Citrus Nutrition Management Practices

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MINERAL NUTRIENTS

- Plant mineral nutrients play an essential role in the plant's life cycle; there are 14 mineral nutrients that are recognized as essential for normal plant growth and development.
- Essential nutrients are not simply plant food necessary for optimum plant growth and yield, they also influence plant resistance or susceptibility to pathogens and pests.
- Nutrients aid in the formation of mechanical barriers, primarily through the development of thicker cell walls and the synthesis of natural defense compounds (phytoalexins, antioxidants, and flavonoids) to provide protection against pathogens.

Relative essential mineral element composition of a 6-year-old 'Hamlin' orange tree (excluding Cl and Ni). (Derived from Mattos et al. 2003).

ELEMENT	NO. OF ATOMS RELATIVE TO MO	% OF TOTAL TREE DRY WEIGHT
Mo	1	0.00003
Cu	100	0.002
Mn	200	0.003
Zn	300	0.006
Fe	600	0.010
В	800	0.002
S	11,111	0.096
Р	13,000	0.116
Mg	18,000	0.120
K	66,000	0.728
Ca	98,000	1.096
N	237,000	0.932

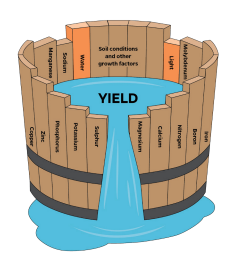
Source: Nutrition of Florida Citrus Trees, Second Edition. Edited by Thomas A. Obreza and Kelly T. Morgan

BENEFITS OF PLANT NUTRITION MANAGEMENT

- Balanced and complete nutrition can help trees in performing proper functions.
- Mineral nutrition is a factor that can be controlled in agricultural systems.
- Proactive and timely nutrition management can enhance a plant's efficiency to absorb nutrients. Consistently available macro and micro nutrients improve metabolism and other processes in the plant.

LIEBIG'S LAW OF THE MINIMUM

- The leaky barrel illustrates Liebig's law of the minimum.
- Just as the capacity of a barrel with unequal length staves is limited by the shortest stave, so too is a plant's health, growth, and yield limited by the nutrient in shortest supply.



RESOURCES

Nutrition of Florida Citrus Tree, Second Edition. Edited by Thomas A. Obreza and Kelly T. Morgan

A Guide to Citrus Nutritional Deficiencies and Toxicities. Steve Futch and D.P.H. Tucker

The Critical Importance of Citrus Tree Nutrition. Mongi Zekri

NUTRITION BALANCE AND DISEASE RESISTANCE

- Plants with an optimal nutritional status have the highest tolerance to pests and diseases. Any nutritional deficiency hinders plant metabolism and results in a weakened plant, which may lower disease resistance. Disease susceptibility increases as nutrient concentrations deviate from the optimum.
- The goal is to maximize yield and the potential for disease and pest control through mineral nutrition and fertilizer applications.

THE RIGHT NUTRIENT PROGRAM STEWARDSHIP FOR BEST MANAGEMENT PRACTICES (BMP)

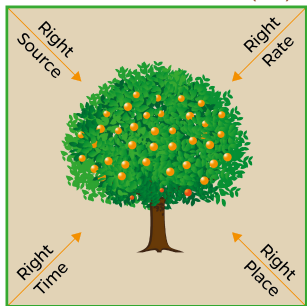


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Nitrogen (N)
DEFICIENCY SYMPTOM: entire leaf
yellowing of old leaves
FUNCTION: vegetative growth, flowering,
fruit yield

APPLICATION METHOD: foliar and soil



Phosphorus (P)
DEFICIENCY SYMPTOM: fruit has thick
rind and hollow core; leaf symptoms are
rare in Florida

FUNCTION: photosynthesis and plant energy

APPLICATION METHOD: foliar and soil



Potassium (K)
DEFICIENCY SYMPTOM: yellow blotches
merge and spread becoming darker
bronze

FUNCTION: yield, fruit size, juice quality **APPLICATION METHOD:** foliar and soil



Calcium (Ca)
DEFICIENCY SYMPTOM: yellowing of leaf
margins; small, thickened leaves
FUNCTION: important component of cell
wall (overall tree growth)
APPLICATION METHOD: foliar and soil



Magnesium (Mg)
DEFICIENCY SYMPTOM: inverted 'V'
pattern at base of leaf
FUNCTION: main element in chlorophyll;
aids in photosynthesis
APPLICATION METHOD: foliar and soil



Sulfur (S)
DEFICIENCY SYMPTOM: pale green to yellow in color on new growth
FUNCTION: protein synthesis, amino acid, chlorophyll production
APPLICATION METHOD: foliar and soil



Iron (Fe)
DEFICIENCY SYMPTOM: green veins on a light green leaf; symptoms appear first on new foliage

FUNCTION: essential for synthesis of chlorophyll and energy production **APPLICATION METHOD:** soil



Copper (Cu) DEFICIENCY SYMPTOM: 'S' curved branching, inter-nodal stem gumming, twig dieback

FUNCTION: proper enzyme activity and metabolism; plays essential role in chlorophyll formation

APPLICATION METHOD: foliar and soil



Zinc (Zn)
DEFICIENCY SYMPTOM: leaf is yellow with green veins

FUNCTION: plant metabolism, growthpromoting substances in plants (auxins) APPLICATION METHOD: foliar and soil (soil applications are not recommended on calcareous soils)



Manganese (Mn)
DEFICIENCY SYMPTOM: dark green
bands along midrib and main veins
surrounded by light green interveinal
areas

FUNCTION: energy metabolism

APPLICATION METHOD: foliar and soil

(soil applications are not recommended on calcareous soils)



Boron (B)
DEFICIENCY SYMPTOM: corky veins
FUNCTION: movement of sugar in
phloem; translocation of sugar
APPLICATION METHOD: foliar and soil



Molybdenum (Mo)

DEFICIENCY SYMPTOM: large interveinal yellow spots

FUNCTION: plant protein formation **APPLICATION METHOD:** soil and foliar

The role of chlorine (CI) and nickel (Ni) in citrus trees is not well defined.

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