

# ***Pharmacognosy***

PHG 112  
PG 102

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The background is a dark blue gradient. On the left side, there are several overlapping, curved bands of varying shades of green, creating a sense of depth and movement. On the right side, there is a stylized, golden-brown outline of a leafy branch, with several leaves of varying sizes and orientations.

# Faculty of **Pharmacy**

# Lecture 9



## **Interactive teaching methods & activities**

[https://www.youtube.com/watch?v=\\_6u9wZ83mkE](https://www.youtube.com/watch?v=_6u9wZ83mkE)

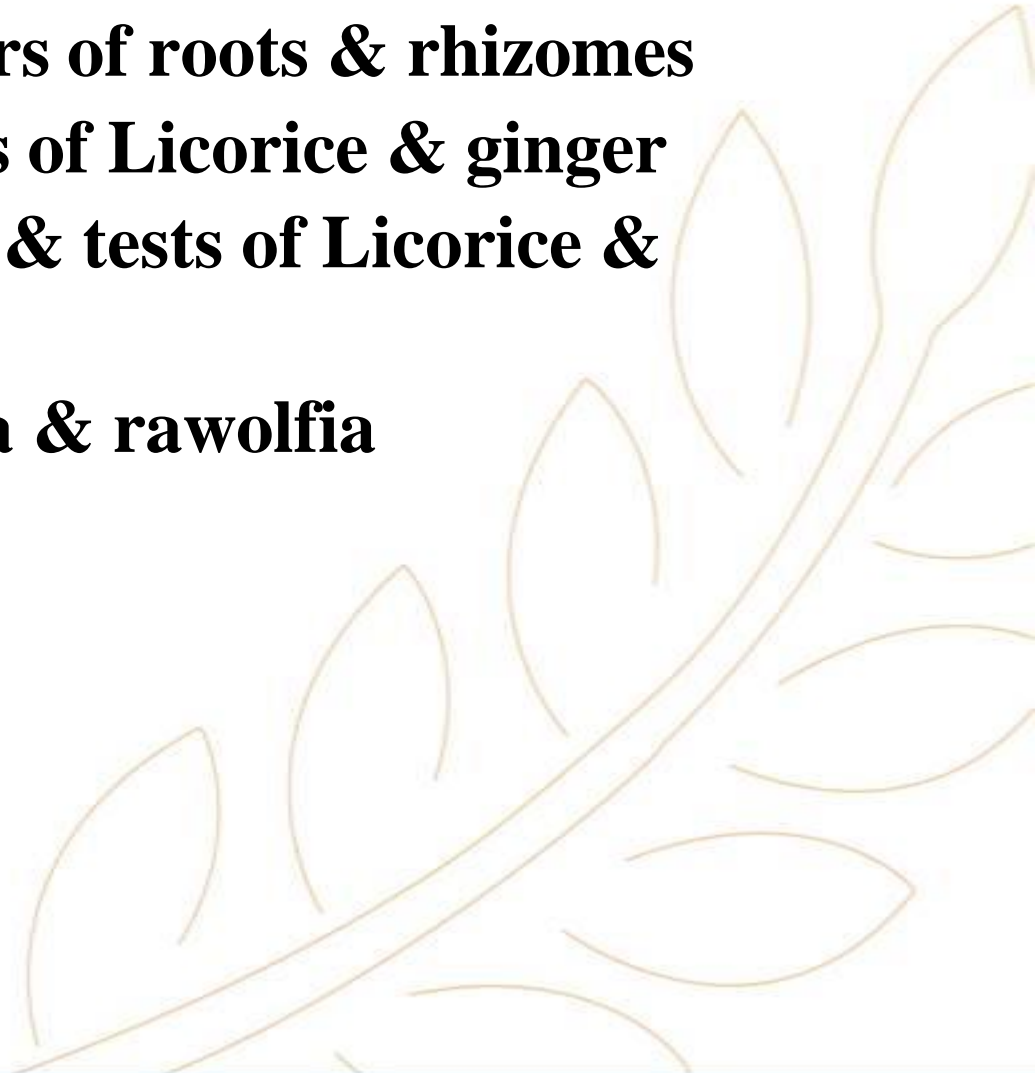
<https://www.youtube.com/watch?v=9TUs--aV6l8>

**Quizzex**

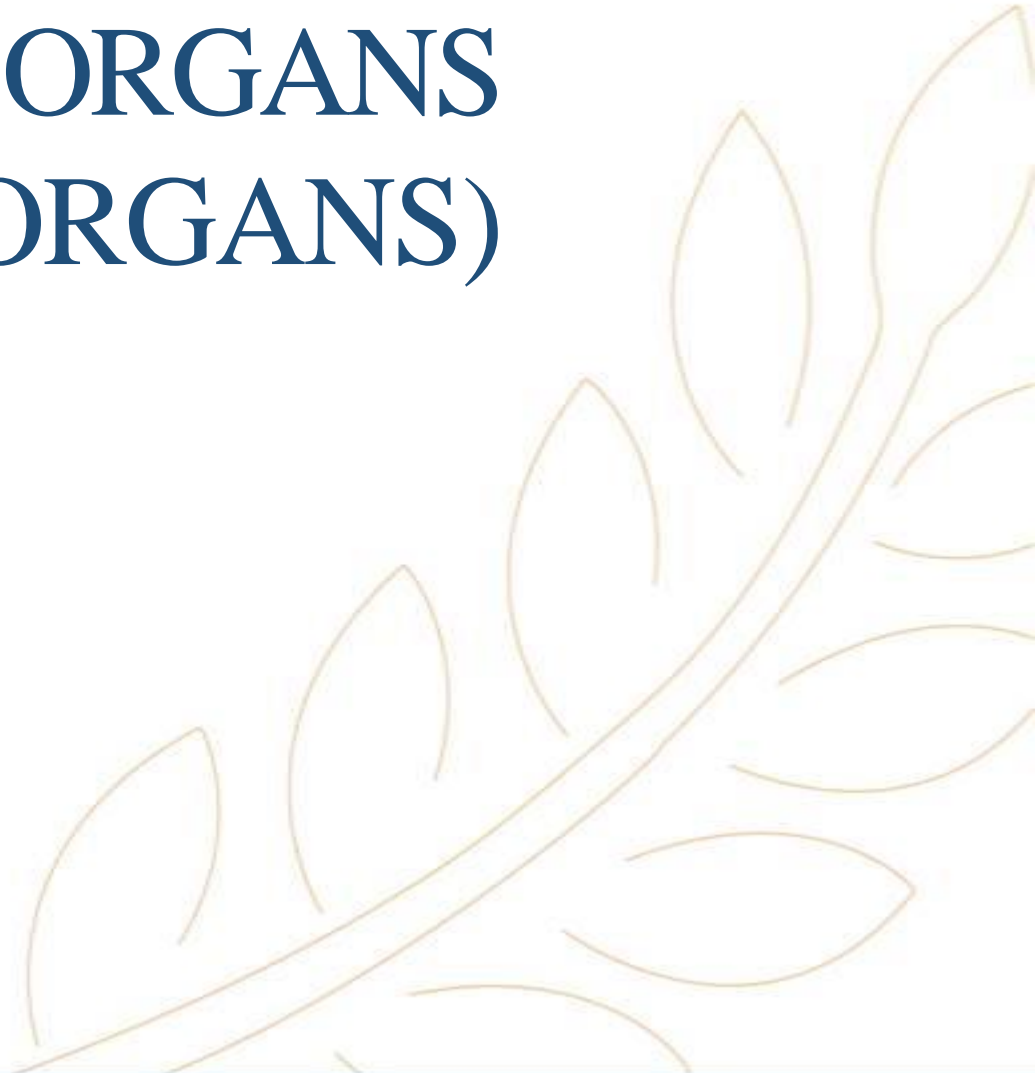


**By the end of the lecture, students should be able to demonstrate knowledge of:**

- **Morphological & Microscopical characters of roots & rhizomes**
- Morphological & Microscopical characters of Licorice & ginger**
- Active constituents, uses, contraindication & tests of Licorice & ginger**
- Active constituents, uses & tests of curcuma & rawolfia**



# SUBTERRANEAN ORGANS (UNDERGROUND ORGANS)



**-These organs are collected from perennial plants to allow storage of the 2ry metabolites in these organs.**

**- Subterranean drugs are from**

**\* root origin**

**\*rhizome origin**

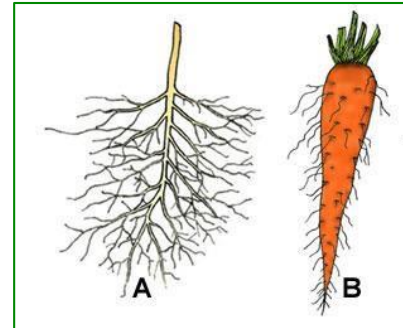
**\*root and rhizomes.**



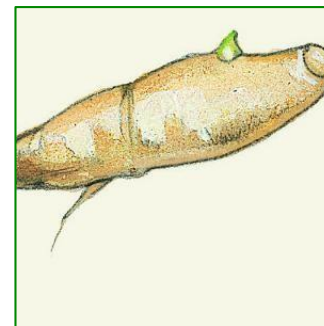
# THE SUBTERRANEAN ORGANS

## 1- Stem origin

Rhizome  
Corms Bulbs  
Tubers



## 2- Root origin



Roots Tubers  
roots



# 1- Stem origin

## Rhizome

Underground horizontal stem with stored foods



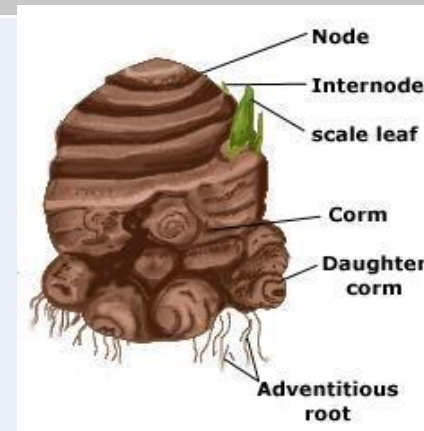
## Bulb

Short stem with fleshy leaves



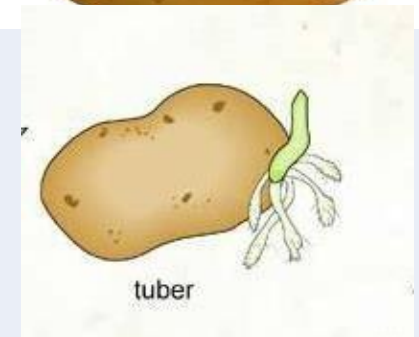
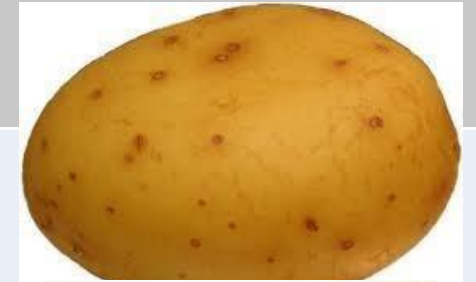
## Corm

Short, vertical, swollen underground plant stem that serves as a storage organ



## Tuber

Tubers are various types of modified plant structures that are enlarged to store nutrients



## Subterranean stem differs from the aerial stem in the following

- 1 It bears scale leaves (not foliage)**
- 2 Bears adventitious roots arise from the nodes.**



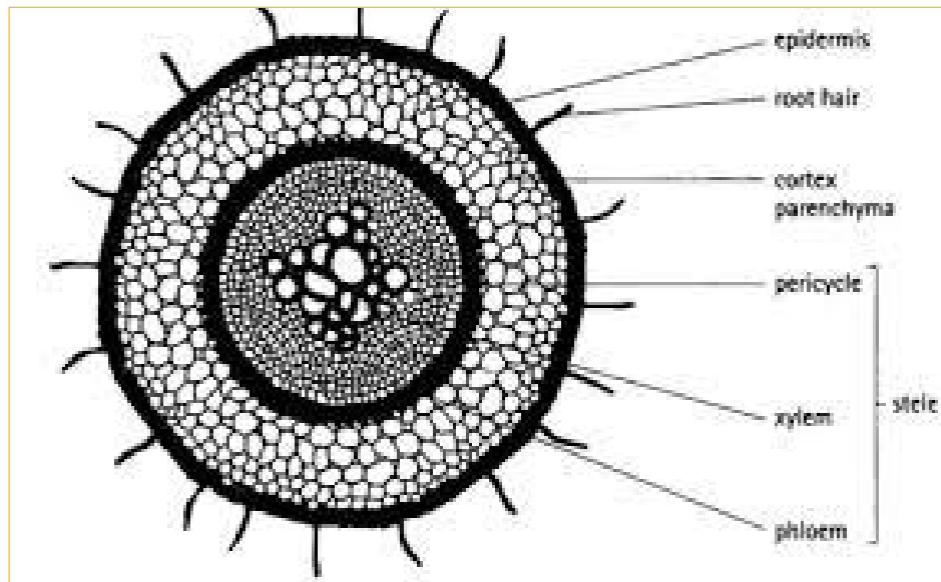
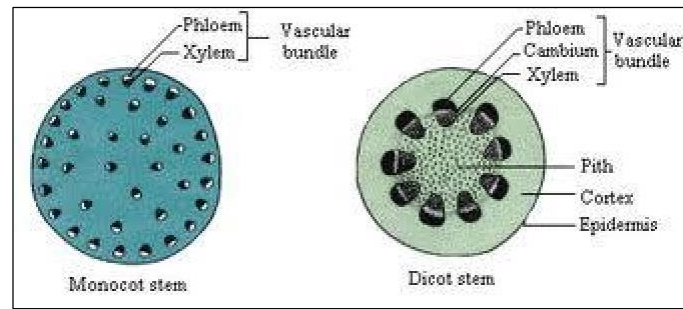
## What is the difference between root and rhizome?

### The root:

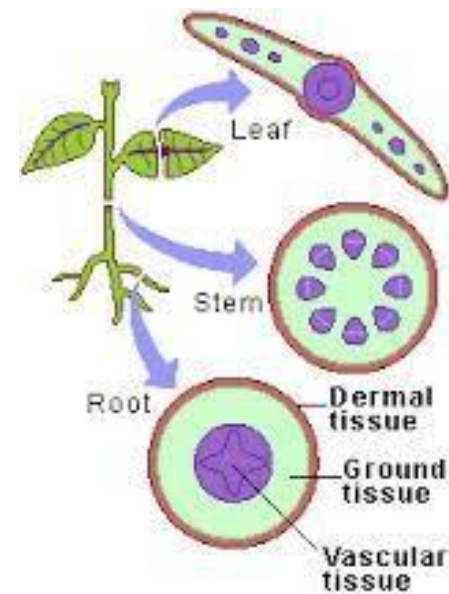
- \*It is derived from the radical and grows towards the soil and water
- \*It has no leaves
- \*No nodes and internodes
- \*No buds
- \*No chlorophyll
- \*Apical growing point called root-cap.

### The rhizome:

- It has nodes and internodes
- The growing point covered with scaly leaves and not root cap.



T.S of young root



# LIQUORICE

Is the dried peeled or unpeeled root and rhizome (stolon) of *Glycyrrhiza glabra* var. *typica* (Spanish liquorice) or *Glycyrrhiza glabra* var. *glandulifera* (Russian liquorice) Family Leguminosae



## **Spanish liquorice**

- It is mainly peeled stolon (rhizome) and few root.**
- The stolon bears scale leaves, buds and root scars and microscopically has central pith.**
- It has a sweet taste free from any bitterness.**

## **Russian liquorice**

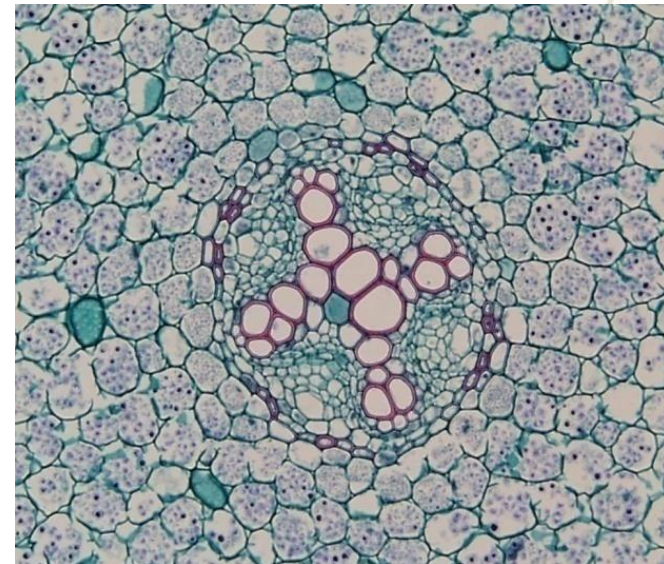
- Mainly unpeeled roots**
- It has sweet taste but with bitterness**

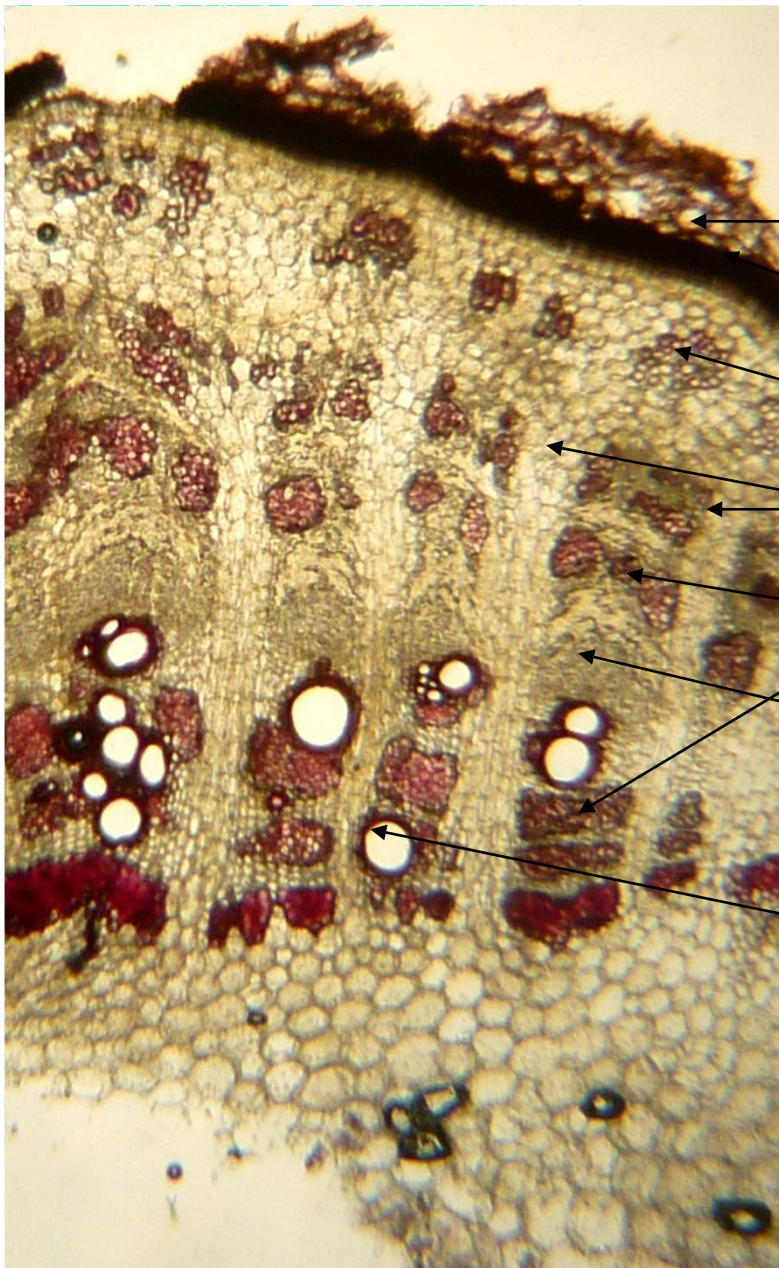


## Microscopical Characters:

**Rhizome and roots of liquorice have typical structures except**

- Absences of the pith in the root (c.f. rhizome)
- Presence of tetra arch 1ry xylem in the root.

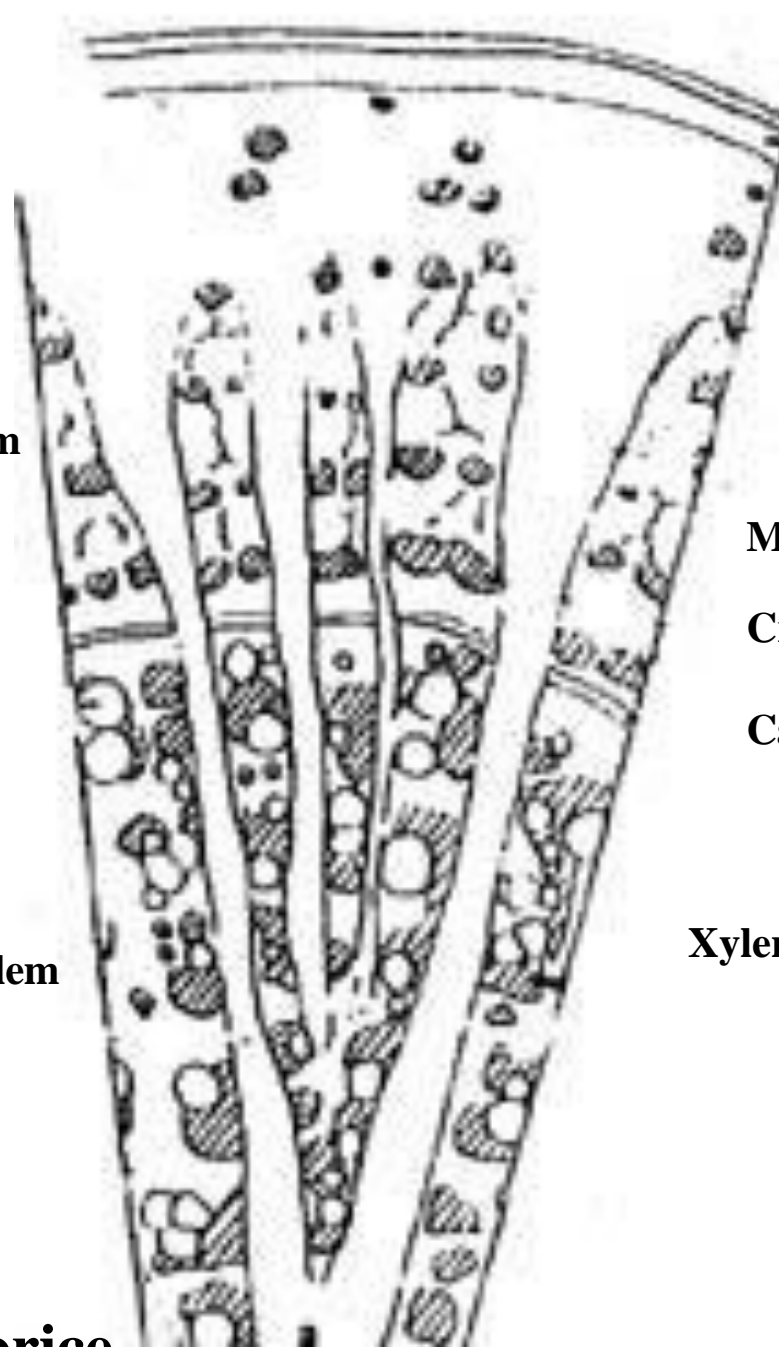




**Cork**  
**Phelloderm**  
**Pericycle**  
**Medullary ray**  
**Crystal sheath**  
**Cambium**  
**Xylem vessel**

**2 ry phloem**

**2 ry xylem**



**Cork**  
**Phelloderm**  
**Pericycle**

**Medullary ray**  
**Crystal sheath**  
**Cambium**

**Xylem vessel**

**Transverse section (T. S.) of Liquorice**



# T. S of liquorice

**1- Cork**

**2- Cortex (contain starch & prisms of Ca ox)**

**3- Pericycle: parenchyma with groups of lignified pericyclic fibers.**

**4-Phloem: with groups of lignified phloem fibers**

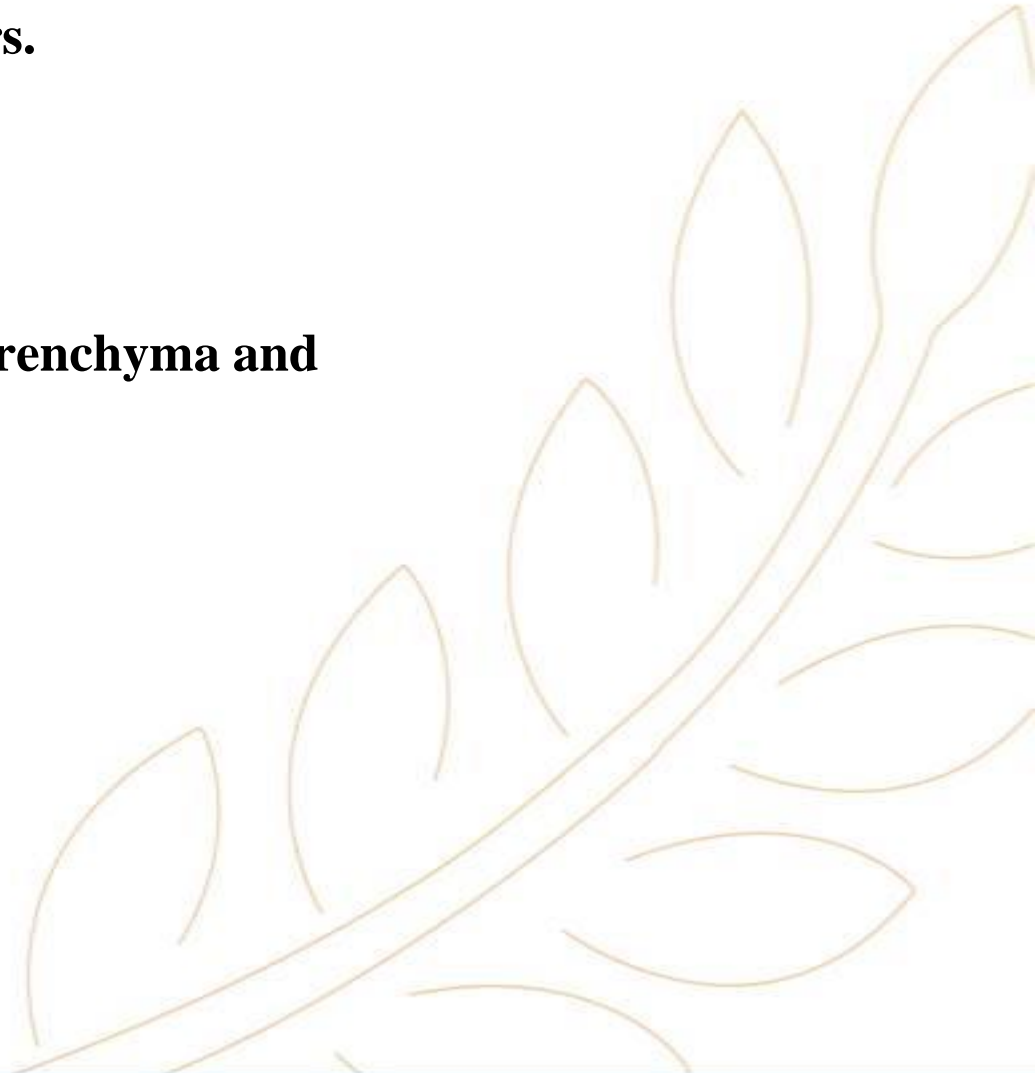
**with crystal sheath (prisms of Ca ox)**

**5- Cambium; from intrafascicular type.**

**6- Xylem composed of wood fibers with crystal sheath , wood parenchyma and xylem vessels with bordered pits.**

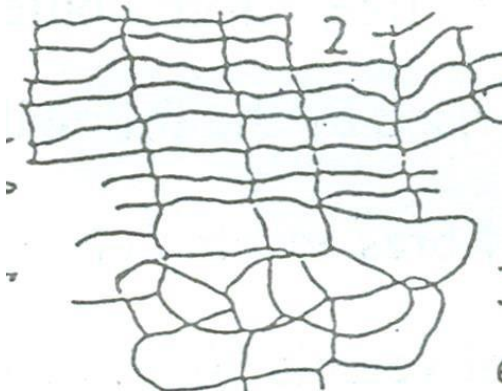
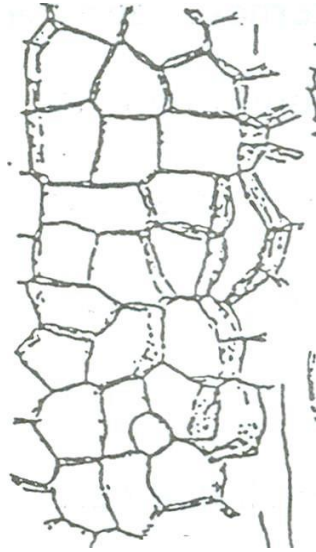
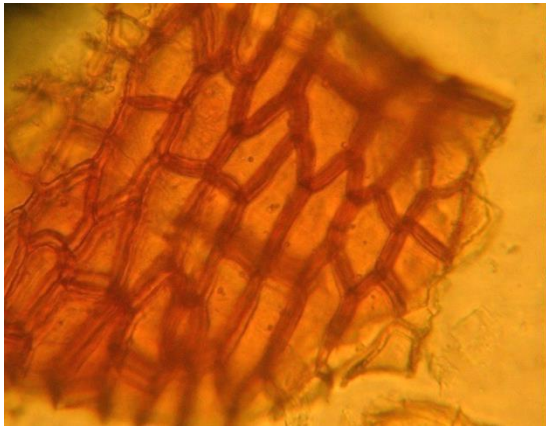
**7- Meduallary rays.**

**8-Central pith found in the rhizome while central 1ry xylem in the root.**



# Powdered Liquorice

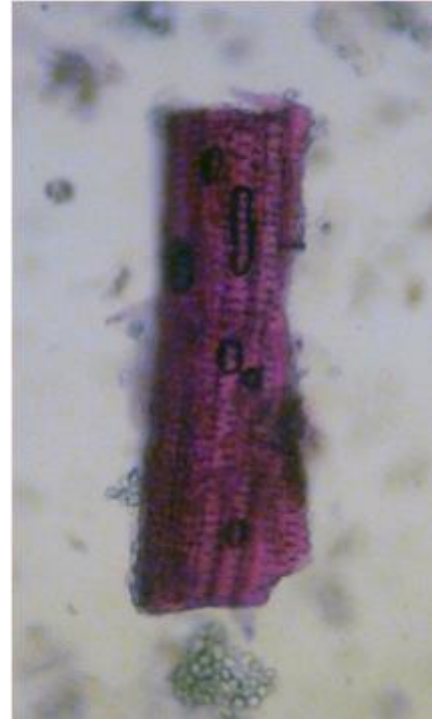
## 1- Cork cells



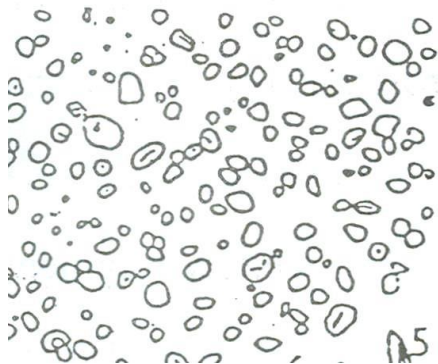
## 2- Crystal sheath



**3- Xylem vessels  
lignified, showing  
bordered pits**



**4- Starch granules**



**5- Prisms of Ca oxalate**



**1- Sweet principle  
glycyrrhizin  
(triterpenoid saponin)**

**2- Flavonoids,  
liquiritin,  
isoliquirtin**

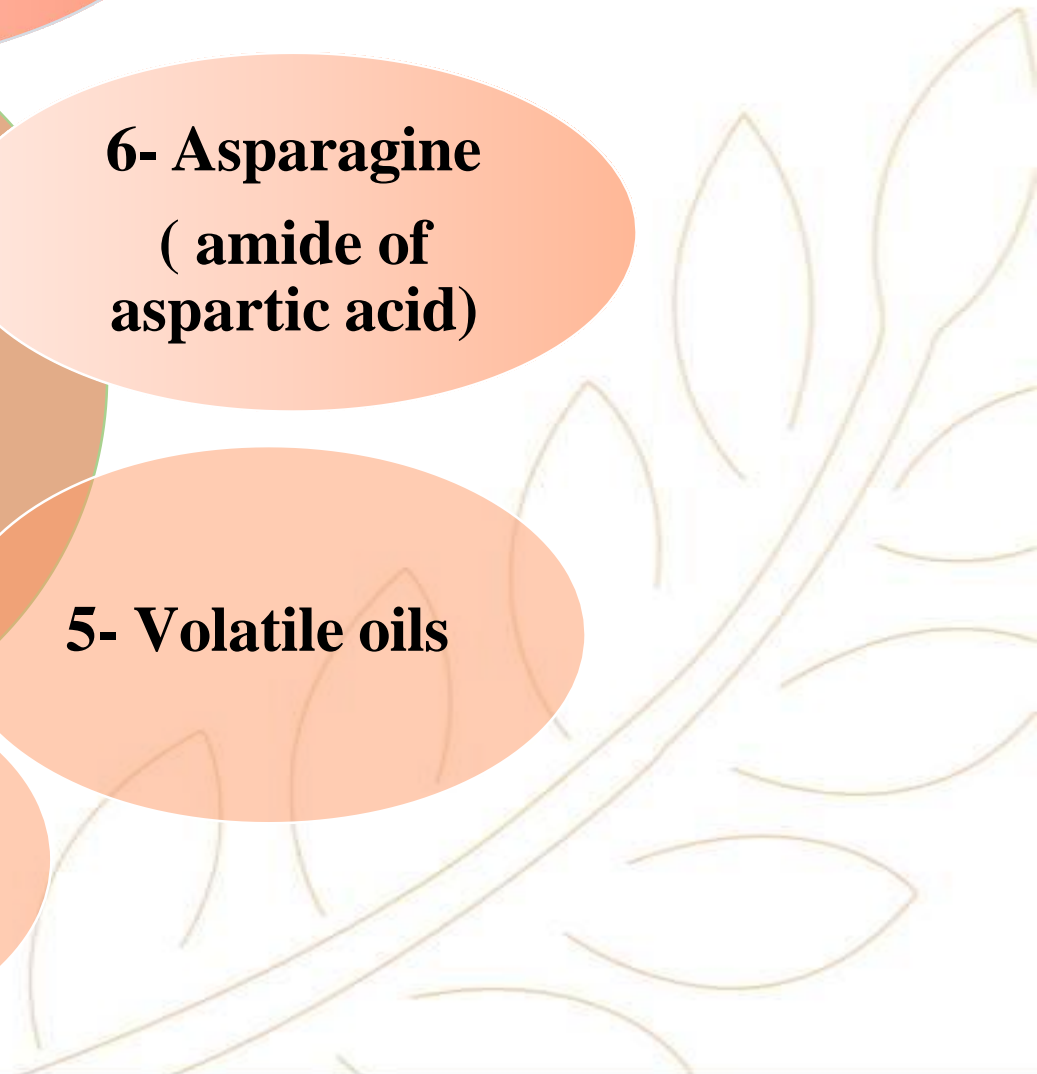
**3- Coumarins  
(liqcoumarin) &  
bitter principle (  
glycyramarin)**

**4- Starch,  
sugar ,  $\beta$ -  
sitosterol and  
protein**

**6- Asparagine  
( amide of  
aspartic acid)**

**5- Volatile oils**

**ACTIVE  
CONSTITUENTS:**



# USES AND ACTIONS:

**1- Demulcent  
and mild  
expectorant**

**2- Sweetening  
agent**

**5- Mouth wash  
for mouth  
ulcer.**

**3- Anti-inflammatory for  
gastric and duodenal  
ulcer and rheumatoid  
arthritis (due to  
presence of cortisone like  
compounds)**

**4- Mild  
laxative.**

# Liquorice as cosmeceutical

Cosmeceutical benefits, including anti-aging, sun protection and acne management.



licorice irritation  
root redness



hyperpigmentation



post acne marks



# LICORICE ROOT



- OIL CONTROL
- CLEAR DARK SPOTS
- GLOW AND SHINE

It also promote hair growth but also leave your hair feeling soft and silky.

- **Strengthens hair roots preventing hair breakage and promoting overall hair health.**
- **Promotes hair growth: stimulates the scalp and encourages hair growth.**

**The glycyrrhizic acid helps in the proliferation of hair follicles, leading to thicker and fuller hair over time.**

- **Prevents Hair Loss:**
- **Reduces Dandruff and Scalp Issues: has anti-inflammatory and anti-microbial properties, making it effective in reducing dandruff and soothing various scalp issues.**

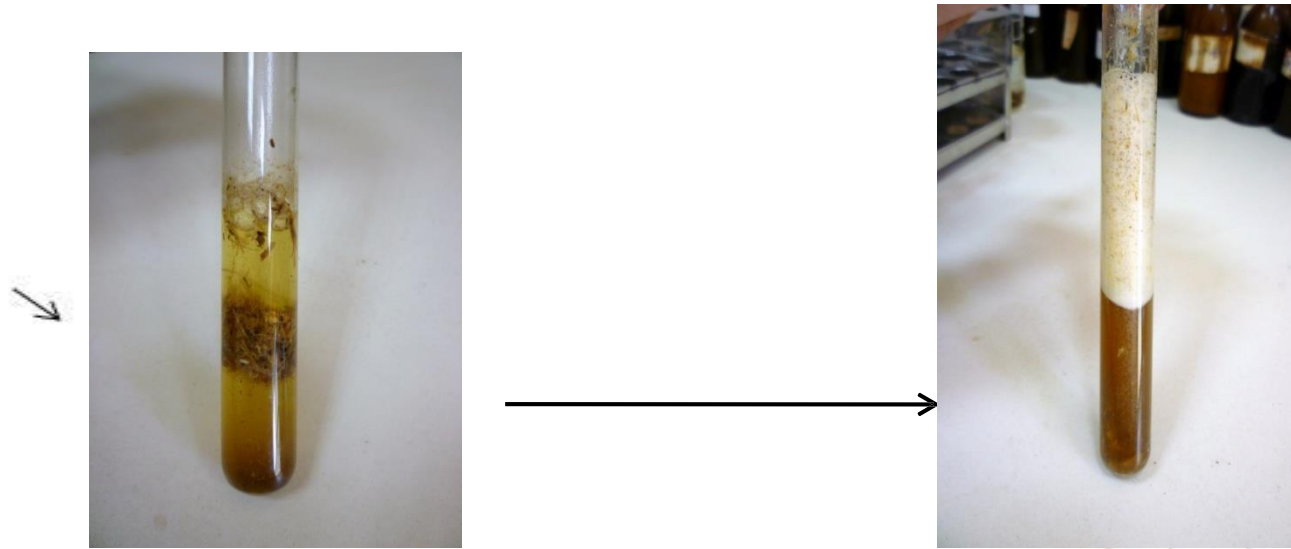
**It helps maintain a healthy scalp environment for hair growth.**



# CHEMICAL TEST:

## 1-Froth test:

**Powder + Water in a test tube and shake well, Persistent froth stable for more than 1 min. (saponin)**



**2- Powder + 66%  $\text{H}_2\text{SO}_4$  → orange red colour**



**Deglycyrrhizinated licorice, or DGL**, is an herbal supplement typically used in the treatment of gastric and duodenal ulcers.

It is made from licorice from which the glycyrrhizin has been removed.

Glycyrrhizin is known to cause negative side effects, such as hypertension and edema; removing the glycyrrhizin is meant to avoid these symptoms



# GINGER

Is the fresh or dried rhizomes of  
*Zingiber officinale*  
F. Zingiberaceae.



**To avoid insect attack ginger undergo:**

**Decorticated, peeled (unbleached)**

**Limed ginger (with calcium carbonate)**

# Ginger is an example for monocot rhizome

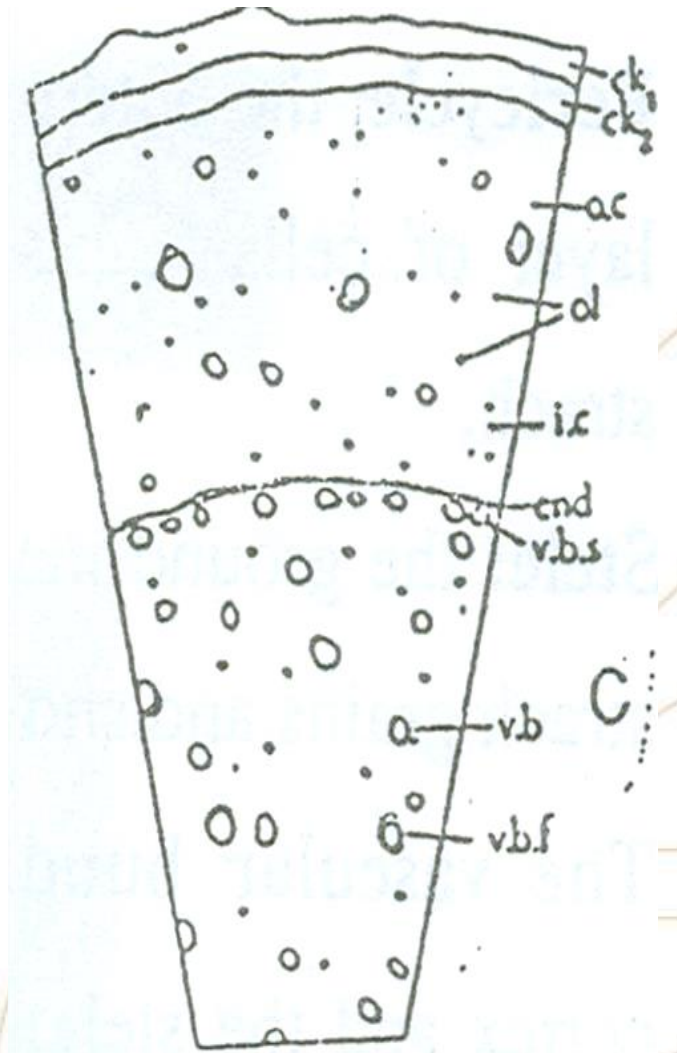
The drug has aromatic odour and pungent aromatic taste.

The **pungency is destroyed** by boiling with KOH solution  
(c.f. capsicum).



## Microscopical characters:

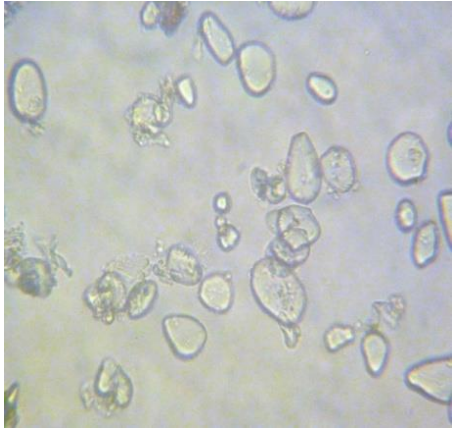
- Cork (in case of unpeeled)
- Cortex with scattered closed vascular bundles.
- The parenchyma of cortex contains
  - large scitaminaceous starch granules and
  - oleo-resin cells
  - non lignified septated fibers and
  - non lignified xylem vessels.



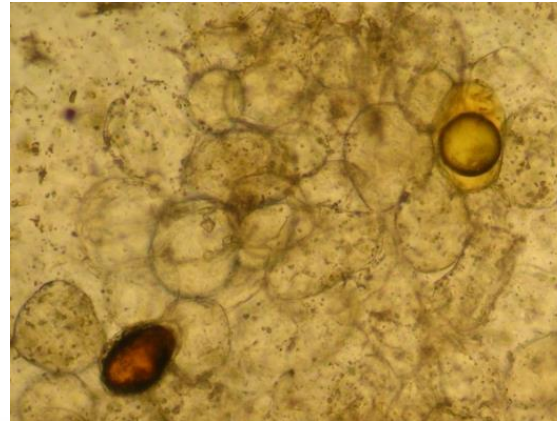
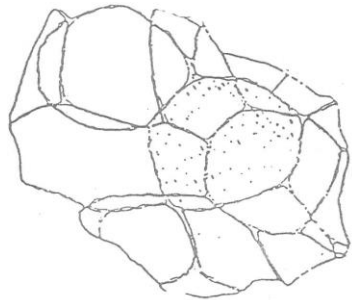
T. S. diagram of Ginger rhizome

# Powder

## 1- Large scitamineous starch granules



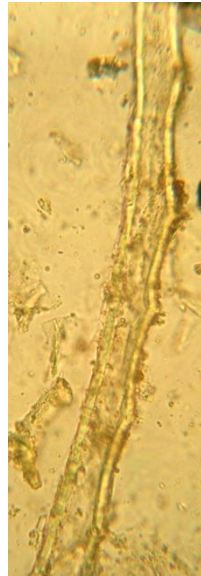
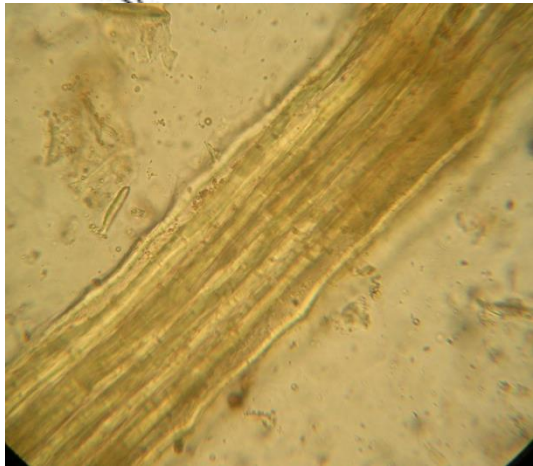
## 2- Parenchyma contains oleo-resin cells.



**3- Non lignified xylem vessels.**



**4- Non lignified septate fibers with dentate margin and transverse pectosic septa**



**ACTIVE  
CONSTITUENTS:**



**1- Volatile oils**

**Zingerene, bisabolene and  
farnesene**

**2-Gingerol and shogaols  
(responsible for pungent  
taste)**

**3- Resin and  
starch**



**2- Carminative  
&  
flavouring  
agent**

**3- Reduce high  
cholesterol level  
in blood**

**4- Improve circulation  
and antihypertensive**

# USES

**1- Powerful  
anti-emetic.  
In motion  
sickness.**



**7- Cough  
mixtures**

**6- Antioxidant**

**5- Anti-  
inflammatory and  
in rheumatic pain.**




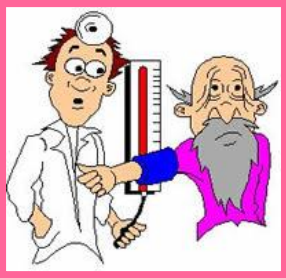




## Some important subterranean drugs

Name	Origin	Active constituents	Uses
<b>Curcuma or Turmeric</b>	Is the dried prepared rhizome of <i>Curcuma domestica</i> or <i>Curcuma longa</i> F. Zingiberaceae ↘	1- <u>Volatile oils; turmerone, zingiberene</u> 2- <u>Curcumin (a yellow polyphenol)</u> 3- Resin, starch (gelatinzed) and sugar.	1- <u>Antiinflammatory, antioxidant and antihepatotoxic</u> 2- Colouring agent, and carminative



Name	Origin	Active constituents	Uses
<p><b>Rauwolfia</b></p> 	<p><b>Is the dried root and rhizome of Rauwolfia serpentina</b></p> <p><b>F. Apocyanaceae.</b></p> 	<p><b>Mainly <u>alkaloids</u> (<u>Reserpine</u>, rescinnamine, <u>ajmaline</u>, ajmalinine and serpentine.)</b></p> 	<p><b>1-Reserpine used as <u>powerful antihypertensive.</u></b></p>  <p><b>2-<u>In insomnia and psycatric disorders.</u></b></p>



Established by Dr.Nawal El Degwi

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↙

# Thank You!

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