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Monocots and Dicots

Major division in plant biology

- > Angiosperm
- Difference in plant growth pattern
- Difference in seed germination

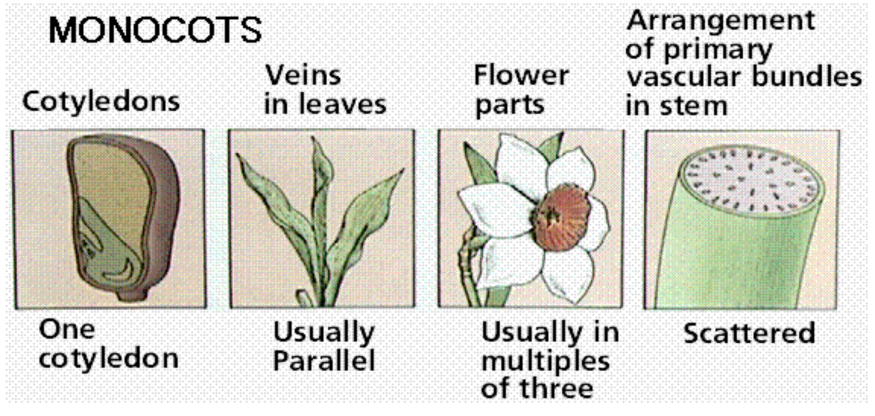


Monocots

- > one cotyledon in seed
- include all grasses
- parallel veins
- bundled vascular strands scattered
- Flower petals number 1, 3 and 6
- secondary growth absent

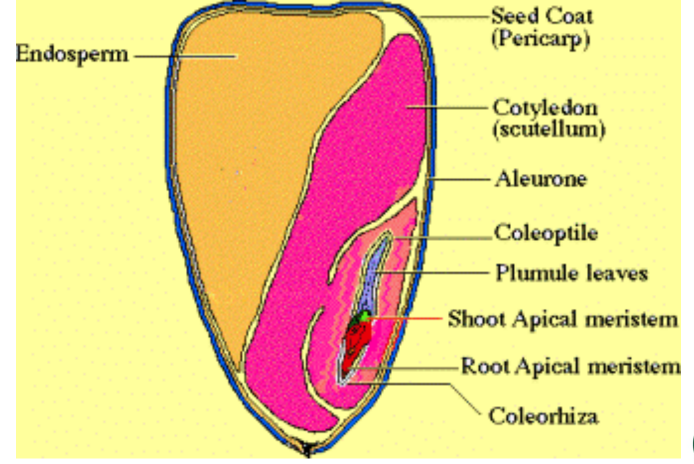


Monocots





Monocot Seed



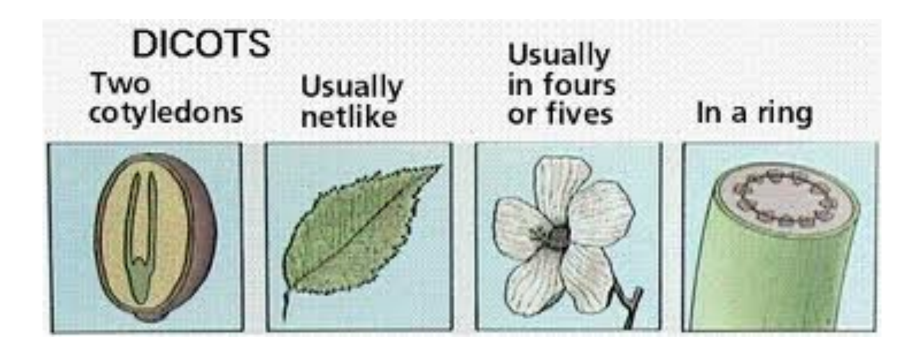
Hawai'i Public Seed Initiative Seed Saving and Production Basics UNIVERSITY of HAWAI'I' MĀNOA

Dicots

- two cotyledons in seed
- > major veins netted
- Flower petals number 4, 5 and many
- secondary stem growth
- vascular bundle in ring



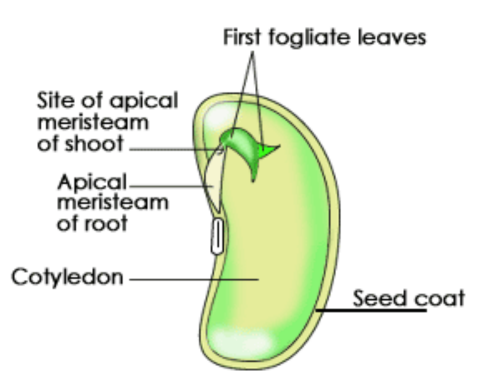
Dicot Characteristics





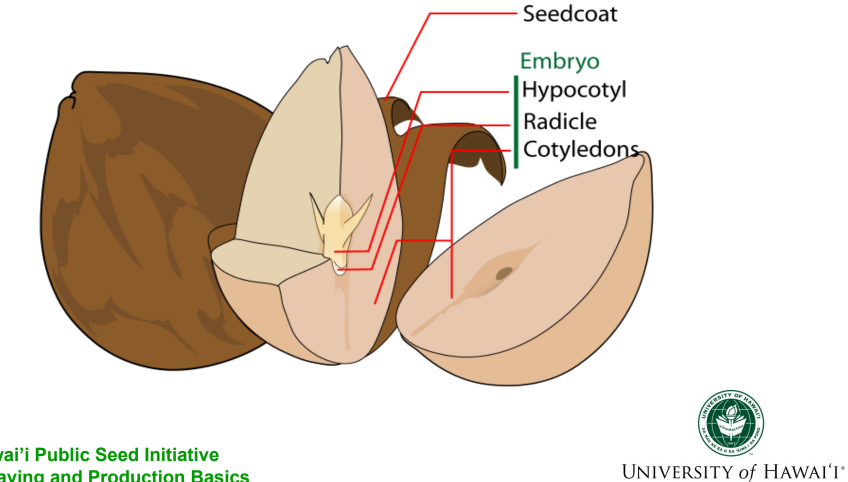


Dicot Seed





Dicot Seed



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Mānoa

Comparison

- One cotyledon
- Petals multiple of 3
- No secondary stem growth
- Parallel major veins
- Vascular bundle scattered

- > Two cotyledon
- ➤ 4 or 5 petals
- Secondary stem growth
- > Net like major veins
- Vascular bundle in ring



Seed Types

- > OP or Open Pollinated Variety
- > Hybrid Variety
- Heirloom Variety



Open Pollinated Variety

- > allowed to "randomly mate"
- variation in plant types are normal
- good for self saving seeds
- genetic drift constant issue
- Seeds generally low cost
- includes most heirloom varieties



Heirloom Variety

- normally 2 to 3 generations or 60 years of planting history
- began in an person's garden or small farm
- has local or regional adaption
- has one or more outstanding characteristics
- > possible to self save seeds



Hybrid Variety

- Created by control crossing of two plants
- anthers emasculated by hand or physiologically, or by incompatibility
- Plant vigor often associated with hybrids
- difficult to create hybrid seeds in home garden
- > usually most expensive seeds
- cannot self save seed



Mating Preferences

- Self Pollinators
- Out Crossers



Self Pollinators

- Self Compatible
- Floral Morphology
 - > enclose reproductive structures
 - ➤ tubes
 - > pollination prior to flower opening
 - Flower positioned to favor self pollination
- Tomato, Snap Beans, Lettuce



Wind Pollinated

- > light, loose pollen
- > dependent on wind direction



- Wind Pollinated
- Insect Pollinated
 - > availability of pollinators
 - > pollinator preference
 - > greenhouse production conditional



- Wind Pollinated
- Insect Pollinated
- Vertebrate Pollinated
 - birds, mammals



- Wind Pollinated
- Insect Pollinated
- Vertebrate Pollinated
- Self Incompatibility
 - Chemical Recognition
 - Pollen and seed compatibility
 - Eg. Cabbage, Onions, Radish



- Wind Pollinated
- Insect Pollinated
- Vertebrate Pollinated
- Self Incompatibility
- Floral Biology



Floral Biology

> Monoecious

> one plant with male and female flowers

Dioecious

Separate male and female flower plants

Receptivity

> pollen shed and stigma receptivity not synchronized



- Wind Pollinated
- Insect Pollinated
- Vertebrate Pollinated
- Self Incompatibility
- Floral Structure Dependent
- Hybrid Vigor



- Wind Pollinated
- Insect Pollinated
- Vertebrate Pollinated
- Self Incompatibility
- Floral Structure Dependent
- Hybrid Vigor
- Inbreeding Depression Possible
 - reduced plant vigor



Pollen Transfer



>direction important in small plots

loose pollen grains



Pollen Transfer

Wind

- Insects and Animals
 - Sticky Pollen Grains
 - Packaged Pollen Grains
 - Bees and Wasps
 - Beetles
 - Flies
 - > Butterflies and Moths



Pollen Transfer

Wind

- Insects and Animals
- Humans
 - Lack of Natural Pollinators
 - New Character Combinations
 - Variety Purity



Reproductive Cycles

- Annuals
- Biennial
- Perennial





Annuals

- Seed to Seed in One Growing Season
- Herbaceous
- Bean, pea, corn, lettuce, cucurbits



Biennials

Require Two Growing Seasons Seed to seed

- Need Dormancy or Photoperiod
- cabbage, beets, carrots, collards, kale



Perennials

- Grow Many Years
- Many Seed Cycles
- Many Are Woody Plants
- coconut, avocado, etc.



Strategies on Saving Seeds

- What is the best source
- Genetic diversity
- Seed purity and rouging
- Selection criteria
- Isolation distances



What to Save From?

- Heirlooms
- Self Pollinated Crops
- Annuals
- Open Pollinated Varieties
- > No Hybrids Unless...



How Many Plants to Keep

- Mating Biology
- Genetic Drift
- > Available Space

More Plants or More Seeds

- Seed Yield Ratio
- Seed Quantity Needed



- How Many Plants to Keep
- Plant Selection
 - Reason For Selection
 - Eliminated Undesirables
 - Move in New Direction
 - New Possibility



- How Many Plants to Keep
- Plant Selection
- Population Makeup
 - Population Uniformity
 - Narrow Genetic Base
 - > Open Pollinated



- How Many Plants to Keep
- Plant Selection
- Population Makeup
- Pollination Biology
 - > mating behavior
 - pollen transfer

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Dependent on Starting Material

> What are your objectives?







Dependent on Starting Material Selection and Rouging Procedures



- Dependent on Starting Material
- Selection and Rouging Procedures
- Cleanliness



- Dependent on Starting Material
- Selection and Rouging Procedures
- Cleanliness
- Proper Labeling Seed to Seed
 - Variety Name
 - Common or Scientific Name
 - Date

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- Dependent on Starting Material
- Selection and Rouging Procedures
- Cleanliness
- Proper Labeling Seed to Seed
- Seed Saving Goals and Objectives



- Dependent on Starting Material
- Selection and Rouging Procedures
- Cleanliness
- Proper Labeling Seed to Seed
- Seed Saving Goals and Objectives
- Pollen Flow Control
 - Start to Finish



Isolation Distances

Crop Specific

- Pollination Biology
- Self Pollination

Cleistogamy

- Wind Pollinated
- Insect Pollinated
- Animal Pollinated

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Isolation Distances

- Crop Specific
- Location Specific
 - In Geographic Space
 - In Time
 - Exclusion of Pollinators



