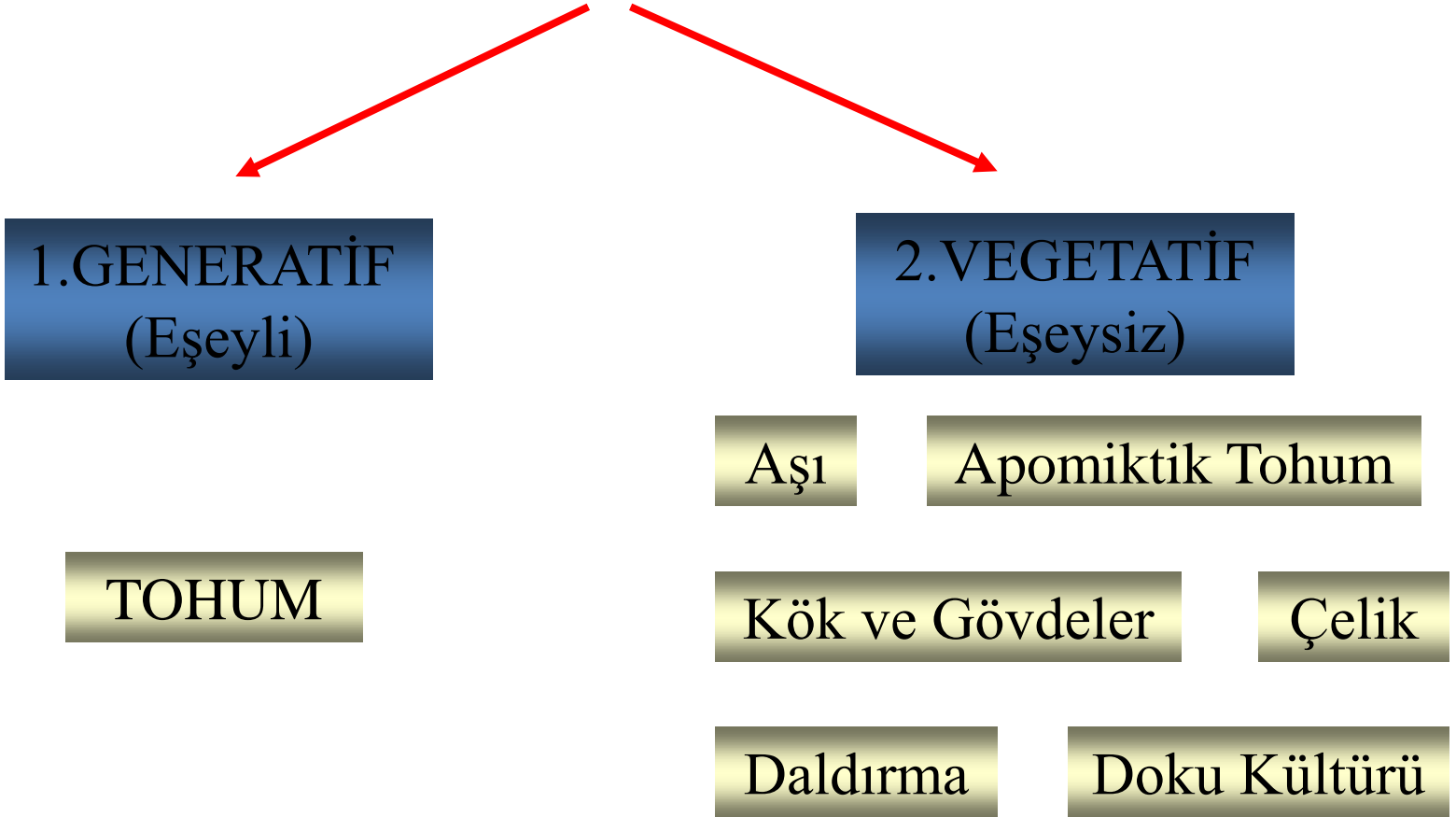


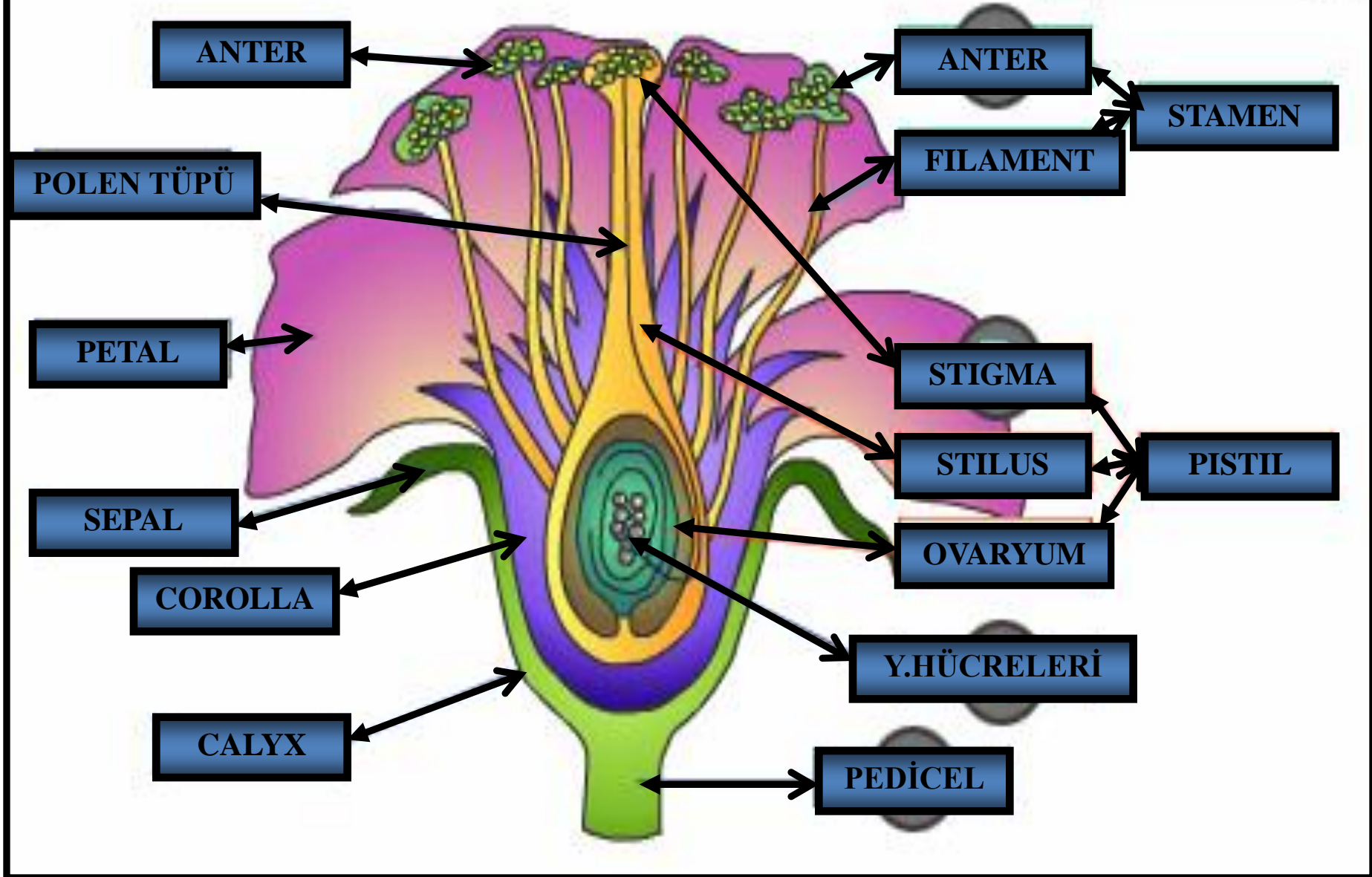
BAHÇE BİTKİLERİ ÇOĞALTMA

Çoğaltma 2 Yöntemle Yapılır

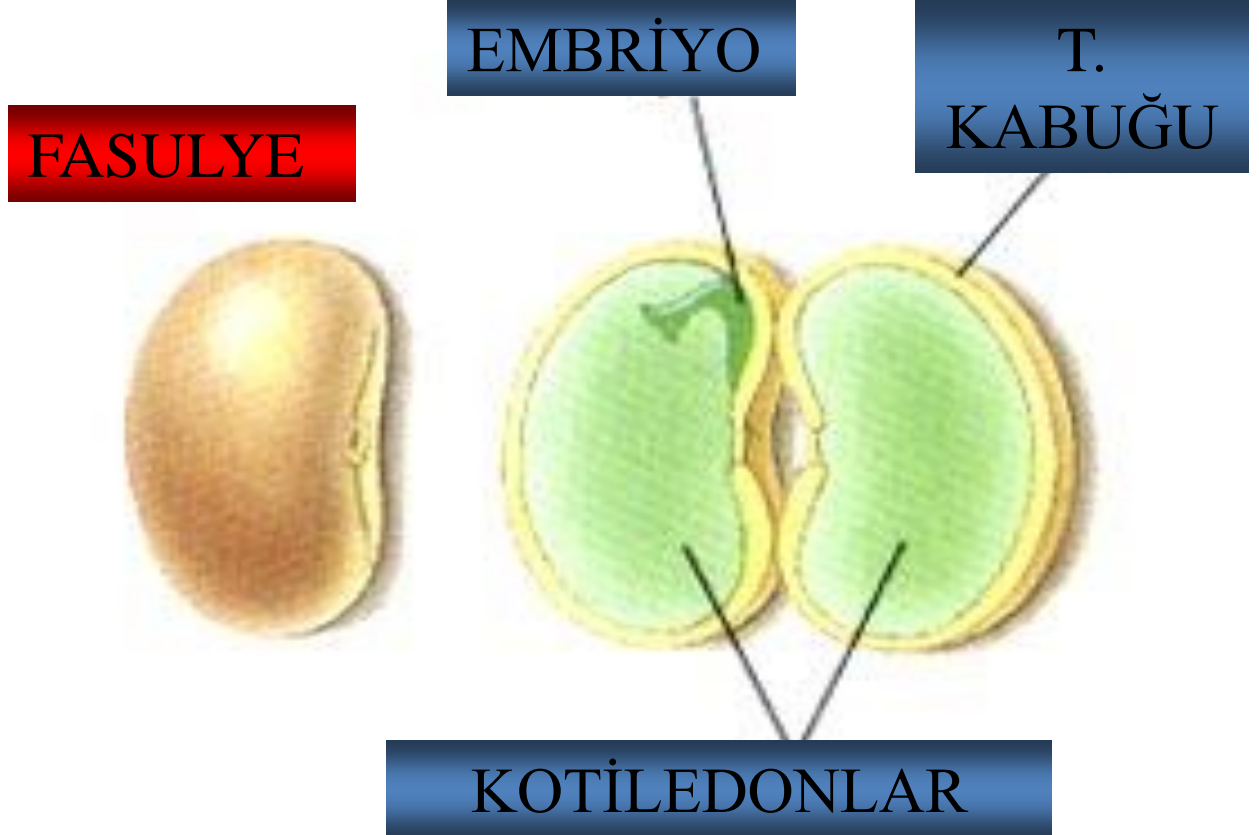


ÇİÇEK

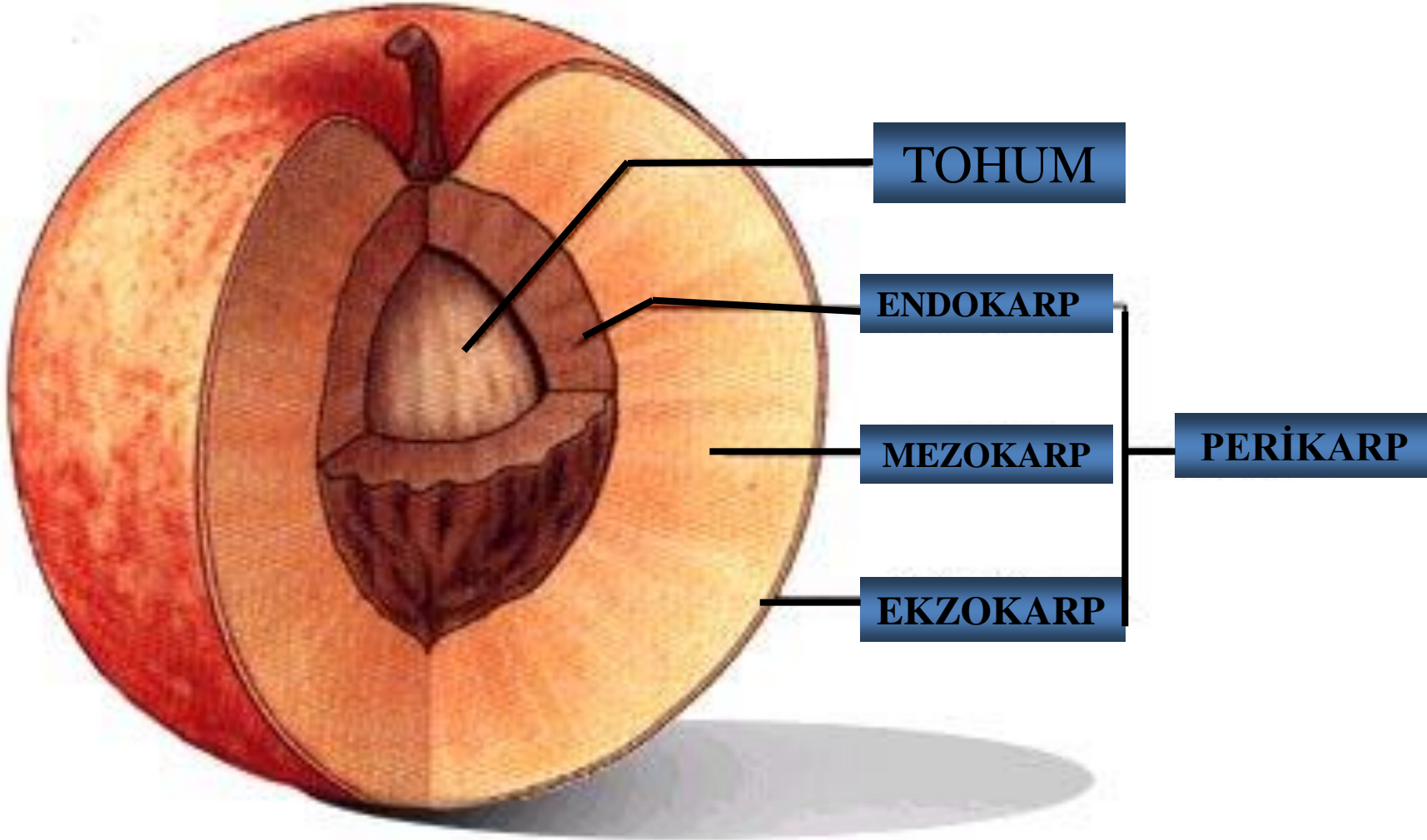
Opened view

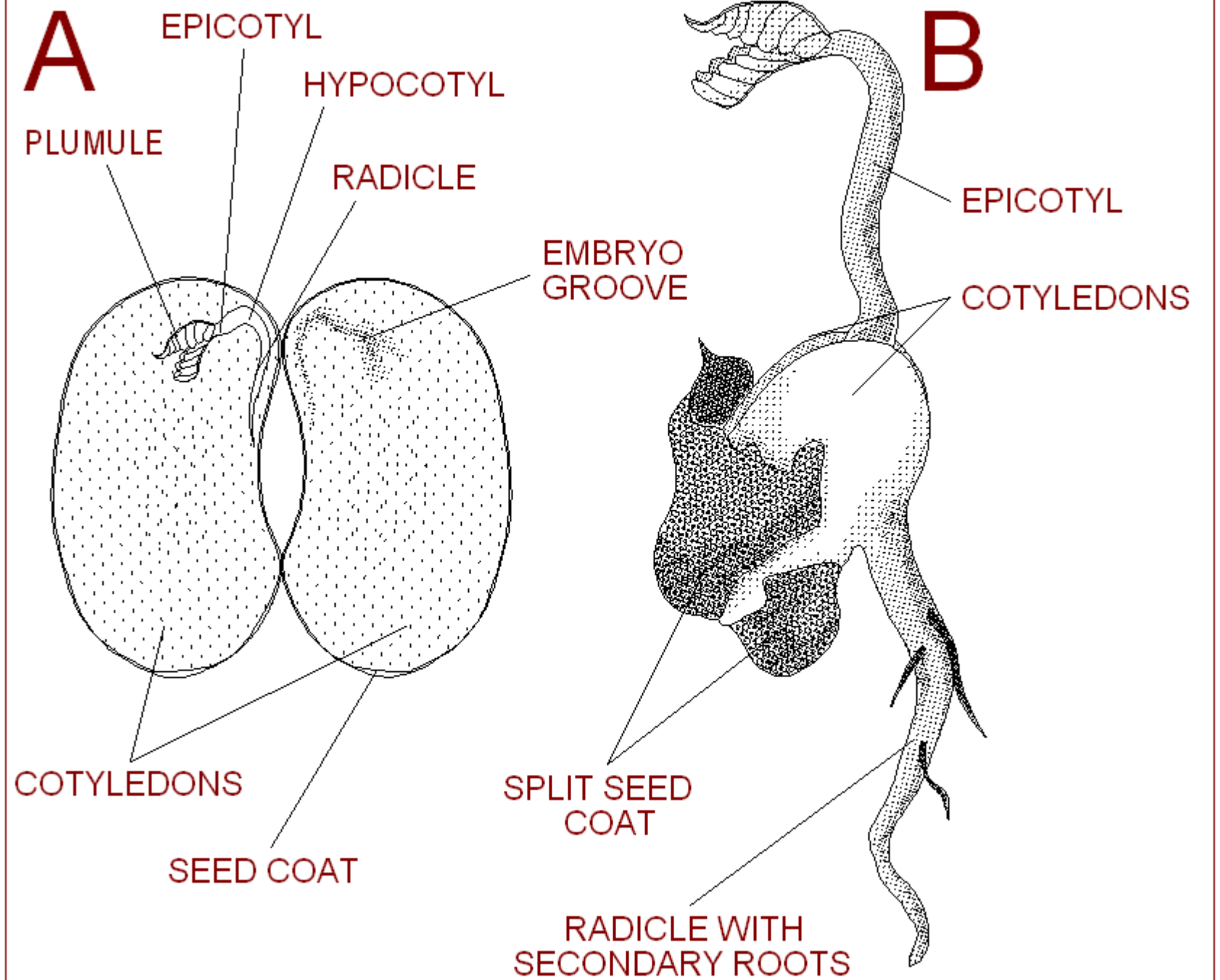


Tohumun yapısı

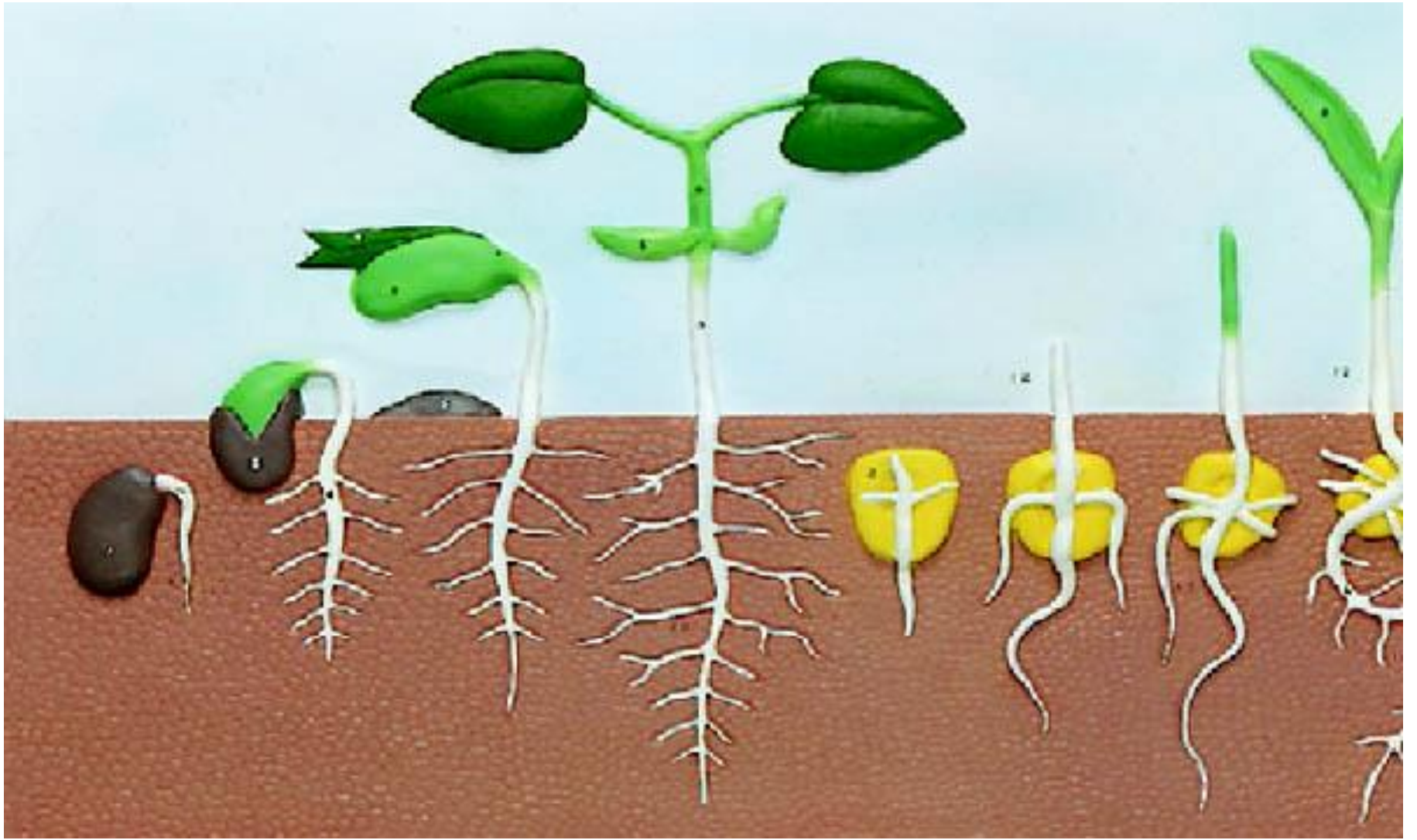


BAHÇE BİTKİLERİNDE ÇOĞALTMA







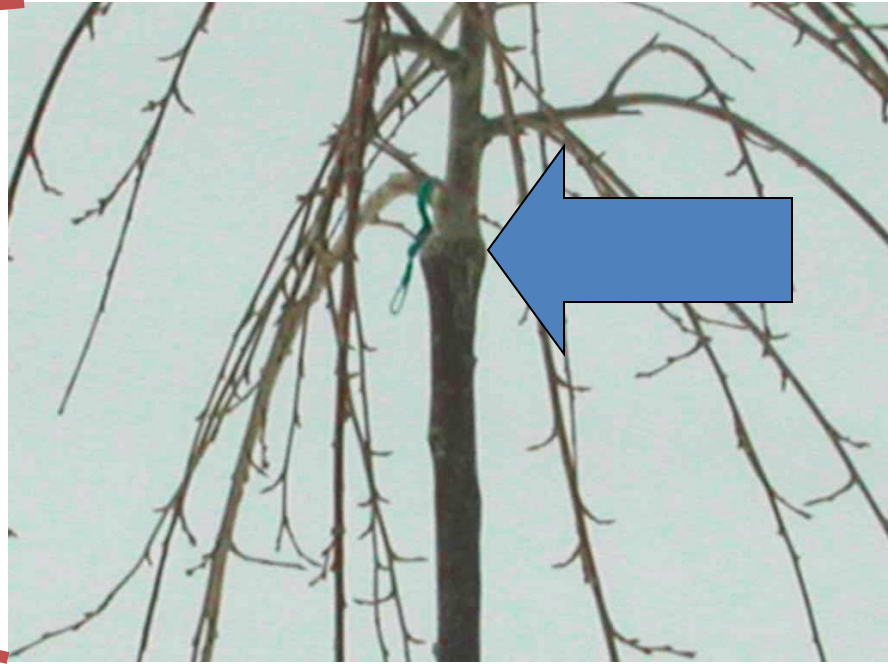
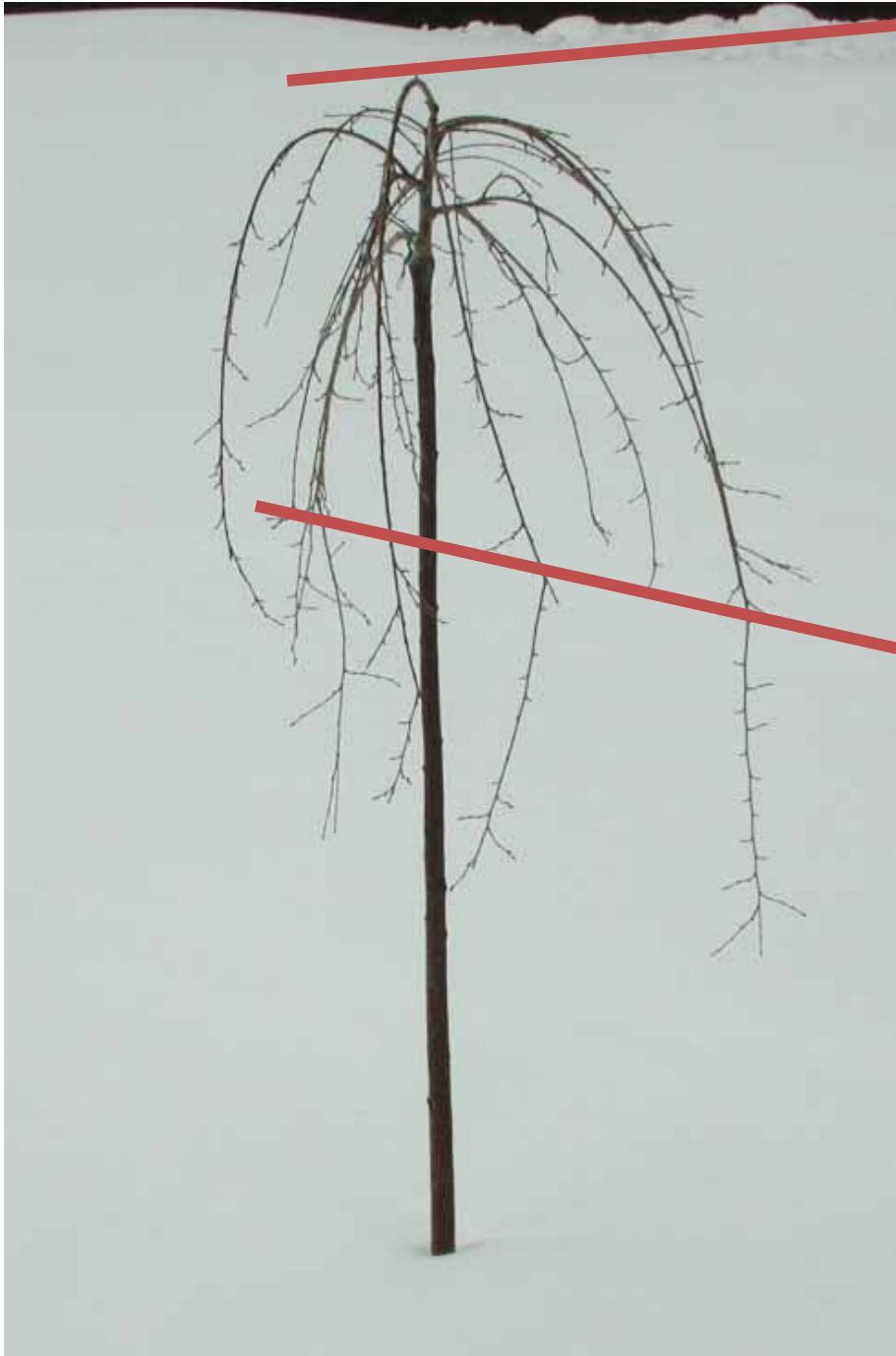






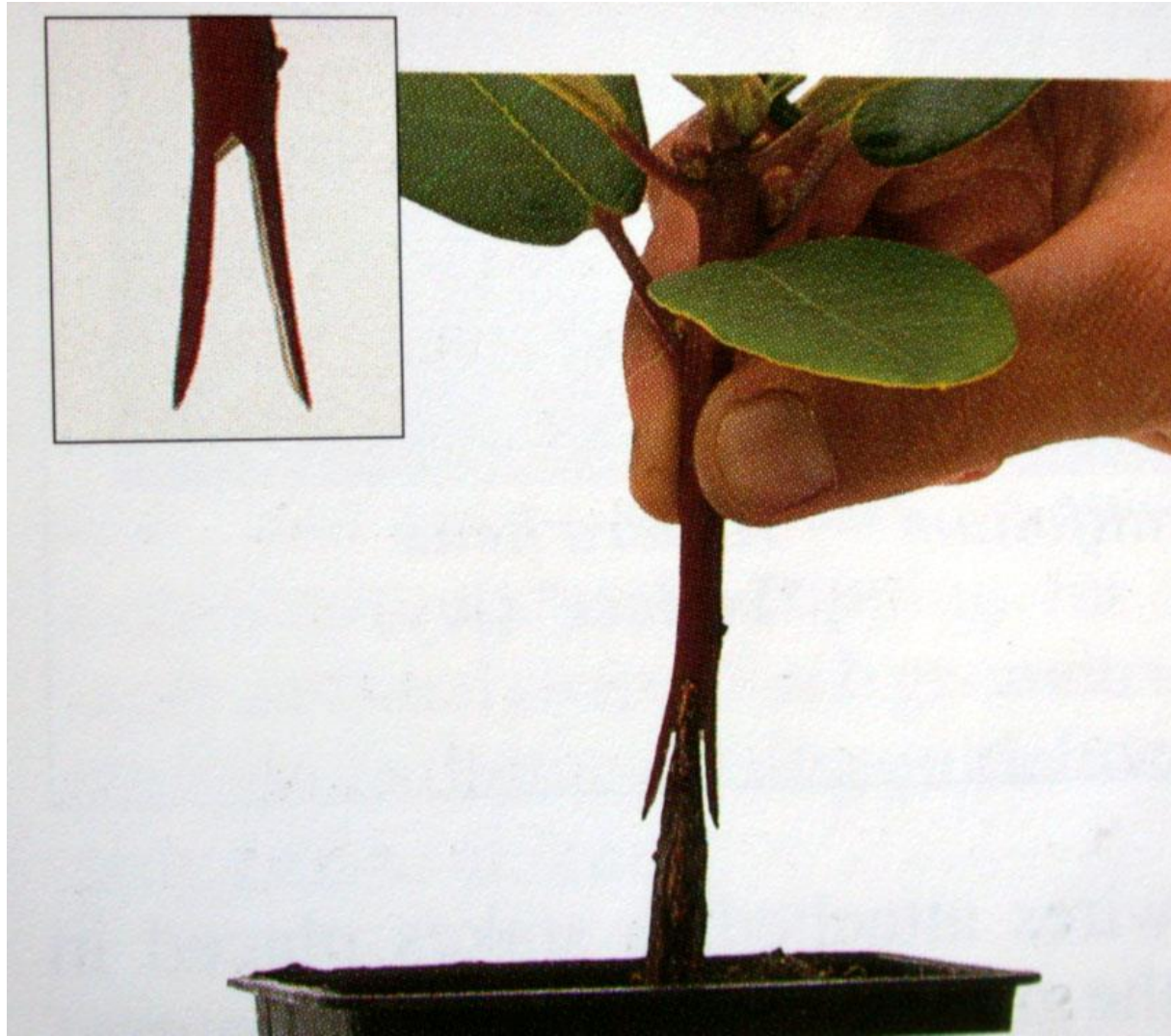
Cleft graft







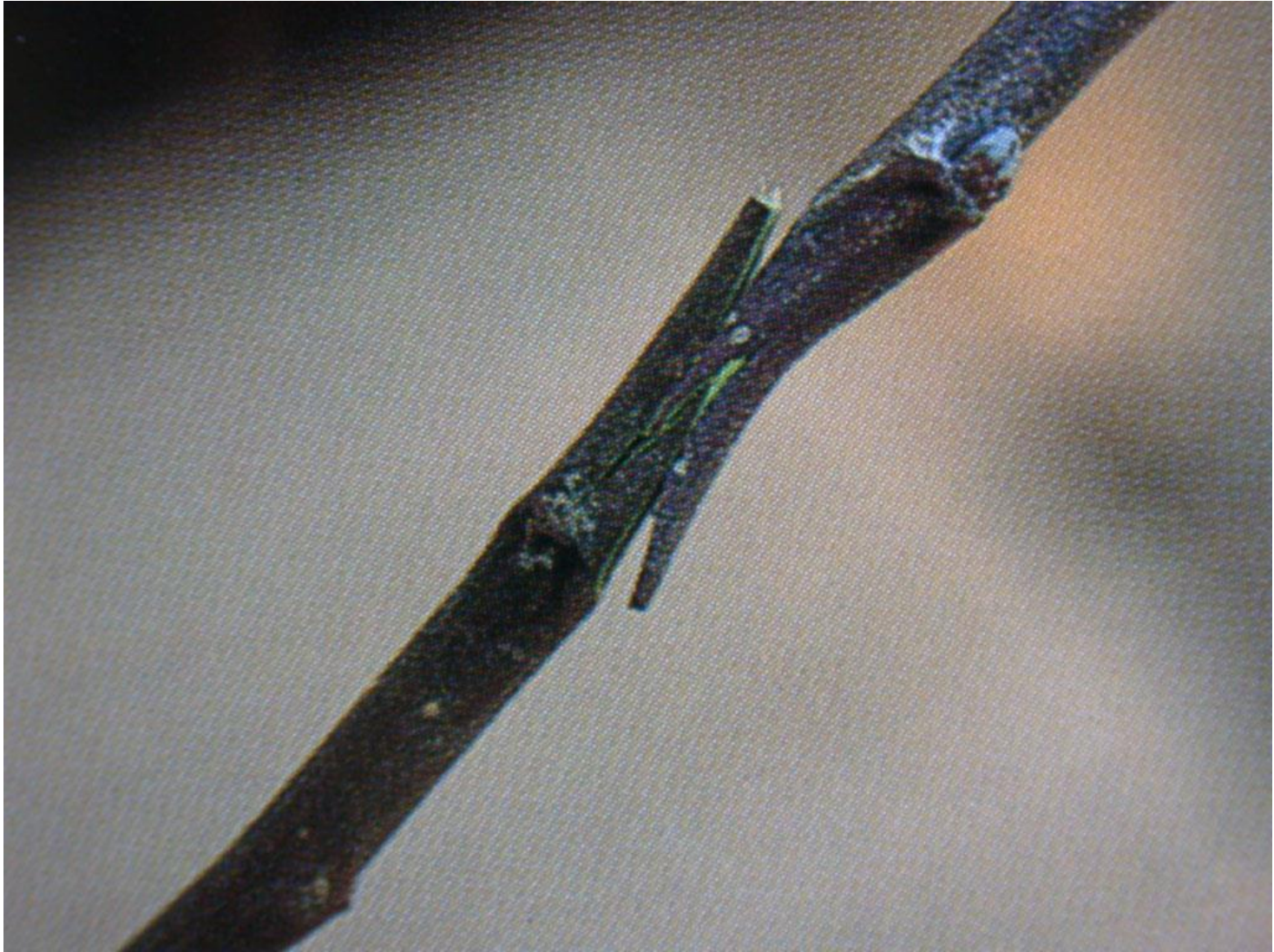
Saddle graft



Side or veneer graft



Whip and Tongue graft



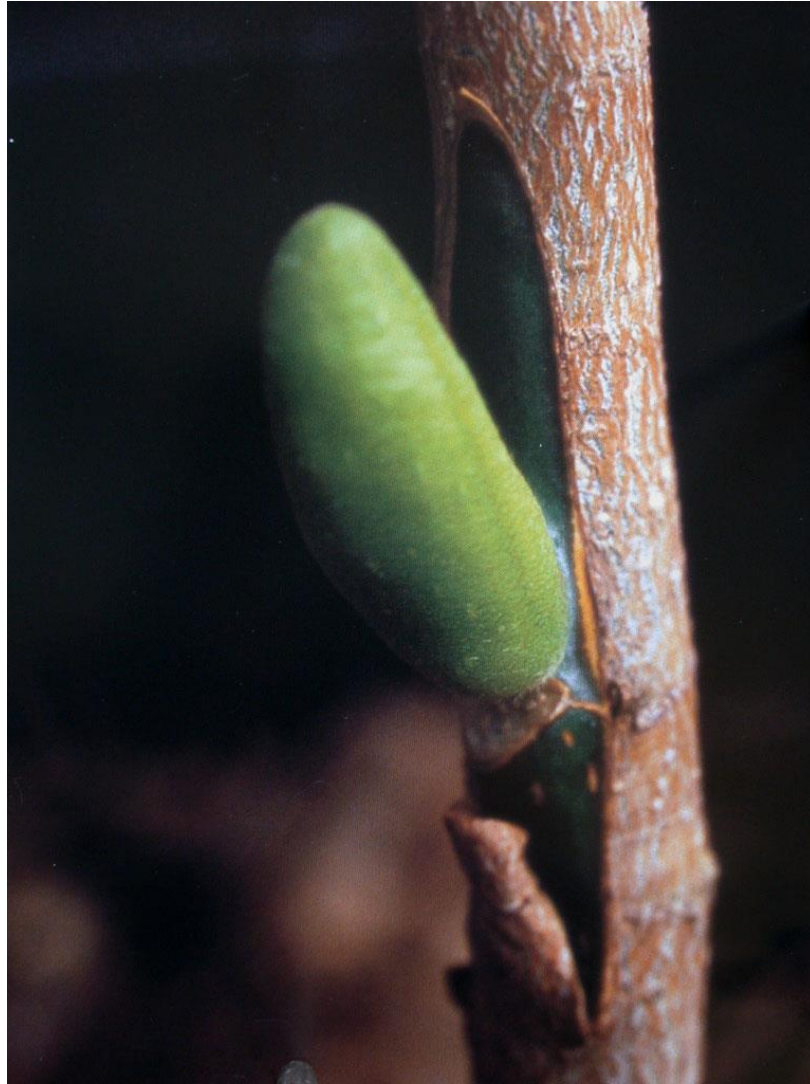
Patch budding



Patch budding



Patch budding



Patch budding



T-budding



T-budding



T-budding



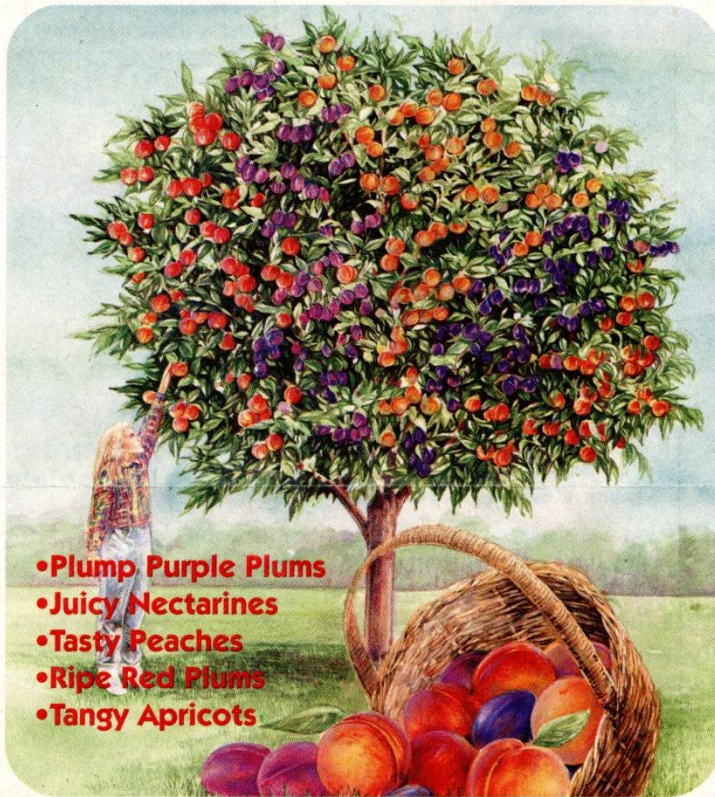
T-budding



T-budding



Most fruit trees are budded



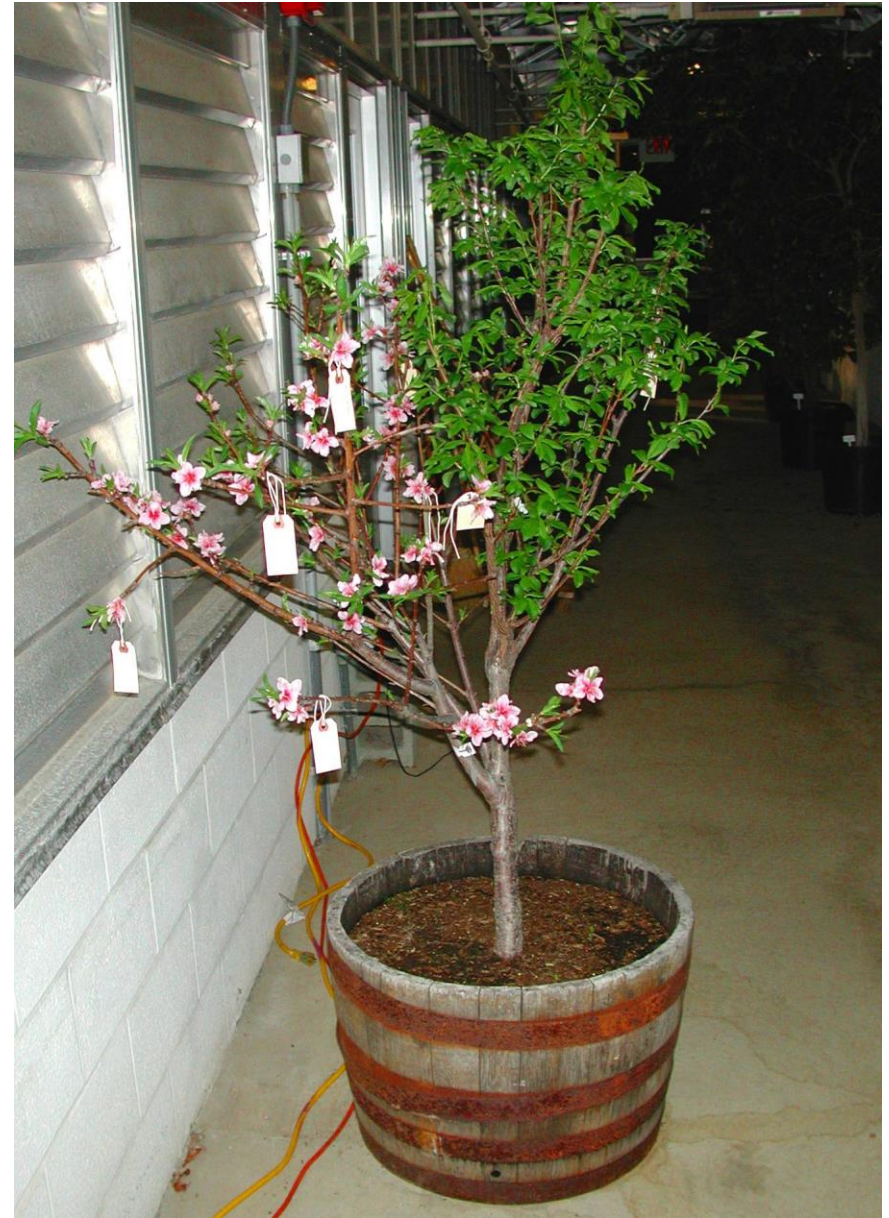
- Plump Purple Plums
- Juicy Nectarines
- Tasty Peaches
- Ripe Red Plums
- Tangy Apricots

Fruit Cocktail Tree

Enjoy 5 Fruits From One Tree!

Pick Luscious Fruit By The Bushel--In Your Backyard!

This amazing tree is grafted with five popular fruits. When mature, each tree produces loads of peaches, nectarines, apricots, red and purple plums. One or two trees could supply your family with plenty of fresh fruit, plus enough left for mouth-watering jams, jellies and pies! Best of all, it takes up only a few feet of space in a sunny backyard. And it's the perfect height for easy picking--just 12' to 15' fully grown. You get strong, well-rooted 3'-4' trees guaranteed to grow. A **great value at \$17.95**. Order today, and enjoy!



Tree peonies

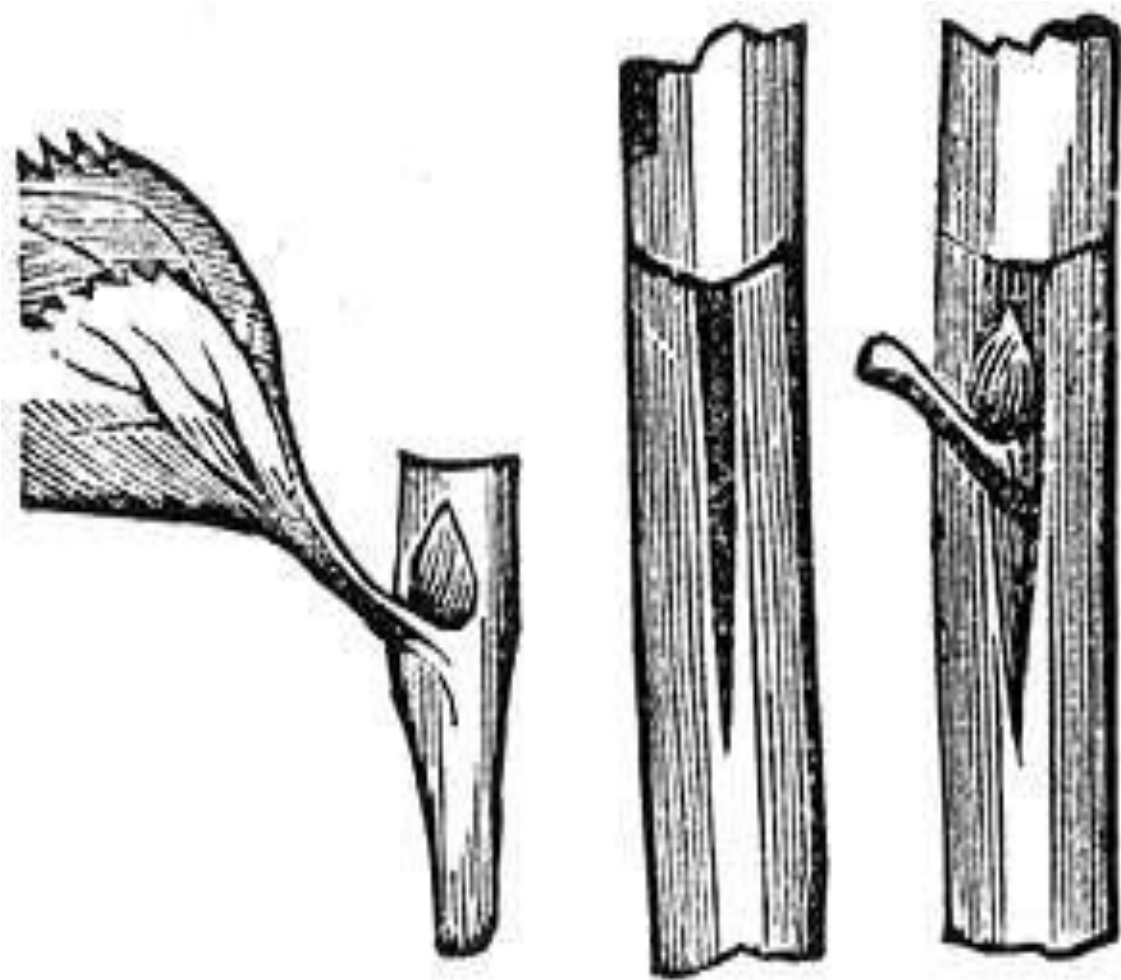


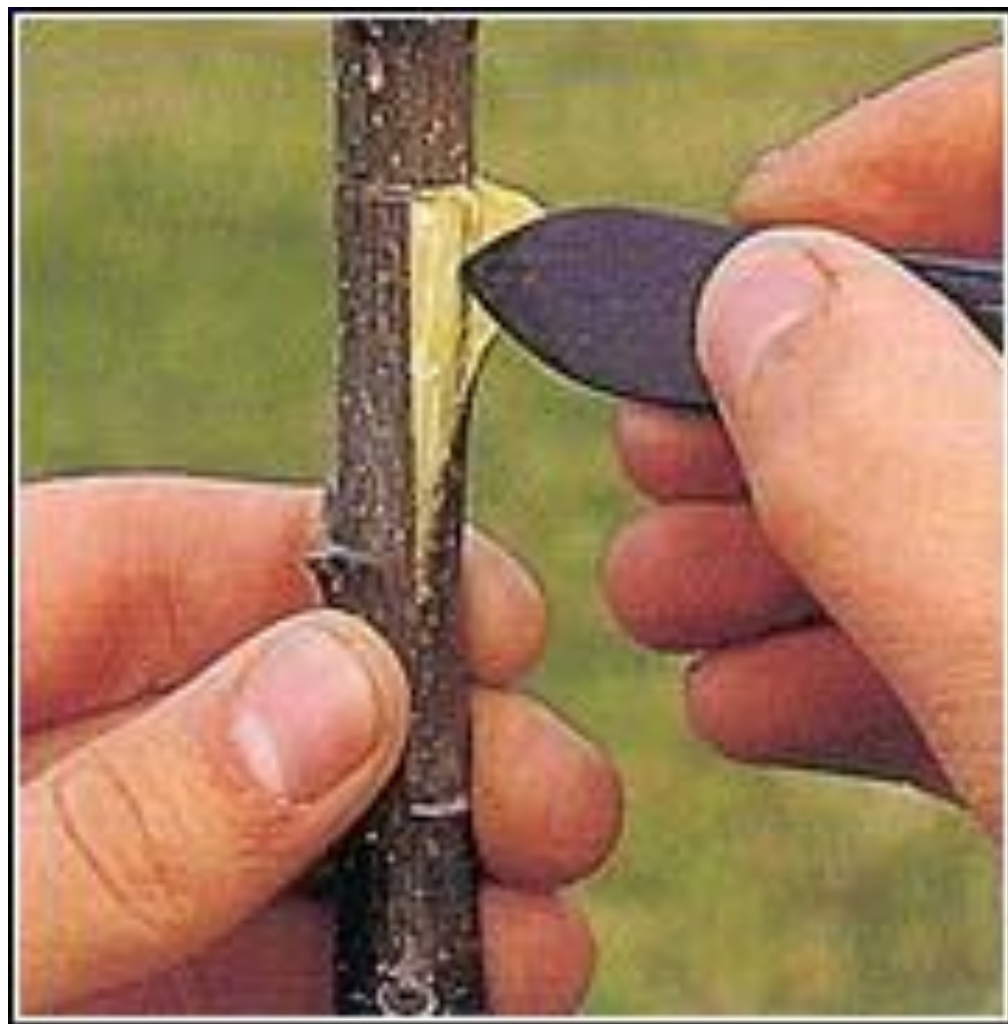
Problems with grafting

- **Suckering from roots**
- **Graft incompatibility**





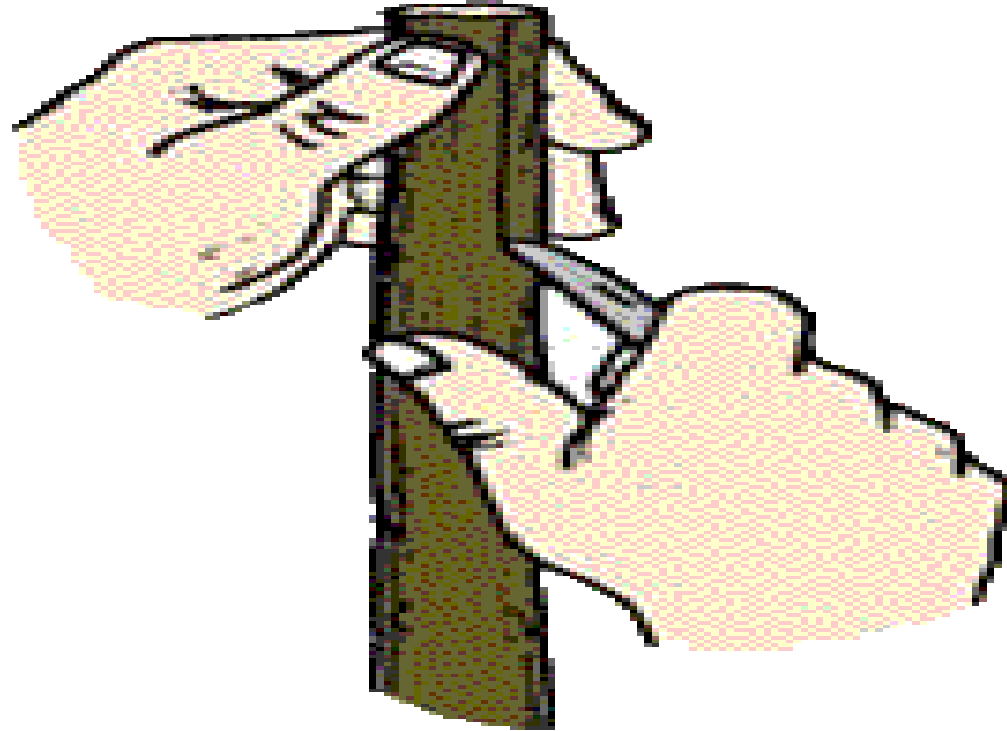




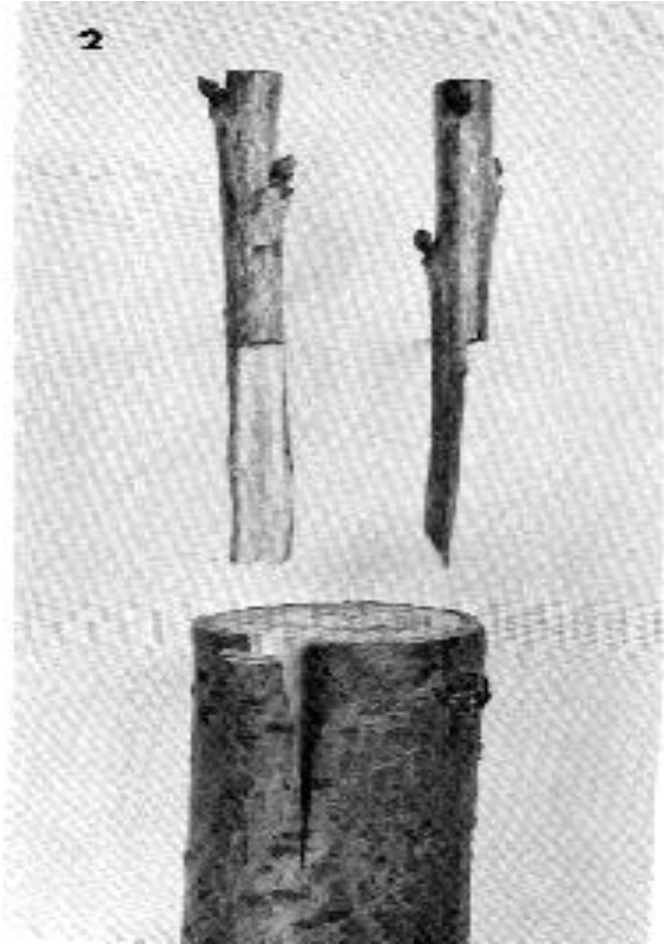
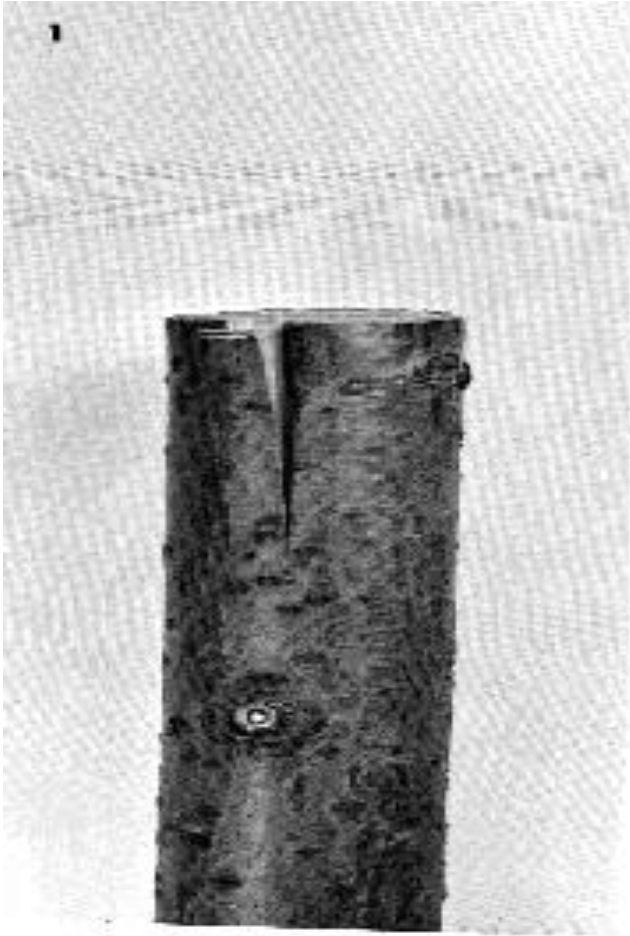




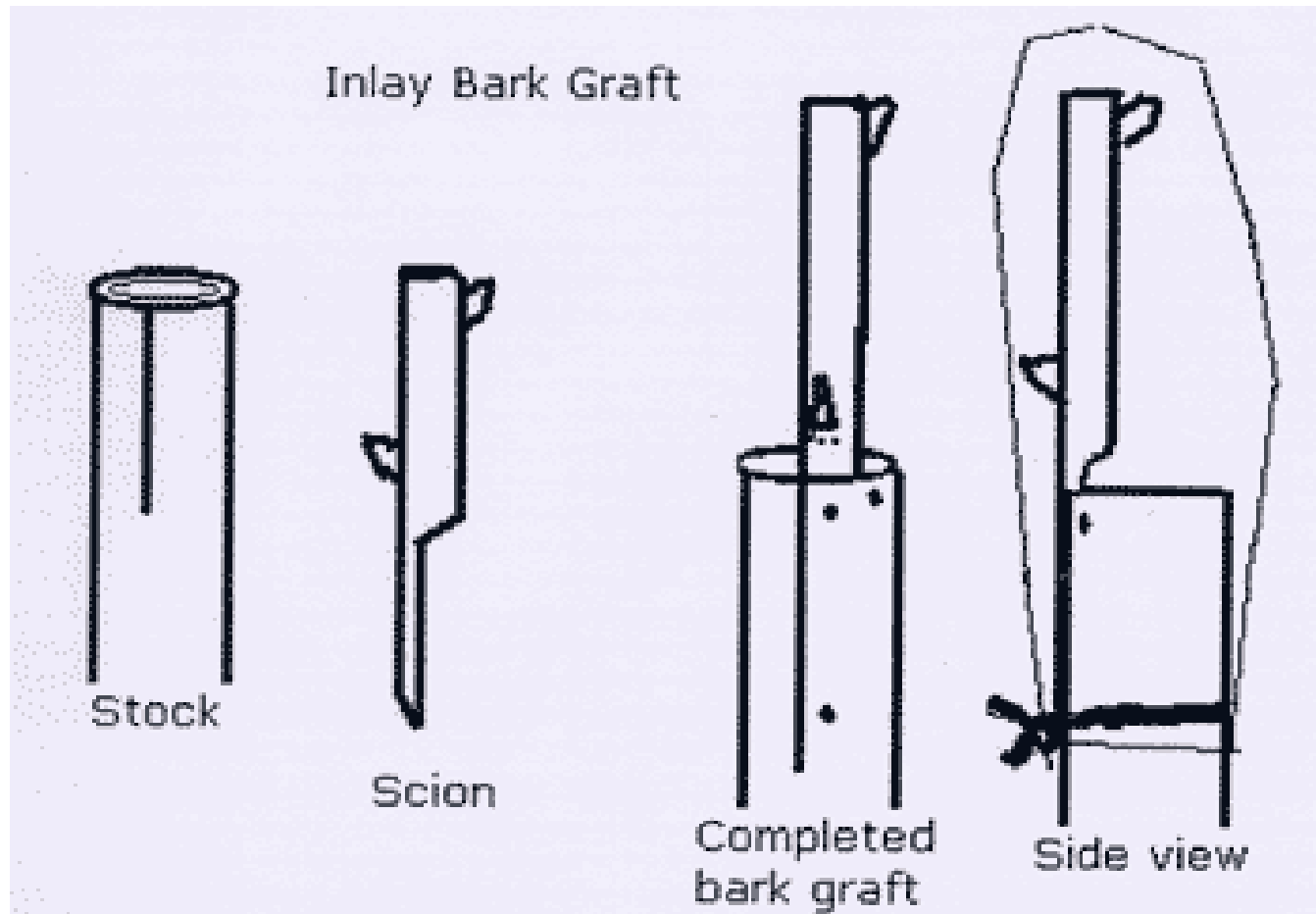
Kabuk aşısı



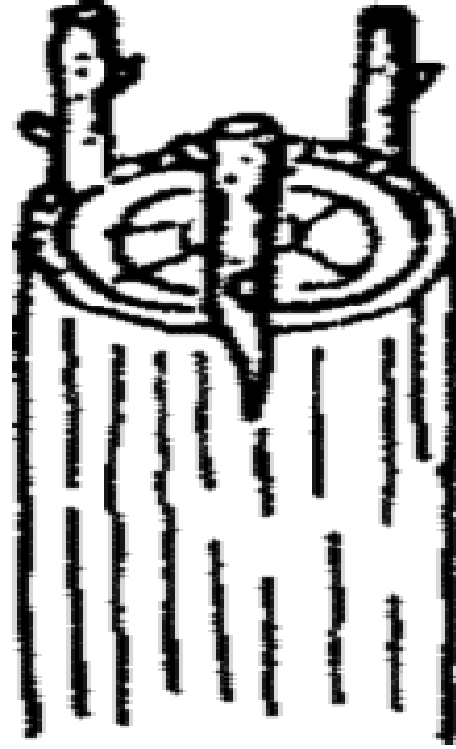
Kabuk aşı



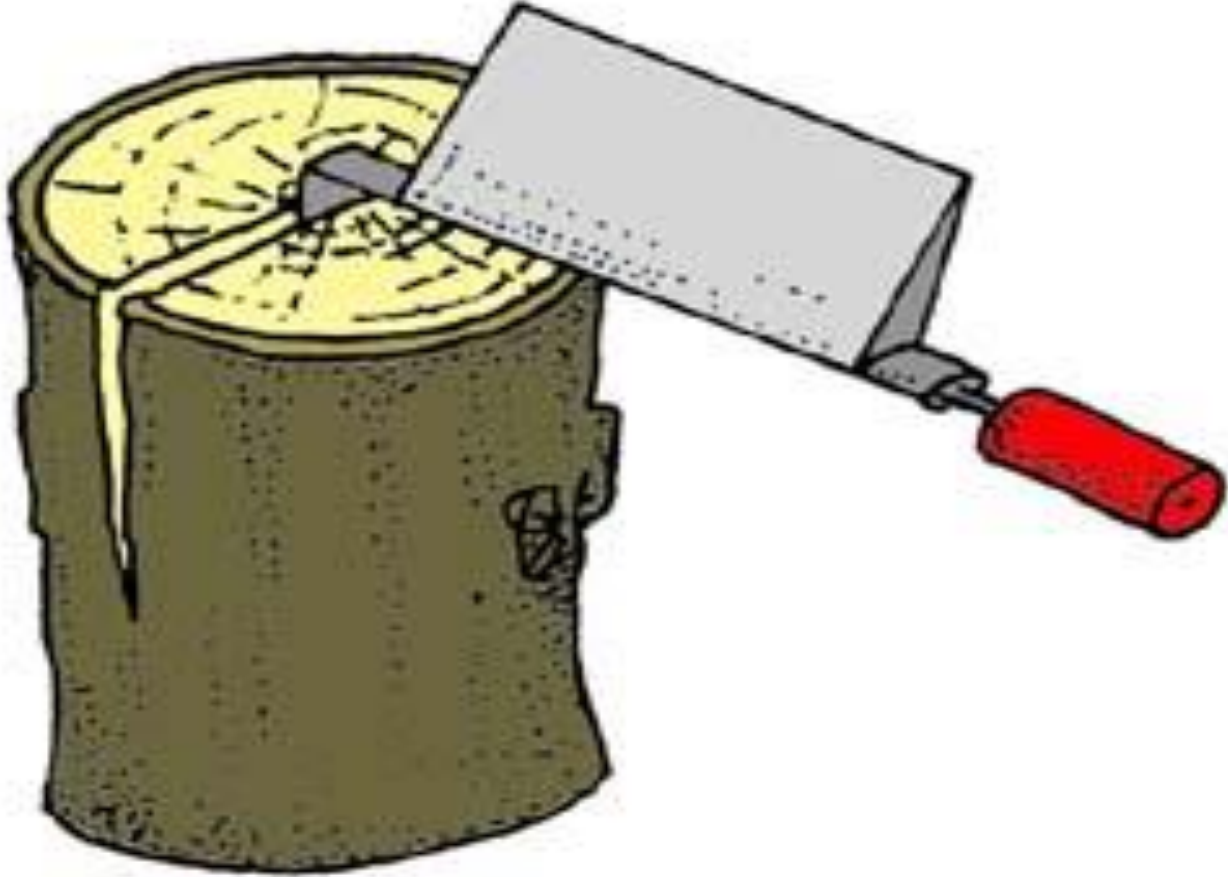
Kabuk aşı



Kabuk aşısı



Yarma aşı



Yarma aşı

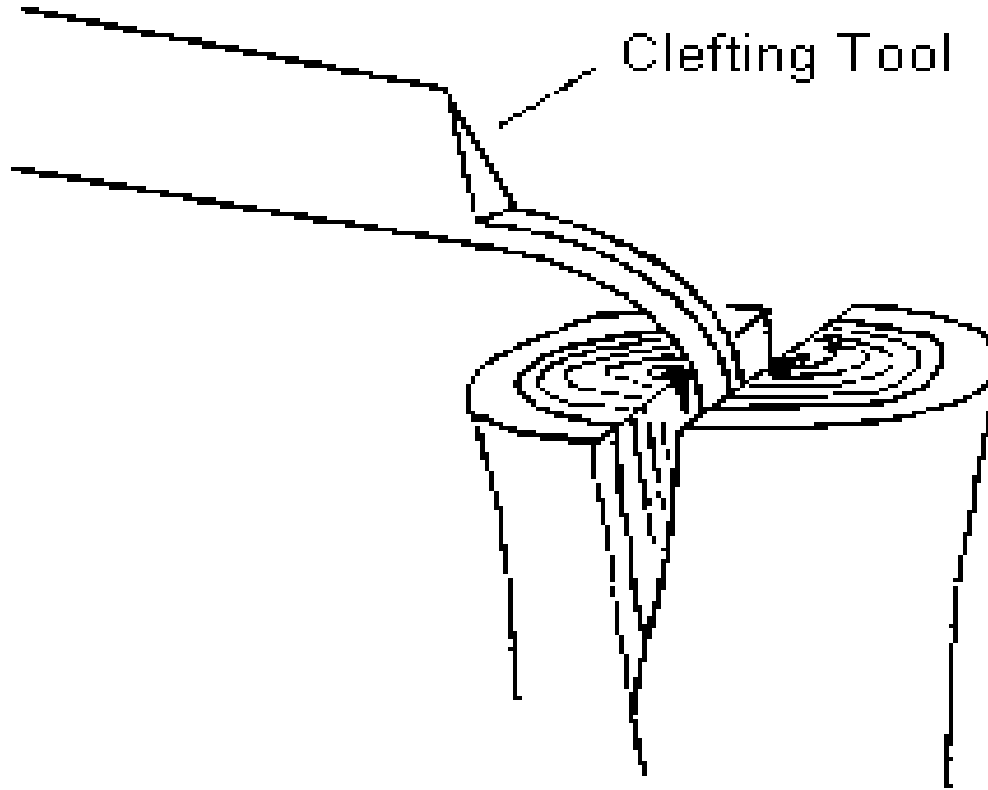
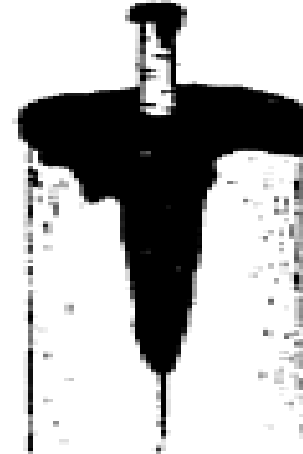
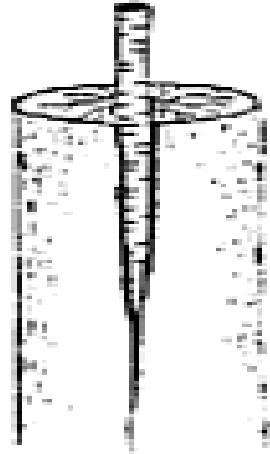
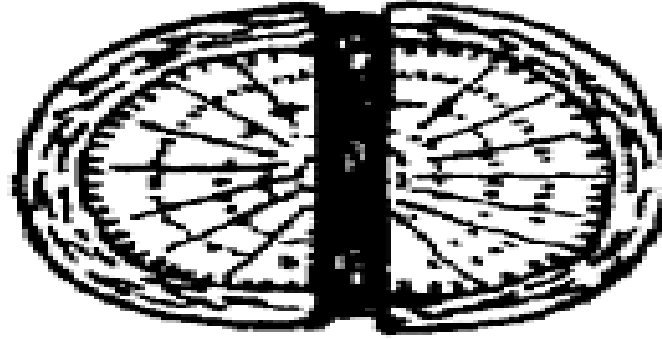


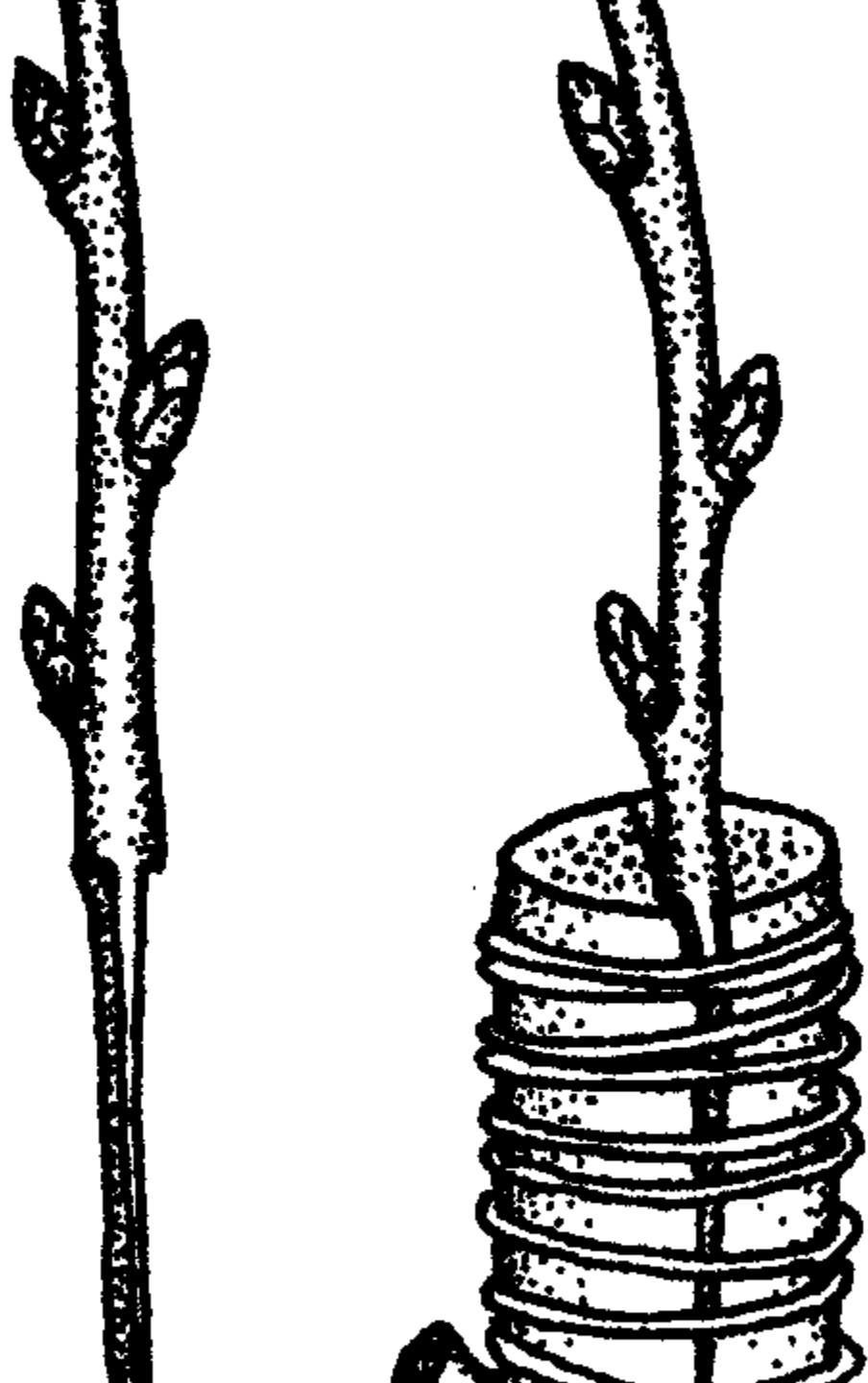
FIGURE 1

Yarma aşı



Yarma aşı





Kalem aşıları

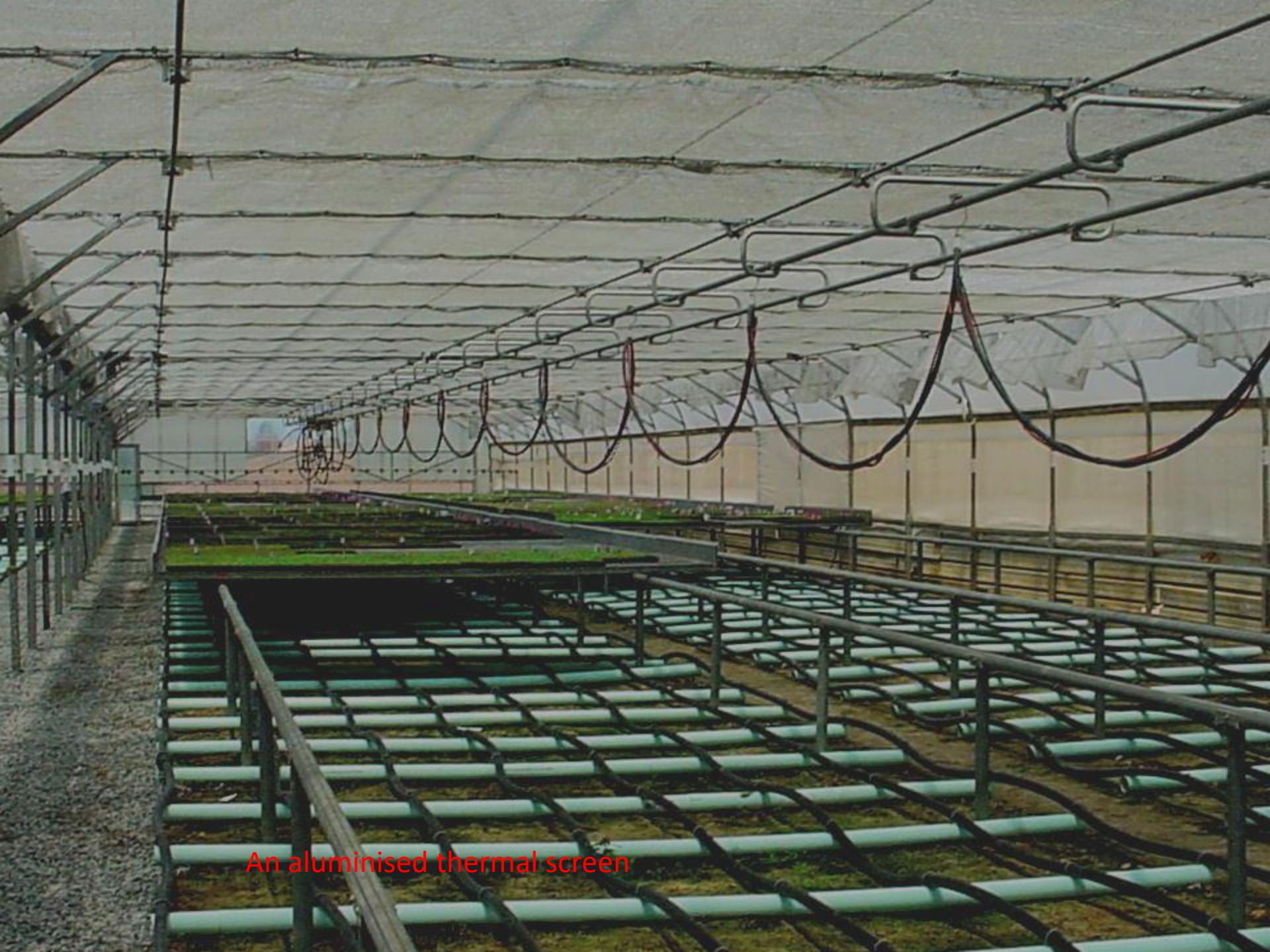




A new vegetative propagation facility



The ultimate in root rot damage



An aluminised thermal screen



Seed propagation in a tubestock nursery



A retractable roof greenhouse



A moveable shadescreen system



Aspirated Screen for Environment Control



An innovative bench heating system



Deflector type mist nozzle



Fog Propagation Greenhouse



Humidity Sensor for Fogging System



Mist propagation under plastic tent



A propagation tent system in Denmark



Greenhouse propagation tents on floor



Outdoor tunnels for propagation



Hand watering in a propagation house



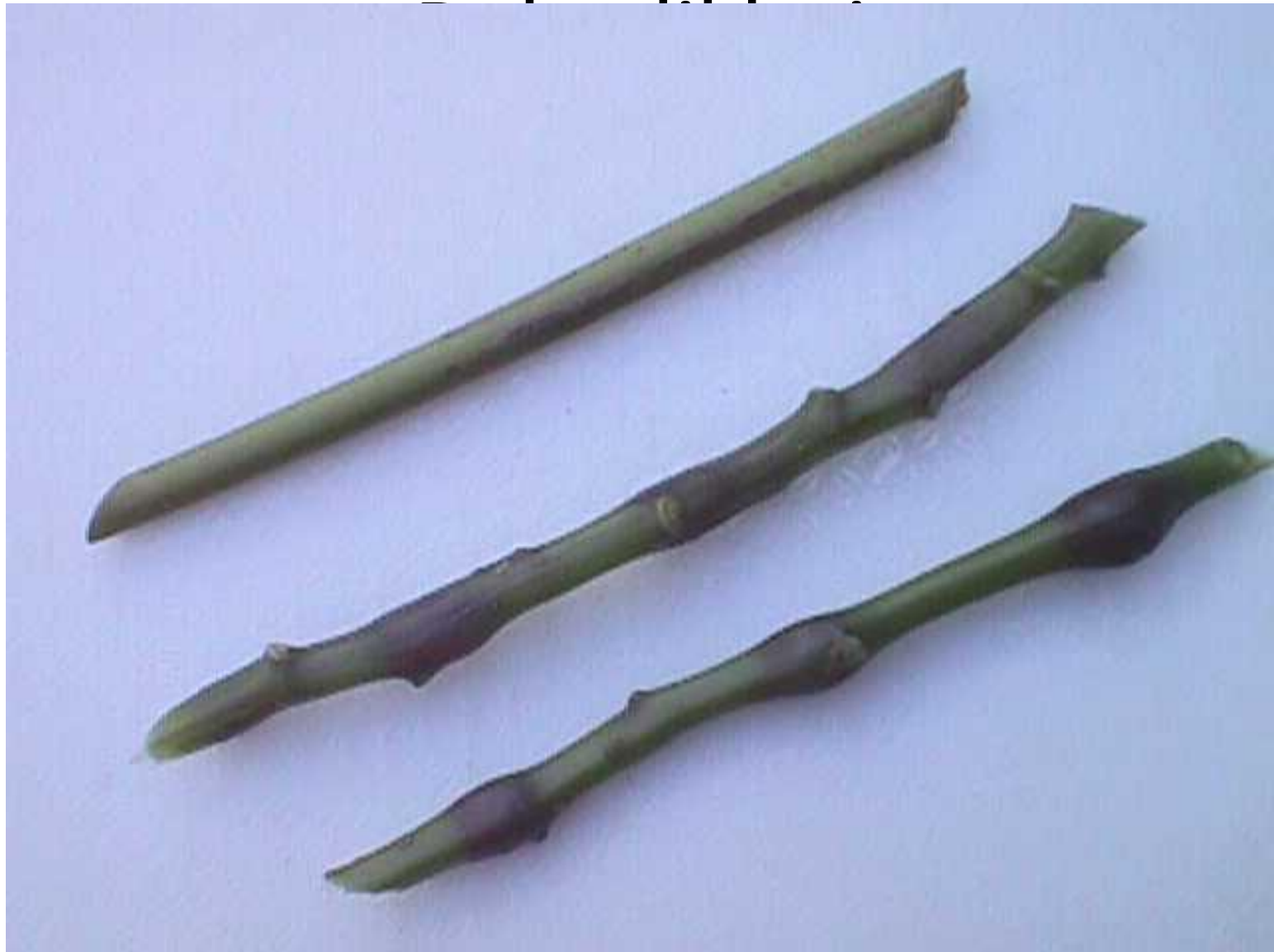
An overhead travelling boom irrigator



Coco Peat – a compressed coconut fibre which is widely used as a peat substitute



Media mixing at UQ Gatton Nursery



Dal elikleri





Yaprak elikleri









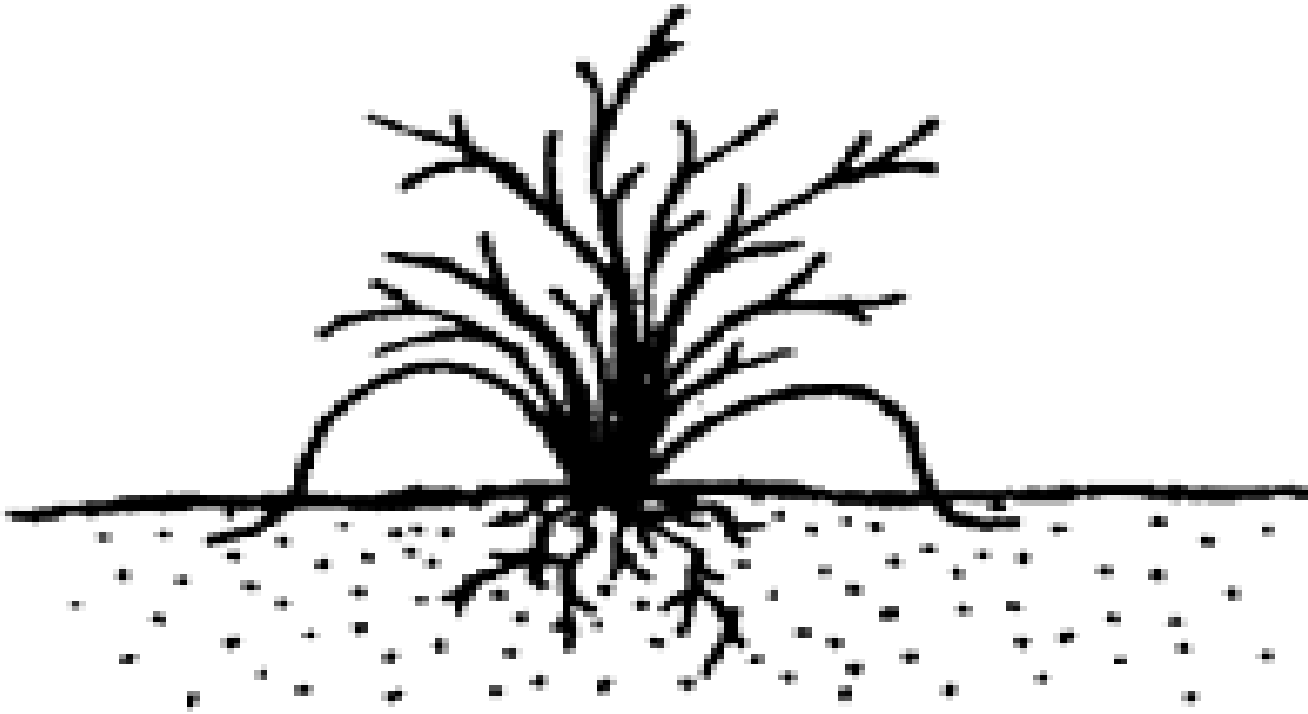
Kök çelikleri



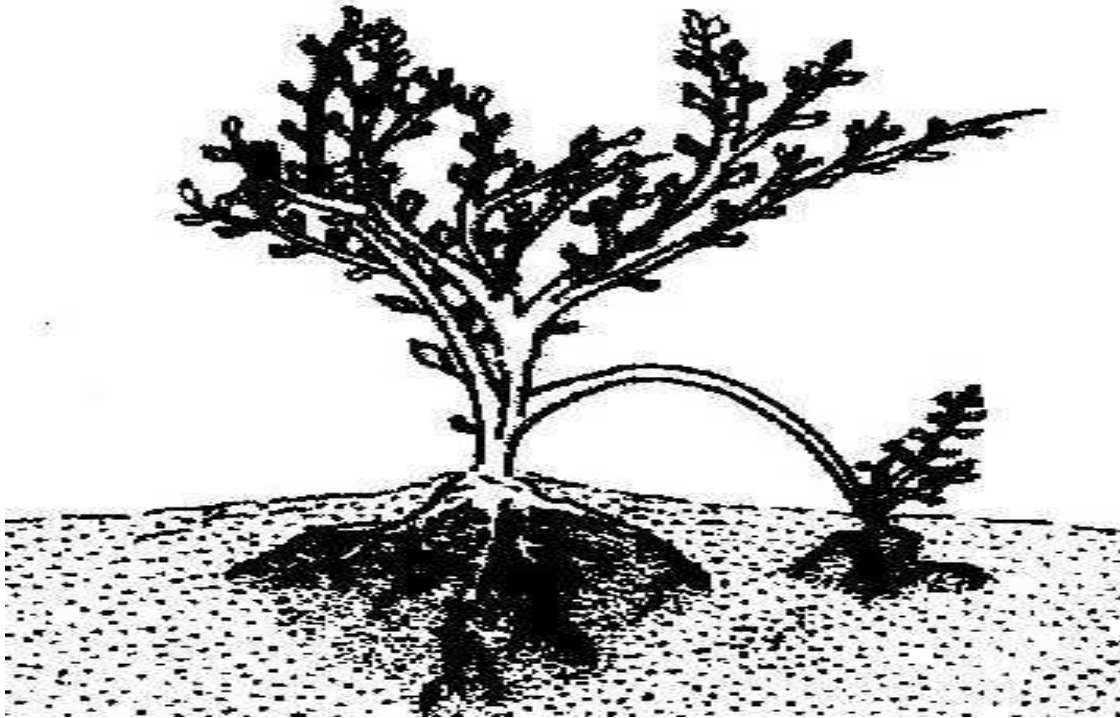


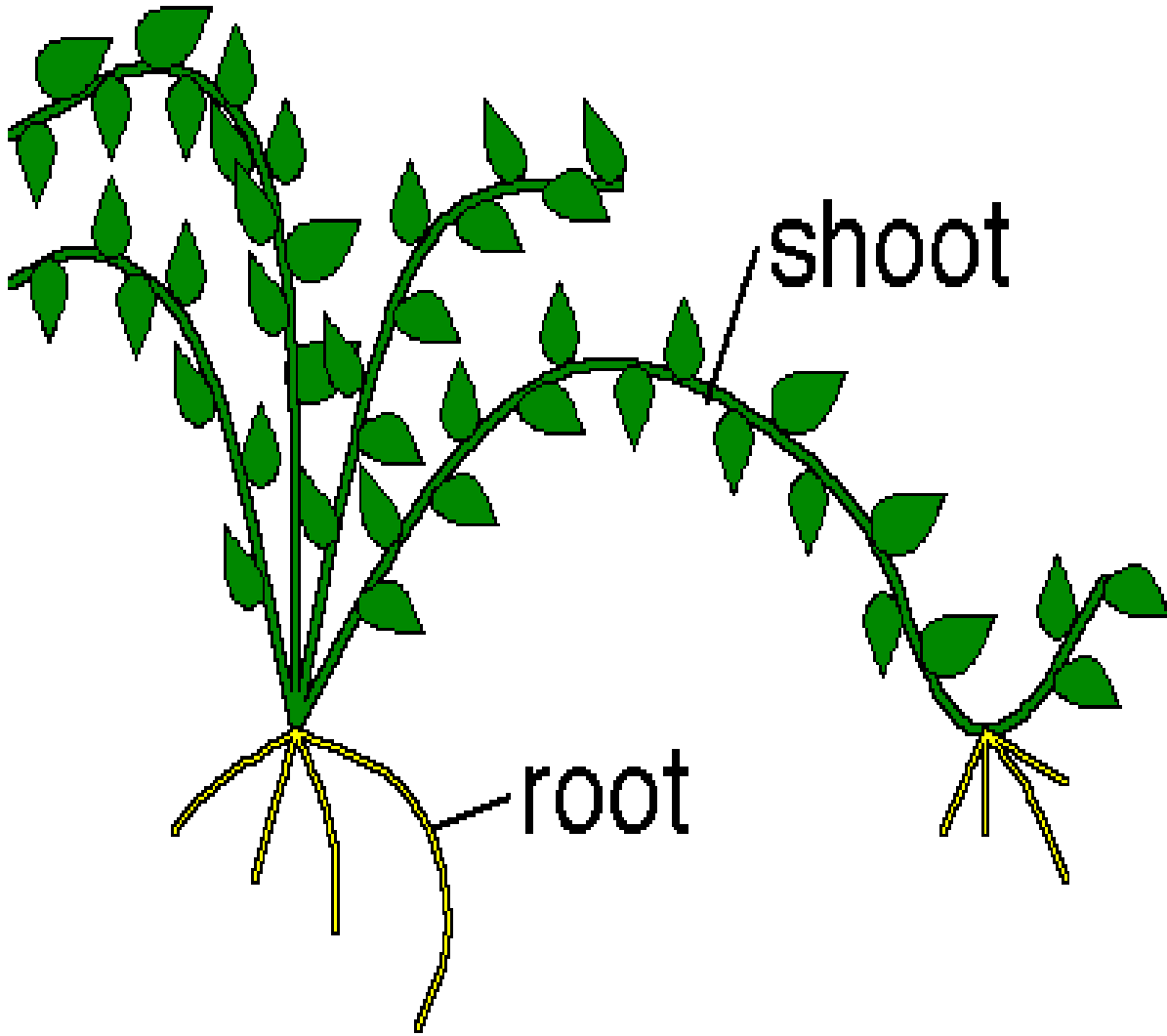


Uç daldırma

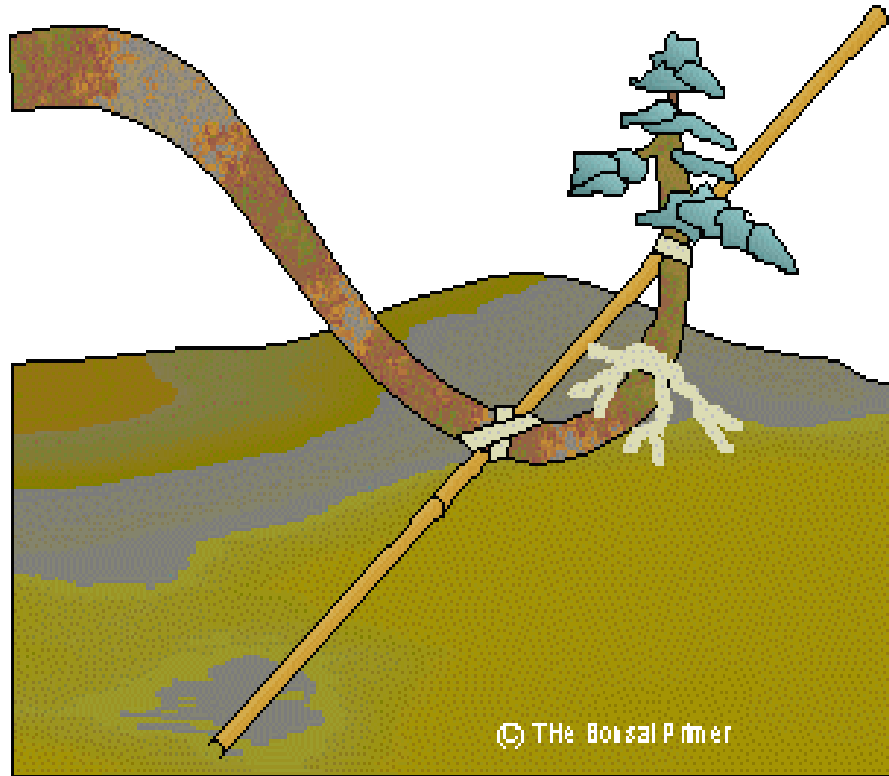


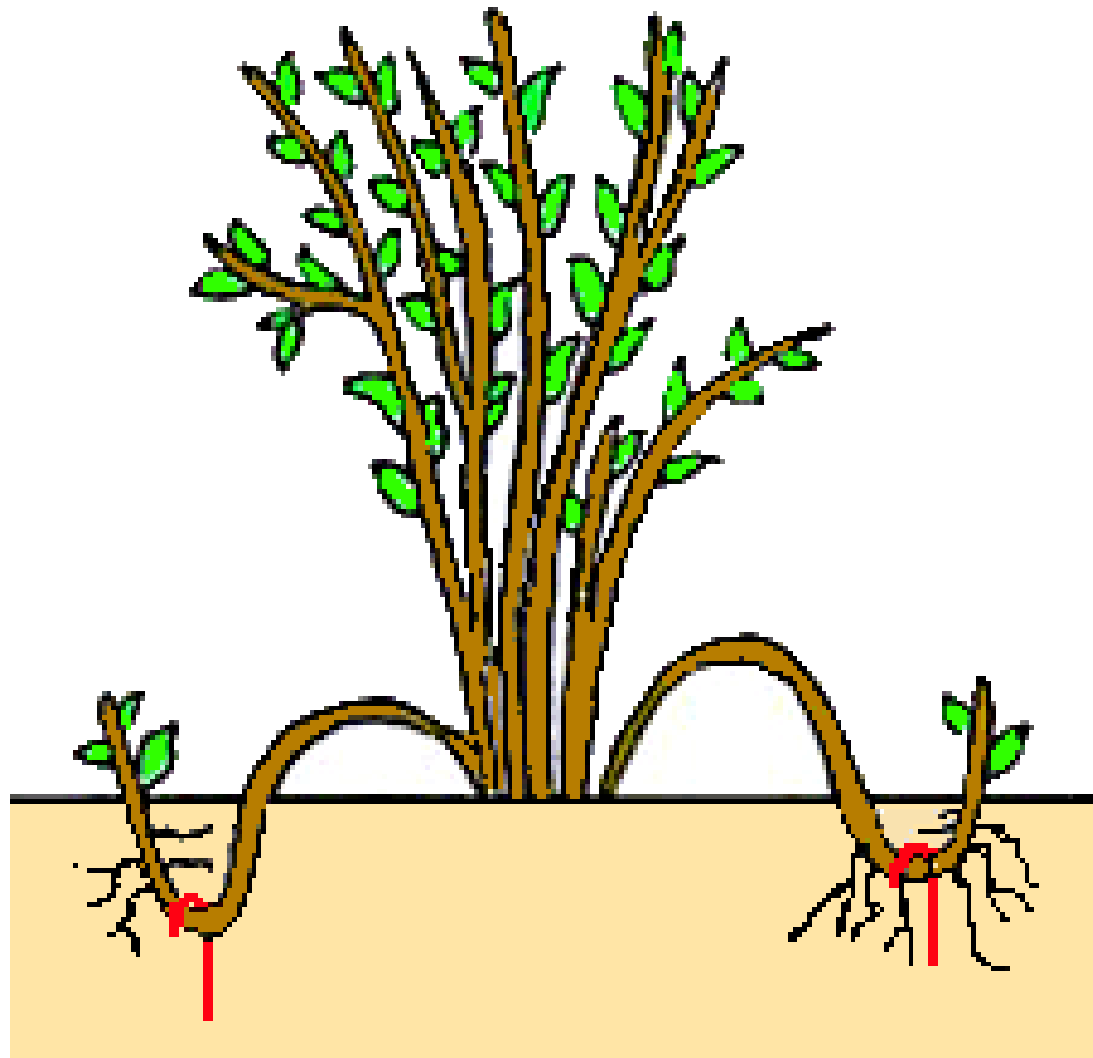
Uç daldırma



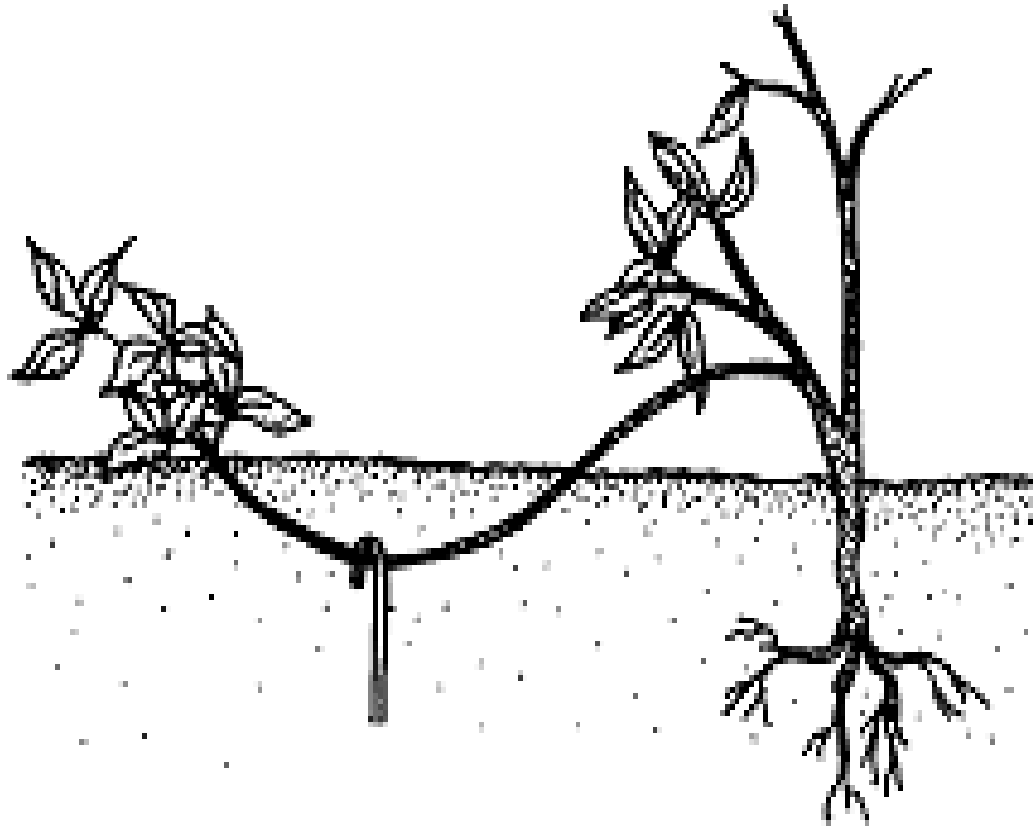


Basit daldırma

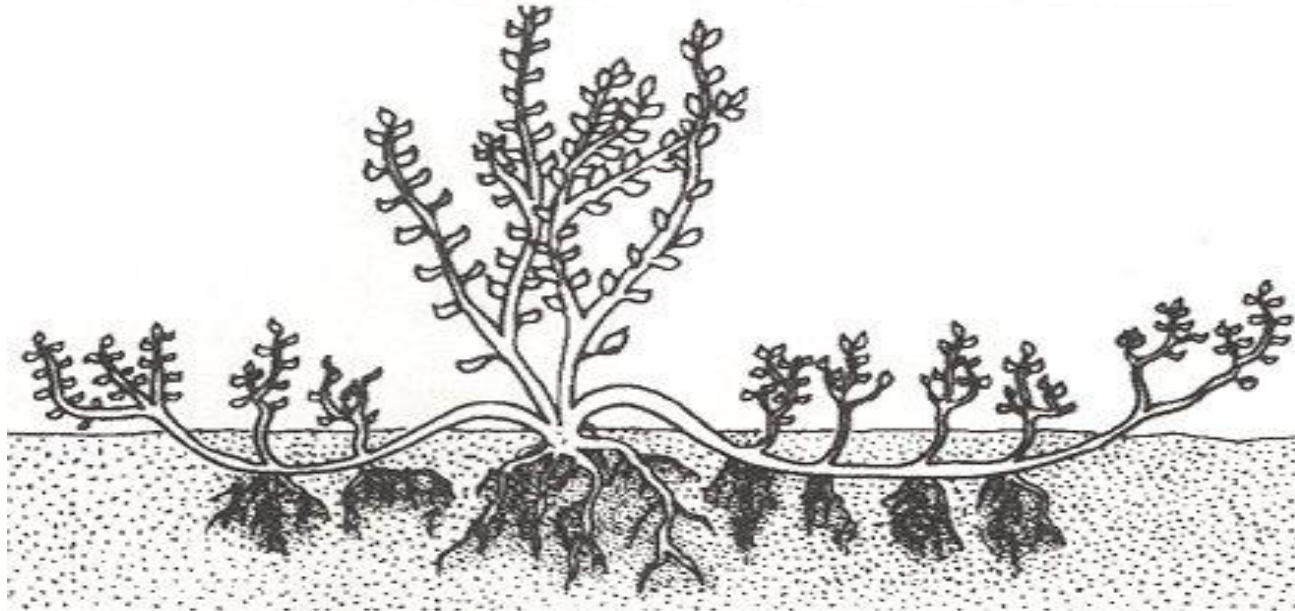




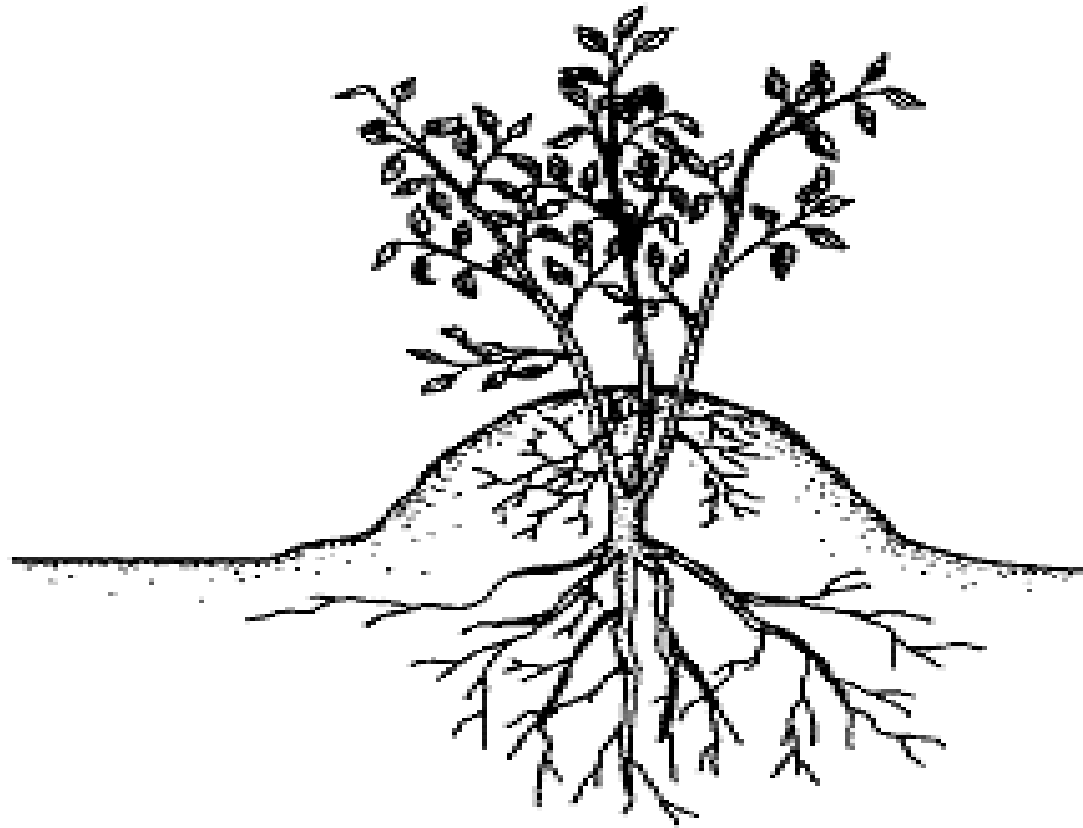
Basit daldırma



Hendek daldırma



Tepe daldırma



KÖK SÜRGÜNLERİ

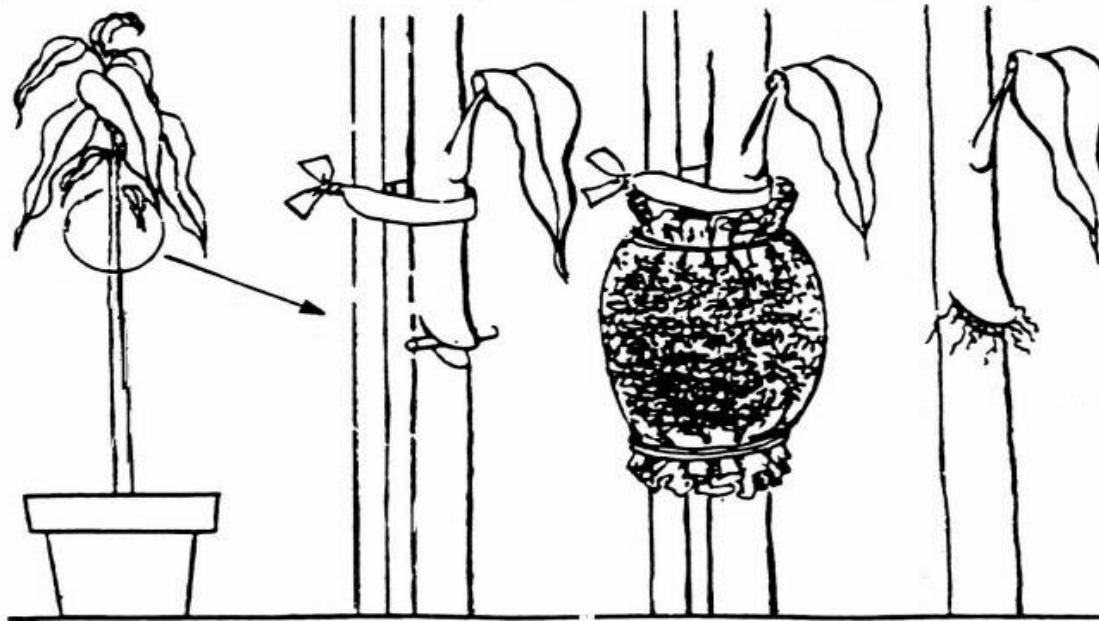
- Turunçgiller
- İncir



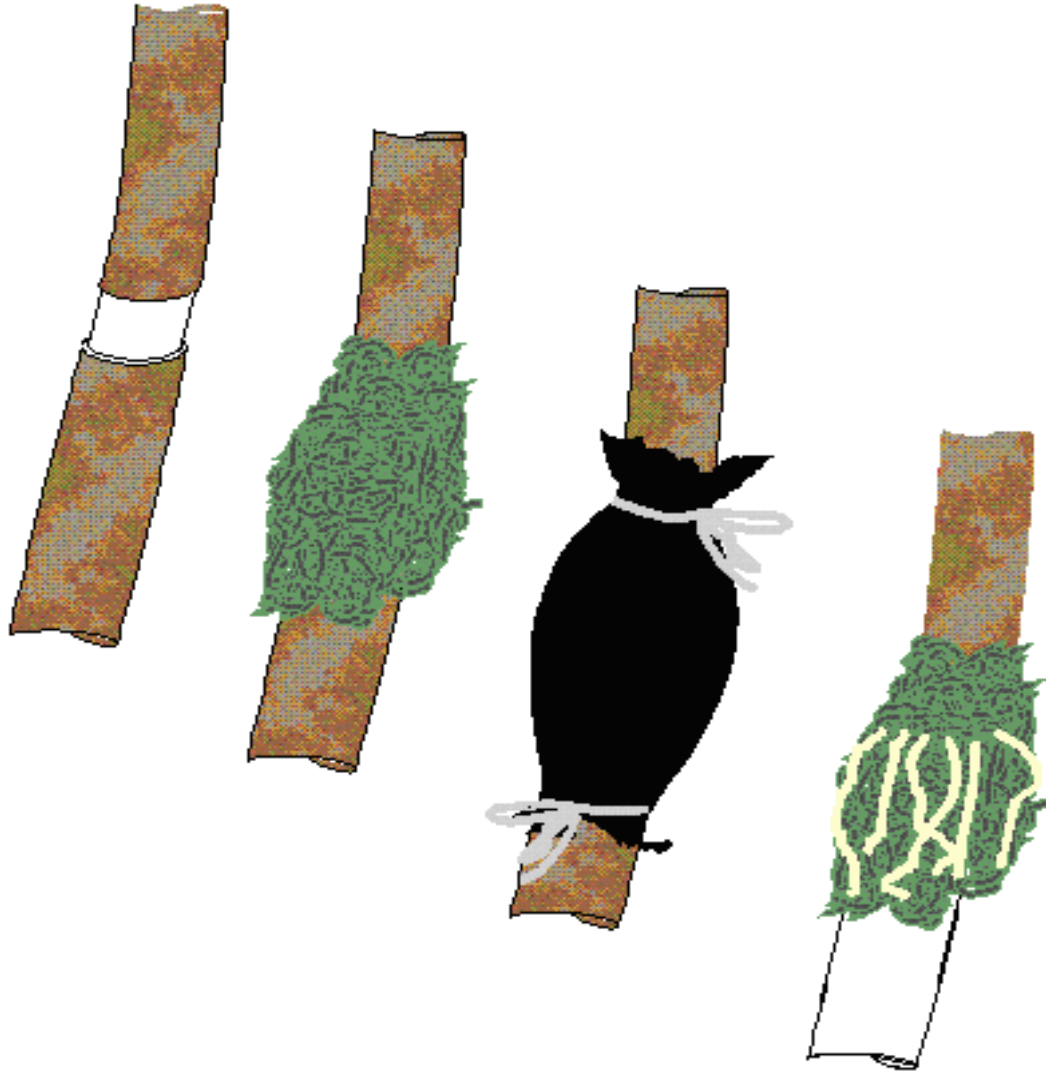


Copyright KW Mudge, 1995

Hava daldırma



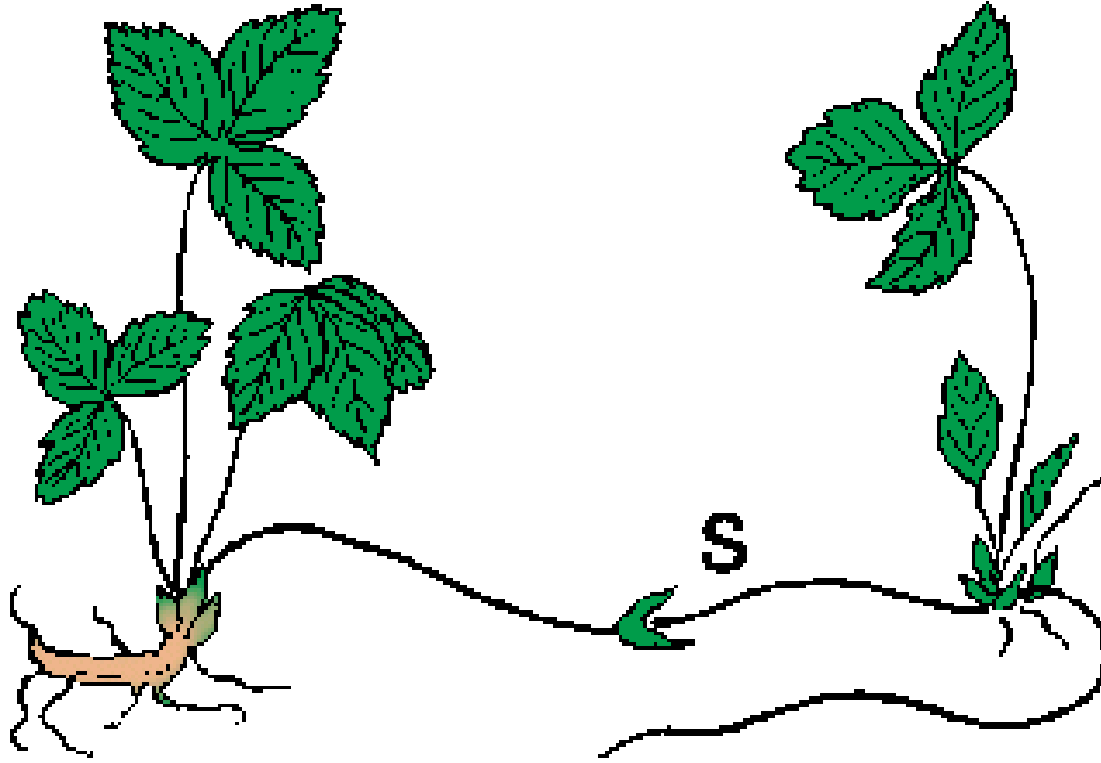
Hava daldırma



Hava daldırma



KOLLAR-ÇİLEK



KOLLAR



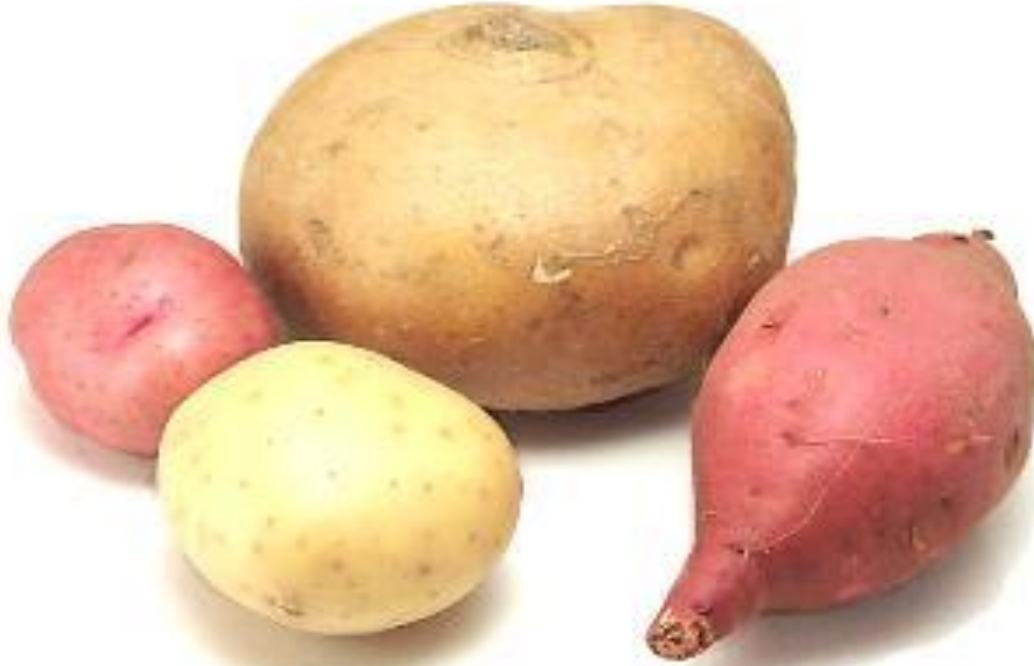
RİZOMLAR



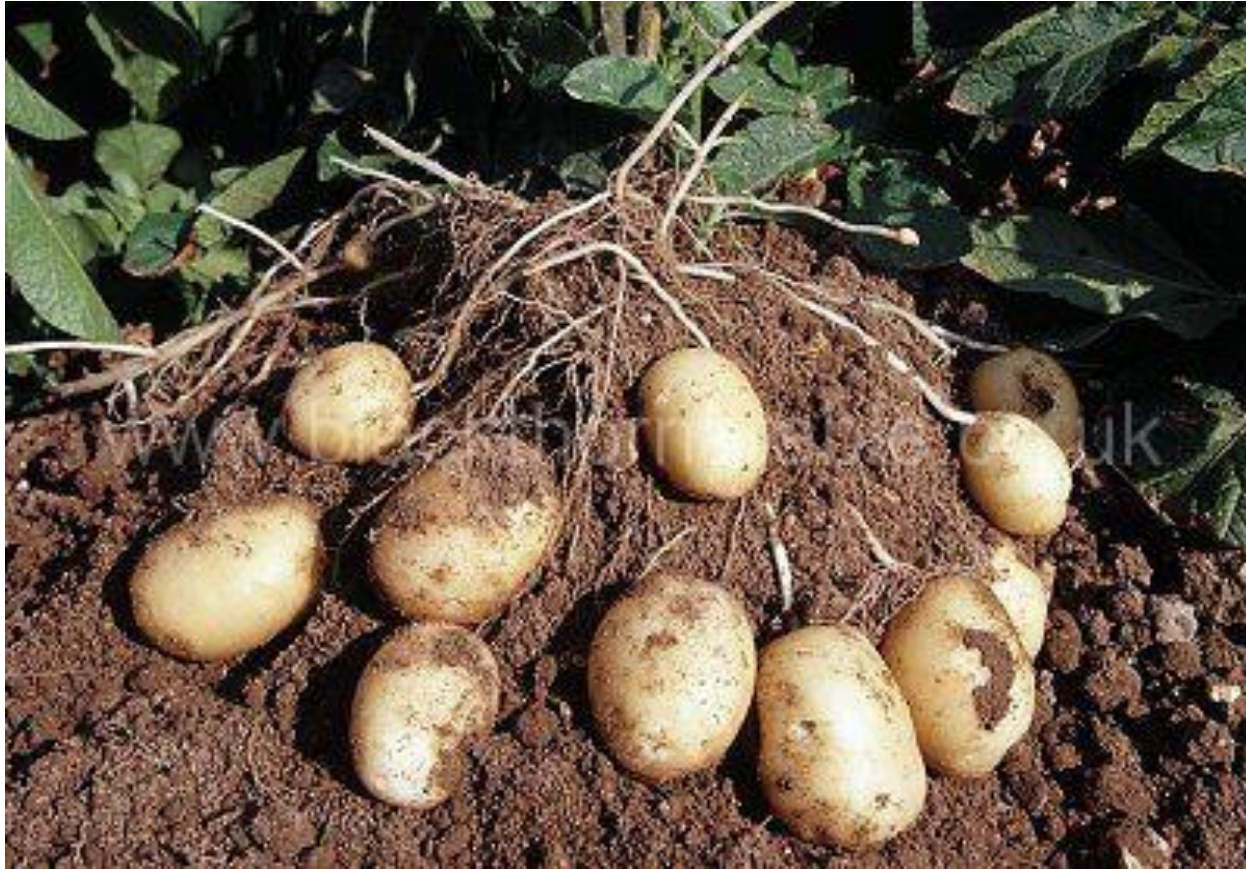
RİZOMLAR



YUMRULAR

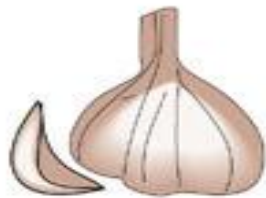


YUMRULAR

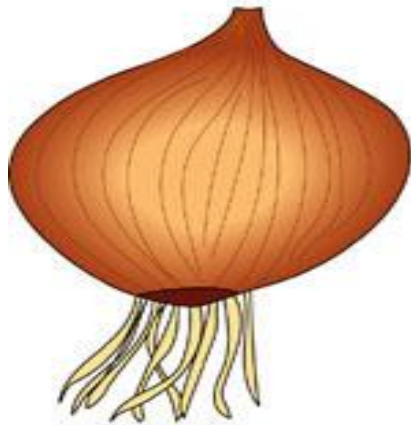


SOĞANLAR

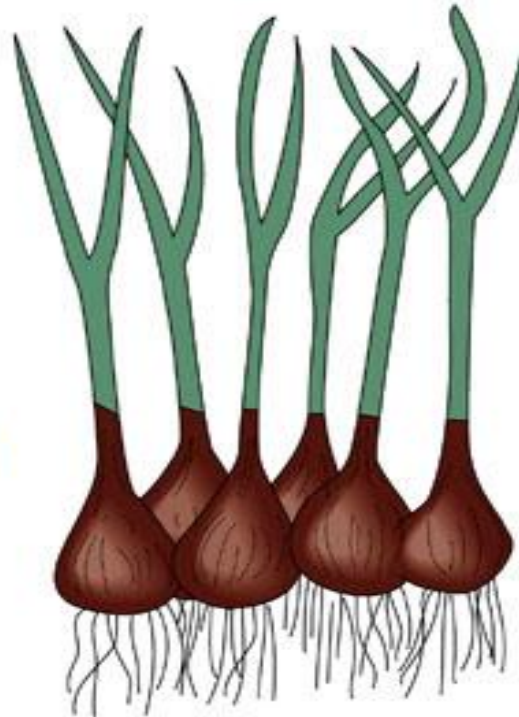
VEGETABLES - BULBS



garlic



onion



green onions



leek

SOĞANLAR



YIIMRI KÖKLER



KÖK SÜRGÜNLER



DOKU KÜLTÜRLER



DOKU KÜLTÜRLER



MEYVE BAHÇESİ TESİSİ

- Arazi hazırlığı
- Fidan dikimi
- Ara tarım



Yer seęimi

- Yer seęiminde 3 faktör etkilidir.
- İklim
- Toprak
- Su





Tozlanma isteđi

- Döllenme biyolojisi







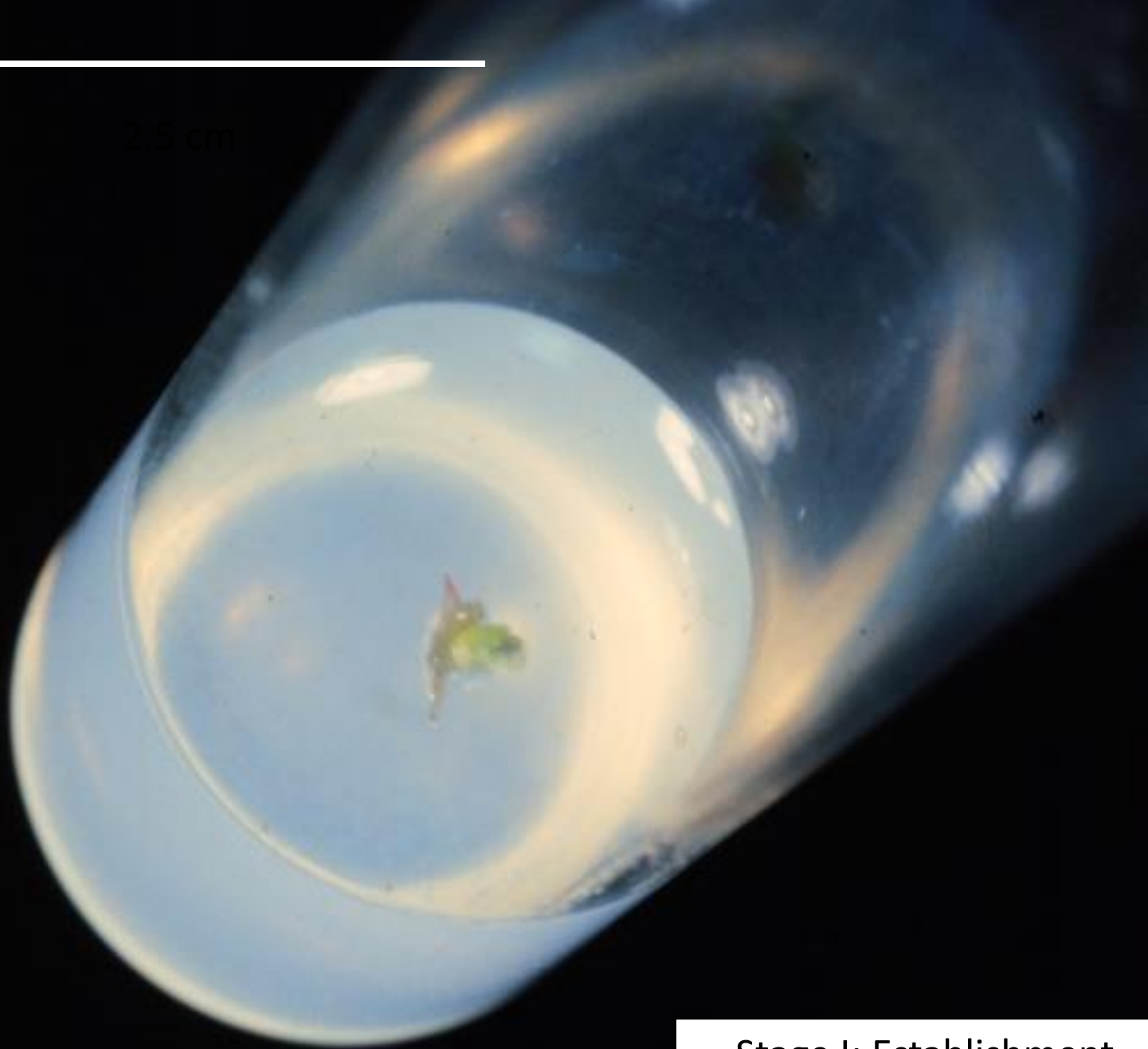


GRUBBERS
GRUBBERS COMPANY, INC.





2.5 cm



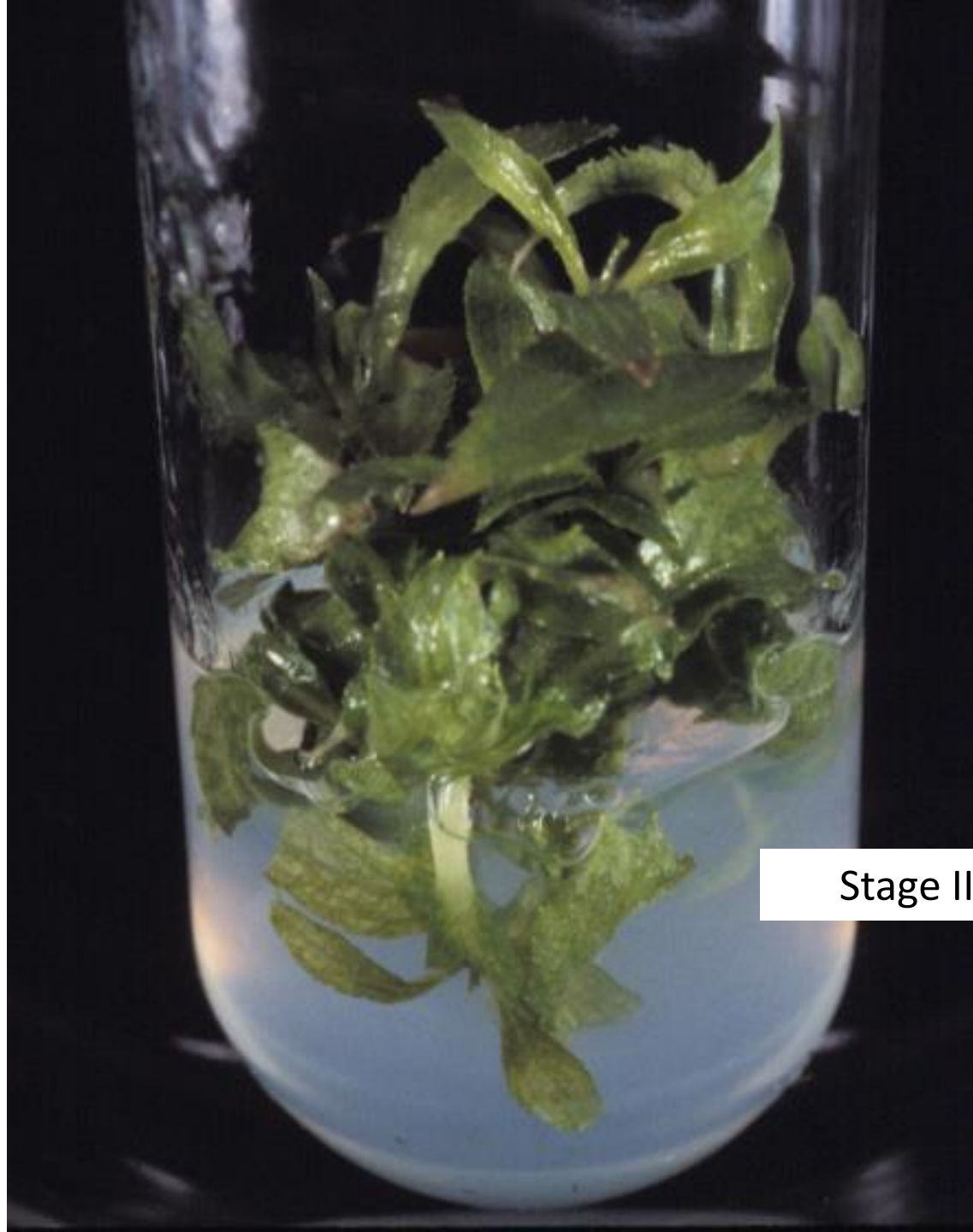
Stage I: Establishment

Stage I: Establishment



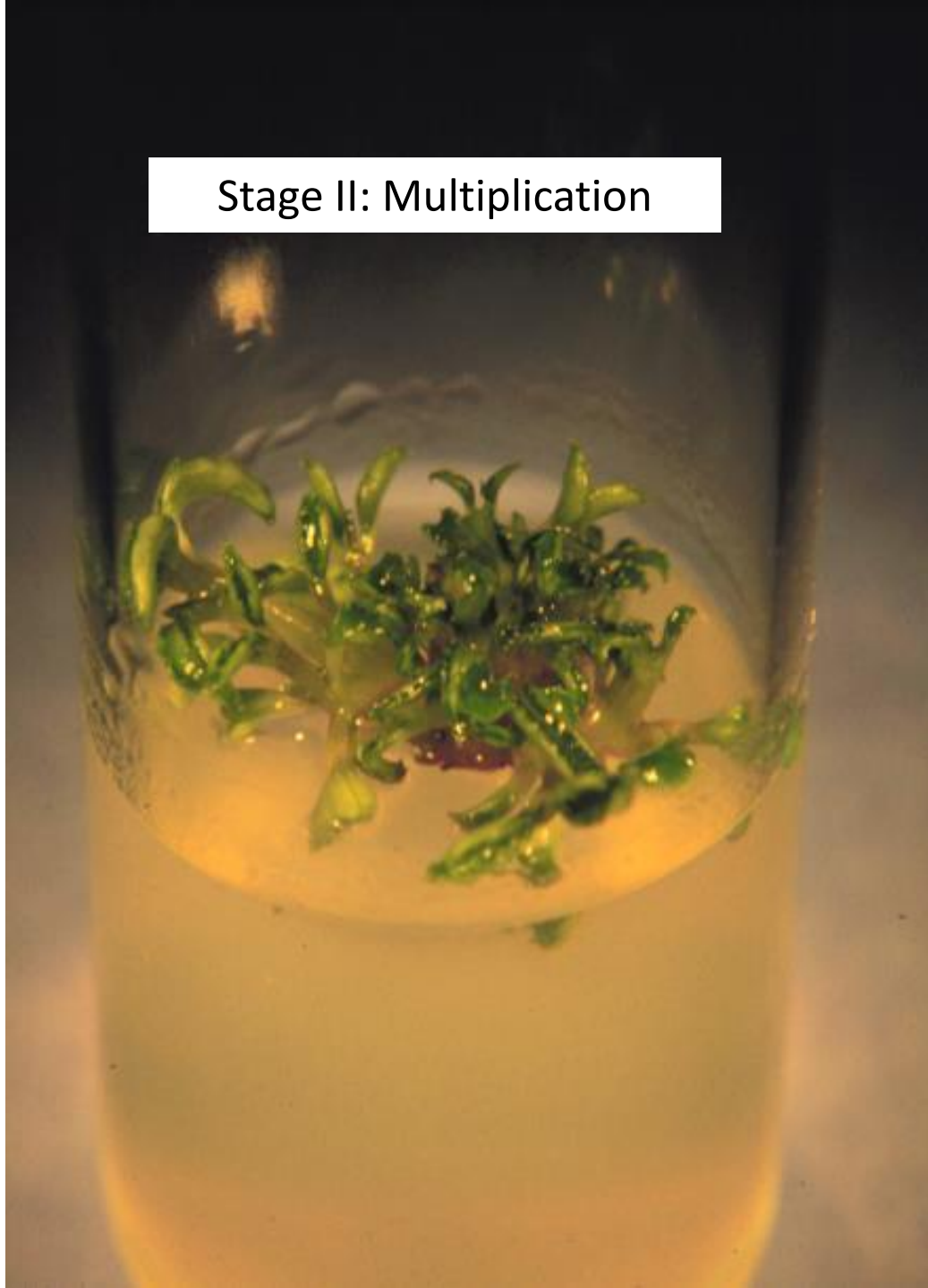
Freedom from contamination in stage I is the most important objective



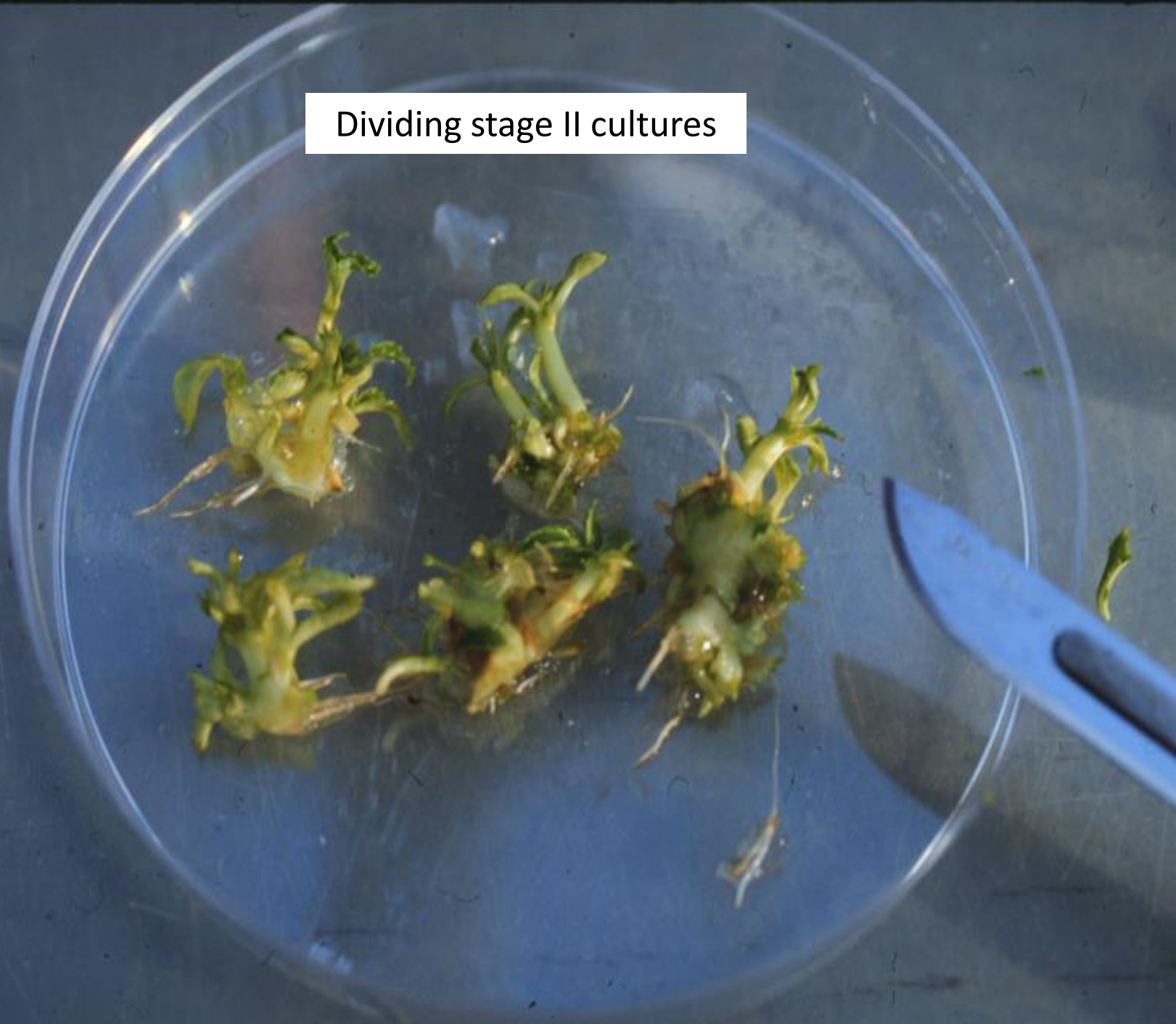


Stage II: Multiplication

Stage II: Multiplication



Dividing stage II cultures



Stage III: Rooting



Cultures ready to be divided and graded, prior to transfer to soil



Grading of plantlets before transfer to soil







ORANGE 78
#1
(6-9)
GHT
7-8

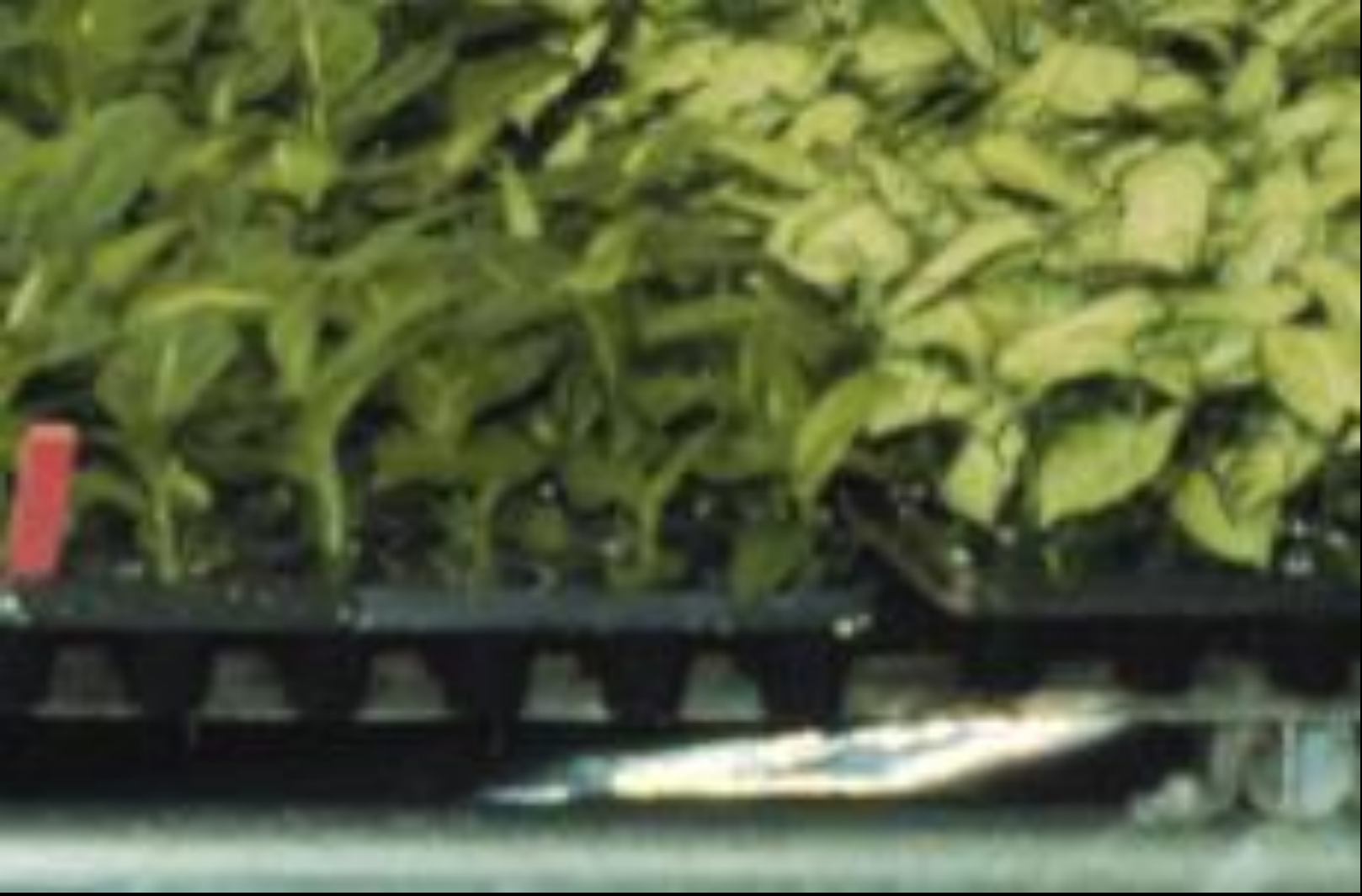


MUNDEL 1
(GHTED 6-83-8)



MENBERS 1
(GHTED (6-15-8))





Apical shoot meristem of Peony

