

Farms	
Activity	Responses
Land Use Choices	<ul style="list-style-type: none"> • Ranking: Availability of resources such as water = 1, Overall cost of inputs = 2, Nature of terrain / environment = 3, Technological capacity = 4, Market forces = 5, Weather and climate = 6.
Land Productivity	<ul style="list-style-type: none"> • Land productivity keeps on rising, because of a rise on supply & demand. The rain also contributes. • Need to improve on technology & information policies.
Soil Management	<ul style="list-style-type: none"> • Same amount of fertilizer used all the time.
Water Management	<ul style="list-style-type: none"> • Source of water for irrigation is river / stream & a centre pivot system is used. It is another way of saving water, especially when irrigating at night.
Weed & Pest Control	<ul style="list-style-type: none"> • Composition of weeds keeps on decreasing, whilst perennial grass increases.
Livestock Management	<ul style="list-style-type: none"> •
Wetlands & Wildlife Habitat	
Breeding & Harvesting of Wildlife	
Waste Management	<ul style="list-style-type: none"> • Solid waste is dumped in a dug pit.