

SBC™ HELIX™ EDAPHOS



AUXILIARY SOIL & PLANT SUBSTANCE

CONTAINS NON-PLANT FOOD INGREDIENTS

2.5% Humic Acids (from Humic Shale Ore)

DIRECTIONS FOR USE

SBC Helix Edaphos is most effectively applied through irrigation water. **SBC** Helix Edaphos can be effectively applied through any irrigation system, including drip, micro-sprinkler, center pivot, furrow and flood. **SBC** Helix Edaphos can also be sprayed directly on the soil surface preceding irrigation. **SBC** Helix Edaphos pH is 8.9 and therefore may be sensitive to low pH interactions. Contact SBC representative with questions.

GENERAL SOIL RATES

Apply .5 to 5 gallons of *SBC* **Helix Edaphos** per acre per application. Rates and application timing varies for specific crops and soil conditions. Contact Soil Basics for specific recommendations.

MIX OR AGITATE BEFORE APPLYING PRODUCT

.5 - 5 gpa/application

◆ WARNING (EEP OUT OF REACH OF CHILDREN

DO NOT INGEST.
WASH HANDS AFTER USING PRODUCT.

If swallowed: call a poison control center or doctor for treatment advice. If in eyes: hold eye open and rinse slowly and gently with water. If on skin or clothing: take off contaminated clothing. Rinse skin immediately with plenty of water.

GENERAL INFORMATION

When **SBC Helix Edaphos** is applied at recommended rates to the soil, **SBC Helix Edaphos** may aid in the uptake of micronutrients.

NOTICE TO BUYER

Seller makes no warranty, expressed or implied, concerning the use of this product other than as indicated on this label. Buyer assumes all risks of handling this material when such use and/or handling are contrary to label instructions.

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/metals.html

> AZ/CA 2022

____ Gallons ____ Liters ____ Bulk
Density: 8.47 pounds per gallon at 68°F



Scan the QR code for product and safety information