



Specimen ()

Specimen are securely mounted on transparent, white or black plastic plate whichever will be show the plants characteristics of its best advantage sealed in a glass jar. Each specimen supplied with a label containing full classification.

Balancing roots (Pistia) (ELB.105.101)

Respiratory roots (Reihzophora) (ELB.105.102)

Cuscuta with host (Parasite) (ELB.105.103)

Loranthus (Parasite) (ELB.105.104)

Loranthus with host dry twing (ELB.105.105)

Climbing roots (Pothos) (ELB.105.106)

Stilt roots (Maize) (ELB.105.107)

Stem Tendrils (Cissus) (ELB.105.108)

Stemtendrils (Passiflora) (ELB.105.109)

Thorns (Bougivillaea) (ELB.105.110)

Hooks (Artabotrys) (ELB.105.111)

Phylloclade (Opuntia) (ELB.105.112)

Phylloclade (Cassuarina) (ELB.105.113)

Cladode (Asparagus) (ELB.105.114)

Tuberous stem (Knol-Knol) (ELB.105.115)

Runner (Lippia nodiflora) (ELB.105.116)

Runner (Oxalis Corniculate) (ELB.105.117)

Offset (Pistia) (ELB.105.118)

Rhizome (Zingiber) (ELB.105.119)

Corm (Colocasia) (ELB.105.120)

Tunicated bulb (Allium Cepa) (ELB.105.121)

Imbricated bulb (Alium sativum) (ELB.105.122)

Stem tuber (Potato) (ELB.105.123)

Serial buds (Bougainvillaea) (ELB.105.124)

Collateral buds (Ficus) (ELB.105.125)

Epiphyllus buds (Bryophyllum) (ELB.105.126)

True Dichotumous branching (Lycopodium) (ELB.105.127)

True Dichotumous branching (Riccia) (ELB.105.128)

True Dichotumous branching (Marchantia) (ELB.105.129)

Vegetative bud (Cabbage) (ELB.105.130)

Adnate stipules (Rose) (ELB.105.131)



Interpetiolar stipules (Ixora) (ELB.105.132)

Axillary stipules (Tabernamontana) (ELB.105.133)

Spinous stipules (Acacia) (ELB.105.134)

Paripinnate & Imparinnate leaves (ELB.105.136)

Opposite Phyllotaxy (ELB.105.137)

Alternate Phyllotaxy (ELB.105.138)

Whorled Phyllotaxy (ELB.105.139)

Leaf spines (Argemone) (ELB.105.140)

Storage leaves (Aleo) (ELB.105.141)

Raceme simple (Crotalaria) (ELB.105.142)

Raceme simple (Duranta) (ELB.105.143)

Compound receme (MAGifera) (ELB.105.144)

Spike (Achyranthes) (ELB.105.145)

Compound spike (Germineae) (ELB.105.146)

Catkin inflorescence (ELB.105.147)

Spadix (Arum) (ELB.105.148)

Corymb (Gynandropsis) (ELB.105.149)

Corymb (Brassica) (ELB.105.150)

Umbel (Onion) (ELB.105.151)

Compound umbel (Coriadrum) (ELB.105.152)

Compound umbel (Pimpinella) (ELB.105.153)

Head inflorescence (ELB.105.154)

Simple Cyme (Jasmine) or Bougainvillaea (ELB.105.155)

Helicoid Cyme (Hamelia) (ELB.105.156)

Scorpioid Cyme (solanum) (ELB.105.157)

Dichasial Cyme (Ipomoea) (ELB.105.158)

Polycilliasial Cyme (Nerium) (ELB.105.159)

Verticillaster (Leucas) (ELB.105.160)

Cyathium (Poinseettia) (ELB.105.161)

Thyrusus (Ocimum) (ELB.105.162)

Hypanthodium (Ficus) (ELB.105.163)

Cleistogamous Flowers (ELB.105.164)

Aggregate Fruit (Annona) (ELB.105.165)

Aggregate Fruit (Plyaltihia) (ELB.105.166)

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Fruit of Nelumbium (ELB.105.167)

Pome (Apple) (ELB.105.168)

Berry (Tomato & Brinjal) (ELB.105.169)

Hesperidum (Citrus) (ELB.105.170)

Drupe (Coconut) dry material (ELB.105.171)

Drupe (Mango) (ELB.105.172)

Pepo (Cucurbita) (ELB.105.173)

Sorosus (Casuarbita) (ELB.105.174)

Sorosus (Pine apple) (ELB.105.175)

Syconus (Ficus) (ELB.105.176)

Achene (Mirabilis) (ELB.105.177)

Caryopsis (Rich or Maize) (ELB.105.178)

Samara (Gyrocarpus & Hiptage) (ELB.105.179)

Legume (Pea) (ELB.105.180)

Follicle (Calotropis) (ELB.105.181)

Silique (Mustared) (ELB.105.182)



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