Learning objectives

a. To understand the transformation of micronutrients
b. To study the forms of micronutrients and factors affecting the availability
c. To understand the deficiency symptoms of micro nutrients

Iron

Fe is absorbed by plants roots as Fe2+, Fe3+ and chelected irons. Sufficiency range of Fe in plant tissue is 50-250 ppm.

Functions of Iron

1. It helps in the synthesis of chlorophyll.

2. Structural component of porphyrin molecules like cytochromes, hematin, hemes, ferrichrome and hemoglobin. These substance are involved in oxidation-reduction reactors in respiration and photosynthesis.

3. Structural component of non hemine compounds like ferredoxins.

4. Constituent of enzyme systems Egl cytochrome oxidase, catalase, nitrogenase reaction in plants.

5. Component of flavoprotein like

   FMN = Flavin mono nucleotides

   FAD = Flavin Adinosine Dinudeotide.

Deficiency symptoms

1. Deficiency symptoms occurs in younger leaves since Fe is immobile element within plant.
2. It occurs in soils of calcareous or alkaline soils and poorly drained H2O logged soils.
3. Younger leaves develop interveinal chlorosis with progresses rapidly over the entire leaf. Severe cases entire leaf turns yellow colour.

Sources of iron

   Earth crust contains about 5%

   Primary and secondary minerals such as


Forms of iron

   Fe occurs in Four major forms in soil.
1. Primary and secondary minerals Fe
2. Adsorbed Fe
3. Organic Fe and
4. Solution Fe.

**Soil solution Fe**

It occurs primarily as Fe(OH)$_2^+$, Fe$^{3+}$ concentration in solution is very low. In well-drained, oxidized soils, the solution Fe$^{2+}$ concentration is less than that of the dominant Fe$^{3+}$ in solution. The pH dependent relationship for Fe$^{3+}$ is described as

\[
Fe(OH)_3(\text{Soil}) + 3H^+ \rightarrow Fe^{3+} + 3H_2O
\]

For every increase in pH, Fe$^{3+}$ concentration decreases 1000 fold. Oxidation - reduction reactions, the result of change in O$_2$ partial pressure, exert considerable influence on the amount of soluble Fe in the soil solution. The insoluble Fe$^{3+}$ form predominates in well-drained soils, while levels of soluble Fe$^{2+}$ increases significantly when soils become H$_2$O logged. In general, lowering Redox increases Fe$^{2+}$ solubility, 10 fold for each unit decreases in pH.

Over the normal pH range in soils, total solution Fe is not sufficient to meet plant requirements for Fe even in acid soils, where Fe deficiency occurs less frequently than in high pH and calcareous soils.

**Schematic representation of Fe, Zn, Cu and Mn cycle**

*Mulch (straw)*
Chelates

“Is a term derived from a Greek and meaning “Claw”.

Chelates are soluble organic compounds that bond with metals such as Fe, Zn, Cu and Mn increasing their solubility and their supply to plant roots.

“Natural organic cheleates in soils are products of microbial activity and degradation of soil organic matter and plant residues. Root exudates are capable complexing nutrients substantial quantities of organic completed. Fe can be cycled through crop residue and compounds of citric acid and oxalic acids have chelating properties.

Dynamics of chelation

“The dynamics of chelation increasing solubility and transport of micronutrients”.

During active plant uptake, the concentration of chelated Fe or other micronutrient is greater in the bulk solution than at root surface the chelated Fe diffuses to the root surface in response to concentration gradient. After Fe3+ dissociates from the chelates and diffused due to concentration gradient. As the unchelated Fe3+ concentration decreases in solution because of chelation, additional Fe is desorbed from minerals surfaces or Fe minerals dissolved to resupply solution Fe.

Synthetic chelates

In soils synthetic chelates behave similarly to natural organic chelates. The choice of a chelate to use as chelate depends 1. specific micronutrient ii. Solubility of chelate in the soil. When synthetic or natural chelates are added to soils and they are readily complex with cations in soil solution.

Egl : Citric acid and Oxalic acids, two natural chelates complex Al^{3+} at low pH, but when pH inceases above 5 or 6, Ca^{2+} and Mg^{2+} are more readily completed.

Diethylene triamine penta acetic acid (DTPA) and EDTA (Ethylene diamine tetra acetic acid) readily chelate Fe at pH < 7 and pH <6.5 respects. The chelate EDDHA (Ethylene Diamine dihydroxy phenyl acetic acid) will strongly complex Fe and is stable over the entire pH range. As a result Fe EDDHA is commonly used as an Fe fertilizer because it provides more plant available Fe than other chelates.

Factors affecting Fe availability

1. Soil pH, Bicarbonates and Carbonates

Fe deficiency is most often observed in high pH and calcareous soils in arid regions, but it may occur an acid soils that are very low in total Fe.

Irrigation waters and soil high in HCO_{3} may aggravate Fe deficiency Because of high pH levels associated with HCO_{3}^{-} accumulation.
In calcareous soils having pH range of 7.3 to 8.5 have Fe deficiency due to the lowest solubility of soil Fe and the formation of bicarbonate ion.

\[
\text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O} \rightarrow \text{Ca}^{2+} + 2\text{HCO}_3^-
\]

2. Excessive H\text{2}O and poor aeration

Flooding and submergence of soils can improve Fe availability by increaseeasing Fe\text{2+} canc. They actually buildup of toxic canc. of Fe\text{2+} organic matter removed from the eroded portions of semi arid region calcareous net soils lime induced Fe deficiency will occur.

3. Organic matter

Additions of organic matter to well drained soils can improve Fe avail. Due to increases the Fe\text{2+} solubility.

4. Interactions with other nutrients

Fe deficiency occur due to the accumulation of Cu, Mn, Zn, Mo and P. Fe availability decreases when the soils are having more NO\text{3-} than NH\text{4+} deficiency of K or Zn can reduce Fe translocation with in plants.

MANGANESE

Mn concentration in plant ranges from 20 to 500 ppm

Functions of Mn

1. Helps in chlorophyll formation
2. Involves in photosynthesis, particularly in evolution of O\text{2}.
3. Involves in oxidation - reduction - process in decarboxylation and hydrolysis reactions.
4. Involves in enzyme systems and various enzyme reactions in the citric acid cycle.
5. It is a substitute for Mg\text{2+} in many of the phosphorylating and group transfer reactions.

Deficiency of Mn

1. Immobile in plant and def. starts in the younger leaves.
2. Interveinal chlorosis occur

   Oats - Gray specks / streaks
   Peas - Marsh spot
   Sugarbeet - speckled yellow
   Sugar cane - Pahala blight - midrib pale green and white.
3. Deficiency increases asparatic acid and decreases glutamine
4. Increases respiration
5. Accumulation N compounds mainly as amines.

Sources of Mn

Earth crust contains 1000 ppm. Various oxides and hydroxides.
Manganite MnO (OH)
Braunite Mn$_2$O$_3$

Factors affecting Mn availability

1. Soil pH and carbonates

Liming to acid soils decreases solution and exch. Mn$^{2+}$ due to precipitation Mn$^{2+}$ as MnO$_2$.

2. Excessive H$_2$O and poor aeration

H$_2$O logging will reduce O$_2$ and lower redox potential will increases soluble Mn$^{2+}$. Poor aeration increases Mn availability.

3. Organic matter

Increases solution and exchangeable Mn.

4. Climatic factor

Increases soil temp during the growing season improves Mn uptake, because of greater plant growth and root activity.

5. Soil micro org

Deficiency caused by soil organisms oxidizing Mn$^{2+}$ to Mn$^{4+}$.

Forms of Mn

i. Solution Mn$^{2+}$
ii. Exchange Mn$^{2+}$
iii. Organic bound Mn
iv. Mn Mineral

ZINC

Normal concentration in plant 25 to 150 ppm
Deficiency level is < 20 ppm
Toxic level is > 400 ppm

Zn is present in all parts of the plants. In general root contain more zinc than fruits.

Cereals : 27.8 ppm
Pulses : 34.8 ppm
Vegetables : 28.2 ppm
Fruits : 36.6 ppm

**Functions of Zn**
1. Essential to formation of growth harmones
2. Helps in reproduction of certain plants.
3. Stabilise ribosomal fractions
4. Influence the activity of dehydrogenase enzymes
5. Involves in auxin metabolism like tryptophan synthetase.

**Deficiency of Zn**
1. Light yellow or white areas bet the veins of leaves particularly older leaves.
2. Death of tissue, discolored
3. Mal formation of fruits
4. Reduced growth hormone production.

Cotton : White bud (or) little leaf
Citrus : Mottle leaf
Potato : Fern leaf
Fruit trees : Rosette (Upnormal growth)
Paddy : Khaira
Foliar spray : 0.2 to 0.5% ZnSO₄.

**Sources of zinc**
Soil : 10-300 ppm
Igneous rock : >10 ppm
Sedimentary : > 95 ppm

Forms of soil Zn
1. Solution Zn\(^{2+}\)
2. Adsorbed Zn\(^{2+}\)
3. Organically completed Zn\(^{2+}\)

Factors affecting Zn availability
1. Soil pH : Avail of Zn decrease with increase soil pH Zn def occur in neutral and calcareous soil. At soil pH, Zn precipitates as insoluble amorphous soil Zn, which reduces Zn\(^{2+}\) in soil.
   Al and Fe oxides, OM and CaCO\(_3\) increase with increasing pH.
2. Organic matter
3. Interaction with other nutrients
   SO\(_4\) and N can increase the Zn uptake in plants.
   Higher the soil pH, poor aeration greater the Zn deficiency

COPPER
Copper is absorbed by plants as cupric ion Cu\(^{2+}\)
Normal concentration in plants 5-20 ppm.
Functions of copper
1. Essential for the synthesis of vitamin A
2. Act as a catalyst in respiration
3. Act as a “electron carrier” in enzyme which bring about oxidation reduction reactions in plants.

Deficiency of copper
1. Chlorosis, withering and distortion of terminal buds.
2. Dead tissue appears along the tips and edges of leaves.
3. Multiple bud formation in the leaf axil and mal formation of leaves.
4. Guava - cracking of fruits and terminal bud die back
1. Heavy liming, excessive application of N and P - induces Cu deficiency.
Sources of copper

1. Igneous rock 10-100 ppm of Cu.
2. Sedimentary rock 4-45 ppm
3. Primary minerals contains
   1. Chalcopyrite
   2. Chalcocite
   3. Bornite
4. Sedimentary minerals
   Oxides, Carbonates, Silicates, Sulphates and Chlorides.

Forms of soil copper

1. Soil solution - ionic and completed
2. Cation exchange sites of clay and organic matter
3. Occluded and co-precipitated in soil oxide material.
4. Specific adsorption sites
5. Inorganic matter and living organisms

Factors affecting Cu availability

1. Soil texture
2. pH
3. CEE
4. Org matter content
5. Hydrous oxides

Soil texture

Sandy soils contain lower amounts of Cu than silt and clay soils.

pH

The concentration of Cu in soil solution decreases with increase in pH.

Interaction with other nutrients
Application of NPK fertilizer induce Cu deficiency
Increase N supply to crops reduce mobility of Cu in plants
High concentration of Zn, Fe and P in soil solution also can depress Cu absorption by plant roots.

BORON

B concentration in mono cotyledons and dicotyledons (20-60 ppm) varies between 6 and 18 ppm.

It is absorbed by plants as undissociated boric acid (H$_3$BO$_3$).

Functions of boron
1. New cell development in meristematic tissue.
2. Pollination, fruit / seed set.
3. Translocation of sugars, starches, N and P
5. Nodule formation in legumes
6. Regulation of CHO metabolism.

Deficiencies of Boron
1. Since it is immobile, deficiency Symptoms occurs in terminal bud growth.
2. Flowering and fruit development are restricted.
3. Sterility and mal formation of reproductive organs.
4. Thickened and curled leaves.
5. Discoloration, cracking or rotting of fruit, tubers or roots
   Apple - Internal cracking.
   Break down of internal tissue in root crops given rise to darkened areas referred to Brown heart / black heart : cotton - weeping disease.

Sources of boron
1. Non metal among the micronutrient
2. Low concentration in earth crust igneous rocks (<10 ppm)
3. Tourmaline and borosilicate contains B.
**Forms of boron (Boron cycle)**

B exists in 4 forms in soil.

1. Rocks and minerals.
2. Adsorbed on clay surface, Fe and Al oxides combined with O.M.
3. Boric acid ($\text{H}_3\text{BO}_3$) and $4\text{B(OH)}_4^-$ in soil solution.

Boron cycling between the solid and solution phase is very important because of the narrow range in solution concentration the separates deficiency and toxicity in crops.

**Soil solution B**

$\text{H}_3\text{BO}_3$ is the predominant species in soil solution at pH values ranging from 5-9. At pH $> 9.2$ $\text{H}_3\text{BO}_3^-$ can hydrolyse to $\text{H}_4\text{BO}_4^-$. It was taken by Massflow and Diffusion methods in plants.

**Absorbed B**

B adsorption and desorption can helps to reduce B leaching losses. Main B adsorption sites are

1. Broken Si - O and Al-O- bonds at the edge of clay min.
2. Amorphous hydroxide structure
3. Al and Fe oxides and hydroxides.

**Factors affecting B availability**

1. Soil texture : Fine text soils added B for longer period than coarse text soil.

Plants can take up larger quantity of B from sandy soils than fine text soil at equal concentration of $\text{H}_2\text{O}$ soluble B.

2. Type of clay : Mica > mont > kaolinite

3. Soil pH and liming : Less avail to plants with increase pH heavy liming lead to greater adsorption and reduced B uptake.

4. Organic matter : Avail of B in surface soil is high compared to subsurface soil.

5. Interactions with other cations
   
   Occurrence of Ca in alkaline soil with restrict B availability. Increased K rates causes B toxicity.

6. Soil moisture

   Restricted moist supply reduce the B availability in the root zone.
MOLYBDENUM

Non metal anion absorbed as molybdate \((\text{MoO}_4^-)\). It is weak acid and form complex poly anions such as phosphomolybdate. Plant contains <1 ppm Mo.

Functions of Mo

1. Essential component of enzyme NO3 reductase, which catalyses \(\text{NO}_3^-\) to \(\text{NO}_2^-\).
2. Structural component of nitrogenase enzyme - involved in N fixation.

Deficiency of Mo

1. Inhibits flower formation
2. Imbalances various Amino Acids in plants.
3. Reduce activity of symbiotic and non symbiotic N fixation.

Cauliflower - Whip tail.

**Sources of Mo**

- Earth crust 2 ppm: and range from 0.2 to 5 ppm.

**Forms of Mo**

1. Non exchangeable Mo in primary and secondary minerals.
2. Exchangeable Mo held by Fe and Al oxides.
3. Mo in soil solution
4. Organically bound Mo.

Mo in solution occurs mainly as Mo$^{4+}$, HMoO$_4^-$, H$_2$MoO$_4^0$.

**Factors affecting Mo availability**

1. Soil pH and liming
   - Mo availability increases with increasing pH. Liming to correct acidity will increase Mo avail.
   - Mo availability decreases with application of acid forming fertilizer (NH$_4$)$_2$SO$_4$.

2. Reaction with Fe and Al
   - Strongly absorbed by Fe and Al oxides.

3. Interaction with other nutrients
   - Mg and P enhances Mo absorption by plants.
   - High level SO$_4$ decrease Mo absorption by plants.
   - Cu and Mn decrease Mo uptake by plants.
   - NO$_3^-$N encourages Mo uptake
   - NH$_4^-$N reduces Mo uptake
   - The beneficial effect of NO$_3^-$ nutrition is related to the release of OH ions.

**CHLORINE**

Normal concentration in plant is about 0.2-2.0%. Absorbed by plants as Cl$^-$ through roots and aerial parts.

**Functions of chloride**
1. Essential for biochemical reactions Osmotic cation neutralization reactors.

2. Act as a counter ion during rapid K fluxes.

3. Involves in the evaluation of O\textsubscript{2} in photosynthesis.

4. Creates disease resistant by increase osmotic pressure in cell sap.

**Deficiency of Cl**

1. Partial wilting and loss of turgidity.

2. Necrosis, leaf bronzing and reduction in growth.

**Sources of Cl**

i. Igneous and metamorphic rocks

ii. Soluble salts such as NaCl, CaCl\textsubscript{2} and MgCl\textsubscript{2}.

iii. Earth crust 0.02-0.05%.

It is mobile with in the plant it can be rapidly recycled through soil systems.

**COBALT**

Normal concentration of Co in dry matter - 0.02 - 0.5 ppm.

**Functions of cobalt**

1. Essential for M.O. fixing atmosphere. N. It forms vit. B12 during growth and development of symbiotic M.O.

2. Improves growth, transpiration and photosynthesis.

3. Take parts in leg hemoglobin metabolism and Rhibonucliotide reductase.

**Deficiency**

1. Acidic, highly leached, sandy soils with total Co low.

2. Calcareous and peaty soils.

**Factors affecting : Co availability**

1. Soil pH : Avail increase with increase in soil acidity, H\textsubscript{2}O logging conditions.

2. Liming and drainage practices - reduce co availability.

3. Application CoSO\textsubscript{4} rectify the deficiency.
**VANADIUM**

Low concentration of Vanadium is beneficial for growth of Microorganisms.

Vanadium substitute for Mo in N fixation by Rhizobia.

Involves in Biological - oxidation-reduction reactions.

**NICKEL**

Nickel content in plant is 0.1 - 1.0 ppm dry matter basis.

Taken by plant as Ni$^{2+}$

High levels of Ni may induce Zn or Fe deficiency

1. Ni - metal component of urease that catalyse reaction.

   \[
   \text{CO (NH}_2\text{)} + \text{H}_2\text{O} \rightarrow 2\text{NH}_3 + \text{CO}_2. 
   \]

2. Essential for N metabolism.


**SODIUM**

**Functions**

1. Essential for maintaining turgor and growth of Plants.

2. Helps oxalic acid accumulation in Plants.

3. Helps in stomatal opening and regulate NO$_3^-$ reductase activity.

**Sources of Na**

Earth crust 2.8% soils

Minerals.

**Forms of Na in soil**

Solution, exchangeable Na and in silicate minerals.

In arid and semi arid soils Na exist in silicates, NaCl, Na$_2$SO$_4$

Na salts accumulating in poorly drained soils of arid and semi arid regions and causes soil salinity and sodicity.
**Effect of Na on soil properties**

Dispersing action of Na⁺ on clay and organic matter reduces soil aggregation, permeability to air and H₂O, germination and root growth.

**Sodium fertilizers**

Sodium NO₃ : 25% Na
Rhenania PO₄ 12% NA

Abundant element in lithosphere and absorbed as monosilicic acid.

Cereals and grass contain 0.2 - 2.0%.

**Functions of silica**

1. Contributes structure of cell wall.
2. Contributes drought tolerance to crops.
3. Regulates photosynthesis.
4. Deactivates invertase enzyme activity in sugarcane resulting greater sucrose production.
   
   Larger amounts of Si are accumulated in intracellular deposits known as ‘PLANT OPALS’.
5. Increased available P.
6. Responsible for plant disease resistance.

**Sources of silicon**

Earth crust : 27.6% Most abundant element in earth crust.

Soils 23-35%

Primary and secondary mineral and quartz - major source.

Quartz is the most common mineral in soil, comprising 90-95% of all sand and silt fractions.

**Factors affecting Si availability**

1. High H₂O content encourages Si uptake
2. Heavy application of N decreases Si concentration
3. Liming decreases Si uptake in plants.
4. Acidification increases Si uptake
5. Fe and Al oxides influence Uptake of Si by plants.
**Si fertilizers**

1. Calcium silicate slag (CaAl_2 Si_2O_4) - 18.21% Si
2. Calcium silicate (CaSiO_3) - 31% Si.
3. Sodium metasilicate NaSiO_3 - 23% Si.

**Chelates**

Chelate is a term derived from a Greek word meaning, “claw”. Chelates are soluble organic compounds that bond with metals ions such as Fe^{3+} / Fe^{2+}, Zn^{2+}, Cu^{2+}, Mn^{2+}, and other, thereby increasing their solubility and supply to plant roots. It is important particularly in micronutrient availability.

Numerous natural organic compounds in soil, or synthetic compounds added to soils, are able to complex or chelate ions of micronutrients.

Natural organic chelates in soils are products of microbial activity and degradation of soil organic matter and plant residues. Root exudates also are capable of complexing micronutrients.

The concentration of metal ions in solution and the quantity transported to the root by mass flow and diffusion can be greatly increased through complexation with natural organic chelating compounds in soil.

Substantial quantities of organic-complexed metal ions can be cycled through crop residue, which remain available for the succeeding crop.

Many of the natural organic chelates have not been identified; however, compounds like citric and oxalic acids have chelating properties.

Common synthetic chelates are:

Ethylene diamine tetra acetic acid (EDTA)

Diethylene triamine pentaacetic acid (DTPA)

Ethylene diamine di-o-hydroxy phenyl acetic acid (EDDHA)
References


http://www.ncagr.gov/cyber/kidswrld/plant/nutrient.htm

Mortvedt, J.J. et al. (Eds.). Micronutrients in Agriculture. No. 4, Soil Science Society of America, Madison, Wisconsin, USA.

Questions to ponder

1) What is the role of organic matter addition on micronutrient availability to plants?
2) How does Fe and Al oxides affect the micronutrient availability?
3) Why is copper deficiency often referred to as reclamation disease?
4) What are the ways to avert Fe chlorosis?
5) What are the common manganese fertilizer materials?