Ministry of Higher Education Salahaddin University-Erbil College of Agricultural Engineering Sciences Field Crops and Medicinal Plants Department



Classification of medicinal and aromatic plants

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Lecture 4



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Classification of medicinal and aromatic plants

Classification of medicinal plants is organized in different ways depending

on the criteria used.

In general, medicinal plants are arranged according to their active principles in their storage organs of plants, particularly roots,

leaves, flowers, seeds and other parts of plant.





Medicinal plants are classified in many ways.

Some of them are

- 1. According to the usage.
- 2. According to the active constituents.
- **3**. According to the period of life.
- 4. According to their taxonomy.

1- According to the usage

The herbs are classified in four parts: Medicinal herbs, culinary herbs,

Aromatic herbs, Ornamental herbs.

A. Medicinal Herbs

Medicinal herbs have curative powers and are used in making medicines

because of their healing properties like milk thistle (*Silybum marianum*).





B. Culinary Herbs

Culinary herbs are probably the mostly used as cooking herbs because of their strong flavors like mint (*Menthe spicata*), parsley (*Petroselinum*

crispum) and basil (*Ocimum basilicum*).



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C. Aromatic Herbs

Aromatic herbs have some common uses because of their pleasant smelling

flowers or foliage.

Oils from aromatic herbs can be used to produce

perfumes, toilet water, and various scents. For example: mint, rosemary (Rosmarinus officinalis), basil etc.



D. Ornamental Herbs

Ornamental herbs are used for decoration because they have brightly colored flowers and foliage like lavender.

2- According to the active constituents

The herbs are divided into five major categories:

- Aromatic (volatile oils),
- Astringents (tannins),
- Bitter (phenol compounds, saponins, and alkaloids),
- Mucilaginous (polysaccharides).
- Nutritive Herbs



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A. Aromatic Herbs

- Aromatic Herbs, the name is a reflection of the pleasant odor that many of these herbs have.
- They are used extensively both therapeutically and as flavorings and perfumes.
- Aromatic herbs are divided into two subcategories: stimulants and nerviness



Stimulant Herbs increase energy and activities of the body, or its parts or organs, and most often affect the respiratory, digestive, and circulatory systems. E.g. fennel (Foeniculum vulgare), ginger (Zingiber officinale), garlic (Allium sativum), lemon grass (Cymbopogon citratus)

Nerving Herbs are often used to heal and soothe the nervous system, and often affect the respiratory, digestive, and circulatory systems as well.

They are often used in teas or in encapsulated form, e.g. catnip (Nepeta cataria).





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B. Astringent Herbs



Astringent Herbs have tannins, which have the ability to precipitate proteins, and this "tightens," contracts.

They affect the digestive, urinary, and circulatory systems, and large doses are toxic to the liver.

They are analgesic, antiseptic.

For example: peppermint, red raspberry.

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C. Bitter Herbs

Bitter Herbs are named because of the presence of phenols and phenol glycosides, alkaloids, or saponins, and are divided into four subcategories:

- 1. laxative herbs
- 2. diuretic herbs,
- 3. saponin-containing herbs, and
- 4. alkaloid containing herbs



C. Bitter Herbs

Laxative Bitter herbs include, antipyretic, hypotonic, blood purifier. For example: yucca . <mark>Diuretic</mark> Herbs induce loss of fluid from the body through the urinary system.

The fluids released help cleanse the vascular system, kidneys, and liver.

They are antibiotic and blood purifier.



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C. Bitter Herbs

For example: blessed thistle (*Silybum marianum*) and parsley .

Saponin-containing Herbs are known for their ability to produce frothing or foaming in solution with water. The name "saponin" comes from the

Latin word for soap. They emulsify fat soluble molecules in the digestive tract, and their most important property is to enhance the body's ability to absorb other active compounds.



C. Bitter Herbs

Saponins have the ability to effectively dissolve the cell membranes of red blood cells and disrupt them.

They are alterative, anticatarrhal, antispasmodic, cardiac stimulant.

For example: alfalfa, yucca and ginseng



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D. Mucilaginous Herbs

Mucilaginous herbs derive their properties from the polysaccharides they contain, which give these herbs a slippery, mild taste that is sweet in water.

All plants produce mucilage in some form to store water and glucose as a food reserve.

Since most mucilage are not broken down by the human digestive system but absorb toxins from the bowel and give bulk to the stool, these herbs are most effective topically as poultices, and are also used topically in the digestive tract.







D. Mucilaginous Herbs

When used as extracts, they have a demulcent action on the throat.

They eliminate the toxins from the intestinal system, help in regulating it and reduce the bowel transit time.

They are antibiotic, demulcent, and detoxifier in nature.

For example: (Marshmallow) Althaea officinalis and Aloe vera.

E. Nutritive Herbs

These herbs derive both their name and their classification from the nutritive value they provide to the diet.

They are true foods and provide some medicinal effects as fibber, mucilage, and diuretic action. But most importantly they provide the nutrition of protein, carbohydrates, and fats, plus the vitamins and minerals that are necessary for adequate nutrition.

For example: apple, asparagus, banana, barley grass, broccoli, cabbage, carrot, lemon, oat straw, onion, orange, papaya, pineapple, red clover.







2-According to the period of life

Herbs also can be classified as annuals, biennials, and perennials. Annuals bloom one season and then die. Biennials live for two seasons, blooming the second season only. Once established, perennials live over winter and bloom each season.



Annual herbs complete their life cycle in one year; start them from seed.

Annual herbs include:

Fennel • Marjoram • Parsley • Basil • Borage

• Chamomile

Perennial herbs grow for more than one season and include, parsley, mint.

Biennial herbs are plants, which live two season and bloom in the second season only.

Include for example: Caraway (Carum carvi).



2-According

to the period

of life



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References

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Medicinal Plants

From Farm to Pharmacy