AGRY 515: Plant Mineral Nutrition

Ca, Mg, Fe... Powerpoint file: CaMgFeEtc_Assim&Funct_Slides_2012 Calcium (Fig. 1 – 3, Table 1) Macro/Micronutrient ?? Where is Ca? Why must cytoplasm Ca²⁺ concentration be so low? Structural - Macronutrient Function Cell wall Plasma membrane Osmotic - Macronutrient Function Micronutrient Function Second messenger CaM Ca Requirement / Deficiency Symptoms Magnesium (Fig. 4, 5, Table 2) Metabolic / Osmotic Functions homeostasis chlorophyll molecule CoFactor **Protein Synthesis** Enzyme Activator **ATP Deficiency Symptoms** Iron (Fig. 6 – 10) Supply / Demand Problems Fe function Heme proteins S-Fe proteins Chlorophyll synthesis Storage - phytoferritin Root Responses to Fe Deficiency Morphological **Physiological** Strategy I & II

Deficiency Symptoms

What is lime induced chlorosis?

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Manganese (Fig. 11, 12)
     Multiple oxidation states
     Importance of ionic radius
     Mn functions
           PS II
           MnSOD
           Cofactor
     Deficiency / Toxicity Symptoms
     Species specificity / Soil conditions
Zinc (Fig. 13)
     Only form in biological systems
     Metabolic functions
           Tetrahedral complexes
           Zn containing enzymes
           Zn as enzyme activator
           Membrane Integrity
     Zn-P, Zn-Cl, Zn-B interactions
     Deficiency / Toxicity Symptoms
     Species differences / Soil conditions
Copper (Table 3)
     Prevalence of complexed form
     Metabolic functions
           Cu proteins
           Carbohydrate, Lipid, N metabolism: lignification & pollen
     Cu-Fe interactions
     Deficiency / Toxicity Symptoms
     Soil & Environmental conditions
Molybdenum (Table 4, 5)
     Forms
     Metabolic functions
           Metal component of enzymes
           Cauliflower and algae: no Mo requirement?
     Deficiency / Toxicity Symptoms
     Species differences
     Soil & Environmental conditions
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Boron (Fig. 14)

Least understood

Structural / metabolic functions

Cell wall synthesis & maintenance

Influences metabolism

Membrane permeability

Ca-B Interactions: species differences

Deficiency / Toxicity Symptoms

Soil & Environmental conditions

Nickel (Table 6)

Deficiency never observed

Function: Urease only known Ni containing enzyme

Symptoms

Chloride (Table 7)

130 compounds w/ unknown functions

Functions

Water splitting in PSII

Stomatal opening

Deficiency / Toxicity Symptoms