HARBOR"-K

SOIL & FOLIAR



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
INCREASED PLANT VIGOR & STRENGTH
LOWER SALT INDEX THAN KCL & POTASSIUM ACETATE FERTILIZERS







HARBOR™-K is a fully protected form of potassium, designed to outperform traditional K-fertilizers in both soil and foliar applications. In soil applications HARBOR™-K doesn't tie-up in the soil like chloride or sulfate can. In foliar applied applications HARBOR™-K is taken up more rapidly by the leaves than ionic forms of KCI & potassium acetate. SOLUMETRIX™ soil tests have shown that up to 90% of fields would benefit from an application of HARBOR™-K. At a rate of 1 litre, HARBOR™-K can replace up to 17 units of soil-applied K.

NUTRIENT ANALYSIS

Derived From: Potassium Hydroxide and Potassium Nitrate

Net Weight: 1.19 kg/L (9.93lb/gal)

USE GUIDELINES

RATE OF APPLICATION

Foliar & Soil Applications: 1.24L/ha-4.94L/ha (0.5-2 L/acre). For best results follow a SOLUMETRIX[™] soil test recommendation.

APPLICATION TIMING

Applications of HARBOR^{**}-K have shown to increase yield/quality when applied at any time throughout the growing season, although best results are observed when applied mid to late season during reproductive growth and crop bulking. 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[™]-K 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
204.583.4427

