## MARKING SCHECM FORM 4 PP1 1. (a) Flood – water allowed to freely cover the whole field to a depth of a few cm; basin $(1/2, mark \times 2 = 1 mark)$ - the field enclosed by embankments; (b) Keep outlets open, to allow excess water to flow away; remove any barriers in the (1/, mark x.2 = 1 mark)field (rocks, trees); Used up by plants; eroded, drained away; evaporate into the atmosphere; used up $(1 \text{ mark } x 2 = 2 \cdot \text{marks})$ by soil organisms; 3. (a) Maize; Sorghum; rice; wheat; millet; rye; oats; barley; sesame; $(1/, mark \times 2 = 1 mark)$ (1/, mark) (b) Threshing; 4. Where there are no alternatives; where the alternatives yield the same utility/benefit; $(1 \text{ mark } \times 2 = 2 \text{ marks})$ 5. (a) (i) Inventory; (1 mark) (ii) Record of assets; and their respective (monetary) value; (1/, mark x 2 = 1 mark) Total cost/value (b) Destroy organic matter; kill (useful) soil organisms; burn (useful) vegetation; expose the land to agents of erosion; may destroy farm property; evaporation of soil moisture; $(any 2 \frac{1}{2} mark x 2 = 1 mark)$ 7. (a) Manure; sub-soil; phosphatic fertilizer; rooting hormone; (1 mark $\times$ 3 = 3 marks) (b) Easy to transport; minimum disturbance to plant roots at transplanting $(1 \text{ mark } \times 2 = 2 \text{ marks})$ **8. (a)** raising plants from a mass of cells: (1 mark) (b) Fast; obviates the need for a male and female; the offspring are disease- free; large numbers of offspring produced; $(\frac{1}{2} \text{ mark x } 3 = 1 \frac{1}{2} \text{ marks})$ The higher the total yield, the higher the TDN; (1 mark) 9. (a) (b) (i) July; (1 mark) (ii) Flowering stage, plants with highest nutrient content; (½mark) Older animals have well-developed digestive systems; utilize most of the nutrients 10. in the feed, producing poorer quality manure; $(\frac{1}{2} \text{ mark x 2} = 1 \text{ mark})$ Deep; fertile; well drained; high organic matter content; $(1/2, mark \times 4 = 2 marks)$ 11. 12. When harvested and eaten fresh; 13.(a) Need to sell off portions of the land; inheritance of heirs; holding land for speculative purposes; $(1/, \max x 2 = 1 \max k)$ (b) The landless can acquire land; utilize idle land; $(1/, marks \times 2 = 1 mark)$ 14.(a) Tillering-production of many stems by a plant; thinning-removing excess plants $(1/, mark \times 2 = 1 mark)$ from a crop field; (b) High leaf: stem ratio; fast growing; leguminous; hardy; $(1/2, mark \times 3 = 1/2, marks)$ 15.(a) Improved aeration/large mass of soil from which the plant can draw nutrients; (1 mark) (b) Large amounts of water drained away in a short time; once set, effective for long; land useful for farming is not consumed by the tiles: $(1/2, mark \times 3 = 1 \frac{1}{2}, mark \times 3 = 1 \frac{1}{2})$

 $(\frac{1}{2} \text{ marks } \times 2 = 1 \text{ mark})$ 

(c) Repair broken tiles; remove sediment at outlets;

16.(a) A couch grass; B Nutgrass; C Setaria grass;  $(1 \max_{x} x 3 = 3 \max_{x} x)$ (b) (i) A perennial; B; perennial; C; Annual;  $(1/2 \text{ mark } x 5 = 2 \frac{1}{2} \text{ marks})$ (ii) Perennial - complete life cycle in more than two years; annual - complete life cycle in one year: (1 mark x 3 = 3 marks)(c) Injure eyes; damage hides and skins; irritate skin;  $(1/2 \operatorname{mark} \hat{\mathbf{x}} 2 = 1 \operatorname{mark})$ 17.(a) E beetle; F Mealy bug; G aphid; (1 mark x 3 = 3 marks)(b) E feed on leaves, reducing photosynthetic area; I puncture stem, feed on sap; (1 mark x 2 = 2 marks)(c) Early planting; crop rotation; field hygiene; pruning; weed control; (1 mark) (d) Maize; rice; banana; citrus;  $(1/2 \max x 2 = 1 \max x)$ [total = 20 marks] 18.(a) Plant (part) harvested, eaten fresh; (1 mark) Rapid means of transport to the market; sell from the farm (rather than at the market) ; sell to the market closest; identify customers with regular needs - schools, hospitals, (1 mark x 4 = 4 marks)(c) Spice food; source of vitamin A, B<sub>12</sub> C, Calcium, Iron, Phosphorus; quick source of income; waste is used as feed for livestock; (1 mark x 6 = 6 marks)(d) Leek; Asparagus; onion, mushroom; coriander; sweet potato; (1 mark x 4 = 4 marks) Stakes used to support; tall varieties; by tying the plants onto the stakes at 20 cm intervals; produce clean fruits; facilitate weeding, spraying, harvesting; control disease; prevent pest infestation; (1 mark x 5 = 5 marks)19.(a) (i) At the peak of the growth period; when moisture content high, plants easily recover from wounds caused; buds actively growing; rate of cell division and elongation highest; (1 mark x 5 marks) (ii)Fast; smaller wounds caused; success rate is high; lesser risk of disease, pest infestation; (1 mark x 4 = 4 marks)(iii)Budding knife; to cut the plants; raffia / polythene / clay; to bind the scion and root stock; disease, pest-control chemicals; for disease, pest control; (b) Scion and rootstock same size; make slanting cut; so that the two fit; tie; to maintain cambial contact; once set, remove the material used for tying;  $(1 \operatorname{mark} x 5 = 5 \operatorname{marks})$ [Total = 20 marks]20.(a) Loss of top soil - the most fertile part of soil; depriving plants of nutrients; expose plant roots; lodging; deposit sediment on plant leaves; (1 mark x 5=5 marks)(b) Moisture content of soil; dry soils easily blow; wind velocity, turbulence; strong winds have more effect; type of soil; fine soils blow faster; vegetation cover; reduces effect of wind; width of field; wide fields allow winds to gather speed; cause more destruction, roughness of soil surface; smooth fields aggravate effect of wind; cementing agents in the soil; hold soil particles, reducing effect of wind; (1 mark x 15 = 15 marks)[Total = 20 marks]