Introduction Of Forestry PDF

S.NO.	Lecture Name
1.	LEARNING OBJECTIVE: To Know About Agroforestry Definitions, Objectives, Potential And Distinction Between Agroforestry And Social Forestry
2.	LEARNING OBJECTIVE: - To Impart Knowledge About Forest Definition, Classification Of Forest, Forest Types, Status Of Indian Forest And Their Role In Farming System
3.	LEARINING OBJECTIVE: To Know About Different Agroforestry Systems, Subsystem, Practices, Afs Classification, Afs On Nature Of Components
4.	LEARNING OBJECTIVE: Different Agroforestry Systems, Subsystem, Practices, Afs Classification, Afs On Nature And Arrangement Of Components (Contd)
5.	LEARNING OBJECTIVES: Energy Plantation, Characteristics Of Tree Spp. For Energy Plantation, Different Energy Plantation Species & Advantages Of Energy Plantation
6.	LEARNING OBJECTIVE: To Know About Planning For Agroforestry – Constraints, Diagnosis & Design Methodology
7.	LEARNING OBJECTIVE: To Know About Selection of Tree Crop Species For Agrofrestry.
8.	LEARNING OBJECTIVE: To Know About Different National And International Institutes Working In The Field Of Agroforestry/Foresty
9.	LEARNING OBJECTIVE: To Know About Multipurpose Tree Species (Mpts) And Their Management

Download "AGRIGYANApp" on PlayStore





LECTURE-1

LEARNING OBJECTIVE: TO KNOW ABOUT AGROFORESTRY DEFINITIONS, OBJECTIVES, POTENTIAL AND DISTINCTION BETWEEN AGROFORESTRY AND SOCIAL FORESTRY

CONCEPT OF AGROFORESTRY

Agroforestry is an age old practice, indeed very old. Farmers of the tropical area have long tradition of growing food crops, tress and animals together as well as exploiting a multiple range of production from natural wood lots. Trees and forests are an integral part of the Indian culture. The best of Indian culture was born in the forests. Our rishis who evolved the Hindu philosophy, lived in forests in complete harmony with the nature. In fact, so much has been said about trees in our ancient literature that planting tree was being done by individuals on their own along with agriculture crops. "Krishishukti" written by Maharishi Kashyap, classifies land into several categories and identifies areas which are sustainable for planting trees, all wet and dry lands and areas around houses, wells, tanks are specifically identified for tree planting. But foresters and agriculturists, who have traditionally operated within rather rigid disciplinary boundaries concentrating on monoculture production of their preferred commodities of crops, animals and trees used to ignore such combined integrated production systems.

More recently, however, the forest area has receded and resources have shrunk considerably. The people are no longer able to meet their requirements of firewood, fodder, timber, bamboo, etc. from the forest. Due to shortage of wood the prices of these commodities have, therefore, increased substantially. Many forest based industries have been facing problems in supply of raw material. Many farmers quite recently started planting trees on their farm lands to meet these shortages along with agriculture crop; thus from the concept of agroforestry it emerged out

- Agroforestry is collective name for land use systems involving trees combined with crops and/or animals on the same unit of land. Further it,
- Combines production of multiple outputs with protection of resource base
- Places emphasis on the use of multiple indigenous trees and shrubs
- Is particularly suitable for low-input conditions and fragile environments
- Involves the interplay of sociocultural values more than in most other land-use systems
- Is structurally and functionally more complex than monoculture

AGROFORESTRY DEFINITIONS: -

- Agroforestry means practice of agriculture and forest/ horticulture tree on the same piece of land. However, the agroforestry has been defined by various workers working in the field of agroforestry. Some of the definitions given by different workers are as follows:
- Bene *et al.* (1977) defined agroforestry as a sustainable management system for land that increases overall production, combines agriculture crops, forest plants and tree crop and/or animals simultaneously or sequentially and applies management practices that are compatible with the cultural patterns of a local population.
- King and Chandler (1978): "Agroforestry is a sustainable land management system which increases the overall yield of the land, combines the production of crops (including tree crops) and forest plants and/or animals simultaneously or sequentially, on the same unit of land and applies management practices that are compatible with the cultural practices of the local population.

- Nair (1979) defines agroforestry as a land use system that integrates trees, crops and animals in a way that is scientifically sound, ecologically desirable, practically feasible and socially acceptable to the farmers.
- According to Lundgren and Raintree (1982), agroforestry is a collective name for land use systems and technologies, where woody perennials (trees, shrubs, palm bamboos, etc.) are deliberately used in the same piece of land management units as agriculture crops and/or animals in some form of spatial arrangement or temporal sequence. In agroforestry systems, there are both ecological and economical interactions between the different components.

Some of the basic ideas emerging from the definition of AGROFORESTRY

- AF normally involves two or more species of plants (or plants and animals), at least one of which is woody
- An *AFS always has two or more outputs
- Cycle of the AFS is always more than one year
- Positive and negative interactions are exhibited among components (tree, crop)
 Even the simplest AFS is more complex ecologically (structurally and functionally) and economically, than a monocropping system



Plate1.1 Agroforestry components/Basic components of agroforestry OBJECTIVES OF AGROFORESTRY

In all agroforestry land management there are two essential and related aims such as

□ The AFS should conserve and improve the site □ Optimize the combine production of tress, agricultural crops and animals ATTRIBUTES OF AGROFORESTRY

There are three attributes which, theoretically, all agroforestry system possess, these are:

Productivity

Most, if not all, agroforestry systems aim to maintain or increase production (of preferred commodities as well as productivity (of the land). Agroforestry can improve productivity in many different ways. These include: increased output of tree products, improved yields of associated crops, reduction of cropping system inputs, and increased labour efficiency.

□ Sustainability

By conserving the production potential of the resource base, mainly through the beneficial effects of woody perennials on soils, agroforestry can achieve and indefinitely maintain conservation and fertility goals

□ Adoptability

The word "adopt" here means "accept" and it may be distinguished from another commonly used word adapt, which implies "modify" or "change." The fact that agroforestry is a relatively new word for an old set of practices means that, in some cases, agroforestry already been accepted by the farming community. However, the implication here is that improved or new agroforestry technologies that are introduced into new areas should also conform to local farming practices

POTENTIAL OF AGROFORESTRY:

The different aspects in which agroforestry can help in enhancing the productivity of our lands to meet the demand of ever- growing human and livestock population. are as follows:

Meeting the demand of food & fodder

- Enhanced food production from crops associated with trees through nitrogen fixation, better access to soil nutrients brought to surface from deep tree roots, improved availability of nutrients due to high cationexchange capacity of the soil and its organic matter and mycorrhizal associations
- Food for man from trees as fruits, nuts and cereal substitutes
- Fodder for meeting rural needs

Water conservation

- Improvement of soil-moisture retention in rainfed croplands and pastures through improved soil structure and micro-climate effect of trees
- Regulation of stream flow, reducing flood hazards and a more even supply of water through reduction of run-off and improvement of interception and storage in infiltration galleries.
- Improvement in drainage from waterlogged or saline soils by trees with high water requirements.

Fuelwood and energy

- Fuel-wood for direct combustion
- Pyrolytic conversion products such as charcoal. oil and gas
- Ethanol produced from fermentation of high-carbohydrate fruits
- Oils, latex and other combustible saps and resins

Shelter from trees

- Building materials for shelter construction
- Shade trees for people, livestock and shade-loving crops

- Wind-breaks and shelter-belts for protection of settlements, crop lands, pastures and roadways
- Fencing: live fences and fence posts

Raw material for industries

- Raw material for pulp and paper industry
- Tannins. essential oils and medicinal ingredients
- Wood for agricultural implements and various crafts
- Fibre for weaving

Cash benefits

- Direct cash benefits from sale of tree products
- Indirect cash benefits from increased productivity

Increased yield and maximized production:

Combining agriculture crops with trees helps in increasing the productivity of the land by:

- Utilizing available solar radiations throughout the year and thus enhancing total productivity
- Many leguminous tree species fix nitrogen from the atmosphere and return much more in leaf fall than they take from soil.
- Leaves of tree species could be used as green manure and help the farmer to increase soil productivity at optimum levels over a long period of time.

Diversified products:

- Several trees, shrubs, herbs and climbers yield a substantial quantity of food materials which are used by rural poor and particularly by tribal.
- About 213 species of large and small trees, 17 species of palm, 128 species of shrubs, 116 species of herbs, 4 species of fern and 15 species of fungi are known to yield edible/food material.
- Thus, by adopting agroforestry one can get diversified products viz. fuel, fodder, fruits, fibre, timber, etc.
- Agroforestry aims to maximize production of biomass of trees and agricultural crops.

• Tree and agriculture crop production system is more productive and is capable of meeting almost all the demands of timber, fodder, fruits, fiber and firewood.

Utilization of wasteland and degraded land:

- In India approx 100 million ha area is under different kinds of waste land.
- These lands can be gainfully utilized for the cultivation of trees.
- Once the area is vegetated, ecological restoration process starts by means of leaf litter decomposition etc., which leads to improvement in soil condition.
- Once the soil is improved, this land can be utilized for agricultural production.

Provides employment opportunities:

- Unemployment is the country"s main problem.
- Agroforestry systems increase the employment opportunities.
- Plantation, including seed collection and nursery raising generate employment of about 200-500 man days/yr.
- Wood based industries such as saw milling, furniture, sports goods, pulp and paper, Match splints, bamboo and cane furniture, etc. are the important sectors where rural youth get employment.

Increased farm income:

Agroforestry provides the farmers with large number of alternatives of agricultural, forestry and horticultural crops and thus gives more income to the farmers per unit of land than monoculture.

Carbon sequestration services and its influence on climate change.

One of the most important contributions of agroforestry in general is to respond to climate change through sequestration of carbon in above ground plant biomass and below ground biomass in the soils.

Potential reduction in the rate of deforestation

- Agroforestry reduced the annual rate of deforestation to a great extent.
- The ready availability of fuel wood in own farm reduces the burden on the natural forests.
- The time that household/family members especially women would have spent walking long distances in search of fuelwood in forests can be saved.

Improvement in soil health and insurance against climatic hazards

- Trees and shrubs improve the physical properties of soils.
- In particular aggregation is higher in fields where trees are being grown, and this enhances water infiltration and water holding capacity of soils thereby reducing surface run-off and soil erosion.
- As a result, trees /shrubs have the potential to reduce the impact of droughts, a common seasonal phenomenon in most of the developing countries where agriculture is mainly rainfed.
- The repeated application of tree biomass increases the soil organic matter that leads to important increase in soil water retention capacity.
- The trees biomass also provide favourable environment for soil microbes and fauna which in turn break down the biomass and release plant nutrients.

Agroforestry as a habitat for wild species

• Agroforestry can enhance connectivity and landscape heterogeneity in multi-functional conservation landscape.

 Zomer *et al.*, (2001) found that an agroforestry system viz *Alnus nepalensis* and cardamom contributed to the integrity of riparian corridors for wildlife conservation around the Makalu Barun National Park and Conservation Area of eastern Nepal.

SOCIAL FORESTRY:

- **S**ocial forestry is the practice of forestry on lands outside the conventional forest area for the benefit of the rural and urban communities.
- The term was coined by J.C. Westoby. It was first recognized as an important component of forestry for meeting rural needs in the interim report of the National Commission on Agriculture (NCA), 1976.
- The objectives of social forestry adopted by the NCA were to fulfill the basic and economic needs of the community.
- The scope of social forestry defined by the NCA included farm forestry, community woodlots and reforestation in degraded lands. By mid-1980, the concept of social forestry was firmly established as forestry "for the people, with the people and by the people" or forestry of the people, by the people and for the people.

Social forestry includes within its scope the following:

- a) **Farm Forestry:** Farm forestry is the practice of forestry on farms in the form of raising rows of tree on bunds or boundaries of field and individual trees in private agriculture land as well as creation of wind breaks, which are protective vegetal screens created round a farm or an orchard by raising one or two lines of trees fairly close with shrubs in between.
- b) Extension Forestry—Extension forestry is the practice of forestry in areas devoid of tree growth and other vegetation and situated in places away from the conventional forest areas with the object of increasing the area under tree growth. It includes within its scope the following:

- i. **Mixed forestry:** Mixed forestry is practice of forestry for raising fodder grass with scattered fodder trees, fruit trees and fuel-wood trees on suitable waste lands, panchayat land and village commons land.
- ii. Shelterbelts: Shelterbelts is defined as "a belt of trees and/or shrubs maintained for the purpose of shelter from wind, sun, snow-drift, etc. they are generally more extensive than the wind-breaks covering areas larger than a single farm and sometimes whole regions on a planned pattern." Or Shelterbelt is wide belt of tree, shrubs and grasses which goes right across the land at right angle to the direction of prevailing wind in order to
 - Reduce wind velocity
 - Deflect wind current
 - Protect public properly in leeward side iii. **Linear Strip Plantation:** These are plantations of fast-growing species on linear strips of land on the sides of public roads, canals and railway lines.
- c) Community Woodlots: The community woodlots, consists of plantations of fuelwood species on community village lands, with intended objective of increasing a villager"s access to fuel wood, fruits and fodder.

d) Rehabilitation of Degraded Forests

As a third component, the interim report of the **NCA**, **1976** suggested reforestation of degraded forests to achieve the following objectives:

- 1. To grow short rotation fuel and timber species for meeting the requirements.
- 2. To organize fuelwood supplies at reasonable rates, this will prevent pilferage from neighbouring commercial forests.
- 3. To tie up degraded forest areas with the nearby rural and semi-urban centers for their requirements of fuelwood.
- 4. To provide employment.
- 5. To rehabilitate the degraded forests in the process.

e) Recreation Forestry

Recreation forestry is the practice of forestry with the object of raising avenue/flowering trees and shrubs mainly to serve as recreation forests for the urban and rural population. This type of forestry is also known as **Aesthetic forestry** which is defined as the practice of forestry with the object of developing or maintaining a forest of high scenic value.

SOCIAL FORESTRY	AGROFORESTRY
1. Social forestry is a plantation made on lands outside conventional forest areas for the benefit of rural and urban communities, with objectives to supply fuel wood to divert cow dung from village hearths to village fields, small timber for housing and	1. Agroforestry is a sustainable Land management system that increases the overall production, combines agricultural crops, tree crops and forest plants and/or animals simultaneously or sequentially, and applies management practices that
agricultural implements and fodder for cattle of the rural population, living far away from the forest area, protection of agriculture by creation of diverse ecosystem, and arresting wind and	are compatible with the cultural patterns of the local population.
water erosion.2. It is thus the forestry of the people, by the people and for the people.	2. Agroforestry is a system which is rather localized in its concept for managing the unit of land for maximizes production of agricultural crop and forest trees complimentary with each other.
3. Planting of trees on massive scale is done on vacant land community land,	3. Agroforestry is practiced mostly in farmers" field/own land.

DIFFERENTIATE BETWEEN SOCIAL FORESTRY AND AGROFORESTRY

AGRIGYAN.IN

roadside railway track and even	4. It involves integration of two or more
degraded reserve forest.	than two components in a cultivated
4. Trees and shrubs are to be used to	land.
harvest multiple products.	5. Agroforestry is also short rotation
5. Social forestry is a short rotation investment.	forestry.

LECTURE- 2

LEARNING OBJECTIVE: - TO IMPART KNOWLEDGE ABOUT FOREST DEFINITION, CLASSIFICATION OF FOREST, FOREST TYPES, STATUS OF INDIAN FOREST AND THEIR ROLE IN FARMING SYSTEM

IMPORTANT FOREST DEFINITIONS:

- **General definition** Forest is defined as 'an area set aside for the production of timber and other forest produce or maintained under woody vegetation for certain indirect benefits which it provides e.g., climatic or protective.'
- **In ecology point of view**, it is defined as a plant community predominantly of trees and other woody vegetation usually with closed canopy.
- **In legal terminology** forest is defined as an area of land proclaimed to be forest under a forest law.

STAND

• Stand is defined as an aggregation of trees occupying a specific area sufficiently uniform in composition, age, arrangement and condition to be distinguishable from the forest on adjoining areas.

CLASSIFICATION OF FORESTS: Forests can be classified on the basis of:

- Method of regeneration
- Age
- Composition
- Object of management \Box Ownership and legal status \Box Growing stock.

METHOD OF REGENERATION:

- **High forest:** Forest regenerated from seed
- **Coppice forests:** Forests regenerated by vegetative means such as coppicing shoots or root suckers

AGE:

- **Even aged or regular forest**s: Forest composed of even-aged woods and applied to a stand consisting of trees of approximately the same age. Differences up to 25% of the rotation age may be allowed.
- **Uneven aged or irregular forest:** Forest composed of trees of markedly different ages and applied to a stand in which individual stem vary widely in age.

COMPOSITION:

- **Pure forest** is defined as a forest composed of almost entirely of one species usually to the extent of not less than 80%.
- **Mixed forest** is defined as a forest composed of trees of two or more species intermingled in the same canopy.





Plate 2.1 Pure Forest of *Cedrus deodara* Mixed Forest

Plate 2.2

OBJECTS OF MANAGEMENT:

• **Production forest**: Forest managed primarily for its produce'. It is also sometimes referred to as national forest, i.e., a forest which is maintained and managed to meet the needs of the defence, communication, industry, and other general purposes of public importance'.

- **Protection forest:** An area wholly or partly covered with woody growth, managed primarily to regulate stream flow, prevent erosion, hold shifting sand or to exert any other beneficial influence'.
- **Farm forest:** Forest raised on farms and its adjoining area either as individual scattered trees or a collection of trees to meet the requirement of fuel and fodder of the farmers and to have a beneficial influence on agriculture.
- **Fuel forest:** Forest raised on village waste land to supply fuel, small timber, fodder, etc., to the village communities living far away from Government forest.
- **Recreational forest**: Forest which is managed only to meet the recreational needs of the urban and rural population.

OWNERSHIP AND LEGAL STATUS:

- **State forest** is a 'forest owned by state'. On the basis of legal status, state forests are further classified as:
 - ✤ Reserved forest is 'an area so constituted under the Indian forest Act 1927 or other forest law'.
 - ✤ Protected forest: An area subject to limited degree of protection under the provision of chapter IV of the Indian Forest act 1927'.
 - ✤ Village forest: State forest assigned to a village community under the provision of the Indian Forest Act 1927'.
 - Communal forest: Forest owned and generally managed by a community such as a village, town, tribal authority or local government, the members of which share the produce'.
 - Panchayat forest: Any forest where management is vested in a village panchayat (i.e., a body of men elected by the villagers from among themselves for specific administrative or other purposes pertaining to the village)'.

GROWING STOCK:

 Normal forests: Forest which for a given site and given objects of management is ideally constituted as regard growing stock, age class distribution and increment and from which the annual or periodic removal of produce is equal to the increment can be continued indefinitely without endangering future yield.

• **Abnormal forest:** is the one in which the quantity of material in the growing stock is in deficit or in excess or in which the relative proportion of the age or size classes are defectives.

PRESENT STATUS OF INDIAN FORESTS (2009)

- The forest cover of the country as per 2007 assessment is 690,899km²/69.09 mha which is 21.02 percent of the geographical area of the country.
- Very dense forest constitutes 83,510 km²/ 8.35 million ha (2.54%),
- The moderately dense forest **319,012 km²/ 31.90 million ha (9.71%)** and
- Open forest constitutes 288.377 km²/28.84 million ha (8.77%)
- The scrub accounts for **41,525** km²/4.15 million ha (1.26%).
- Mangrove: 4639 km²/0.46 million ha (0.14%)
- Excluding the area (**18.31 million ha**) above tree line, the forest cover of the country comes of **22.26 per cent**
- Reportedly, hills and tribal districts, especially the North-Eastern (NE) states, contributed significantly to this increase.
- Madhya Pradesh has largest area under forest cover followed by Arunachal Pradesh, Chattisgarh, Orissa and Maharashtra
- Mizoram has maximum proportion of geographic area under forest cover followed by Nagaland
- North-East region accounts for **25.11 per cent** of forest cover
- Native forests in India are disappearing at a rate of up to **2.7 per cent per year**
- **Very dense forest** All lands with tree cover of canopy density of 70% and above
- **Moderately dense forest** All lands with tree cover of canopy density between 40% and 70%

- **Open forest** All lands with tree cover of canopy density between 10% and 40%
- Scrub Degraded forest lands with canopy density less than 10%
- Non-forest Any area not included in the above classes





FORESTS TYPES OF INDIA

Champion and Seth (1967) classified forests of India into 5 major groups and further its is classified into 16 type groups

MAJOR GROUPS

- 1. Tropical Forests
- 2. Montane Subtropical Forests

- 3. Montane Temperate Forests
- 4. Sub-alpine Forests
- 5. Alpine scrub
- 1. Tropical Forests: This group has seven group type such as
 - a) Wet Evergreen Forest e) Dry Deciduous Forest
 - b) Semi-evergreen Forest f) Thorn Forest
 - c) Moist Deciduous Forest g) Dry Evergreen Forest
 - d) Littoral and Swamp Forest
- 2. Montane Subtropical Forests: This group has three group type
 - a) Broad-leaved Hill Forest c) Dry Evergreen Forest
 - b) Pine Forest
- 3. Montane Temperate Forests: This group has three group type
 - a) Montane Wet Temperate Forest c) Himalayan Dry Temperate Forest
 - b) Himalayan Temperate Forest
- 4. Sub-alpine Forests:
 - a) Sub-alpine Forest
- 5. Alpine scrub: This group has two group type
 - a) Moist Alpine Scrub
 - b) Dry Alpine Scrub

ROLE OF FORESTS IN FARMING SYSTEMS

Forests are known as the world's air-conditioner and the earth's blanket. Without forests, this world would be an inhospitable place to live in. Forests play an important role in environmental stability and provide a variety of benefits to the economy. Of all the ecosystems, forests are the largest, most complex and selfperpetuating. The maintenance of forests is vital for all sections of society regardless of their stage of development. Forests perform various functions. Some of these functions are:

- 1) Productive
- 2) Protective

- 3) Ameliorative
- 4) Recreational and
- 5) Developmental

1) Productive functions of the forest

Forests are valuable natural resources. The goods provided by forests are of immense importance. Wood is a major forest produce and is used extensively for various purposes. In India, most of the wood produced is used for construction of houses, agricultural implements, bridges, sleepers, etc.

Wood is a universal fuel. For thousands of years, until the advent of coal, oil, gas, electricity, etc., wood constituted man's chief source of fuel. Even today more than half of the total world consumption of wood is for fuel. Wood remains the major source of domestic fuel in India. Out of the total requirement of 201 million tones fuelwood, 103 million tonnes is met from the forest areas (including plantations), which constitutes nearly 51 percent of the total requirement, and the balance 98 million tonnes from farm forestry sector including plantation on common land.

Forests provide raw material to a large number of industries, e.g., paper and pulp, ply board and other boards, saw-mill, furniture, packing cases, matches, toys, etc.

Out of 64 million m^3 timber demand, nearly 31 million m^3 comes from farm forestry and other woodlands and 12 million m^3 from forests. The balance 21 million m^3 is removed from plantations and from natural forests, largely (70%) as small timber to meet the domestic need.

A large number of non-wood products are also obtained from forests. These are commonly called minor forest products, not because they are of minor significance, but because they are harvested in smaller quantities. Some of the important minor forest products are as under:

- a. Fibers and flosses
- b. Grasses and bamboos

AGRIGYAN.IN

- c. Essential oils
- d. Oilseeds
- e. Tans and dyes
- f. Gums and resins
- g. Drugs, spices and insecticides
- h. Tendu and other leaves
- i. Edible products
- j. Lac and other products
- k. Fodder and grazing

2) Protective and ameliorative functions of forest

- i. Forests play a significant role in maintaining the CO_2 balance in the atmosphere. Without sufficient forest cover, all the CO_2 released in the atmosphere will not be utilized, resulting in a higher percent of CO_2 in the atmosphere. This, according to scientists, will result in warming of the world temperature, disturbance in the climate, melting of polar ice caps, increase in sea levels, etc. The CO_2 percent in the atmosphere has already reached 0.042% against the normal of 0.030%. If this increases continuously, higher temperature and other disturbances on the earth may bring unimaginable miseries to mankind.
- ii. Forests increase local precipitation by about 5 to 10% due to their orographic and microclimate effect and create conditions favourable for the condensation of clouds.
- iii. Forests reduce temperature and increase humidity. The temperature in forests is 3° C 8° C less than in adjoining open areas. Reduced temperature makes life comfortable. It also reduces evaporation losses. The effect of forests on temperature is not limited to forests areas; it extends far beyond the boundaries of the forests.

- iv. Forests maintain the productivity of the soil through adding a large quantity of organic matter and recycling of nutrients. The leaves of trees are used as manure. Supply of firewood from forests releases dung for use, as manure.
- v. Tree crowns reduce the violence of rain and checks splash erosion. Forests increase the infiltration and water-holding capacity of the soil, resulting in much lower surface run-off. This in turn results in checking of soil erosion.
- vi. Forests check floods. Forests conserve both soil and water. Forests prolong the water cycle from its inception to the final disposal as run-off into streams and ocean. The longer the water retained in the land, the greater is its usefulness in nurturing crops and trees, and in maintaining a regular supply of water in streams throughout the year. Forests increase subsurface run-off which is much slower than surface run-off and the subsurface run-off does not cause erosion.
- vii. Forests and trees reduce wind velocity considerably. Reduction of wind velocity causes considerable reduction in wind erosion, checks shifting of sand dunes and halts the process of desertification.
- viii. Forests and trees provide a shelterbelt and wind breaks effect which is beneficial to agricultural crops, particularly in arid and semi-arid areas, and increase in agricultural production.

3) Recreational and educational function of forest

- i. Forests provide recreational facilities to the people. A large variety of trees and shrubs, animals and birds attract a large number of people towards them. National parks and sanctuaries rich in flora and fauna are visited by a large number of people every year.
- ii. Forests provide an experimental area and laboratory for college and university students. Forests provide sites for ecological studies.
- iii. Forests have a natural healing effect for a number of diseases. Most of the sanatoria are found in a forested locality.

4) Developmental functions of forest

- i. Forests provide employment to a large number of people. Almost all forestry activities are labour intensive and provide considerable employment in primary and secondary sectors.
- ii. Forests and various forest activities help tribals to improve their socioeconomic condition through collection, processing and marketing of various forest products and by providing gainful employment. Forestry is an important activity in an alleviation programme.
- iii. Forests provide a good sum as revenue to the government which is used for various developmental works. During 1985, forests provide revenue worth.
- iv. Forests help in biological rejuvenation of soils. Trees through their sturdy root structures open the soil; improve it by adding organic litter or humus rendering it hospitable to useful micro and macro flora and fauna.
- v. Trees provide subsistence products, like fodder and other non-wood forest products nearly 30% of the fodder requirement of the country comes from the forest areas. There is removal to the extent of 145 million tonnes of dry fodder and 178 million tonnes of green fodder annually from the forest areas.
- vi. In semi-arid regions trees increase soil productivity and land sustainability through nutrient recycling and by providing mulch and shade for crops, thus complement agricultural production.
- vii. The most widespread benefit from keeping trees on farms is the soil enriching effect of trees and protection against erosion.
- viii. Trees are planted on farm boundaries, or inter-cropped with field crops with a view to get supplementary income from trees without much loss of the main crops.
- ix. Homestead plantation increases overall income from land.
- x. Where income from agriculture is uncertain and inadequate and there is little possibility for farmer to seek work outside the village; in such

conditions, even small farmers shift their lands to trees, which demand less labour and concentrate on wage labour for meeting their immediate consumption needs.

xi. Where trees substitute agricultural crops for increasing total profits from land.

LECTURE-3

LEARINING OBJECTIVE: TO KNOW ABOUT DIFFERENT AGROFORESTRY SYSTEMS, SUBSYSTEM, PRACTICES, AFS CLASSIFICATION, AFS ON NATURE OF COMPONENTS

Different types of agroforestry systems exist in different parts of the world. These systems are highly diverse and complex in character and function. Classification of agroforestry system is necessary in order to provide a framework for evaluating the system and developing action plan for their improvement. Several criteria can be used in classifying them but most common includes **the system structure**, **function**, **socioeconomic scale of management**, **ecological spread etc.** According to the potential, there are many different systems of agroforestry. In agroforestry the terms like system, sub-system and practices are commonly used. Therefore, these terms require proper definitions in agroforestry languages:

System:

- System refers to a group of physical components, i.e. an assemblage of objects connected or related in such a manner so as to form and/or act as a unit; e.g. ecosystem which consists of living organism and their non-living environment with which they are inseparably interrelated.
- In land use terms, a system refers to a type of land use specific to an area and described according to its biotechnical composition and arrangement, level of technical management of socio-economic features; e.g. rice production system, plantation crop systems.

Sub-system:

• Sub-system indicates a lower order hierarchy of the system.

- It refers to a part of system, with more or less restricted role, content and complexity than the system itself.
- A sub-system produces a defined 'basic needs' as its major output, so that there can be a food sub-system, an energy production sub-system and cash sub-system.

Practices:

- Practices in agroforestry denote specific land management operations of any nature, carried out on a farm or other management unit.
- Such practices are involved in the constitution and maintenance of an agroforestry system; e.g. alley cropping, boundary plantations of trees and shrubs, shelterbelts and windbreaks, etc.

Why classification:

- It include logical way of grouping the major factors on which production of the system will depend
- It indicate how system is managed
- It offer flexibility for regrouping the information
- We usually understood and readily handled

CRITERIA / BASIS FOR AGROFORESTRY SYSTEM CLASIIFICATION

Combe (1982) proposed 24 agroforestry systems based on three type of association of the trees with crops, with pastures and with both crops and pastures); two major functions of the tree components (production and protection); two spatial arrangements (regular and irregular); and two types of temporal association (temporary and permanent).

The most obvious and easy-to-use criteria for classifying agroforestry systems are the spatial and temporal arrangement of components, the importance and role of components, the production aims or outputs from the system, and the social and economic features. They correspond to the systems' structure, function (output), socioeconomic nature, or ecological (environmental) spread. These characteristics also represent the main purpose of a classification scheme. Therefore agroforestry systems can be categorized according to these sets of criteria:

- Structural basis
- Functional basis
- Socioeconomic basis
- Ecological basis

	Kinds	of asso	ciated a	agricu	ltural	produ	ıcts)	
_	Agrosilvi culture	Silvopas toral	Agrosil vopast oral	Agro silvic ulture	Silvo pasto ral	Agro silvo pasto ral		
Permanent							Production	
							Protection	
Temporary							Production	
							Protection	
		Regular		Irregular				

Fig. 3.1(a) Agroforestry systems classification, Combe (1982)



Fig. 3.1(b) Agroforestry systems classification, Combe (1982)



Fig. 3.2 Agroforestry system on relative allocation of land for components

Vergera (1982) considered the relative allocation of land, trees, crops, pastures in various agroforestry systems.



Fig. 3.3 Agroforestry systems on basis of relative dominance of components

Tejwani (1987) suggested a classification which among the other things also took into account relative dominance of trees or crops/pastures



Fig. 3.4 Agroforestry systems based on different criteria

CLASSIFICATION OF AGROFORESTRY SYSTEMS (NAIR, 1985)

- Structural basis: refers to the composition of the components, including spatial arrangement of the woody component, vertical stratification of all the components, and temporal arrangement of the different components. Hence on the basis of structure agroforestry system can be grouped into two categories.
- A) Nature of components
- **B)** Arrangement of components
- A) **Nature of components:** Based on nature of component agroforestry systems can be classified into following categories
- Agrisilviculture systems/ silviagriculture/ agrosilviculture
- Silvopastoral systems/ silvipastoral

- Agrosilvopastoral systems/ agrisilvipastoral
- Other systems
- Note: Nomenclature of the system depends upon the prime importance of the component and the component given lot of space placed first in any agroforestry system for eg. Agrisilviculture in which prime component is agriculture crop.
- Agrosilviculture has a wide applicability and it covers in its scope integration of different components of farming system for eg. Vegetables, pulses, oil seed crops, cereals etc.
- Whereas agrisilviculture restricted only to integration of cereals with the tree crop



Plate 3.1 Classification of agroforestry systems on the basis of nature of components

I. Agrisilviculture/Silviagriculture/Agrosilviculture

This system involves the conscious and deliberate use of land for the concurrent production of agricultural crops including tree, crops and forest crops. Based on the nature of the components this system can be grouped into various forms:

- a) Improved fallow species in shifting cultivation
- b) The Taungya system
- c) Multispecies tree gardens
- d) Alley cropping (Hedgrow intercropping)
- e) Multipurpose trees and shrubs on farmlands
- f) Crops combinations with plantation crops
- g) Agroforestry for fuelwood production
- h) Shelter belts
- i) Wind breaks
- j) Soil conservation hedges etc.

a) Improved fallow species in shifting cultivation:

Shifting cultivation:

- It is prevalent in many parts of Africa, Latin America, South-East Asia and Indian subcontinent.
- In India it is prevalent in Assam, Meghalaya, Jharkhand, Manipur, Orissa, Nagaland, Chattisgarh, M.P., Arunanchal Pradesh, Andhra Pradesh, Mizoram, Tripura, Kerala, West Bengal, Sikkim.
- It is known as 'jhuming' in North-east, 'khallu / kurwa' in Jharkhand and 'dahiya' or 'podo' in Orissa, Andhra Pradesh.
- In this system, forest patch is selected and cleared felled. The herbs, shrubs and twigs and branches (slashed vegetation) are burnt .Cultivation of crops is done for a few years until soil fertility declines. The site is than abandoned (fallow period) and new patch is selected for

cultivation of crops. The site is again cultivated after giving rest for few years.

• Earlier the fallow cycle was of 20–30 year. However, due to increasing requirement for cultivation of land due to population pressure, fallow period has reduced from 25–30 years to 2–3 years which has broken down the resilience of ecosystem and the land is increasingly deteriorating. Thus now shifting cultivation has become source of ecological degradation, soil erosion and converting good forests into wastelands.



Plate 3.2 Shifting cultivation

Effect of shifting cultivation

- Deforestation and denudation of hill slopes-in secondary succession, area is occupied by weeds, useless shrubs etc
- Soil erosion which leads to soil and nutrient losses, silting of reservoirs and streams, reduction in water-yield and landslips and landslides
- Shifting cultivation adversely affects cation exchange capacity and physical properties of soil. It leads to lowering of organic matter and lowering the total quantity of sesquioxides, iron, aluminum, calcium, potassium, phosphorus, etc.
- Increases soil pH and reducing microbial activity

- More weed growth and lower crop yield
- No opportunity for infrastructural development

Controlling shifting cultivation

- Motivate public for permanent agriculture by opening demonstration centers for improved agricultural practices, good quality seed, manuring, irrigation, weeding use of improved tools, terracing etc.
- Earning goodwill of local people: By engaging them in forest work and training them to undertake shifting cultivation on scientific lines.
- Arable land can be provided to the tribals for carrying out agriculture and also to settle in the area; a few schemes are being implemented under integrated tribal development programme
- Legal measures: on steep slopes, near to roadside etc
- Using land according to its capability
- Provision of alternative management
- Development of animal husbandry and dairy farming
- Training of artisans and development of handicrafts
- Employment in forest works and other industries
- Providing communication facilities
- Providing economic assistance for houses and agriculture operations

Improved fallow species in shifting cultivation:

- Fallows are crop land left without crops for periods ranging from one season to several years.
- The objective of improved fallow species in shifting cultivation is to recover depleted soil nutrients. Once the soil has recovered, crops are reintroduced for one or more season.
- The best species for the fallow system should induce good nitrogen fixation in the soil.

- The main aim of the fallow is to maintain or restore soil fertility and reduce erosion; some plants can be introduced primarily for their economic value.
- Plants included in improved fallows should be compatible with future crops, free of any negative physical or chemical effects on the soil and not in competition with the crops to be planted later on the same site.

b) Taungya System of cultivation:

- The taungya system was used primarily as an inexpensive means of establishing timber plantations but is finally a recognized AF system.
- The taungya (taung = hill, ya = cultivation) is a Burmese word coined in Burma in 1850. The system was introduced to India by Brandis in 1890 and the first taungya plantations were raised in 1896 in North Bengal.
- It was introduced to S Africa in 1887 and was taken to Chittagong and Sylhat (Now in Bangladesh) in 1870.
- In India it started in 1896 in North Bengal. In 1890, it was introduced to Coorg in Karnataka. Regular plantation however started in North Bengal in 1911 for raising Sal plantations and in 1912, extended for raising Teak. In 1923 it was adopted in UP for raising Sal plantations.
- It is still practiced in the states of Kerala, West Bengal, Orissa, Karnataka and the northeastern hill region.
- This is a modified form of shifting cultivation in which the labour is permitted to raise agri-crops in an area but only side by side with the forest species planted by it. The practice consists of land preparation, tree planting, growing agricultural crops for 1-3 years, until shade becomes too dense, and then moving on to repeat the cycle in a different area. A large variety of crops and trees, depending on the soil and climatic conditions, are grown in India. In fact this system was
introduced to raise forest plantations, but finally became recognized agroforestry system.

Types of Taungya:

- i. **Departmental Taungya:** Under this, agricultural crops and plantation are raised by the forest department by employing a number of labourers on daily wages. The main aim of raising crops along with the plantation is to keep down weed growth.
- ii. Leased Taungya: The plantation land is given on lease to the person who offers the highest money for raising crops for a specified number of years and ensures care of tree plantation.
- iii. Village Taungya: This is the most successful of the three taungya systems. In this crops are raised by the people who have settled down in a village inside the forest for this purpose. Usually each family has about 0.8 to 1.7 ha of land to raise trees and cultivate crops for 3 to 4 years.

State		Тгее сгор	Associated agricultural crops
U.P.		Shorea robusta, Tectona grandis Acacia catechu, Dalbergia sisso, Eucalyptus spp. Populus spp.	Maize, paddy, sorghum, pigeon-pea, soyabean, wheat, barley, chick-pea, rape-seed and miscellaneous
Andhra (AP)	Pradesh	Anacardium occidentale, Tectona grandis, Bombax ceiba, Bamboo, Eucalyptus spp.	Hill paddy, groundnut, sweet potato

Table 3.1: Trees and crops grown in Taungya

AGRIGYAN.IN

Kerala	Tectona grandis Bombax ceiba Eucalyptus spp.	Paddy, tapioca, ginger, turmeric, etc.
Assam	Shorea robusta, S assamica	Paddy
Tamil Nadu	Tectona grandis, Santalum album	Millet, pulses, groundnut, cotton
	Tamarindus indica, Acacia nilotica	
	Acacia mearnsii ,Ceiba pentandra	
	Cashew, Rubber, Bamboo	
Andaman and Nicoba Islands	rPterocarpus dalbergioides	Sugar-cane, maize
Maharashtra	Tectona grandis, Acacia nilotica	Sunhemp, jute, mesta, sunflower, castor etc.
Tripura	Shorea spp., Schima spp., Michelia spp.	Paddy, maize etc
West Bengal	Tectona grandis, Shorea robusta Schima wallichii, Cryptomeria japonica, Quercus spp. Michelia doltsopa	Paddy, maize, millets, turmeric, ginger, lady's, finger, pineapple, sunhemp
Karnataka	Tectona grandis, Santalum album, Cassia siamea	Paddy, tapioca, etc.

ADVANTAGES OF TAUNGYA:

- Artificial regeneration of the forest is obtained cheaply;
- Problems of unemployment are solved;
- Helps towards maximum utilization of the site;
- Low cost method of forest plantation establishment;
- In every case, highly remunerative to the forest departments;

• Provision of food crops from forest land; and □ Weed, climber growth, etc. is eliminated.

DISADVANTAGE OF THE TAUNGYA:

- Loss of soil fertility and exposure of soil;
- Danger of epidemics;
- Legal problems created;
- Susceptibility of land to accelerated erosion increases; and,
- It is a form of exploitation of human labour

c) Multi-species tree Gardens:

- In this system of agroforestry, various kinds of tree species are grown mixed.
- The major function of this system is production of food, fodder and wood products for home consumption and sale.

d) Alley cropping (Hedge row intercropping):

- Alley cropping, also known as hedgerow intercropping,
- In this perennial, preferably leguminous trees or shrubs are grown simultaneously with an arable crop.
- The trees, managed as hedgerows, are grown in wide rows and the crop is planted in the interspace or 'alley' between the tree rows.
- During the cropping phase the trees are pruned and leaves and twigs are used as mulch on the cropped alleys in order to reduce evaporation from the soil surface, suppress weeds and/or add nutrients and organic matter to the top soil.
- The primary purpose of alley cropping is to maintain or increase crop yields by improvement of the soil and microclimate and weed control.
 Farmers may also obtain

tree products from the hedgerows, including fuelwood, building poles, food, medicine and fodder, etc.



Plate 3.3 Alley cropping

Layout of Alley:

- The position and spacing of hedgerow and crop plants in an alley cropping system depend on plant species, climate, slope, soil conditions and the space required for the movement of people.
- Ideally, hedgerows should be positioned in an east to west direction so that plants on both sides receive full sunlight during the day.
- The spacing used in fields is usually 4 to 8 meters between rows and 25 cm to 2 meters between trees within rows. The closer spacing is generally used in humid areas and the wider spacing in sub-humid or semi-arid regions.



Plate 3.4 (a) Alley cropping



Plate 3.4 (b) Alley cropping

Characteristics of species for hedgerow intercropping: Alley cropping usually includes leguminous trees to improve soil fertility through nitrogen fixation; hence an ideal alley cropping tree or shrub species should have following characteristics:

• It should have a sparse, small crown to permit sunlight penetration into the cropped area



Plate 3.5 Hedgerow intercropping

- It should re-sprout rapidly after pruning, coppicing, pollarding or lopping.
- It should form a deep taproot system so that it takes moisture and nutrient from deeper layers and will not compete with agricultural crops.
- It should have shallow lateral roots that are easily 'pruned' by ploughing along the hedgerow, without serious damage to the plants.
- Fast decomposition rate of leaf litter.
- Ideally, trees and shrubs used for alley cropping should fix nitrogen.
- Trees/shrubs should be non-exacting in nature. **Promising species**
- Gliricidia sepium, Flemingia macrophylla, Leucaena, Calliandra calothyrsus, Erythrina subumbrans, Albizia saman, Pithecellobium dulce, Paraserianthes falcataria, Acacia spp., Paraserianthes falcataria and Cajanus cajan.

ADVANTAGES

- Improved crop performance due to the addition of nutrients and organic matter into the soil/plant system,
- Reduction of the use of chemical fertilisers,
- Improvement in the physical nature of the soil environment.
- Reductions in erosion losses.
- Provision of additional products such as forage, firewood or stakes when a multipurpose tree legume is used as the hedgerow, and
 Improvement in weed control.

e) Multipurpose trees and shrubs on farmlands:

- In this system various multipurpose tree species are scattered haphazardly or according to some systematic patterns on bunds.
- The major components of this system are multipurpose trees and other fruit trees and common agricultural crops.
- The primary role of this system is production of various trees products and the protective function is fencing and plot demarcation. Examples of multipurpose trees employed in agroforestry are: *Leucaena*

leucocephala, Acacia albida, Cassia siamea, Casuarina equisetifolia, Azadirachta indica, Acacia senegal, Cocos nucifera, etc.

f) Crop combinations with plantation crops:

Perennial trees and shrubs such as coffee, tea, coconut and cocoa are combined into intercropping systems in numerous ways, including:

- i. Integrated multistory mixture of plantation crops;
- ii. Mixture of plantation crops in alternate or other crop arrangement;
- iii. Shade trees for plantation crops iv. Intercropping with agricultural crops.
 - Tea (*Camilia sinensis*) is grown under shade of *A. chinensis, A. odoratissim, A. lebbek, A. procera, Acacia lenticularis, Derris robusta, Grevillea robusta, Acacia spp., Erythrina lithosperma, Indigofera tesmanii.*
 - Coffee (Coffea arabica) is grown under the shade of Erythrina lithosperma as temporary shade while, permanent shade trees include Ficus glomerata, F. nervosa, Albizia chinensis, A. lebbek, A moluccana, A. sumatrana, Dalbergia latifolia, Artocarpus integrifolius, Bischofia javanica, Grevillea robusta.
 - Cacao (*Theobroma cacao*) is grown under the shade of coconut and areca nut, and Dipterocarpus macrocarpa (in forest).
 - Black pepper (*Piper nigrum*) is grown with support from *Erithrina indica*, *Garuga pinnata*, *Spondias*, *Mangifera*, *Gliricidia maculate* and *Grevillea robusta*.
 - Small cardamom (*Elettaria cardamomum*) and large cardamom (*Ammomum subulatum*; *A. aromaticum*) grow in forests under temporary shade tree of *Mesopsis emini*.
 - Large cardamom is grown under the shade of natural forest as well under planted shade treesviz., Alnus nepalensis, Schima wallichii; Cinchona spp.; Lagerstroemia spp., Albizia lebbek; Castanopsis tribuloides; C. hystrix; C. indica; Terminalia myriocarpa; Bischofia javanica.

g) Agroforestry for fuelwood production:

• In this system, various multipurpose fuelwood/firewood species are inter-planted on or around agricultural lands.

- The protective role is to act as fencing, shelter belts and boundary demarcation.
- Tree species commonly used as fuelwood are: Acacia nilotica, Albizia lebbek, Cassia siamea, Casuarina equisetifolia, Dalbergia sissoo, Prosopis juliflora, Eucalyptus tereticornis, etc.

h) Shelterbelt:

- Shelterbelt is a wide belt of trees, shrubs and grasses, planted in rows which goes right across the land at right-angle to the direction of the prevailing winds to deflect air current, to reduce wind velocity and to give general protection to cultivated areas against wind erosion and desiccating effect of the hot winds in lee-ward side.
- A typical shelterbelt has a triangular cross-section which can be achieved by planting tall trees in the centre, flanked on both sides successively by shorter trees, tall shrubs and then low spreading shrubs and grasses.
- A certain amount of penetrability is desirable in shelterbelts as a result of which the zone of influence is very much greater and the velocity curve shows a smooth, slowly declining trend.
- The width of shelterbelt depends upon local climatic conditions, wind velocity, and the soil type.
- Shelterbelt should be oriented as nearly as possible, at right angles to the prevailing wind In case, where winds blow from different directions, shelterbelt should be raised in quadrangles.

Height and spacing—

- Height of shelterbelt is very important
- As it affects the distance to which protection will be afforded on the leeward side.
- Higher the trees forming the shelterbelt, the greater is the zone of influence on the leeward side.

- This affects the spacing of the shelterbelts also. If wind erosion has to be completely controlled, the second belt should be located a little before the place where the wind on the lee-ward side often first shelterbelt assumes damaging velocity.
- Taking 20% reduction in wind velocity as the basis of usefulness of a shelterbelt, effective protection zone extends up to 15 to 20 times the height of the belt.
- In Rajasthan, taking the height of shelterbelt to be about 7.5 m, spacing recommended is 10 times the height, i.e., 75 meters.

Length:

- The length of shelterbelt is an important consideration because at the ends of the shelterbelt eddies are produced resulting in increasing the wind velocity at these places.
- It is because of this that road is not ordinarily allowed to cross a shelterbelt.
- In some of the western countries, shelterbelts have been raised right across the country for the protection they afford
- For shorter shelterbelt, the minimum length of shelterbelt to be most effective is 24 times its height.

Soil Preparation:

- Soil preparation should be done at least a year in advance to build up sufficient reserve of soil moisture
- It may be done either mechanically or by manual labour
- Leguminous crops may be raised for the first few years in between the rows of trees and shrubs for improving the fertility of the soil.

Choice of species:

• The choice of species to be raised in shelterbelt is governed by the climate, soil and topography of the area.

- It is better to raise local species because of their easy establishment.
- Exotics may also be used to improve the efficiency of the shelterbelts.

Characteristics of tree spp. used for shelterbelt:

- The species selected should be non-exacting;
- Fast-growing;
- Wind-firm;
- Drought-resistant;
- Unpalatable to animals;
- It should have a dense crown and low branching habit;
- It should not be leafless at a time when protection is required;
- It should be economically a multipurpose species, i.e., fit for firewood, timber and fodder.

The following species are recommended for creation of shelter belt:

Grasses: Cenchrus barbatus, Saccharum spontaneum, Saccharum munja, Panicum turgidum, Panicum antidotale.

Shrubs: Calotropis procera, Crotolaria burhia, Calligonum polygonoides, Clerodendron phlomoides, Cassia auriculata, Dodonaea viscosa, Jatropha curcas, Leptadenia spartivm, Agave spp. , Sesbania aculeata.

Small trees: Acacia jacquemontii, Acacia leucophloea, Balanites aegyptiaca, Capparis aphylla, Salvadora oleoides.

Trees: Acacia arabica, Acacia senegal, Acacia cyanophylla, Albizzia lebbek, Azadirachta indica, Dalbergia sissoo, Lannea coromendelica, Parkinsonia aculeata, Prosopis cineraria, Prosopis juliflora, Pongamia pinnata, Tecoma undulata, Tamarix articulata_t Eucalyptus spp., Acacia tortilis.



Fig. 3.5 A cross section of 10-row shelterbelts

Method of raising the plants:

- It is better to sow the seeds in polythene bags and plant out the plants so raised.
- For this purpose nurseries should be maintained at site.
- The plant should be regularly watered for one or two years.
- Properly fenced to protect them from browsing cattle.

ADVANTAGES OF SHELTERBELTS:

- Very little research work has been done in our country.
- To find out the benefits of the shelter-belts on yields of agricultural crops, horticultural crops and grasses.
- However, on the basis of research work done in CAZRI, TNAU and abroad, the following advantages of the shelterbelts may be mentioned:

Moderating effect on temperature—

- Shelterbelt has a moderating effect on air and soil temperature by lowering the maximum and raising the minimum.
- Temperature during day time inside the forest is lower evaporation.
- Temperature during night is higher inside the forest than open.

Increase in humidity—

- Shelterbelts increase relative humidity from 1 to 50%.
- There is distinctly perceptible increase in the average relative humidity in the agricultural land protected by shelterbelts **Reduction in evapo**-

transpiration:

• Shelterbelts reduce evapo-transpiration sufficiently in the zone of their influence.

Increase in soil moisture:

- Shelterbelts increase the moisture content of the soil on the leeward side and delay it's drying up during summer.
- They also increase the underground water supplies by promoting infiltration in the soil.

Reduction in wind velocity and wind erosion:

- Shelterbelts deflect the wind upwards
- Cause considerable reduction in the wind velocity on the leeward side upto a distance of 15 to 20 times the height of the trees forming the shelterbelt.
- As there is considerable reduction in the wind velocity on the leeward side of a shelterbelt, wind erosion is very much reduced.

Increase in agricultural and horticultural crops:

- Shelterbelts increase production of agricultural and horticultural crops.
- Study made in 8 cotton fields in distinctly semi-arid areas of U.S.A. revealed an increase of 17.4% in cotton yield when protection against hot winds was provided by shelterbelts.
- Similar increase in crop yields has been reported from Russia where a shelterbelt of 5 rows increased the oat yield by 25% to 28%.
- Protection of orchards by shelterbelt reduces wind damage and increases fruit yield.
- Studies revealed that even if 0.4 hectare out of 4 hectare orchard is devoted to creation of shelterbelt, the remaining protected 3.6 hectare

of orchard yielded about 13.00% more than the unprotected 4 Hectare orchard.

• Similarly, the increase in fodder yield is reported to be as high as 300 - 400%.

Protection of damage to public and private property:

- The shelterbelts hold up the movement of shifting sand
- Save the roads and railway tracks from being covered and otherwise damaged by moving sand dunes.
- They prevent deposition of silt in canals and agricultural fields.

i) Windbreaks:

- Wind break is a protective planting around a garden, a farm or a field to protect it against strong winds.
- It usually consists of 2-3 rows of trees or shrubs, spaced at 0.5 m to 2.5 m apart, depending on the species.



Plate 3.6 Windbreak

j) Soil conservation hedges:

• In this system, the major groups of components are: multipurpose and/or fruit trees and common agricultural species.

- The primary role of multipurpose fruit trees and agricultural species is soil conservation and provision of various tree products.
- The following tree species are used for soil conservation: *Grevillea* robusta, Acacia catechu, Pinus roxburghii, Acacia modesta, Prosopis juliflora, Alnus nepalensis, Leucaena leucocephala, etc.

HORTISILVICULTURE

It is deliberately integration of horticultural trees with timber trees in order to harvest fruits and timber concurrently from single unit of land. Timber trees are planted on bunds of the orchards acts as windbreak thus protect orchard from high winds.

HORTISILVOPASTORAL

In this system various improved leguminous grasses are grown in orchard in order to provide forage to livestock. Trees are planted on the bunds of the orchards. These trees acts as windbreaks and protect horticulture plants from high wind; also provides multiple products.

LECTURE-4

LEARNING OBJECTIVE: DIFFERENT AGROFORESTRY SYSTEMS, SUBSYSTEM, PRACTICES, AFS CLASSIFICATION, AFS ON NATURE AND ARRANGEMENT OF COMPONENTS (CONTD...)

II. SILVI-PASTORAL SYSTEM (TREES + PASTURE and/or ANIMALS)

- The production of woody plants combined with pasture is referred to as a silvi-pastoral system.
- The trees and shrubs may be used primarily to produce fodder for livestock or they may be grown for timber, fuelwood, and fruit or to improve the soil.
- A silvi-pastroal system is needed in dry areas, in order to meet out the demands of wood and fodder throughout the year. There are three main categories of silvicultural system
- A. Protein bank
- B. Live fence of fodder trees and hedges
- C. Trees and shrubs on pasture land

A. PROTEIN BANK:

- In this system various multipurpose trees (protein rich trees) are planted on or around farmlands and rangelands
- For cut and carry fodder production to meet the fodder requirements of livestock during the fodder deficit period in winter.
- These trees are rich in protein.
- The trees planted in protein banks are...

Grewia optiva, Bauhinia variegata, Morus alba, Artocarpus spp., Anogeissus latifolia, Cordia dichotoma, Dalbergia sissoo, Eutralobium saman, Zizyphus jujube, etc.

B. LIVE FENCE OF FODDER TREES AND HEDGES:

- In this system, various fodder trees and shrubs are planted as live fences to protect the property from stray animals
- To protect the farm property from biotic influences.
- The following trees are generally used: Sesbania grandiflora, Gliricidia sepium, Erythrina abyssinica, Euphorbia spp., Acacia spp. etc.
- C. TREES AND SHRUBS ON PASTURE LAND:
- In this system various tree and shrub species are scattered irregularly or arranged according to some systematic pattern,

III. AGRISILVOPASTORAL/AGROSILVOPASTORAL SYSTEM (CROPS + TREE +

GRASSES/ANIMALS)

This system has been grouped into two subgroups:

A. HOME GARDENS

B. WOODY HEDGE ROWS FOR BROWSING, MULCHING, GREEN

MANURING AND SOIL CONSERVATION. A. HOME GARDENS:

- It is deliberate integration of trees, crop and animals in a same unit of land in some form of spatial and temporal sequence.
- This is one of the oldest agroforestry practices found in high rainfall area of South and South-East Asia.
- In India it is prevalent in Southern states like Kerala, Tamilnadu.
- Also common in North Eastern states like Tripura, Assom, West Bengal and part of Islands of Andaman and Nicobar.
- In India it is a common practice to plant trees around the habitation.
- It is also known as multilayered AFS
- Area of homestead varies from 0.2-0.5ha
- Tall tree/timber tree occupy the top most layer followed by fruit tree.
- Small shrubs also form the parts of home garden.
- Shade loving vegetables find their place in the ground layer.

- Trees provide timber, fruits and also support climber such as pepper, cucurbits, clove, yam, sweet potato, colocasia etc.
- Pineapple is a common fruit grown in home garden.
- In hills, the common spp. for home gardens is *Grewia optiva*, *Ficus glomerata*, *Juglans regia* and *Punica granatum*.
- In rural areas, fruit trees and commercial tree spp., such as *Acacia* and Neem are of common occurrence in most of the country.
- Cattle and poultry are the main component of homesteads.
- Forage spp. like Stylo, Guinea grass, Guatemala, Napier and *Setaria cephalis* variety Kazungula also find their place in home garden.

B. WOODY HEDGES FOR BROWSING, GREEN MANURING, MULCHING AND SOIL CONSERVATION:

- In this system various woody hedges especially
- Fast growing
- Good coppicing capacity planted in order to
- Browse the animals
- Mulching purpose
- Green manuring purpose
- Soil conservation purpose
- Aim is production of food, fodder, fuel-wood and soil conservation

IV. OTHER SPECIFIED SYSTEMS

i) Apiculture with Tree:

- In this system nectar and pollen rich tree/shrubs are planted on the bunds of the farm.
- Some agriculture/oil seed crops are also grown.

- Mangifera indica, Vitex negundo, Melia azedarach, Azadirachta indica, Prunus salicina, Prunus armeniaca, Rubus ellipticus, Eucalyptus spp., Callistemon lanceolatus, Berberis lycium, Toona ciliata, etc.
- Main purpose of this system is production of honey.
 - ii) Aqua-

forestry: DAqua-

forestry is very

common in coastal

regions (more

evident along

Andhra coast).

- ✓ Farmers are cultivating fish and prawn in saline water and growing coconut and other trees on bunds of ponds.
- ✓ These trees help in producing litter-feed to fishery and generate extra income to farmers.
- ✓ Now fish culture in mangroves is also advocated which forms a rich source of nutrition to aquatic life and breeding ground for juvenile fish, prawn and mussels.
- ✓ A well-balanced system of animal husbandry including goatry, poultry, duck-farming, turtles and fishes in the small ponds in home-gardens make a balanced system of high moisture, energy and nutrient-use efficiency per unit area.
- ✓ The leaves of many leguminous trees viz. *Gliricidia sepium, Leucaena, Moringa oleifera, Acacia nilotica* etc. have been found to serve as good fish feed when offered as pellets and improved its productivity.
- \checkmark Area is enclosed with earth embakements.
- ✓ Inside the embakement, system of ridges and canals is created. Rain water is collected by making bunds which helps in growing of tree species.

iii) Multipurpose Wood Lots:

In this system special location-specific MPTs are grown mixed or separately planted for various purposes such as wood, fodder, soil protection, soil reclamation, etc.

B) AGROFORESTRY SYSTEMS BASED ARRANGEMENT OF COMPONENTS

Arrangement of component refers to the plant component of the system even in agroforestry system involving animal the management of such animal according to definite plan such as rotational grazing scheme is in consideration more of the plant than animal. Such plant arrangement in multi species combination can involve dimension, space and time.

• Spatial arrangement of plant in agroforestry mixture can result

- Mixed dense, e.g., homegardens
- Mixed sparse, e.g. most systems of trees in pastures
- Zonal-microzonal, macrozonal

Spatial or zonal agroforestry varies from microzonal (such as alternate rows of plant components) to macrozonal arrangements. An extreme form of the zonal arrangement is the boundary planting of trees on edges of plots for fruits, fodder, fuel wood, fencing, soil protection and windbreak.

Temporal arrangement of plant in agroforestry systems can take various forms such as

- Coincident

When two component woody and non woody components occupy the land

together as coffee under shade tree and pasture under shade trees

– Concomitant

When two component woody or non woody stays together for some part of life as in taungya

Intermittent (Space dominated)

When annual crops are grown with perennial crops such as paddy with coconut

- Interpolated (Space and time dominated)

When different components occupy space during different time as in home garden

- **Overlapping** Black and rubber
- Separate (time dominated)

When component occupy space during separate time such as improved fallow species in shifting cultivation

Temporal Schematic	Examples arrai	ngement illustration
Coincident		Coffee under shade trees: Pasture under trees.
Concomitant		Taungya
Intermittent _ (space-dominant)		Annual crops under coconut seasonal grazing of cattle in pastures under trees
Interpolated _		Home garden
(space and time dominant)		
Overlapping		Black pepper and rubber
Separate		
(time-dominant)	I	mproved 'follow' species in shifting

Plate 4.1 Arrangement of components in agroforestry systems

- **Functional basis:** refers to the major function or role of the system, usually furnished by the woody components (these can be of a service or protective nature, e.g., windbreak, shelterbelt, soil conservation).
- Production
- Protection

- **Socioeconomic basis:** refers to the level of inputs of management (low input, high input) or intensity or scale of management and commercial goals (subsistence, commercial, intermediate).
- Commercial agroforestry systems aim at the production of a saleable output (for example, commercial tree plantations with under planting of food crops)
- **Intermediate agroforestry systems** fall between commercial and subsistence scales of production and management
- **Subsistence agroforestry systems** are directed toward satisfying basic needs, and are managed mostly by the owner/occupant and his family. Cash crops, including sale of produce surplus are only supplementary
- **Ecological basis:** refers to the environmental condition and ecological suitability of systems, based on the assumption that certain types of systems can be more appropriate for certain ecological conditions; i.e., there can be separate sets of agroforestry systems for arid and semiarid lands, tropical highlands, lowland humid tropics, etc.

LECTURE-5

LEARNING OBJECTIVES: ENERGY PLANTATION, CHARACTERISTICS OF TREE SPP. FOR ENERGY PLANTATION, DIFFERENT ENERGY PLANTATION SPECIES & ADVANTAGES OF ENERGY PLANTATION

Introduction

- India is one of the world"s 2nd largest populated country.
- India has huge human population of 125 crore.
- Most of the population (75%) residing in rural area which totally depends upon forest to meet out their energy requirement.
- The demand for fuelwood in India is increasing day by day.
- India"s current firewood consumption is more than 133 million tonnes; most of it is being used in cooking. To cook 1 kg of food 1.2 kg of firewood is required.
- It clearly indicates that India should produce more wood than food if it is to be cooked before it is consumed. The electricity can also be generated by dried wood.
- According to estimate 400 million tonnes of cattle dung equivalent to about 60 million tonnes of fuelwood are burnt annually in our country.
- If this much quantity of cattle dung is incorporated into the soil then it could increase soil productivity.
- Similarly fuelwood is the most significant reason for tree cutting.
- To save forests from degradation, fuel wood tree growing should become part of agriculture through agroforestry in blocks in order to meet out their demands of fuelwood improve the microclimate by means of saving trees in natural forests.
- An energy plantation is one that is grown purely for plant material for their fuel than for fibre content.

Criteria of tree spp. planted for energy plantation

- Tree species should be fast growing with high photosynthetic efficiency which results into high yields.
- Tree species should have high coppicing and pollarding capacity.
- Tree species selected to energy plantation should be conical or cylindrical in shape.
- Tree species should have wood of high calorific value, high wood density, dry weight and burns without sparks or toxic smoke.
- Tree species should be able to tolerate incidences of insects, pests and diseases.
- Tree species should have ability in them to reduce transpiration loss in arid areas.
- Tree species should have ability to fix nitrogen, if possible, that can improve soil fertility without having much competition with main crop for soil moisture, sunlight, etc.
- Tree species should be multiple in nature.



Plat 5. Eucalyplus Wood Lot



Plate 5.2 Casuarina equisetifolia wood lot

SUITABLE SPECIES FOR FIREWOOD/FUELWOOD/ ENERGY PLANTATION FOR DIFFERENT REGIONS

Tropical dry region: Acacia catechu, Acacia modesta, Acacia nilotica, Acacia Senegal, Acacia tortilis, Anogeissus pendula, Albizia lebbek, Azadirachta indica, Cassia siamea, Cordia rothii, Dalbergia sissoo, Emblica officinalis, Eucalyptus camaldulensis, Erythrina superb, Gmelina arborea, Parkinsonia aculeate, Peltophorum ferrugineum, Pongamia pinnata, Prosopis cineraria, Prosopis juliflora, Tamarindus indica, Tamarix troupe, Tecomella undulate, Zizyphus maurtiana etc. **Tropical humid region:** Adina cordifolia, Acacia auriculiformis, Acacia catechu, Acacia nilotica, Albizia procera, Azadirachta indica, Cassia siamea, Casuarina equisetifolia, Dalbergia sissoo, Dendrocalamus strictus, Ficus spp., Eucalyptus spp., Kydia calycina, Leucaena leucocephala, Madhuca indica, Melia azedarach, Morus alba, Salix tetrasperma, Syzygium cuminii, Tamarindus indica, Trewia nudiflora, Gliricidia sepium and Gmelina arborea.

Sub-tropical region: Acacia catechu, Acacia melanoxylon, Acacia nilotica, Aesculus indica, Ailanthus excels, Celtis australis, Grevillea robusta, Michelia champaca, Populus deltoids, Populus nigra, Robinia pseudoacacia, Salix alba and Toona ciliate. **Temperate climate:** Acer spp., Aesculus indica, Alnus nepalensis, Alnus nitida, Celtis australis,

Populus ciliate, Quercus semecarpifolia, Salix alba and Toona serrata

- The direct use of firewood in densely populated area should be avoided as it causes environmental pollution.
- Some firewoods on burning give toxic and irritating smoke, and foul odour.
- The firewood may be converted into charcoal which is more efficient.

Charcoal:

- Charcoal is an ideal smokeless fuel for cooking. 1 kg of charcoal has a replacement value of 2.38 kg of firewood or more.
- The combustion efficiency of charcoal is about 28 per cent.
- Thus, conversion of firewood into charcoal for use as a fuel will be better than firewood as such.
- Charcoal is also useful as a reductant in electrometallurgical industries
 Manufacture of calcium carbide, carbon-disulphide and active carbon.
- It does not contain sulphur. The following are a few important trees species for energy plantation: (charcoal making)

Charcoal making: Acacia nilotica, Adina cordifolia, Anogeissus latifolia, Casuarina equisetifolia, Pinus roxburghi, Quercus leucotrichophora, Quercus semecarpifolia, Tamarindus indica, Terminalia arjuna, Terminalia bellerica, Terminalia chebula and Terminalia catappa

Shrubs for energy plantation: Atlantia monophylla, Crewia latifolia, Clerodendron inerme,

Dodonaea viscose, Jatropha glandulifera, Jatropha curcas, Tecoma gracilis and Ipomoea camea etc.

- Besides firewood and charcoal plants also provide exudates and extractives.
- Such plant species are energy rich and may be exploited as renewable sources of energy.

• These species are known as "petro-crops", since they can serve as substitutes for supplement to petro chemicals.

Extractive plants: Based on exudates and extractives, plants are classified as those bearing: i) Latex ii) Vegetable oil and waxes iii) Resins iv) Essential oils

v) Tannins and phenolic compounds bearing

plants Latex yielding plant species:

- Plant species yielding latex belong to Family Apocynaceae, Asclepiadaceae, Euphorbiaceae, Moraceae and Sapotaceae.
- Potential petro-crops are: Euphorbia antisyphilitica, E. tirucalli, E. lathyris, Pedilanthes tithymaloides, Calotropis procera, Asclepias curassavica and Parthenium argentatum.

Vegetable oils:

- Vegetable oils have great potential to be used as liquid fuel or as a source of hydrocarbons.
- Some of them can be mixed in diesel.
- The non-edible seed bearing oil tree species can be cultivated on poor, marginal and wastelands.
- Important species are
- Seed-oil bearing plants Antinodaphe hookeri, Aleurites triloba, Anacardium occidentale, Aphanamixis polystachya, Azadirachta indica, Calophyllum inophyllum, Cocos nucifera, Croton tiglium, Garcinia indica, Hydnocarpus wightiana, Jatropha curcas, Madhuca indica, Madhuca longifolia, Melia azedarach, Mesua ferrea, Mimusops elengi, Pongamia pinnata, Pittosporum resiniferum, Ricinus communis, Salvadora oleoides, Sapium sebiferum,

Schleichera oleosa, Samecarpus anacardium, Shorea robusta, Simmondsia chinesis, Strychnos nux-vomica and Vateria indica etc.

Resins:

- Resins are collected mainly from members of family Pinaceae.
- These are volatile oils (turpentine) and non volatile resins (rosin).
- The resins are main source for synthetic rubber and other polymers.
- Turpines are highly combustible and they can be used in various formulations of fuel for automobiles.

Calorific value:

- The amount of heat produced when 1 g of fuel is completely burnt in excess of air or oxygen.
- If one gram of carbon is burned completely, it produces about 30,000J or 30 KJ/g of heat.
- Therefore, the calorific value of carbon is 30 KJ/g and fuel having high calorific value is regarded as good fuel.
- CV of hydrogen is 150 KJ/g. However, it is not commonly used fuel because of highly combustible nature and difficulty in its handling.

ADVANTAGES OF ENERGY PLANTATIONS

- Emit little or no sulphur and less nitrogen dioxide than fossil fuel
- Helps in rehabilitation of degraded lands
- Provide rural employment
- Alive and active growing forest and other plant biomass absorb the green house gas in quantities broadly equivalent to amount emitted when plant material decay or burned. They are thus called as "Carbon neutral" fuel sources
- Growing energy crops creates a "carbon sink" which includes storing carbon underground through the tree root system
- Lower energy cost per unit area as lower inputs are require as compared to agriculture crops.
- Energy plantations are thought to remove the entire nutrient from soil. However, by use of thermo chemical process of biomass conversion it is feasible to recover all nutrients as ash which can be returned to the plantation sites

- Dependable & renewable source of energy along with afforestation of marginal lands & employment generation.
- Aesthetic value, Windbreak and Shelterbelts.
- Fodder, NTFP etc.
- Handling & disposal of by products is safe.
- Energy plantations are both ecologically as well as sociologically much sounder investments

Table 5.1 A few species used in energy plantations with their respectivecalorific value and specific gravity

Sr.	Species	Sp. gravity	Calorific
No.			cal/kg
1.	Acacia auriculiformis	0.60-0.78	4800-4900
2.	Acacia catechu	1.00	5142-5244
3.	Acacia dealbata	0.70-0.85	3500-4000
4.	Acacia leucophloea	0.78	4899-4886
5.	Acacia mearnsii	0.70-0.85	3500-4000
6.	Acacia nilotica	0.67-0.68	4800-4950
7.	Acacia senegal	-	3200
8.	Acacia tortilis	-	4400
9.	Adina cordifolia	-	3855
10.	Aegle marmelos	0.91	4495
11.	Albizia lebbek	0.55-0.64	5163-5166
12.	Albizia odoratissima	0.73	5131-5266
13.	Albizia procera	0.68	4870-4865
14.	Alnus nepalensis	0.32-0.37	4600
15.	Anogeissus latifolia	0.94	4948

16.	Anogeissus pendula	0.94	4900
17.	Anthocephalus cadamba	0.94-0.53	4800
18.	Artocarpus heterophyllus	0.51	5318
19.	Azadirachta indica	0.75	-
20.	Baringtonia acutangula	0.58	5078
21.	Bauhinia retusa	0.72	5027
22.	Bauhinia variegata	-	4800
23.	Butea monosperma	0.54	4909
24.	Bischofia javanica	0.74	5162
25.	Cajanus cajan	-	4594

26.	Cassia siamea	0.60-0.80	-
27.	Casuarina equisetifolia	0.80-1.2	4950
28.	Cedrela toona	0.57	5113-5168
29.	Chloroxylon swietenia	-	4759
30.	Dalbergia sissoo	0.75-0.80	4908-5181
31.	Diospyros melanoxylon	0.79-0.87	4957-5030
32.	Diospyros montana	0.70-0.80	5125
33.	Dodonaea viscosa	1.20-1.28	5035-4939
34.	Emblica offcinalis	0.70-0.80	5200
35.	Eucalyptus camaldulensis	0.6	4800
36.	Eucalyptus globulus	0.80-1.00	4800
37.	Eucalyptus grandis	0.40-0.70	4900
38.	Eucalyptus tereticornis	0.70	4800
39.	Gmelina arborea	0.42-0.64	4763-4800
40.	Grevillea robusta	0.57	4904-4914
41.	Grewia spp.	0.67	5292
42.	Hardwickia binata	1.08	4891-4952
43.	Holoptelia integrifolia	0.63	5228
44.	Lannea coromandelica	0.55	4933
45.	Leucaena leucocephala	0.55-0.70	4200-4600
46.	Madhuca longifolia	0.56	5043-5156
47.	Mangifera indica	0.58	4610
48.	Melia azedarach	0.56	5043-5176
49.	Morus alba	0.63	4371-4773
50.	Michelia champaca	0.45	5068
51.	Ougeinia oojeinensis	0.85	5178
52.	Pithecellobium dulce	0.64	5177-5600
53.	Pongamia pinnata	0.75	4600
54.	Populus euphratica	0.48	5008-5019
55.	Prosopis chilensis	0.80-0.92	5000-5500
56.	Prosopis cineraria	0.77-0.94	5000
57.	Prosopis juliflora	0.70	4800
58.	Pterocarpus marsupium	0.79	4904-5141
59.	Pterygota alata	0.25-0.62	5160
60.	Quercus leucotrichophora	0.74	4633
61.	Schleichera oleosa	0.91-1.08	4928-4950

AGRIGYAN.IN

62.	Sesbania grandiflora	0.55	4407
63.	Shorea robusta	0.68-0.82	5095-5433
64.	Syzygium cuminii	0.67-0.78	4834
65.	Tamarindus indica	0.91-1.28	4909-4969
66.	Tamarix aphylla	0.60-0.75	4835
67.	Tectona grandis	0.55-0.70	4989-5535
68.	Terminalia alata	0.71-0.94	5047-5373
69.	Terminalia arjuna	0.74-0.82	5030-5128
70.	Terminalia chebula	0.77	3967
71.	Trema orientalis	0.48	3095
72.	Xylia xylocarpa	0.92	4975-5044
73.	Zizyphus mauritiana	0.93	4900

LECTURE-6

LEARNING OBJECTIVE: TO KNOW ABOUT PLANNING FOR AGROFORESTRY – CONSTRAINTS, DIAGNOSIS & DESIGN METHODOLOGY

AGROFORESTRY PLANNING OF FARMS

- Agroforestry is the management of interactions between trees, crops and livestock in each of the farms plots, aiming to reach the objectives set by the farmer or the family
- Interactions are the effects of one component over another component
- Interactions are always not positive it may negative and compete for the different resources For example. Dense canopy trees in cropped areas create a shade to the underground crop and thus the interaction may fall on negative side
- The manager must take advantages of positive interactions and eliminate or reduce negative interactions
- The agroforestry planning of farms allows manager to manage interaction in order to maximize production, value and conservation
- The agroforestry planning of farms is applicable to farms of all sizes
- Researchers in developing countries are trying to reach out to farmers through on-farm experimentation.
- The partnership is still somewhat one sided.
- Scientist go out to the farmers and bring back information to help them
- Decide how best to make their technologies more relevant to their client"s needs.
- What is needed is a communication channel in which information about technology and research needs and priorities flows with equal ease in both directions.
- The farmer or other land user makes the final decision on whether or not to adopt an agroforestry technology for use in a particular land use system.

- In order to help agroforestry researchers, ICRAF's team of anthropologists, economists, agricultural and forestry researchers - together with participating men and women farmers have developed a methodology for the diagnosis of land management problems and the design of agroforestry solutions.
- This is simply a systematic approach for applying to agroforestry the common sense medical principle that "diagnosis should precede treatment".

CONSTRAINTS OF AGROFORESTRY

- The interference of trees decreases the crop yield which is lower than the monocropping
- The tree canopy absorbs maximum light and causes competition for light
- Felling of trees causes damage to the arable crop
- Competition for moisture between trees and arable crops is maximum when the trees have not deep tap root system
- Some of the trees serves as host to pest that harm main crop
- Agroforestry system requires more for its management
- Longer gestation period for tree delay the returns to the farmer
- Farmers give more weightage to field crops compare to tree crop
- Certain tree species produce chemical exudation which affects the growth of agriculture crops

THE GENESIS OF D&D

- Agroforestry in itself is described as "a new name for an old practice".
- The D&D methodology is an adaptation of old or existing methodologies to the specific needs and conditions of agroforestry.
- Several methodologies have been developed for holistic evaluation and analysis of land use systems. The most significant among these are:

i) Farming Systems Research /Extension(FSR/E) ii) Land Evaluation methodology

- Each of these two was developed with specific objectives and conditions. For example, the FSR/E was developed in response to the failures or inadequacies of the traditional transfer-of-technology extension methods that were initiated to disseminate the researcher-driven green revolution technologies to resource-poor, small scale farmers.
- FSR/E was designed to be interdisciplinary and holistic as well as demanding farmer involvement from the outset The D&D arose, in the words of J.B. Raintree, who directed

its development at ICRAF, "Out of the demands of the agroforestry situation. It gives a special focus on agroforestry related constraints and opportunities within existing land use systems and highlights agroforestry potentials that might be overlooked by other methodologies. For example, for most FSR/E practitioners, the trees within the farming system tend to be invisible".

WHAT IS D&D?

DIAGNOSIS AND DESIGN

D&D is a methodology for the diagnosis of land management problems and design of agroforestry solutions. It was developed by ICRAF to assist agroforestry researchers and development fieldworkers to plan and implement effective research and development projects.

THE KEY FEATURES OF THE D&D:

A. FLEXIBILITY

D&D is a flexible discovery procedure which can be adapted to fit the needs and resources of different users.

B. SPEED

D&D has been designed with the option of a "rapid appraisal" application at the planning stage of a project with in-depth follow up during project implementation.

C. REPETITION

D&D is an open-ended learning process. Since initial designs can almost always be improved, the D&D process need not end until further improvements are no longer necessary.

CRITERIA OF A GOOD AGROFORESTRY DESIGN

There is no substitute for good design. A good agroforestry design should fulfill the following criteria:

A. PRODUCTIVITY

There are many different ways to improve productivity with agroforestry: increased output of tree products, improved yields of associated crops, reduction of cropping system inputs, increased labour efficiency, diversification of production, satisfaction of basic needs, and other measures of economic efficiency or achievement of biological potential.

B. SUSTAINABILITY

By seeking improvements in the sustainability of production systems, agroforestry can achieve its conservation goals while appealing directly to the motivations of low income farmers, who may not always be interested in conservation for its own sake.

C. ADAPTABILITY

No matter how technically elegant or environmentally sound an agroforestry design may be, nothing practical is achieved unless it is adapted by its intended users. This means that the technology has to fit the social as well as the environmental characteristics of the land use system for which it is designed.

WHO CAN MAKE USE OF D&D?

- Researchers
- Extension officer
- Government field workers
- NGOs

BASIC PROCEDURE OF D&D

The basic logic of the D&D discovery procedure is displayed in the following table 1. The process can be subdivided into small steps and used selectively for varying purposes, but the hierarchical logic of D&D is quite robust and generally applicable to virtually any problem in technology design. The more detailed procedural suggestions are best thought of optional steps for collecting and processing the information needed to answer the basic question shown in the table 1. At any time you feel you are getting lost in the details, simply return to this outline of basic procedures for a reorientation to know where you are in the process.

D&D Stages	Basic Questions	Key factors to	Mode of inquiry
	to answer	consider	
Prediagnostic	Definition of the land use systems and site selection (which system to focus on?) How does the system work? (How is it organized, how does it function to achieve its	Distinctive combinations of resources, technology and land user objectives Production objectives and strategies, arrangement of components	Seeing and comparing The different land use systems Analyzing and describing the system
Diagnostic	How well does the system work? (What are its problems, limiting constraints, problem- generating syndromes & intervention points?)	Problems in meeting system Objectives (production short- falls, sustainability problems Casual factors, constraints and interventions points	Diagnostic interviews and direct field observations Troubleshooting the problems, subsystems
Design & Evaluation	How to improve the system? (What is needed to improve system performance?)	Specifications for problem solving or performance enhancing interventions	Iterative design and evaluation of alternatives
Planning	What to do to develop and disseminate the improved system?	Research and development needs, extension needs	Research design project planning
Implementation	How to adjust to new information?	Feedback from on- station research, on- farm trials and special studies	Re-diagnosis and redesign in the light of new information

Table 6.1 Basic procedure of D&D

D&D IS AN ITERATIVE PROCESS
AGRIGYAN.IN

The basic D&D process is repeated throughout the project implementation stage to refine the original diagnosis and improve the technology design in the light of new information from on-farm research trials, more rigidly controlled onstation investigations, and eventual extension trials in a wider range of sites. As shown in the following flowchart, the iterative D&D process provides a basis for close feedback complementarily between different project components. By adjusting the plan of action to new information, the D&D process becomes self corrective. In an integrated agroforestry research and extension programme, the pivotal decisions are taken in periodic meetings which evaluate new results and revise the action plan accordingly. The process continues until the design is well optimized and further refinement is deemed unnecessary. You can enter the cycle at any point, but the ultimate fine-tuning and dissemination of the technology will most likely be accomplished by the farmers themselves.

KEY CONCEPTS OF D&D a) D&D is system specific b) Definition of the system for D&D purposes

A land use system is defined as a distinctive combination of three interrelated factors: the land resources, exploited by a particular technology, to satisfy the production objectives of a particular type of land user.

AGRIGYAN.IN



Fig. 6.1 D&D IS AN ITERATIVE PROCESS

C) The diagnosis leads to 'specifications' for interventions

The end product of diagnostic procedure is a set of functional specifications:

- What the system needs
- How these needs can best be satisfied

D) Specifications suggest 'candidate technologies' E) 'Technology specifications' complete the design

- The actual choice of component species
- Spatial arrangement
- Management practice, etc.

F) The design reveals research needs and extension opportunities

G) If at first you do not succeed, try and try and try again

LECTURE - 7

LEARNING OBJECTIVE: TO KNOW ABOUT SELECTION OF TREE CROP SPECIES FOR AGROFRESTRY

Agroforestry is a deliberate integration of trees and crops in general, in same unit of land. These trees and crops compete with each other for nutrients, moisture and light. Therefore there are both +ve and -ve interaction among different components. In order to have a positive interaction among different components one must select a compatible component so that from a single unit of land a farmer/cultivator maximize his production. While selecting tree species for agroforestry three factors must taken into consideration such as...

- · CLIMATE
- · SOIL
- BIOTIC FACTOR

CLIMATE:- TREE SPECIES SELECTED FOR AGROFORESTRY TAKEN INTO ACCOUNT CLIMATE FACTOR

Hot desert: Prosopis cineraria, P. chinensis, Acacia tortilis, Capparis spp, Tecomella undulate

Cold desert: Populus nigra, P. cilita, P. alba, P. tremula, P. euphretica, salix alba, S fragilis, Juniperus

Tropical semi-arid: Prosopis spp, Acacia tortilis, A. nilotica, A. senegal, Albizia lebbeck, Eucalyptus camaldulensis, Azadirachta indica, Salvadora persica, Tamarix spp

Subtropical semi arid: Pinus roxburghii, Acacia modesta, Albizia procera, Bauhinia variegata, Morus indica, Ficus spp

Temperate semi arid: Pinus gerardiana, Juniperus macropoda, Corylus colurna

Humid tropical: Terminalia myriocarpa, Tectona grandis, Terminalia alata, Schima wallichi, Gmelina arborea, Dipterocarpus macrocarpus, Cocus nucifera, areca catechu, Artocarpus heterophyllus, Pterocarpus santalinus, Chukrasia tubularis

Humid subtropical: Eucalyptus globulus, Acer oblungum, Acrocarpus fraxinifolius, Aesculus indica, Pinus kesiya, Prunus spp, Quercus spp

Humid temperate: Acer campbelii, abies pindrow, Quercus spp, Robinia pseudacacia, Pinus alata, P. wallichiana, Alnus nitida, Populus ciliata, Cryptomeria japonica

Subtropical semi-humid: Albizia chinensis, Pinus roxburghii, P. kesiya, P. ellioti, Grewia optiva, Celtis australis, Eucalyptus grandis, E. globulus, Toona ciliate

Tropical sub-humid: Eucalyptus teriticornis, E. citridora, Casuarina equisetifolia, Dalbergia latifolia, Bombax ceiba, Morus alba, Leucaena leucocephala, Dalbergia sissoo, Anthocephalus chinensis, Adina cardifolia, populus deltoides, Moringa oleifera

Subtropical semi-humid: Albizia chinensis, Pinus roxburghii, Grewia optiva, Celtis australis, Morus indica, Toona ciliata, Eucalyptus grandis, Eucalyptus globules

Temperate semi-humid: Acacia mearnsii, Acer oblungum, Alnus nepalensis, Cedrus deodara, Celtis australis, Fraxinus spp, Quercus spp, Juglans regia

SOIL:- TREE SPECIES SELECTED FOR AGROFORESTRY TAKING INTO ACCOUNT SOIL TYPE

Desert soil: Prosopis cineraria, P. chilensis, Acacia tortilis, A. senegal, A. nilotica, Salvadora spp

Recent alluvium: Acacia catechu, Dalbergia sissoo, Bombax ceiba etc.

Old alluvium:

Saline-alkali soils: Prosopis spp, Acacia nilotica, Azadirachta indica, Ailanthus spp, Eucalyptus spp, Tamarix spp, Pongamia pinnata

Coastal and deltaic alluvium: Casuarina equisetifolia, Cocus nucifera, Areca catechu, Avicennia spp

Red soils: Tectona grandis, Madhuca indica, Mangifera indica, Dalbergia sissoo, Acacia nilotica, Leucaena leucocephala, Azadirachta indica, Eucalyptus hybrid, Pterocarpus marsupium, Adina cardifolia, Dendrocalamus strictus

Black cotton soils: Acacia nilotica, A leucophloea, Tectona grandis, Hardwickia binnata, Adina cardifolia, Tamarandius indica, Aegle marmelos, Bauhinia spp, Dalbergia latifolia

Laterite and lateric soils: *Tectona grndis, Eucalyptus spp, Acacia auriculiformis, Azadirachta indica, Tamarindus indica, Emblica officinalis*

Peaty and organic soil: *Syzygium cuminii, Ficus glomerata, Bischofia javanica, Lagerstromia speciosa, Glircidia sepium*

Hill soils: Juglans regia, Alnus nitida, Toona serrata, Cedrus deodra, Quercus spp, Grewia optiva, Celtis australis

BIOTIC FACTORS:- Choice of species is also governed by biotic factors such as grazing, fire and incidence of Insect pest etc.

DESIRABLE CHARACTERISTICS FOR AGROFORESTRY

While selecting tree species for agroforestry systems, the following desirable characteristics should be taken into consideration. Though all desirable characters are not found in a single species, but their multiple uses are taken care of. \Box **Tree species selected should not interfere with soil moisture**

 ✓ Tree species selected for agroforestry should have very less water requirement □ Should not compete with main agricultural crops for water. ✓ Tree species should be deep tap rooted so that they can draw water from deep strata of the soil.

Tree species should not compete for plant nutrients

- ✓ Tree species should not utilize more plant nutrients
- ✓ They should help in building soil fertility,
- ✓ Leguminous tree species which fix atmospheric nitrogen in their roots should be prfer.
- ✓ The root system and root growth characteristics should ideally result in to exploration of soil layers that are different to those being trapped by agricultural crops.

Tree species should not compete for sunlight

- \checkmark Tree species should not interrupt sunlight falling on the crops.
- \checkmark Tree species should be light branching in their habit.
- ✓ Trees permit the penetration of light into the ground and promote better crop, pasture growth and yield.
- ✓ Tree species can withstand pruning operation if it posses dense canopy.

Tree species should have high survival rate and easy establishment

- ✓ Trees species should have high survival percentage, □ Leave little or no gaps after transplanting.
- ✓ Hardy tree species are easy to establish.
- ✓ They have less mortality percentage because they can tolerate transplanting shocks easily.
- ✓ Trees should have the ability to regenerate lateral roots within a short period of time after transplanting.

Tree species should have fast growing habit and easy management

- ✓ Tree species for agroforestry system should be essentially fast growing,
- ✓ Rapid growth, especially in the early years,

- ✓ Tree should have short rotation (the period between planting and final harvesting)
- ✓ Fast growing species such as Poplar, Casuriana, Leucaena leucocephala etc. are important species which provide lot of opportunities to be planted in AFS

• Tree species should have wider adaptability

✓ A tree species selected for agroforestry combinations must have a wider adaptability.

Tree species should have high palatability as a fodder

- ✓ Most of the Indian farmers rear livestock separately and cut and carry method of fodder production is quite prevalent.
- ✓ Therefore, in agroforestry, farmer must select those tree species which are palatable to livestock and had a high digestibility.

• Tree species should have shelter conferring and soil stabilization attributes

✓ Some tree species, because of their inherent growth habit and adaptability, are especially helpful in providing protection for soils, crops and livestock. Poplars (*Populus* spp.), Willows (*Salix* spp.), *Casurina equisetifolia*, etc. for example, have been extensively used in soil erosion control because of their extensive root system and ability to grow in waterlogged soils.

• Tree species should have capability to withstand management practices

- ✓ Many agroforestry systems demand extensive pruning and lopping of the trees in order to maximize production. In such cases, the trees must be able to withstand such treatment without drastically restricting growth rate.
- Tree species should have nutrient cycling and nitrogen fixation attributes

- ✓ Within an agroforestry system, trees can play an important role in recycling nutrients, leached down through the soil profile and minerals released from weathering parent material such as rocks and sediments.
- ✓ These nutrients are used in the growth and development of the tree, many returning to the top-soil in form of dead leaves, twigs, flowers and seeds which slowly decompose on the surface, or are eaten by animals.
- ✓ Although all trees play some role in maintaining the nutrient status of the soil through recycling.
- ✓ Deciduous trees drop most of their leaves in autumn leaving a thick mat of leaves on the ground, whereas most evergreen species maintain some level of litter fall throughout the year.
- ✓ Another important factor is the ability of many tree species to convert atmospheric nitrogen into organic nitrogen for their own use through complex symbiotic relationship between Rhizobium bacteria and their fine roots.
- ✓ The bacteria form nodules on the roots which can convert nitrogen gas, as it is in the atmosphere, into usable nitrogen for the plant.
- ✓ Most leguminous trees and some non-leguminous ones, such as Acacia, Leucaena and Prosopis as well as Casuarina spp. fix the atmospheric nitrogen.
- ✓ The litter of these nitrogen fixing trees is generally high in nitrogen, thus increasing the nitrogen status of the soil.

The following are a few tree species which help in fixing atmospheric nitrogen through their roots:

1.	Acacia albida	21.	Bauhinia variegata	
2.	Acacia auriculiformis	22.	Butea monosperma	
3.	Acacia catechu	23.	Cassia fistula	
4.	Acacia aneura	24.	Cassia siamea	

Table 8.1 Nitrogen fixing tree species

5.	Acacia dealbata	25.	Casuarina equisetifolia
6.	Acacia decurrens	26.	Dalbergia latifolia
7.	Acacia farnesiana	27.	Dalbergia sissoo
8.	Acacia implexa	28.	Delonix regia
9.	Acacia leucophloea	29.	Gliricidia sepium
10.	Acacia mearnsii	30.	Hardwickia binata
11.	Acacia melanoxylon	31.	Leucaena leucocephala
12.	Acacia mollissima	32.	Moringa oleifera
13.	Acacia nilotica	33.	Oogeinia oojeinensis
14.	Acacia planifrons	34.	Parkinsonia aculeata
15.	Acacia senegal	35.	Peltophorum ferrugineum
16.	Albizia chinensis	36.	Pithecellobium dulce
17.	Albizia lebbek	37.	Prosopis alba
18.	Albizia procera	38.	Prosopis chilensis
19.	Alnus nepalensis	39.	Prosopis cineraria
20.	Alnus nitida	40.	Robinia pseudoacacia
41.	Samanea saman	44.	Sesbania bispinosa
42.	Saraca indica	45.	Sesbania grandiflora
43.	Sesbania aegyptica	46.	Tamarindus indica

• Tree species should have thin bark

✓ Species selected for agroforestry combinations should not shed its bark regularly but it should retain for longer period as bark shedding creates unhygienic conditions for underground crop.

• Tree species should be free from chemical exudations

✓ The species selected for agroforestry combination must be free from allelochemicals as these allelo-chemicals affect the growth of under-ground crops.

• Tree species should have easily decomposable leaves

✓ The suitable tree species for agroforestry will be that one in which fallen leaves decompose with fast rate.

- ✓ The leaves of most of the legume tree species are small in size, decompose quickly and easily, and add a large quantity of organic matter and nutrients to the soil.
- ✓ Tree species having broad leaves such as teak, mango and banyan should not be preferred for agroforestry system.
- ✓ They contain more fibre matter and also require longer time for decomposition. Further, broad leaves when fall on the tender crop plants, block their photosynthetic activities.

• Tree species should have their multiple uses

- \checkmark The selected tree species should have multiple uses.
- ✓ The tree should yield more than one of the main produce like fuelwood, leaf fodder, edible fruit, edible flower and fibre.

• Tree species should have high yield potential

✓ High yield potential is the most important criterion of selection of tree species for agroforestry systems as the main aim is to obtain overall more output per unit area. Care should be taken before collection of seeds and seedlings that they are being procured from reliable source.

CHARACTERISTICS OF AGRICULTURAL CROPS FOR AGROFORESTRY

- a) Agricultural crops should be short duration and quick growing.
- b) They should be at least partially tolerant to shade.
- c) Most of them should belong to Leguminosae family.
- d) They should respond well to high density tree planting.
- e) They should bear some adverse conditions, like water stress and/or excess of watering;
- f) Crops should return adequate organic matter to soil through their fallen leaves, root system, stumps, etc.

g) Crops should appropriately be fitted in intensive or multiple cropping system.



LECTURE – 8

LEARNING OBJECTIVE: TO KNOW ABOUT DIFFERENT NATIONAL AND INTERNATIONAL INSTITUTES WORKING IN THE FIELD OF AGROFORESTRY/FORESTY

IDRC Canada (1975), commissioned John Bene to undertake the study to:

- Identify significant gaps in world forestry research and training
- Assess the interdependence of forestry and agriculture in low income tropical countries and propose research leading to optimization of land use
- Formulate forestry research programs which promise to yield results of considerable economic and social impact on developing countries
- Recommend institutional arrangements to carry out such research effectively and expeditiously
- Prepare a plan of action to obtain international donor support

Bene concluded that

- First priority should be given to the combined production system which would integrate forestry, agriculture, and/or animal in order to optimize the land use
- Research project carried earlier were unplanned and haphazard
- Need for establishment of international organization which would support, plan, and coordinate, on a world-wide basis, research combining the agriculture and forestry
- The systematic research in agroforestry geared up after establishment of International Council for Research in Agroforestry (ICRAF) in 1977 and the ancient practice of AF was instutionalized for the first time.
- Renamed as The International Centre for Research in AF (ICRAF) in 1991
- Now known as World Agroforestry Centre (WAC)

INDIA

- IGFRI, CSWCRTI, CRIDA, CAZRI, ICAR complex for NE region started agroforestry research in 1960-70s
- In seventh five year plan (1985-90) NCA emphasis importance of AF and it was introduced to agriculture syllabus at that time.
- Organised research in agroforestry was initiated during VI plan period in 1983 with start of All India Coordinated Research Project for Agroforestry (AICRP(AF)) project at 20 centres (State centres at Agricultural Universities-12 and ICAR Research Institutes-8). □ Recognizing importance NRCAF was proposed in seventh five year plan
- In VII plan 11 more centres at SAUs were added in the project.
- After inclusion of 2 new centres at TNVASU, Kattupakkam and IGKV, Raipur during the VIIIth plan total 33 regular centres are working besides 5 voluntary centres.
- The total number of centres engaged in agroforestry coordinated project is 39 (33 regular, 5 voluntary and I PC unit).

INTERNATIONAL INSTITUTES WORKING IN THE AREAS OF FOREST CONSERVATION AND RESEARCH

- 1) Food and Agriculture Organization (FAO)
 - The headquarters is in Rome (Italy)
 - It plays an important role in coordinating and implementing forestry genetic resources policy within its overall aim of providing technical assistance.
 - Emphasis is paid, in technical terms, on the use of multipurpose species. The species in the arid and semi-arid regions of developing countries are given priority as they are subjected to high human and biotic stress.
 - Efforts are done to explore, use and conserve gene resources of forest trees. In this regard increased attention has been paid to *in situ* conservation as a desirable complement to various forms of *ex situ* conservation.
 - It disseminates the information on forest tree seed supplies, seed collection, handling, storage, testing and certification. The organization and results of

international provenance trials and various aspects of the conservation and use of genetic resources, through a newsletter, Forest Genetic Resources Information.

2) The International Board for Plant Genetic Resources (IBPGR)

- The headquarters is in Rome (Italy).
- It is an international scientific centre of the Consultative Group on International Agriculture Research (CGIAR).
- It is working on agricultural crops, forest species, particularly fuel wood species, for their conservation and improvement.

3) International Council for Research in Agroforestry (ICRAF)

- Established in 1977. Its headquarters is in Nairobi, Kenya.
- Established as an international scientific centre devoted to improving the nutritional, economic and social well-being of people in developing countries by promoting agroforestry system for enhanced use of the land without degrading the environment.
- It acts as a catalyst for agroforestry research, training and information dissemination.

4) International Tropical Timber Organization (ITTO)

- Its headquarters is in Yokohama, Japan.
- The purpose of ITTO is to provide an effective frame work for cooperation and consultation between tropical timber producing and consuming countries regarding all aspects of the tropical timber economy.
- Its major activity related to forest genetic resources involves funding of projects directed at the conservation and sustainable use of tropical forests.

5) International Union for the Conservation of Nature and Natural Resources (IUCN)

- Its headquarters is in Gland, Switzerland.
- It is a unique international agency as it is constituted with both governmental and nongovernmental membership.
- It is concerned with species level conservation and has paid increasing attention to plant genetic resources.
- It produces the IUCN plant Red data book, a series that gives detailed case histories on rare and threatened plants in all parts of the world; for each species, data are given on conservation status, threats to survival, distribution and habit, together with a short description and an evaluation of its interest or potential value to humankind.
- It has a World Conservation Monitoring Center (WCMC) located at Cambridge, UK for data storage and processing and also provides information on international trade in endangered plants and animals.

6) International Union of Forestry Research Organization (IUFRO)

- Its headquarters is situated in Vienna, Austria.
- It coordinates and assists scientists participating in programmes. It has placed strong emphasis on industrial species and works on provenance testing, progeny testing and breeding of specific species. It is also working on conservation and on population genetics for the species of temperate zone and Mediterranean conifers, as well as *Quercus* spp., *Eucalyptus* spp., *Populus* spp.

7) United Nations Environment Programme

- Its headquarters is in Nairobi, Kenya.
- It is an agency of United Nations.
- It works with various governments, other UN organizations and non-govt. organizations around the globe to monitor the state of global environment.

Much of the UNEP's work is aimed at promoting public awareness of the importance of genetic diversity and methods of conserving and managing that diversity for the future.

8) United Nations Educational, Scientific and Cultural Organization (UNESCO)

- Its headquarters is in Paris, France.
- UNESCO's involvement in gene conservation is primarily through its MAB Programme (Man and Biosphere Programme)
- The objectives of MAB are to establish project areas based on ecosystem concept (including human activity) to conserving representative ecosystems with zoned management to developing biosphere reserves that conserve biological diversity and its genetic resources.

9) Consultative Group on International Agriculture Research (CGIAR).

- Its secretariat is located in Washington DC, USA.
- It was established to help coordinate the efforts of developed and developing countries, public and private institutes and international and regional organizations to support a network of 13 international agricultural research centers.

NATIONAL AND REGIONAL INSTITUTIONS

This section describes selected national and regional institutions with international programmes bearing on forest genetic resources.

1) Central America and Mexico Coniferous Research Cooperative (CAMCORE)

- The private organizations have been able to directly effect the development of genetic resources by the cooperative efforts.
- It has sponsored collection for some 30 Central American and Mexican conifer and angiosperm species. From the collections, seeds are

processed, stored and distributed to cooperating agencies for establishing conservation stands and provenance and progeny tests.

• Main aim is to prevent reduction & loss of germplasm.

2) Centre Agronomics Tropical De Investigation Ensenanza (CATIE)

- The member countries are Central American and Latin American ones like Costa Rica, Dominican Republic, Guatemala, Honduras, Nicaragua and Panama.
- Working for the renewal of natural resources by the renewable natural resources development which has four programmes: agroforestry, silviculture, wild lands and watershed management. It also works on *ex-situ* conservation.

3) Canadian International Development Agency and International Development Research Centre

- Headquarters in Canada.
- It finances various projects which work for forestry research in developing countries.

4) Centre Technique Forestier Tropical (CTFT)

- It is a department of French foreign assistance agency.
- It works for 12 francophone sub-Saharan African countries and French Guiana and New Caledonia.
- It also works for selected species like: Eucalyptus spp, Pinus caribaea, Pinus kesiya, Terminalia superba, T. ivorens, Tectona grandis, Gmelina arborea, Cedrela odorata, Cordia alliodora, Acacia mangium, A. auriculiformis, A. albida and A. senegal. It works for these species in all aspects silviculture, breeding, conversion and utilization, and ex-situ conservation.
- 5) Commonwealth Scientific and Industries Research Organization
 (CSIRO) □ Headquarters in Canberra, Australia.

□ Key programmer on Australian forest tree resources is Tree Seed Centre, where the centre collects and distributes high quality and source identified seeds of commercially promising Australian woody plants for research purposes, provides professional advice on the choice of species and seed supply, and provides technical information on species of value.

6) Danish Forest Seed Centre (DFSC)

- Headquarters in Humleback, Denmark.
- Most of the activities are taking place in developing countries, primarily in SouthEast Asia and Central America.
- Major activity is in handling, storage and distribution of seed collected within FAO/IBPGR/UNEP projects on genetic resources of arid and semiarid zone arboreal species for improvement of rural living.

7) Oxford Forestry Institute (OFI)

- Based in United Kingdom
- Formerly it was known as 'Commonwealth Forestry Institute'.
- It is a world centre for research and development. It is working for the establishment of international provenance testing projects for some 50 species in Central America and parts of Africa. The project covers exploration, taxonomy, collection, seed storage, distribution, conservation and development of genetic improvement strategies for a number of tropical species- *Pinus caribaea*, *P. oocarpa*, *P. tecunumanii*, *P. patula*, *P. kesiya*, *P. merkusii*, *P. greggii*, *Agattiis* spp., *Cupressus* spp., *Widdringtonia* spp., *Cedrela* spp., *Cordia alliodora*, *Liquidambar styracifua*, *Leucaena* spp., *Prosopis* spp. and *Acacia* spp., etc.

8) U.S. Department of Agriculture's Forest Service and State Programmes

- The activities of the U.S. department of Agriculture's Forest service include research and genetic improvement programs conducted in national forests.
- Research is primarily aimed at species of high commercial value, but there is growing emphasis on maintaining the diversity of forests.
- Individual states have independent conservation programmes. Conifer germplasm conservation project is designated to provide information and resources needed for long term protection of the diversity of forests. It is working on *Pinus taeda, P. ponderosa, Pseudotsuga* spp., etc.

9) NATIONAL RESEARCH CENTRE FOR AGROFORESTRY (NRCAF)

- Its head quarter is in Jhansi, UP, India
- To under take basic and applied research for developing and delivering technologies based on sustainable agroforestry pretices on farms, marginal and wastelands for different agroclimatic zones in INDIA
- To co-ordinate network research with the SAUs/ ICAR Institutes/ other related research institutes for identifying technologies which can be transferred from one region to another.
- To provide training in (a) research methodologies and (b) use and application of technologies developed at various levels.
- To develop technological packages of diffrent agroforestry practices for various agroclimatological zones for transfer to farm field and wastelands.
- To act as repository of information on the subject.
- To collaborate with relevent national and international agencies for achieving the mandate.
- To provide consultancy.

10) INDIAN GRASSLAND AND FODDER RESEARCH INSTITUTE (IGFRI)

- Based in Jhansi, UP, India
- To conduct basic, strategic, applied and adaptive research; development and training in forage production and it's utilization.
- Is the premier R&D institution in South Asia for sustainable agriculture through quality forage production for improved animal productivity.

LECTURE - 09

LEARNING OBJECTIVE: TO KNOW ABOUT MULTIPURPOSE TREE SPECIES (MPTs) AND THEIR MANAGEMENT

MUTIPURPOSE TREE SPECIES

The multipurpose tree species (MPTs) is a plant species that are purposefully grown so as to provide two or more than two products and also a service functions like shelter, shade, land sustainability of the land-use system. Many woody perennial species may be 'multipurpose' in one kind of system but 'single purpose' in another.

VARIOUS BENEFITS FROM MPTS FOOD

- 1. Human food from trees (fruits, nuts, leaves, cereal substitutes, etc).
- 2. Livestock feed from trees (one step down the tropic chain).
- 3. Fertilizer trees for improving the nutritional status of food and feed crops through:
 - (a) Nitrogen fixation
 - (b) Access to greater volume of soil nutrients through deep rooting trees
 - (c) Improved availability of nutrients associated with higher cation exchange capacity and organic matter levels.
- 4. Soil and water conservation.
- 5. Environment amelioration.

WATER

- Improvement of soil moisture-retention in rain-fed cropping systems and pastures through improved soil structure and microclimate effects of trees.
- 2. Regulation of stream flow for reduction of flood hazard and more even supply of water, through reduction of run-off and improvement of

interception and storage in infiltration galleries, through various watershed protection practices involving trees.

- 3. Protection of irrigation works by hedgerows of trees.
- 4. Improvement of drainage from waterlogged or saline soils by phreatophytic trees.
- 5. Increased biomass storage of water for animal consumption in forage and fodder trees (higher water content of tree fodder in dry season).

ENERGY

- 1. Firewood for direct combustion
- 2. Pyrolytic conversion products (charcoal, oil, gas).
- 3. Produces gas from wood or charcoal feedstocks.
- 4. Ethanol from fermentation of high-carbohydrate fruits.
- 5. Methanol from destructive distillation or catalytic synthesis processes using woody feedstock.
- 6. Oils, latex, other combustible saps and resins.
- 7. Augmentation of wind power using appropriate arrangements of trees to create venturi effects (wind power is proportional to the cube of wind velocity).

SHELTER

- 1. Building materials for shelter construction
- 2. Shade trees for humans, livestock and shade-loving crops.
- 3. Wind-breaks and shelter-belts for protection of settlements, cropland
- 4. And pasture.
- 5. Living fences.

RAW MATERIALS FOR PROCESSING

- 1. Wood for a variety of craft purposes.
- 2. Fibre for weaving industries.
- 3. Fruits, nuts etc. for drying or other food-processing industries.
- 4. Tannins, essential oil, medicinal ingredients etc.

CASH

- 1. Direct cash benefits from sale of above-listed products.
- 2. Indirect cash benefits from productivity increases (or input savings)
- 3. Via associated crops or livestock.

SAVINGS INVESTMENT

- 1. Addition of a viable emergency saving or investment enterprise to farms now lacking one.
- 2. Improvement of exiting savings/investment enterprise (e.g., fodder for cattle as savings on the hoof).

SOCIAL PRODUCTION

- 1. Production of goods for socially motivated exchange (e.g. cattle for bride price, ceremonial foods etc.)
- 2. Increased cash for social purposes (ritual expenses, development levels, political contributions etc.)

CHARACTERISTICS OF MPTS

Multipurpose trees species should fulfil the following criteria:

- Wider adaptability to local climatic conditions.
- Thin and sparse crown that allows sunlight enter into the system
- Capacity to withstand various management practices like coppicing, lopping and pollarding etc.
- Quick sprouting habit.
- Productive capacity that includes poles, wood, food, fodder, medicinal and other products.
- Good leaf litter making nutrients available at appropriate times in the crop cycle.

- Few and shallow lateral roots (or prunable).
- Ability to assist in nitrogen fixation.
- Resistance to drought, flooding, soil variability and other climatic hazards.
- Deep thrusting taproot system.
- Easy to manage
- Cheap to establish
- Higher demand and better value for the produce.

MANAGEMENT STRATEGY FOR MPTS

- Having chosen the forestry and agricultural components of an agroforestry system suited to the site the management strategy which maximizes the value of the system must be developed.
- Probably the most important factor affecting the management strategy is the nature of the relationship between the over-storey of trees and the agricultural under-storey.

• Management in horizontal dimension (water and nutrient

limiting) o Changing spacing o Zonal arrangement-

Macro/micro o Mixed cropping

- Management in vertical dimension (light limiting, nutrient and moisture in plenty) o Growing species at different times o Growing species of different heights in such manner that smaller mature before tallest one
 - Under storey crops can be given extra light at certain times of the year depending upon leaf fall or by tree pruning
 - Growing species which attains similar heights but with different life cycle
- Management in time dimension o If component not fully utilize environmental resources available throughout the year, yield can be increased skillfully by:

- Choosing species and cultivars according to phenology, stature, habit, produce etc.
- Staggering planting, relay planting etc
- Management practices: (for tree crops) o Initial tree spacing o Management practices
 - □ Thinning, pruning, coppicing, pollarding, bending, bushing etc

INITIAL SPACING

- Dependent on growth rate of the trees
- Final crop stock depends on o Relative value of the tree and agriculture crops

o Environmental factors affecting availability of nutrients, moisture and soil space o Latitude and aspect which affect the availability of incoming radiation o Performance of tree crop o Performance of agriculture crop o Management considerations-machinery o Personal preferences

MANAGEMENT PRACTICES Thinning

Felling made in immature stand for the purpose of improving the growth and form of the trees that remain without permanently breaking the canopy. It is mainly done:

- To improve the hygiene of the crop by removing dead, dying and diseased trees
- To ensure best physical conditions of growth
- To obtain a desired type of crop
- To improve the stand composition and afford protection from the spread of insects and diseases
- To improve the quality of wood
- Increase the net yield and financial return from the crop

Pruning

- Removal of live or dead branches or multiple leaders from standing trees for the improvement of the tree or its timber.
- It allows the grower to manipulate the growth and development of the trees left after thinning to improve the quality of the tree and to increase agriculture returns o Natural; natural death and fall of branches of standing trees grown closely due to deficiency of light or decay etc
 - Artificial: Removal of branches with sharp tools in a dense crop. Pruning lower branches close to the trunk of tree makes small knotty core which gives clear straight grain timber.
 - Removal of too many branches will retard the growth
 - If pruning is left too late, the central core of knotty wood become large thus reducing value of tree **Pollarding:**

Pollarding consists of cutting a pole tree at some height above the ground level so that it produces new shoots from below the cut. Pollarding is done at a height of 2-2.5 m above ground level; e.g. in *Salix* spp., *Hardwickia binata, Grewia optiva, Morus alba*, etc.

Lopping:

Removal of one year shoots or fresh growth from entire crown of the tree/plant in order to get sufficient fodder for livestock is known as lopping. Lopping is extensively done in *Morus*, *Grewia*, *Bauhinia*, etc.

Coppicing:

Cutting or heading back of main stem at 30 cm from the ground level. **Strong coppicers**:

Acacia catechu, Albizia lebbek, Anogeissus latifolia, etc.; **Good coppicers**: Aesculus indica, Chloroxylon swietinia, Hardwickia binata, etc.; **Bad coppicers**: Adina cordifolia, Bambax ceiba, etc.; and **Non coppicers**: All conifers.

Bending:

Restricting the development of bole to allow more food material to new leaf shoots. Bending and coppicing are useful when it is desirable to produce large quantity of foliage close to ground level.

Training:

In agroforestry vertical spread of the tree is a desirable feature, therefore trees raised in agroforestry systems must be vertically trained to avoid shade and light competition to underground crop.

Bushing: Horticulture operation commonly used to increase fruit production at a convenient height for harvesting.



Challenge yourself to do better each time and to improve yourself with each step. Your goals will be met if you put out your best effort.

