Soil Management



Factors to Consider in Soil Manangement

• 1. Cropping system- pattern or arrangement of cropsin time and space as well as the process of growing them. It conserve or improving the nutritional status of soil, add organic soil structure, protect the land from erosion and ultimately give high yield.

Protect the crop land



soil protection for cropland

reduced tillage stubble-mulching strip-cropping reduced compaction prevent water-logging and drying out

optimal fertilising

stubble-mulch

s helter belts grassed water ways strip-cropping

contour ploughing terracing

up-hill planting • 1.1. Monocropping- used in a large commercial

production of crop.

Examples are:

- Abaca
- Banana
- Pineapple
- 1.2. Multiple cropping- makes more efficient use of land area and sunlight, increase yield/unit area and control erosion in hilly lands, especially is accompanied by proper fertilization and irrigation

- 1.3. <u>Succession cropping</u> growing of 2 or more crops one after another.
- 1.4. Relay cropping-planting a crop in the same piece of land as another crop is about to harvest.
- 1.5. <u>Intercropping</u>- planting odf different crops in alternate rows.
- 2. Fertilizer program- A good fertilizer program strives to maintain or increase the current supply of nutrients to optimum levels and in correct proportions for economical production.

- 3. Erosion control
- <u>Soil erosion</u>- physical loss & displacement of the fertile topsoil by primary action of water.
- a) <u>Cover cropping</u> growing crepping and bushing plants w/ dense vegetative growth under horticultural trees like <u>citrus, coconut, cacao, rubber and oil palm.</u>
- <u>b) Contour farming-</u> planting across the slope following the contour lines rather than up and down.

- c) Wattling- a long, flexible and sprouting chain of branches laid horizontally on top of one another in an interlacing manner around pegs driven through shallow trenches into the ground.
- d) <u>Terracing</u>- a long slope is brolen down into numerous short ones by forming series of banks.
- e) Mulching- covering bare soil w/ a layer of organic materials usually plants residues.
- 4. <u>Soil acidity</u>- application of calcitic limestone (calcium carbonate) is necessary.