

ORGANIC MICROORGANISM SOIL TREATMENT

USES: Use in conjunction with fertilizer applications beginning one week after treatment with Farmers' Secret #1 – EZ Compost.

For liquid fertilizers, apply Enrich before the fertilizer treatment.

For dry fertilizers, apply Enrich immediately after the fertilizer treatment.

Early Spring, Mid-Summer and Early Fall applications are recommended.

HOW TO APPLY:

WITH HOSE-END ATTACHMENT:

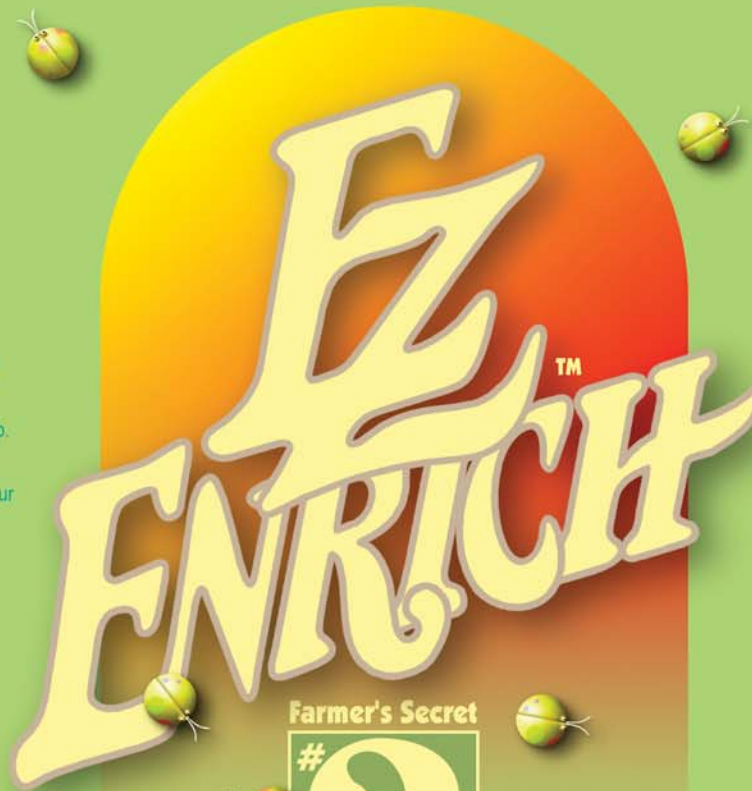
Use on trees, shrubs, flowers, vegetables and turf.

- 1) Make sure the ON/WATER/OFF valve is in the OFF position and shake well.
- 2) Connect spray nozzle to garden hose and turn on water at tap.
- 3) Break or bend the tamper resistant tab on the valve.
- 4) When ready to begin treatment point applicator away from your face and body and pull the valve to the ON position. Water mixes with the material to form the proper dilution. Walk at a steady pace and apply with a sweeping motion.

WITHOUT HOSE-END ATTACHMENT:

These are the recommended amounts to apply.

- HOUSE PLANTS AND POTTED PLANTS: Mix one fl. oz. (2 Tbls) per gallon of water. Water normally.
- TRANSPLANTS: Mix 2-4 oz. (4-8 Tbls.) per gallon of water at the time of transplanting. Dip root ball into mixture or pour mixture into the transplant hole before planting.



*Proven results over 10 years
and 12 million gallons*

GUARANTEED ANALYSIS: Nitrogen fixing bacteria:
3.3 x 10⁹ Colony Forming Units per ml.

STORAGE AND DISPOSAL: Store in a cool, shaded location in its original container. Protect from freezing. Storage for longer than 12 months is not recommended. ONLY refill container with Farmers' Secret product.

PRECAUTIONARY STATEMENTS: Product is non-hazardous. Follow appropriate safety and handling precautions, as with any fertilizing material.

Do not drink from hose attachment.

Manufactured by BioScientific, Inc., Avondale, Arizona.
See our other garden products at <http://biosci.com>.
Conditions of sale--see insert.

NET CONTENTS
32 FL. OZ.
1 QUART - 946 LITRES



© 2003, Gaffish Software

What every farmer knows

... and you should too.

Farmer's Secret

2

Turn chemical
fertilizers into
organic plant food
while cleaning
the environment

