Dr. Vern Grubinger, Vegetable and Berry Specialist

measure the level of plant nutrients, soil pH, and organic matter content. The results are used to estimate whether soil as 0.66 i 294.41 630.1 Tm.cTuraseo es613.18 8()-3(ame)6 211.00000912 0 67

Broadcast (spread evenly) and

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are essential to plants but are required in very small amounts. Deficiencies are not common; they are most likely in sandier soils with low organic matter and/or high pH. Responses to added micronutrients are not well documented in Vermont, and Soil test recommendations guide the selection of a fertilizer, or combination of fertilizers, to provide the nutrients needed for good crop growth, without adding $AZ \ s [\bullet v \} s$ needed. Avoid fertilizers containing a blend of N-P-K unless all three nutrients are recommended; otherwise, excess nutrients may be applied. For more information see: http://www.uvm.edu/vtvegandberry/factsheets/NutrientManagementonOrganicVegetableFarms.pdf