

fleKsy[®]

CARBOHYDRATE TRANSPORTATION ELICITOR

SOIL
&
FOLIAR



BENEFITS:

PROVIDES PLANT WITH NECESSARY NUTRIENTS MID TO LATE SEASON (CELL EXPANSION STAGE)

MID TO LATE SEASON APPLICATIONS TO FACILITATE SUGAR/STARCH SOURCE TO SINK

INCREASES SAP CONTENT (TURGOR PRESSURE) AND FLOW WITHIN THE PLANT

INCREASED FRUIT BULKING (FLEXING) AND BRIX

DECREASED SUSCEPTIBILITY TO DISEASE

ENHANCED PLANT HEALTH AS CROP AGES

REDUCED BIOTIC AND ABIOTIC STRESS

fleKsy[®]

CARBOHYDRATE TRANSPORTATION ELICITOR



fleKsy[®] is a unique blend of nutrients that facilitates the crop's carbohydrate (sugar/starch) source to sink. Formulated with HARBOR[®] technology, potassium, molybdenum, boron and copper are protected from tie up and designed for highly efficient cell acceptance and increased plant safety. fleKsy[®] is designed to flex yields while enhancing quality in the critical late season crop growth stages.

NUTRIENT ANALYSIS

Available Phosphate (P ₂ O ₅).....	5.00%
Soluble Potash (K ₂ O).....	13.5%
Boron (B).....	0.2%
Copper (Cu).....	0.25%
Molybdenum (Mo).....	0.02%

Derived from: Potassium Hydroxide, Phosphoric Acid, Potassium Nitrate, Boric Acid, Copper Sulfate, Sodium Molybdate.

Net Weight 10.51 lb/gal (1.26 kg/L)

PROFESSIONAL USE GUIDELINES

RATE OF APPLICATION

Foliar Application: 1-3 liters/acre. Repeat as needed.
Soil Application: 1-8 liters/acre. Repeat as needed.

APPLICATION TIMING

fleKsy[®] can be applied at anytime. Best results and plant safety will be obtained when applications are applied early morning or late evening, when the stomata are open. Applications of fleKsy[®] increases yield/quality when applied at anytime throughout the growing season, although the preferred use is every 1-3 weeks late season during carbohydrate movement and crop bulking.

COMPATIBILITY

fleKsy[®] is compatible with most commodity agricultural soil products. Use caution when tank-mixing with calcium or other micronutrients outside of the HARBOR[®] line. Adding additional water to tank mixes will always improve compatibility. Always establish compatibility using the standard quart jar method prior to tank mixing.

STORAGE

Do not store below 32°F or 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
CustomerService@strongterra.com
901.853.2898

