonly used fertilizers and pesticides. Adding additional water to tank mixes will always improve compatibility. Always establish compatibility using the standard jar test method prior to tank mixing.

#### **STORAGE**

Do not store below 0°C. Salt-out may occur if storage recommendations aren't strictly followed.

**DISTRIBUTED BY** 

STRONGTERRA® 2500 10303 Jasper AVE. NW, Edmonton, AB, T5J 3N6 Canada www.strongterra.com 901.853.2898

