

1. Agrarian
2. Agribusiness
3. Agriculture
4. Aquaculture
5. Biotechnology
6. Cadastral system
7. Cereal grains/staple grains
8. Collective farm
9. Commercial agriculture
10. COMMODITY CHAINS
11. Intensive agriculture/Extensive agriculture
12. Crop rotation
13. Dairying
14. DEBT FOR NATURE SWAP
15. Double cropping
16. Primary economic activity
17. Secondary economic activity
18. Tertiary economic activity
19. Quaternary economic activity
20. Quinary economic activity
21. Environmental modifications
22. Chemical farming
23. Pesticides
24. Herbicides
25. Fertilizer
26. Soil Erosion
27. SHIFTING CULTIVATION - Slash-and-burn, milpa, swidden
28. Pastoralism
29. Extractive industry
30. Feedlot
31. Food Chain
32. Genetically Modified Organisms (GMO)
33. Green Revolution
34. Horticulture
35. Intertillage
36. Livestock ranching
37. Luxury crops
38. Market gardening
39. Mediterranean agriculture
40. MILKSHED
41. Monoculture
42. Organic agriculture
43. Paddy
44. Plantation agriculture
45. PRIMOGENITURE
46. Renewable/Non-Renewable resource
47. Ridge tillage
48. Rural Settlement - Dispersed Settlements /Nucleated settlements
49. Spring wheat/winter wheat
50. Subsistence Agriculture
51. Extensive subsistence agriculture
52. Intensive subsistence agriculture
53. Suitcase farm
54. SURVEY PATTERNS – long lots, metes and bounds, Township and range
55. Sustainable yield
56. “TRAJEDY OF THE COMMONS”
57. Transhumance
58. Truck farm
59. Wattle
60. Wet rice/dry rice

MODELS:

Von Thunen, Johann –rings of ag

Boserup, Esther – increase food production to meet demand

Malthus, Thomas – Pop & Food supply

Sauer, Carl –Root & Seed Crop Hearths

Know This

Koppen Climatic Classifications for Agriculture