

### Lecture outlines

Lec.No	Topic	Page
1	Introduction:- Importance of soil chemistry and soil fertility in crop production. Concepts of soil fertility and soil productivity. Definitions and differences. Soil as a source of plant nutrients.	1
2	Nutrient Elements:- Arnon's criteria of essentiality – Essential. Functional and Beneficial elements. Scientists responsible for the essentiality of individual nutrient elements. Classification of essential nutrients. Ionic forms of plant nutrients in soil. Beneficial elements.	3
3	Movement of ions from soils to roots – Mass flow, diffusion, root interception and contact exchange.	9
4	Nitrogen:- Occurrence, content and distribution. Factors influencing the content of nitrogen in soil. Forms of soil nitrogen. Nitrogen Cycle – Transformations in soils – Mineralization (amination and ammonification) - Fate of released ammonia – Factors affecting ammonium fixation.	12
5	Nitrification – Factors affecting nitrification – Fate of nitrate nitrogen – Leaching losses of nitrate nitrogen – Denitrification – Nitrification inhibitors. Immobilization	15
6	Nitrogen fixation:- Different types – Biological fixation of nitrogen – Symbiotic and non symbiotic – Nitrogen balance sheet – Gains and losses – Functions – Deficiency symptoms - Corrective measures – Toxicity symptoms	18
7	Phosphorus:- P – cycle – content in soils – forms of phosphorus in soil - Inorganic and organic phosphorus compounds – Phosphorus fixation – Mechanisms of phosphate fixation	23
8	Factors affecting phosphate fixation in soil – Methods to reduce phosphate fixation. (Organic matter additions and Placement of P fertilizers etc.) – Quantity and intensity parameters – Functions – deficiency symptoms – Corrective measures – Toxicity symptoms.	27
9	Potassium:- content in soil – Source – forms of soil potassium - Potassium fixation.	31
10	Factors affecting potassium fixation – Quantity and intensity parameters – Luxury consumption – Functions and deficiency symptoms – corrective measures.	34
11	Calcium - sources and content – forms of calcium in soil, factors affecting the availability of calcium in soil – Functions – Deficiency symptoms – Corrective measures	38
12	Magnesium - Sources – Content – Forms of magnesium in soils. Factors affecting availability of magnesium. Functions – Deficiency symptoms – Corrective measures.	42
13	Sulphur:- S – Cycle – Occurrence – Forms of Sulphur in soil. Sulphur transformation in soils – Mineralization and immobilization.	45
14	Sulphur Oxidation – Factors affecting oxidation in soils. Sulphide injury – Causes, symptoms and remedial measures - Functions – Deficiency symptoms and corrective measures	47

15	Micronutrient:-Sources – Forms in soil solution – Pools of micronutrients – Predisposing factors for occurrence of micronutrient deficiencies in soil and plants	51
16	Zinc: - Content – Forms in soils – Critical limits in soils and plants. Factors affecting availability of zinc – Functions – Deficiency symptoms corrective measures	54
17	Copper and Iron - Content – Forms in soils – Critical limits in soils and plants. Factors affecting its availability –Functions – Deficiency symptoms – Corrective measures. Toxicity symptoms.	59
18	Manganese: - Content – Forms in soils – Critical limits in soils and plants. Factors affecting its availability – Functions – Deficiency symptoms – Corrective measures. Toxicity symptoms.	68
19	Boron: - Content – forms in soil - Critical limits in soils and plants. Factors affecting its availability – Functions – Deficiency symptoms – Corrective measures	72
20	Molybdenum and Chlorine - Content – Forms in soils – Critical limits in soils and plants. Factors affecting their availability – Functions – Deficiency symptoms – Corrective measures. Toxicity symptoms.	75
21	Soil pH – pH scale – Active and potential acidity-Factors affecting soil pH – Problems on soil pH.	79
22	Importance of soil pH on nutrient availability of plant nutrients – Buffering capacity of soils.	84
23	Problem soils: Definition – Classification - Acid, Saline, Saline Sodic, Sodic and Calcareous soils - characteristics – Formation and Nutrient availability in problem soils.	86
24	Reclamation of problematic soils – Mechanical, Chemical and Biological methods. Lime requirement – Different liming materials - Organic amendments – FYM, compost, pressmud, green manures - Green leaf manures, problems associated with over liming. Gypsum requirement – Classification of crops based on their tolerance to salts.	92
25	Irrigation water:- Quality of irrigation water – Classification based on EC, SAR, RSC and Boron content. Indian standards for water quality. Use of saline waters in agriculture	96
26	Soil fertility Evaluation: - Approaches – Nutrient deficiency symptoms. Soil testing – Objectives of soil testing – Chemical methods for estimating available nutrients	101
27	Plant analysis – Rapid tissue tests – DRIS – Indicator plants.	103
28	Biological methods of soil fertility evaluation:- Microbiological methods – Sackett and Stewart Techniques, Mehlich technique – Cunninghamella plaque method and Mulder's Asppergillus niger test	108
29	Pot culture test:- Mitscherlich's pot culture method - Jenny's pot culture test. Neubauer's seedling method. Sunflower pot culture technique for Boron. A – Value	110
30	Soil test based fertilizers recommendation:- Critical nutrient concept (Cate and Nelson) – Critical levels of nutrients in soils. Use of empirical equations for scheduling fertilizers P dosage to crops	112
31	Nutrient use efficiency:- Soil, plant and management factors influencing Nutrient use efficiency in respect of N, P, K, S, Fe and Zn fertilizers	114

32	Use of fertilizers and insecticides in agriculture – trends in their use, effects of excess use of these chemicals on soil, water and air	116
----	---	-----

**Text books for reference**

1. Diagnosis and improvement of saline and alkali soils (USDA Hand book No.60) Richards L.A., 1954, Oxford &IBH Publishing Co., New Delhi
2. Soil Fertility – Theory and Practices. Kanwar J.S.(Ed.), 1976, ICAR, N.D
3. Soil Fertility and Fertilizers. Tisdale S.L., Nelson W.L., Beaton J.D., and Havlin J.L. 1995. Macmillan Publishing Co.
4. Fundamentals of Soil Science. 1998. Published by ISSS, New Delhi
5. Chemistry of the Soil. 1964. Bear F.E. Oxford &IBH Publishing Co., ND
6. Nature and Properties of Soils. 2005. Brady N.C.and Ray Well. Saurabh Printers Private Ltd., ND.
7. Introduction to soil Science. Dilip Kumar Das. 2010.Kalayani Publishers New Delhi.
8. Manures and fertilisers. Yawalkar K.S, Agarwal, T.P and Bokde, S 1995. Agril. Publishing House, Nagpur
9. Soils of Andhra Pradesh. ANGR Agril. University, Hyderabad (1995)