Glossary of key terms I should be using in my exams when answering a question in depth:

For Plant growth:

* Transpiration=
* Respiration=
* Germination=
* Nutrients=
* Perennial=
* Annual=
* Cultivar=
* Optimal Temperature (soil)=
* Dormancy (seed)=
* Organic Fertilizer=
* Compost=
* Mulch=
* Irrigation=
* Photosynthesis=
* Legume=
* Symbiotic=
* Growth phases…vegetative/reproductive=
* Testa=
* Radicle=

For Soil Properties:

* Particles=
* Pores=
* Texture=
* Loam=
* Tilth=
* Crumble=
* Aggregate=
* Drainage (water)=
* Retention (water)=
* Aeration=
* Minerals=
* Micro-nutrients=
* Field Capacity=
* Waterlogged/saturation=
* Subsoiler=
* Structure=
* Compaction=
* Pugging=
* Leaching=
* p/H=
* Flocculation=
* Organic matter=
* Pan=
* N.P.K.S. ratio=
* Humus=
* Organisms (soil)=
* Cultivation=
* Drilling/direct drilling=
* Minimum/Zero tillage=

For Animal Nutrition:

* D.M.=
* M.E.=
* M.J.=
* Protein=
* Carbohydrate=
* Volatile Fatty Acids=
* Digestability=
* Palatability=
* Vitamin/minerals=

For Animal Health:

* Micro organisms=
* Bacteria=
* Parasites (internal/external)=
* Drench resistance=
* Ruminant=
* Viruses=
* Monogastric=
* Vaccination=
* Mastitis=
* Methane=
* Bloat=
* Maintenance/production=
* Colostrum=
* Climate=
* Fermentation/anaerobic bacteria=
* Clostridial Disease=
* Digestion=
* Cellulose=

For Animal Management:

* Rotational Grazing=
* Drenching=
* Strip Grazing=
* Set Stocking=
* Homozygous=
* Heterozygous=
* Dominant=
* Genotype=
* Phenotype=
* Breeding Value=
* Heat/Estrus=
* Recessive=
* Allele=
* Trait/characteristic=
* Progeny=
* Heritability=
* A.I.=
* Bloat=
* Nutritional Diseases=
* Supplement=
* Drenching=
* Castration=
* Hormone=
* Tupping=
* Docking=
* Tagging=
* Recording=
* Quarantining=
* Crossbred=