



Transit Soil[®]



GUARANTEED ANALYSIS

Sulfur (S) 2.0%
2.0% Combined Sulfur

Zinc (Zn) 5.0%
5.0% Water Soluble Zinc

Derived from: zinc sulfate, complexed
with lignosulfonate.

2.5 US Gal / 9.5 Liters
9.7 lbs per Gallon @ 68° F
1.2 kgs per Liter @ 20° C
Net Weight 24.3 lbs / 11.0 kgs

DO NOT STORE BELOW 40°F (5°C)



fbsciences[®]

FBSciences Inc.

153 N. Main St, Suite 100 | Collierville, TN 38017 USA

USA070523

F1837





Transit Soil®

FBS Organics Transit Soil® is a liquid nutrient product that is designed to resolve nutrient deficiency in all crops.

DIRECTIONS FOR USE

For best results, use watered-in applications. May be applied via irrigation system or prior to irrigation. Apply enough water to move the product into the area of active rooting, but not excessive amounts that may leach. Use the higher label rates with surface and flood irrigation. Shake well and/or agitate well before use.

DO NOT mix with other products in concentrated form without first adding water. Recommended mixing sequence: Water, adjuvants, pesticides, FBSSciences nutrient products, other fertilizers, then agitate. When mixing with high phosphate fertilizers, add a citric acid buffer until the pH is 4.5 to 5.0 to improve compatibility and uptake. Ensure agitation is available when mixing with calcium fertilizers. A standard jar test is recommended before tank mixing.

RATES & TIMING FOR ALL CROPS

In Furrow or Pop-up Fertilizers: Mix **6-8 ounces** with applications near the seed. **Banded, Broadcast, &**

Irrigation: Apply **8-16 ounces**; higher rates of fertilizer require the higher label rates. **Dry Granular Fertilizers:** Impregnate **1.0-7.5 quarts** onto each ton of dry fertilizer depending on the final application of fertilizer in the field. Final applied fertilizer should carry **8-16 oz/acre** of FBS Organics Transit Soil. **Nut Crops:** **10-20 oz/acre.**

INSTRUCCIONES DE USO

Para obtener mejores resultados, usar aplicaciones con agua. Puede aplicarse a través del sistema de riego o antes del riego. Aplicar suficiente agua para mover el producto al área de enraizamiento activo, pero no en cantidades excesivas que puedan filtrarse. Usar las tasas de etiqueta más altas con riego por inundación y por superficie. Agitar bien y / o agitar antes de usar. NO mezclar con otros productos en forma concentrada sin antes agregar agua. Secuencia de mezcla recomendada: Agua, adyuvantes, pesticidas, productos nutritivos de FBSSciences, otros fertilizantes y luego agitar. Al mezclar con fertilizantes altos en fosfato, agregar un buffer de ácido cítrico hasta que el pH esté de 4.5 a 5.0 para mejorar la compatibilidad y la absorción. Asegurarse de que la agitación esté disponible cuando se mezcla con fertilizantes de calcio. Se recomienda realizar una prueba de jarra estándar antes de mezclar en el tanque.

TASAS Y MOMENTO PARA TODOS LOS CULTIVOS

En Fertilizantes Emergentes o de Surco: Mezclar de **6 a 8 onzas** con aplicaciones cerca de la semilla. **En Bandas, Al voleo & Riego:** Aplicar de **8 a 16 onzas**; Las dosis más altas de fertilizante requieren las dosis más altas de la etiqueta.

Fertilizantes Secos Granulares: Impregnar **1.0 a 7.5 cuartos de galón** en cada tonelada de fertilizante seco dependiendo de la aplicación final de fertilizante en el campo. El fertilizante aplicado final debe contener de **8 a 16 onzas / acre** de suelo de FBS Organics Transit Soil. **Cultivos de Nueces:** **10 a 20 onzas / acre.**

WARNING

READ ENTIRE LABEL BEFORE USE | KEEP OUT OF REACH OF CHILDREN

HAZARD STATEMENTS Causes serious eye irritation. May cause long lasting harmful effects to aquatic life.

AVISO PELIGRO Provoca irritación ocular grave. Puede provocar efectos nocivos duraderos para la vida acuática.

PRECAUTIONARY STATEMENTS Wear protective gloves/protective clothing/eye protection. Wash skin thoroughly after handling. **IF IN EYES:** Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists, get medical attention. Avoid release to the environment if this is not the intended use. Dispose of contents/container in accordance with local/national regulations.

WARRANTY AND CONDITIONS OF SALE Manufacturer warrants that this material conforms to the chemical description hereon and is reasonably fit for use as directed. No other warranty is made, either expressed or implied. BEFORE OPENING, see other conditions and limitations that apply which are available at: <http://www.FBSSciences.com/ProductConditionsOfSale/>. See patent and other patents pending: <http://www.fbssciencepatents.com>. Information regarding the contents and levels of metals in this product is available on the Internet at: <http://www.aapfc.org/metals.html>