Classification of Agricultural Systems
D. Whittlesey Classification

1. Nomadic herding
2. Livestock ranching
3. Shifting cultivation ("dibble agriculture")
4. Rudimentary sedentary tillage
5. Subsistence crop and subsistence stock farming
6. Intensive subsistence tillage with rice dominant
7. Intensive subsistence tillage without rice
8. Commercial plantation crop
9. Mediterranean agriculture (olive, citrus, grape, winter wheat)
10. Commercial livestock and grain farming
11. Commercial grain farming
12. Commercial dairy farming
13. Specialized horticulture

In the tropics there are two major Agricultural Systems:
Subsistence and Commercial
(two ends of the continuum)

Subsistence
Shifting cultivation
Permanent field
Rice
Other crops
Commercial

Peasant: small land holder.
The growers, who are not necessarily the owner, are locked into a cash economy.

Hacienda: large land holding but undercapitalized.
A social system where the emphasis is not on high production but on high income to the owner (patron) as compared to farmers (peons).

Plantation: a highly capitalized production system often operated by extra-nationals.

Agricultural systems: A continuum of intensity

Shifting agriculture is also known as “Swidden” (land extensive, low labor input)

Fallow
Dry or winter fallow
Annual cropping
Double cropping or “shahweh” (land intensive, high labor input)

Other contrasts in tropical agriculture
Perennial vs. annual crops
Diversified vs. monoculture

Comparison of Tropical Agricultural Systems and Factors of Production

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*Much less total labor input as compared to subsistence wet rice. If given a choice, the wet rice farmer prefers shifting agriculture.

** Human energy plus mechanical energy.
Economic development implies a movement to mechanization, an increase in capital investment, and an increase in energy input.

In some sense, economic development provides inefficiency in terms of energy utilization.

However, in most parts of the world, and especially in the developed world, energy in the form of fossil fuels is cheap and human energy is expensive.

In shifting cultivation the system seems efficient because the forest works for humans and provides the energy.

However, the general economic view is that shifting cultivation is a stagnant process, non-elastic, no possibility of increase.

It depends on unlimited land and a long time frame. In many primitive societies, constant warfare is ritualized and serves to limit populations.

Classification of Shifting Cultivation on the Basis of Land Intensity

Nomadic shifting cultivation: “residence” rotates with field
Long fallow cultivation: forest climax
Short fallow cultivation: grass climax
Semi-permanent cultivation: fallow 3–4 years
field boundaries remain intact
**Common Features of Shifting Cultivation**

- Hand tools
- No draft animals
- Long rotations
- Low population density
- Practices by primitive people

**Variations**

Chitemene system of shifting cultivation practiced in Zambia (Northern Rhodesia).

A greater area than necessary is cleared and all refuse is moved to garden site.

The refuse on the garden site is burned and the ash of a great area acts as fertilizer for a small area.

This system is more destructive than ordinary cultivation.

In savanna climate there is not much forest regrowth.

**Shifting agriculture is now mostly practiced in the tropical world.**

- **South America**—Amazon basin
- **Africa**—Congo basin, linked to animal husbandry wherever possible. Tsetse fly limits cattle production.
- **SE Asia**—sharp line between shifting cultivation and wet rice.

Shifting agriculture predominates in highland mountainous regions (Indochina peninsula).

In Indonesia, wet rice farming predominates in Java but shifting agriculture is found in neighboring islands and carried out by colonists.

Java is one of the most densely populated areas.
This is the classical agricultural system of monsoon climates.
It is based on the growth of rice which can be grown as an aquatic crop.
There are variations to wet-rice agriculture.
This system will be discussed in more detail when we consider rice as a tropical crop.

**Wet Rice Farming**

Classical wet rice: a system that absorbs labor, "shares the poverty" but is a dead end system.
It is possible to continually increase yields by adding labor but returns are very low.
Production can be increased with modern technology.
Plant breeding produced IR 8 or "miracle rice" developed at the International Rice Research Institute in the Philippines.
A high yielding, dwarf, day-neutral rice that is responsive to fertilizer.
Wet rice in a modern commercial system is found in Italy, Spain, California, and Arkansas.

Wet rice is spreading to other tropical areas such as South America and Africa.
In Brazil for example the national diet is composed of beans and rice.
Rice popularity is increasing in Africa but preference is still for millets and yams.
In New Guinea the population is perfectly agreeable to a shift to rice.
Wet-rice farming frequently increases in intensity:
- Multicropping (two crops of rice per year)
- Intercropping (more than one type of crop per field)
Sailor, Sao Luis

Seining fish

Sudene plane at Sao Luis
Tropical Horticulture: Lecture 8

Lowlands near Sao Luis 20 feet high

Sudene plane at Ze-Doca

Hunter's casinha on B-22 near Turi
Araguana

Cleared Forest for rice near Ze-Doca

Upland rice clearing in forest for rice, Maranhao
Carrying rice

Carrying rice harvest, Maranhao

Moving cleaned rice on Rio Pindere, Maranhao
Washing clothes in stream

Jules & Arara, Turi

Turi
Boys carrying pig, Ze-Doca

Caboclo & monkey

Caboclo house
Tropical Horticulture: Lecture 8

Caboclo, cutting log for timber

Construction at Ze-Doca

House Construction, Ze-Doca
De-husking rice, Ze-Doca, Maranhao

Separating rice & chaff, Ze-Doca, Maranhao

Unloading Rice, Bon Jardin