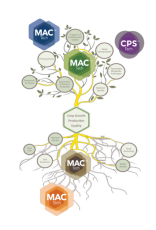


# CytoNutri 3-14-14

### **Liquid NPK Organomineral Fertilizer**

<b>Guaranteed Content</b>	W/V
Total Nitrogen (Urea)	3%
Phosphorus Pentoxide (P2O5)	14%
Potassium Oxide (K2O)	14%

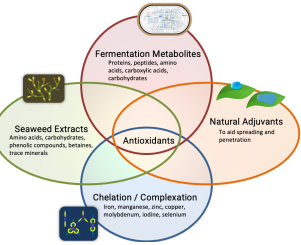




## CytoNutri products are liquid concentrates obtained through Cytozyme's patented MAC technology, designed for foliar application.

- The CytoNutri series plays a significant role in enhancing plant resistance to pathogens and improving product quality by exhibiting high antioxidant activity.
- Cytozyme's advanced and patented MAC technology harnesses the power of metabolically active compounds to boost plant performance.
- · It increases tolerance to abiotic stress.
- · It provides yield improvement.
- It supports root development.

# Product Composition



### APPLICATION RATES

- For fruit trees (apple, pear, peach, apricot, plum, pomegranate, hazelnut, etc.), apply 100–300 ml per 100 liters of water during fruit formation and in cases of nitrogen, phosphorus, and potassium deficiencies.
- For small berry fruits (mulberry, blackberry, cherry, sour cherry, strawberry), apply 100–300 ml per 100 liters of water when nitrogen, phosphorus, and potassium deficiencies are observed.
- In vineyards, apply 100–300 ml per 100 liters of water before flowering. For field crops and all vegetables, apply 100–300 ml per decare before flowering and when nitrogen, phosphorus, and potassium deficiencies are detected.
- For green areas and cut flower cultivation, apply 100–300 ml per 100 liters of water during all growth stages and whenever nitrogen, phosphorus, and potassium deficiencies occur.