

Agriculture Chapter 2, Section 1 (First paper) [College Notes]

Important terms:

1. Soil Reaction - Chemical nature of 3 types
2. Soil Acidity and Alkalinity
3. Soil PH (Scale to measure the reaction or nature of soil)
4. Acidic Soil
5. Alkaline Soil
6. Changing soil reaction
7. Cations [Positively Charged Ions]
8. Anion [Negatively Charged ions]
9. Ideal Soil reaction

Q. What are the characteristics of acidic soil?

Q Why are neutral soils best for agricultural?

Acid Loving crops are Citrus crops like Lemon, Jambura, Pineapple but this soil hinders crop option as it accelerates growth of fungus and bacteria.