

GRAPES

HOW GRAPE GROWERS CAN BENEFIT FROM FEEDING SOIL MICROBES

Healthy soil is vital to grow a healthy crop of grapes.

PhycoTerra[®] soil microbe food invigorates growth of beneficial soil microbes required for optimum soil health.

The vital interaction between beneficial soil microbes and the nutrients available in soil increases the availability of nutrients for crops.

Watch plants respond with improved crop establishment, greater crop uniformity, improved resiliency under stress situations, improved crop quality and yield.



PHYCOTERRA® APPLICATION RECOMMENDATIONS

Grapes to include: wine grapes, table grapes, and raisins

Apply PhycoTerra[®] within or near the root zone at planting to maximize the benefit for the crop.

PhycoTerra[®] can be tank mixed with standard fertilizers or crop protection products.

It's always best to conduct a jar test with all your tank mix ingredients prior to mixing an entire load.

Shake containers and mix totes well prior to use. In finished tank solutions, maintain constant hydraulic or paddle agitation.

RECOMMENDED APPLICATIONS

• Apply with any liquid nitrogen fertilizers including CAN17 or CN9

Powered by **Nellae**

- Post-Harvest Application: 1 qt/per acre by drip fertigation
- Bud Break Application: 2 qt/per acre by drip fertigation
- Berry Set Application: 2 qt/per acre by drip fertigation
- Bunch Closure Application: 2 qt/per acre by drip fertigation
- Veraison Application: 1 qt/per acre by drip fertigation

