Unit C: Classification of Agricultural Crops

Lesson 2: Identifying Plant Types and Uses
Terms

- Agronomy
- Cereal grain
- Crown
- Fiber crops
- Field crops
- Floriculture

- Food crop horticulture
- Forest crops
- Forestry
- Grain crops
- Horticultural crops
- Interiorscaping
Terms Continued

- Landscape horticulture
- Oil crops
- Olericulture
- Ornamental horticulture
- Plant science
- Pomology
- Sucrose
- Sugar crops
- Taxol
- Tree farms
- Trunk
Plant Science and its three major areas

- Plant Science – the study of structure, functions, growth, and protection of plants.
- 3 areas of plant science:
  - Field Crops
  - Horticultural Crops
  - Forest Crops
Field Crops

- Plants grown in large fields used for oil, fiber, grain, and similar products.
- They are often grown for their seed, such as corn and wheat.
- Agronomy: the specialized area of plant science that deals with field crops.
Horticultural Crops

- Plants grown for food, comfort, and beauty.
- In some cases, horticulture overlaps with field crops.
- However, in most cases, horticultural crops are not grown on vast areas of land.
Forest crops – production of trees

- Forestry includes growing trees and the production of wood, food, and medicinal products.
- Some forest crops are grown on tree farms or cultured forests.
- Careful thought and planning goes into the production of forest crops on tree farms.
Common field crops and their uses

- Grain crops
- Sugar and oil crops
- Fiber crops
Grain Crops

- Plants grown for their edible seeds, does not include horticultural crops.
- *Cereal grain* is the seed of grass type plants grown for food and animal feed.
- Grain and cereal crops grown in Afghanistan include rice, wheat, maize, barley, rye, and millet.
Sugar and Oil Crops

- Are produced for two important commodities:
  - sweeteners
  - vegetable oil.
Sugar Crops – source of sucrose

- Sucrose: commonly used as table sugar or as a sweetener in foods and beverages.
- It is a carbohydrate that provides energy for the human body.
- The major sugar crops are sugar cane and sugar beets.
Oil Crops

- Plants grown for the vegetable oil contained in their seeds and fruit.
- The seeds of about 40 crops are used to make oil.
- Maize, cotton, and castor oil plant are the most common oil crops. Other oil seeds include sunflowers, safflower, and peanuts.
- In some areas of the world soybeans are grown and can be used for their oil.
Fiber Crops

- Are grown for the fiber produced in their fruit, leaves, or stems.
- Fibers are tiny, threadlike structures used in making cloth and paper.
- Crops grown for fiber include cotton and flax
Cotton and Flax

- Cotton is the major crop grown for fiber.
- Flax is also grown for fiber.
- It is the subject of considerable research because of its potential in making paper.
Horticultural crops and their uses

Two major areas of Horticulture:

- Ornamental
- Food crop production
Ornamental Horticulture

- Growing and using plants for their beauty.

- It includes:
  - floriculture
  - landscape horticulture.
Floriculture

- The production and use of plants for their flowers and foliage.

- Roses is an example of a floriculture crop.
Growing and using plants to make the outdoor environment more appealing.

It includes shrubs, lawns, and flowering plants.

*Interiorscaping*: using plants indoors to create an attractive environment.

Offices and malls often use plants to increase the appeal of their surroundings.
Food crop horticulture

- Growing plants for food.
- Is divided into two areas:
  - Olericulture
  - Pomology
Olericulture

- **Olericulture** is the science of producing vegetable crops like tomatoes, potatoes, garden pea, turnips, asparagus, brussels sprouts, and eggplants.
Pomology

- The science of producing fruits and nuts.
- It includes growing, harvesting, and marketing the crop.
- Common pomology crops include plums, bananas, pears, apricots, peaches, mulberries, dates, almonds, walnuts, and figs.
Forestry

- The art and science of managing forests to yield maximum forest products and services.

- It is the managing of forest lands to meet human needs.
The *crown* of the tree is the upper portion of the tree.

The crown produces such items as fruits and nuts, decorations, and oils.
Forest Products - Trunk

- The *trunk* is the main stem of the tree. It is used in producing lumber and other wood products.
- The tree’s bark is also used in producing oils, dyes, and drugs.
Forest Products – Stumps/Roots

- Tree stumps are used in making veneer wood products.
- They are also used in producing turpentine, pine oil, and resin.
- Tree roots are used in the production of tea, oil, and turpentine.
Uses of Forest Products

Crown
- Nuts and fruits
- Oils

Decorations

Trunk
- Poles, pilings, posts
- Lumber, ties, veneer, bolts, mill wastes, such as particle board
- Tannin, drugs, oils, and dyes from bark

Distillation products, such as resin, turpentine, and pine oil

Stump (veneer)

Roots
- Tea
- Oil
- Turpentine

Pulpwood, fuel, charcoal, tannin, excelsior, and products of distillation, such as wood creosote and wood alcohol
Review / Summary

- What are the three major areas of plant science?
- What are the uses of common field crops?
- What are the uses of horticultural crops?
- What are common products that are derived from trees?