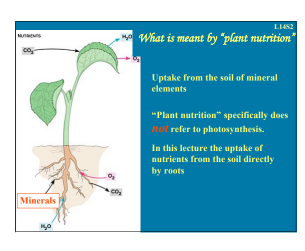
Plant Nutrition

The important elements required by plants How those elements become available in the soil How plants take those elements up from the soil Nitrogen fixation in the soil and its importance



The chemical elements required by plants L1453 Plants require 13 mineral nutrient elements for growth. The elements that are required or necessary for plants to complete their life cycle are called essential plant nutrients. Each has a critical function and are required in varying amounts, see table on next slide for typical amounts relative to nitrogen and the function of essential nutrients . The nutrient elements differ by their functions, by their mobility, and characteristic deficiency or toxicity symptoms

| Essential | Chemical | Relative | L14S4 Function in plant |
|---------------|-----------------|------------|----------------------------|
| | | | Function in plant |
| | symbol | % in plant | |
| | 4 | to N | |
| Primary macr | onutrients 🏋 | • | <u> </u> |
| Nitrogen | | 100 | Proteins, amino acids 🔀 🙏 |
| Phosphorus | Р | | Nucleic acids, ATP 🔥 🔀 |
| Potassium | K | 25 | Catalyst, ion transport |
| | A | | F N |
| Secondary ma | cronutrients | < | |
| Calcium | Ca | 12.5 | Cell wall component |
| Magnesium | Mg | 8 | Part of chlorophyll |
| Sulfur | | | Amino acids |
| Iron | Fe | 0.2 | Chlorophyll synthesis 🔶 |
| | A | | , 📈 i |
| Micronutrient | is 🚺 | | |
| Copper | ^r Cu | 0.01 | Component of enzymes |
| Manganese | Mn | 0.1 | Activates enzymes |
| Zinc | Zn | 0.03 | Activates enzymes |
| Boron | В | 0.2 | Cell wall component |
| Molybdenum | Mo | 0.0001 | Involved in N fixation |
| Chlorine | Cl | 0.3 | Photosynthesis reactions |

How plants take up mineral elements from soil

A. Bulk flow: Uptake in the transpiration stream

characteristic of the nutrient.

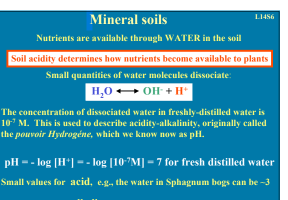
Nutrients diffuse to regions of low concentration and roots grow into and proliferate in soil zones with high nutrient concentrations (horse manure in sand).

Dominant in mineral soils:

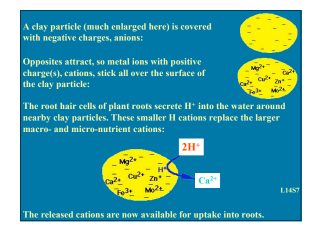
B. Mycorrhizae: symbiotic relationship with fungi

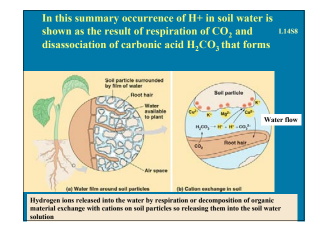
Roots are slow growing but mycorrhizal fungi proliferate and ramify through the soil. Symbiotic relationship: carbon-nitrogen exchange

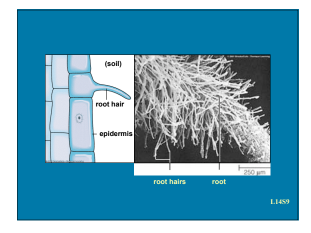
Dominant in organic soils:

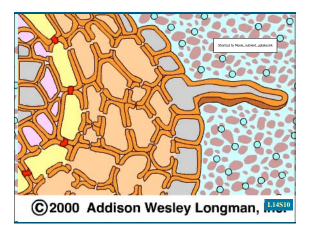


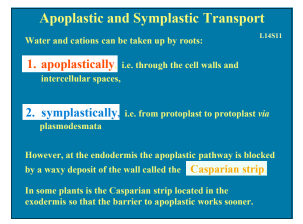
Large values for alkaline, e.g., soils on limestone ~8













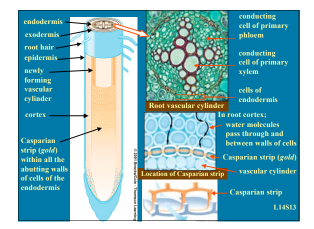


Cross section of *Smilax* root showing heavily thickened endodermis walls Cross section of endodermis with the Casparian strip stained pink. The Casparian strip contains suberin and lignin

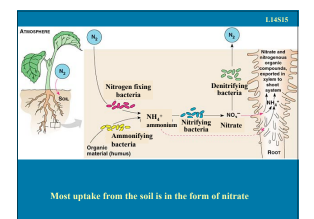
L14812



Cross section of Zea mays root using fluorescence microscopy showing thickened cell walls on the inside of endodermis



| Nitrogen is the element most required by plants, in terms of weight. | | | | |
|---|---|--|--|--|
| It is BOI a product of weathering of soil particles. | | | | |
| There are two sources: | fixation of atmospheric nitrogen by bacteria decomposition of organic matter, usually decaying plant material. | | | |
| | | | | |



Things you need to know

L14816

UNDERSTAND how nutrients are released by weathering from the soil and be able to describe the principal reactions using appropriate formulea.

Be able to label the components of L3 S12

Know the classes of plant nutrients, 1.3 S4, define the primary macro-nutrients and representatives of the other categories, and know their functions in the plant

Describe how plants take up nutrients from mineral soils, and say how this may differ from the process in organic soils.

Define apoplastic and symplastic transport of nutrients and $l/NDERSTAND\,$ the structure and function of the Casparian strip.

UNDERSTAND the particular problem of Nitrogen uptake by plants and how nitrogen changes its chemical association in soil and the microbial transformations involved