

# Livestock Life Cycle

MAB → LGS ↓	Calf 0 – 3 months	Weaner 3 – 4 months	Incalf 5 – 9 months	Lactating 9 – 12 months
Morphological Features				
Feeding/watering requirements				
Hygiene requirements				
Susceptibility to disease				
Susceptibility to parasites				
Critical Mgt Requirement				
Possible Relevant Topics				
AESA Parameters				

## Tomato crop phenology profile

Crop growth stage	Seedling	Vegetative	Flowering	Fruiting	Maturity
	Parameter				
Weeks after planting					
Appearance					
Susceptibility to pests?					
Susceptibility to disease?					
Nutrients needed?					
Effect of weeds?					
Water needed?					
Critical management needed at each stage?					
AESA parameters critical at the respective growth stage					
Relevant topics					