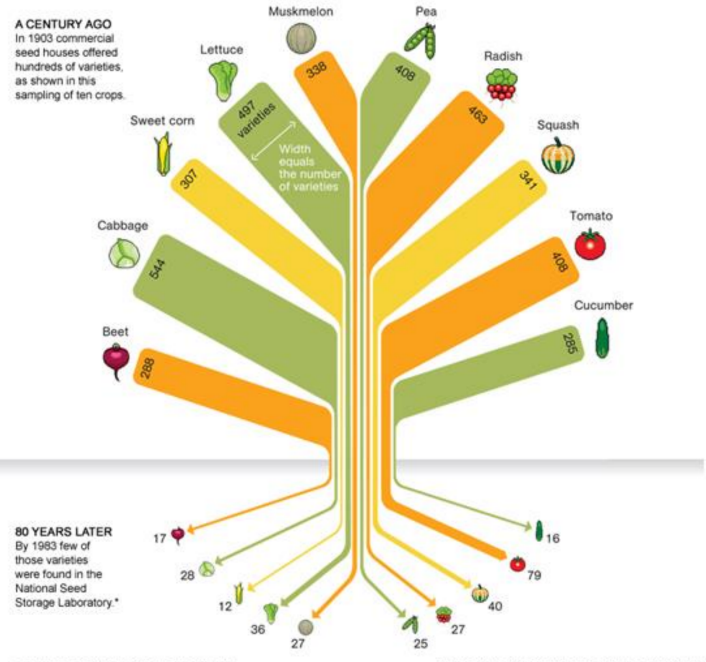
### PRE AND POSTTEST FOR PROPAGATION

- 1. PROPAGATION CAN ONLY BE DONE IN NURSERIES BECAUSE OF THE EQUIPMENT SUCH AS MISTERS AND GREENHOUSES THAT IS NEEDED.
- 2. GRAFTING IS A WAY TO TWO DIFFERENT PLANTS TOGETHER THAT ARE NOT RELATED.
- 3. SOME PLANTS PRODUCE BABIES ON THEIR STEMS, LEAVES AND BLOOM SPIKES.
- 4. TISSUE CULTURE OR TEST TUB
  PROPAGATION IS JUST ANOTHER FORM OF
  GROWING CUTTINGS.
- 5. SEEDS ARE THE BEST WAY TO PROPAGATE MOST PLANTS.

# 

# SEED-KNOWLEDGE

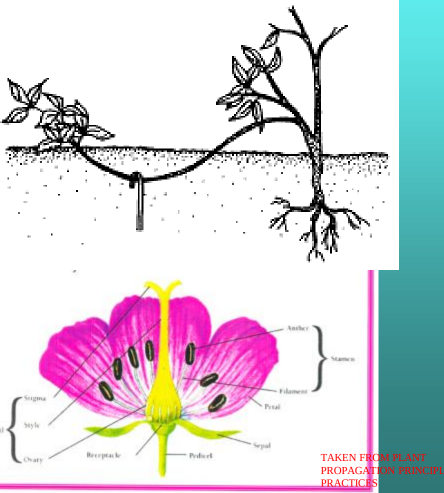


<sup>\*</sup> CHANGED ITS NAME IN 2001 TO THE NATIONAL CENTER FOR GENETIC RESOURCES PRESERVATION

JOHN TOMANIO, NGM STAFF, FOOD ICONS: QUICKHONEY SOURCE: RURAL ADVANCEMENT FOUNDATION INTERNATIONAL.

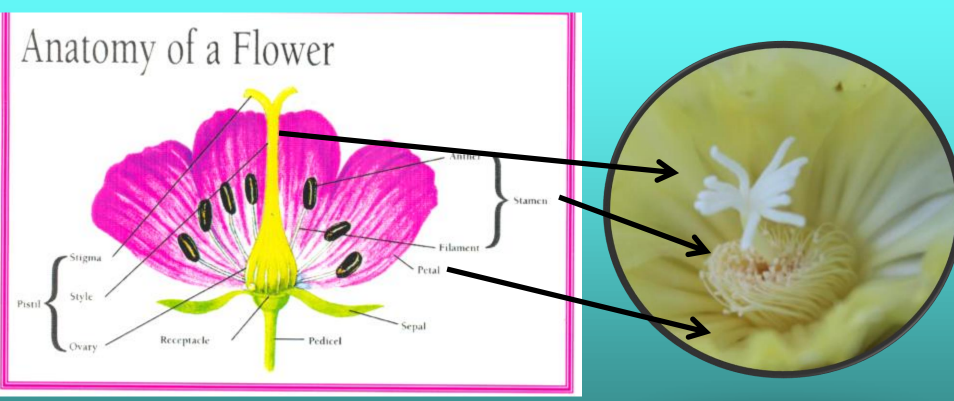
# PROPAGATION SEXUAL & ASEXUAL







#### ANATOMY OF A FLOWER



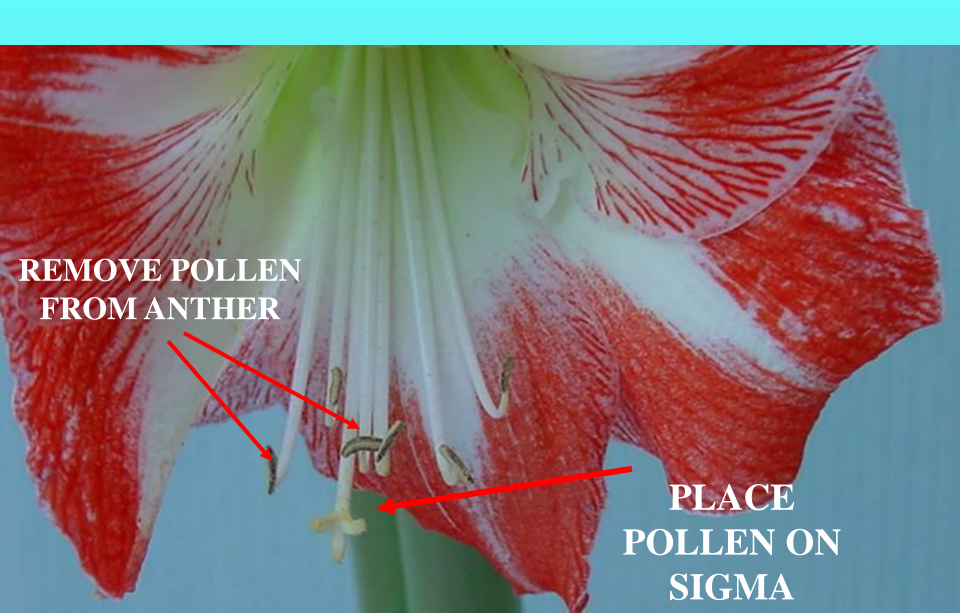
### SEXUAL PROPAGATION ADVANTAGES?

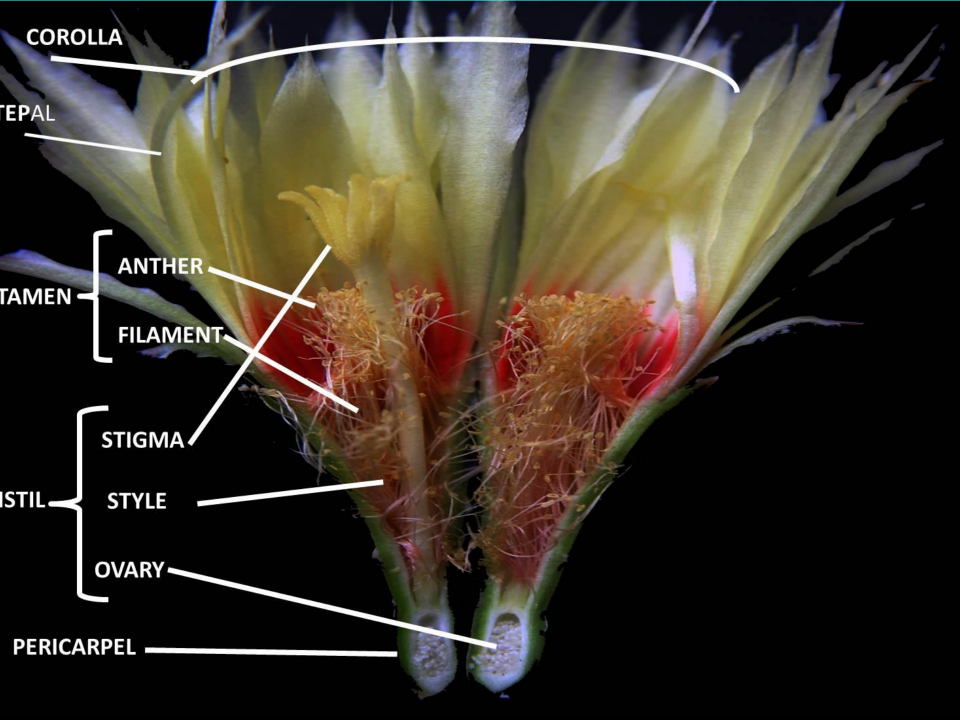
- CHEAPER TO PRODUCE MANY PLANTS.
- GENETIC DIVERSITY
- MANY SEEDS ARE EASY TO GROW

### SEXUAL PROPAGATION DISADVANTAGES?

- SEEDLINGS DIFFER- LACK OF UNIFORMITY
- SEEDS MAY BE RARE- HARD TO LOCATE AND EXPENSIVE
- LOSS OF SEEDLING DUE TO DISEASE

#### **BASIC POLLINATION**





#### EXAMPLES OF POLLINATION TECHNIQUES



THE FEMALE FLOWER IN CORN IS INFERIOR OR BELOW THE MALE POLLINATION IS BY WIND SO CORN IS PLANTED CLOSE TOGETHER

### THE MALE FLOWER IN CORN IS SUPERIOR OR ABOVE THE FEMALE



**EXAMPLES OF POLLINATION TECHNIQUES** 

MALE FLOWER



SQUASHES HAVE BOTH MALE AND FEMALE FLOWERS ON THE SAME PLANT

FEMALE FLOWERS HAVE A SMALL FRUIT PART OF THE STEM



#### **EXAMPLES OF POLLINATION TECHNIQUES**

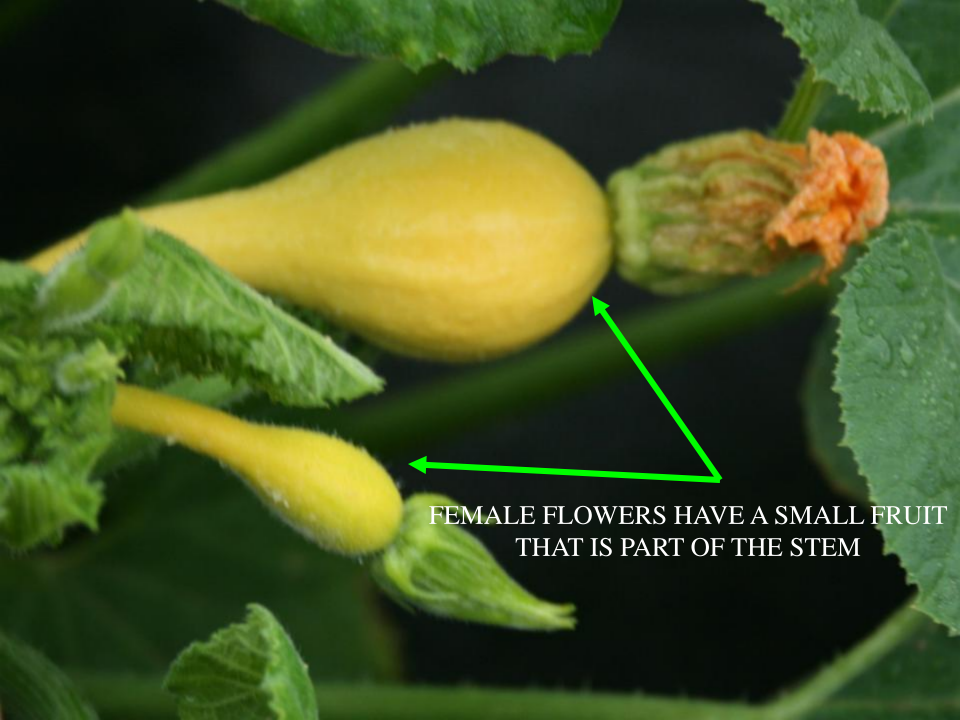


SQUASHES AND MELONS\* HAVE BOTH MALE AND FEMALE FLOWERS ON THE SAME PLANT

FEMALE FLOWERS HAVE A SMALL FRUIT THAT IS PART OF THE STEM



\* MELONS ALSO HAVE PERFECT FLOWERS

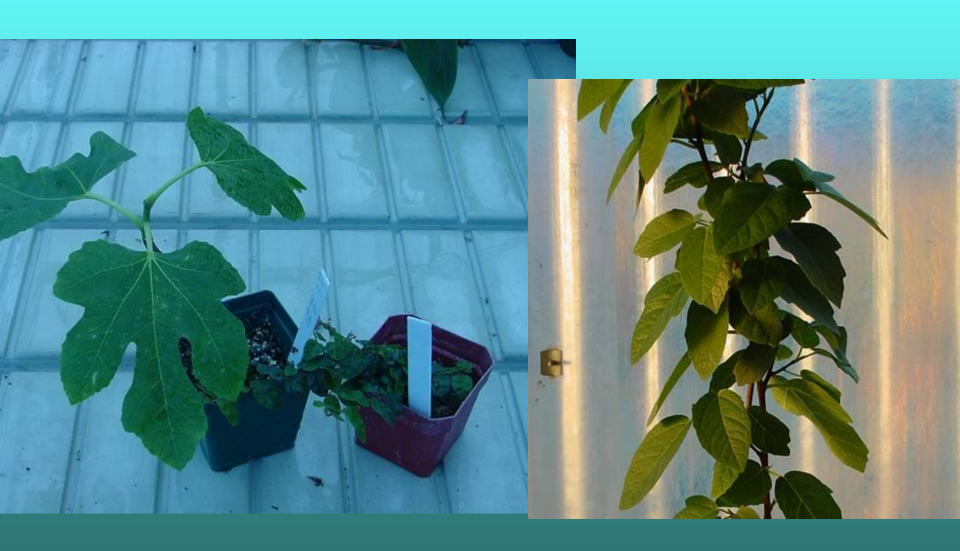


NOT ALL
POLLINATORS
ARE
HONEYBEES

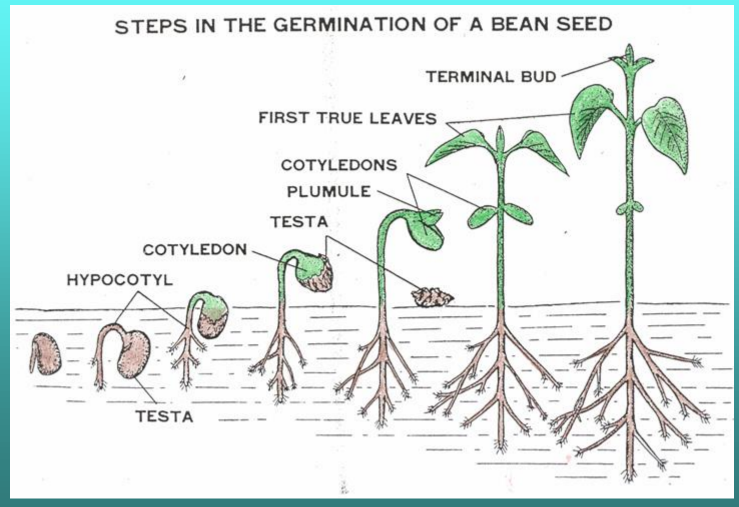




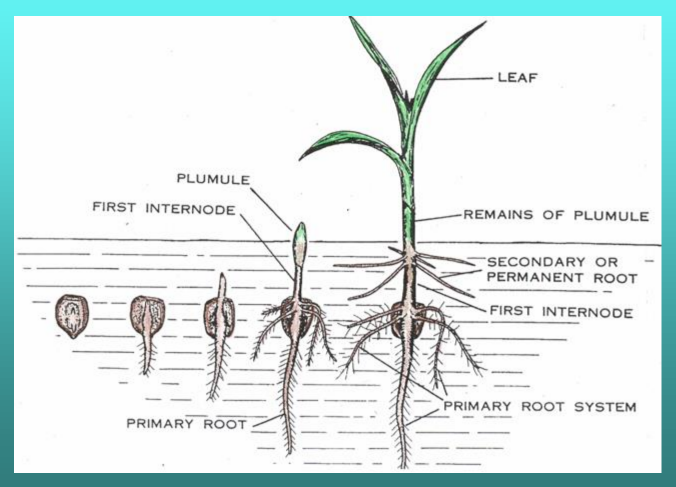
#### **HYBRIDIZATION**



### BASIC GERMINATION OF A DICOT SEED



### BASIC GERMINATION OF A MONOCOT SEED



#### PALM SEEDS







#### PALM SEEDS



#### PALM SEEDS



### MANGROVE SEEDS SPECIALIZED FOR TROPICAL CLIMATES

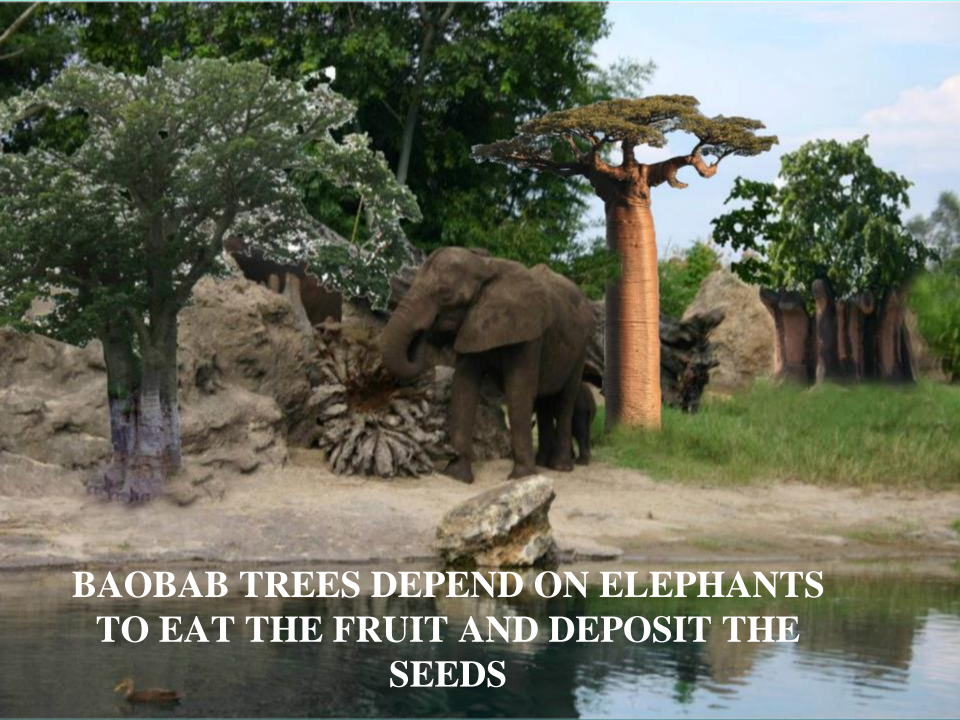






### HELP FOR SEEDS TO GERMINATE ACID TREATMENT

- SULFURIC ACID (H2SO4)
- THE TEMPERATURE OF THE ACID AND THE TIME OF SOAKING IS VERY IMPORTANT
- USE A GLASS, CHINA OR EARTHENWARE CONTAINER
- STIR WITH A GLASS ROD BUT NOT OFTEN
- REMOVE SEEDS AND WATER WELL JUST BEFORE PENETRATION OF THE SEED COAT
- DON'T SPLASH WATER INTO THE ACID
- WEAR PROTECTIVE CLOTHING, GLOVES AND GOGGLES



# HELP FOR SEEDS TO GERMINATE

#### HOT WATER TREATMENT



#### HOT WATER TREATMENT



#### WATER TREATMENT FOR LEACHING GERMINATION INHIBITORS

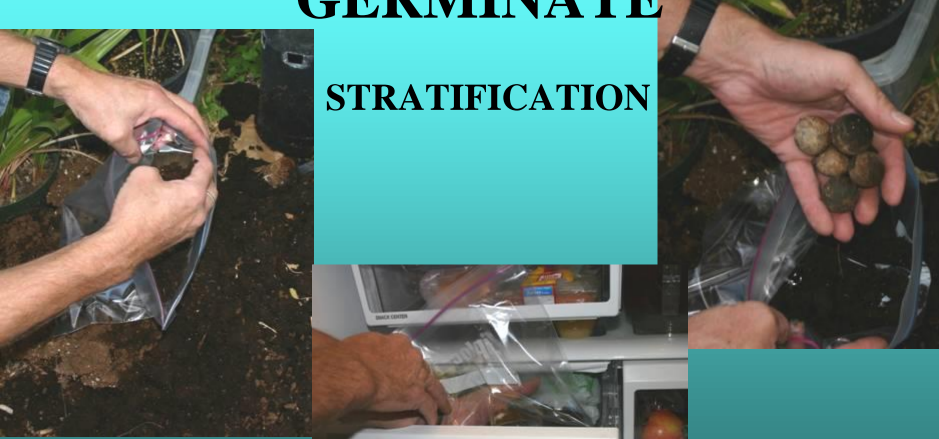


# HELP FOR SEEDS TO GERMINATE

SCARIFICATION AND HOT WATER TREATMENT



#### HELP FOR SEEDS TO GERMINATE



#### TILLANDSIA SEEDS







#### TILLANDSIA SEEDS



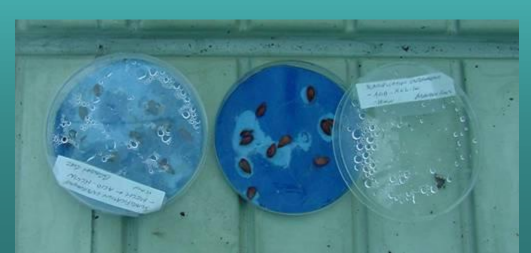




#### TEST VIABILITY OF SEEDS



PAPER TOWEL & PETRIE DISH TESTS



### PLANTING SEEDS



STERILE SOILESS POTTING MIX





FRESH SEEDS
THAT HAVE
BEEN STORE
CORRECTLY

#### SUPPLIES FOR PLANTING SEEDS







#### TOOLS FOR PLANTING SEEDS



#### **DIBBLES**







SOIL TAMPERS











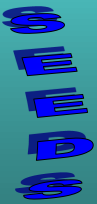






#### MAKING HOLE FOR SEEDLINGS WITH DIBBLES









RECYCLING CONTAINERS



#### RECYCLING CONTAINERS









#### **CYCAD SEEDS**

- MANY CYCAD SEEDS ARE NOT READY TO PLANT AT SHEDDING
- SEVERAL MONTH ARE NEEDED FOR EMBRYO TO DEVELOP
- LAY SEED FLAT SIDE DOWN AND PARTLY EXPOSED
- CONTAINER NEEDS SOME DEPTH
- WELL DRAINED SOIL
- BOTTOM HEAT 80F HELPFUL

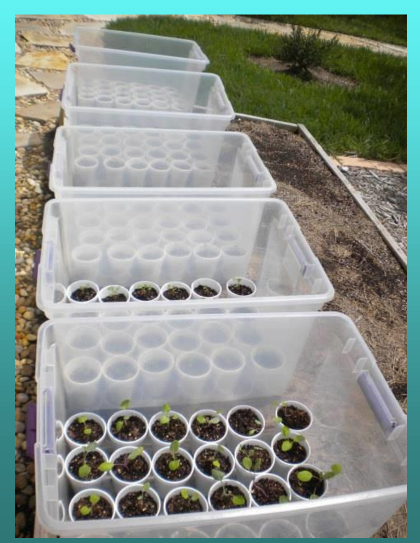




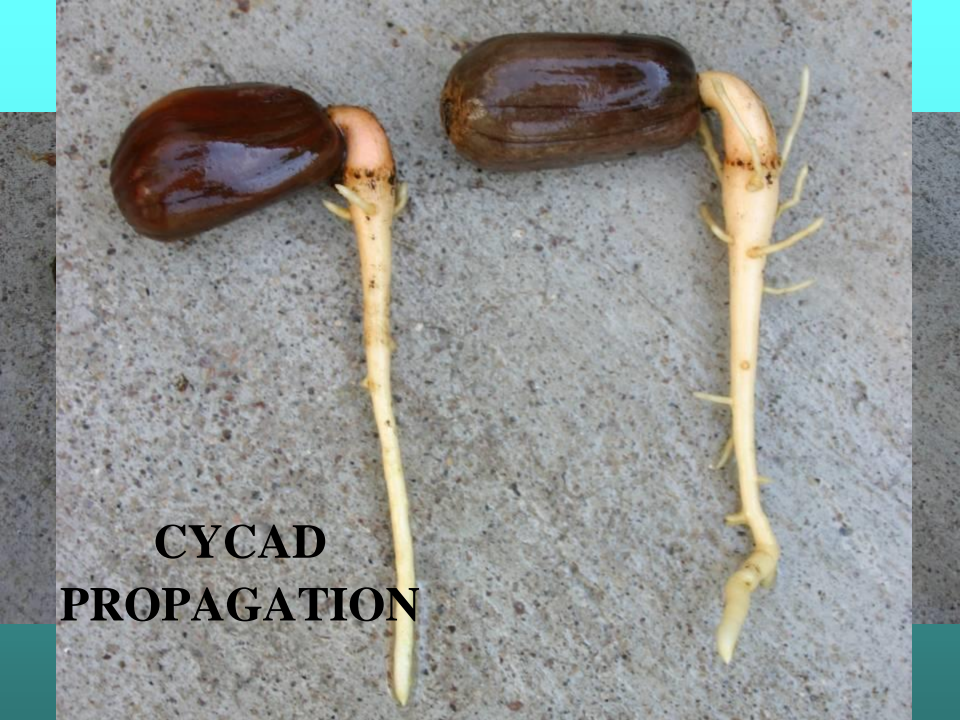




### PLASTIC TUBS FOR SEED GERMINATION



PICTURE EXTENSION MASTER GARDENER FACE BOOK





#### **INCUBATORS FOR SEEDS**



#### REPTILE INCUBATOR



# **OUT DOOR SEED BEDS**



#### PROTECTING OUT DOOR SEED BEDS



#### **SEED STORAGE**



#### STORE DRY SEEDS IN AIRTIGHT JARS 50% HUMIDITY AT 40F TO 45F

#### **SEED VIABILITY**

#### Seed Viability

Approximate age at which seed of good initial viability stored under cool, dry conditions still gives a satisfactory stand of vigorous seedlings with a normal rate of seeding.

Seeds	Years	Seeds	Years
Asparagus	3	Leeks	3
Beans	3	Lettuce	5
Beets	4	Martynia	2
Broccoli	5	Muskmelons	5
Brussels Sprouts	5	Mustard	4
Cabbage	Ś	Okra	2
Cabbage, Chinese	ś	Onions	1
Cardoon	ś	Parsley	1
Carrots	3	Parsnips	1
Cauliflower	5	Peas	3
Celeriac	5 .	Peas, Southern (See	
Celery	5	Cowpeas)	
Chervil	3	Peppers	2
Chicory	5	Pumpkins	4
Ciboule	2	Radishes	5
Collards	5	Roselle	3
Corn	2	Rutabagas	4
Corn-salad	5	Salsify	1
Cowpeas (Southern		Salsify, Black	2
Peas)	- 3	Sorrel	3
Cress, Garden	5	Spinach	5
Cucumbers		Spinach, New	
Dandelions	5 2 5	Zealand	5
		Squash	4
Eggplant Endive	5	Swiss Chard	4
Fennel	4	Tomatoes	4
Kale	÷	Turnips	4
Kale, Sea	í	Watercress	i 5
Kohlrabi	ŝ	Watermelons	, 4
Komian	· ·		

2,000-year-old seeds were discovered in 1963 inside an ancient jar in Israel. They were planted in 2005 and a tree that had been extinct for over 1800 years sprouted.



#### REASONS FOR SEED LOSS

- LOW GERMINATION PERCENTAGE
- CONTAINS LARGE AMOUNT OF INERT MATTER
- SUBJECT TO DISEASES
- SUBJECT TO INSECTS

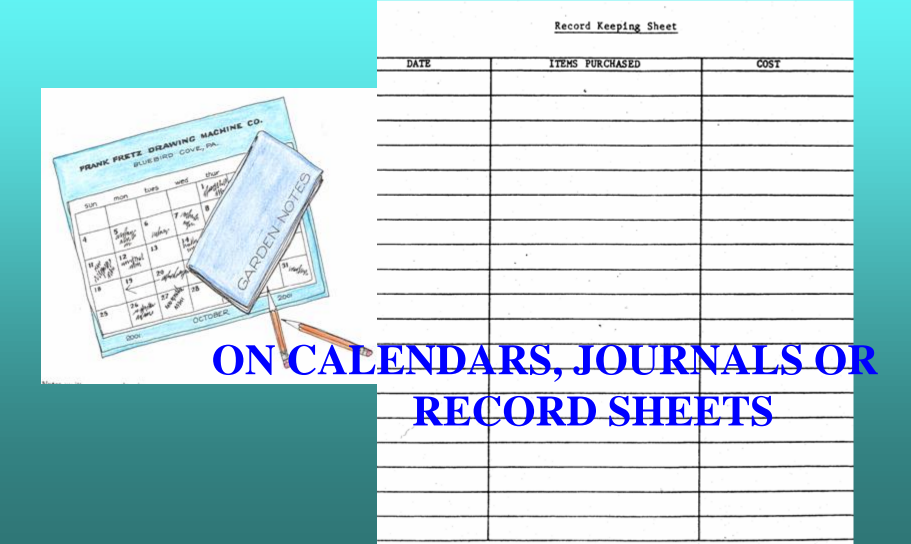
#### REASONS FOR SEED LOSS

- NOT ADAPTABLE TO CLIMATIC & GROWING CONDITIONS
- CONTAINS A LARGE AMOUNT OF OTHER CROP SEEDS
- CONTAINS A LARGE AMOUNT OF WEED SEEDS

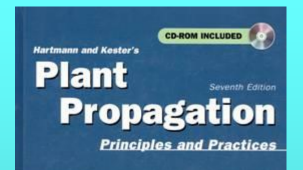
#### REASONS FOR SEED LOSS



#### **KEEP GOOD RECORDS**

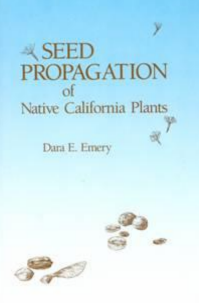


# WHERE DO YOU FIND INFORMATION ON PROPAGATION?



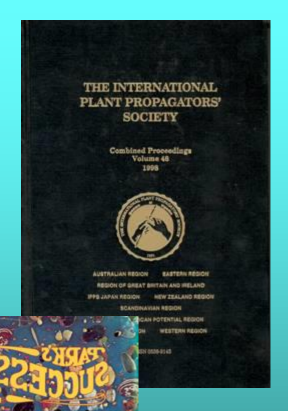


Hudson T. Ha Dale E. Kesto Fred T. Davie Robert L. Ge

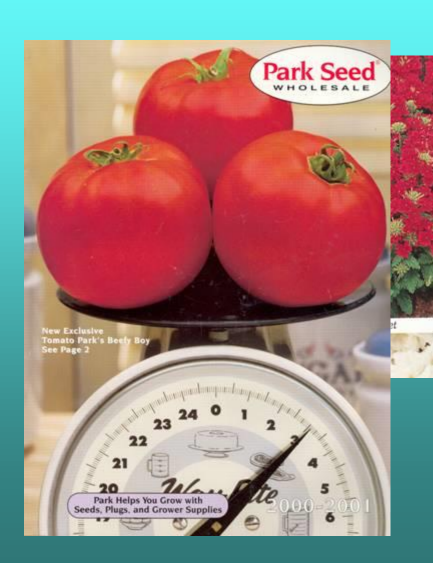


#### **BOOKS**

THE NEW
SEEDSTARTERS
Handbook



#### **CATALOGS**



VERBENA x hybrida						
WARM	11,000 S	D	75°	20 days		
Crop t	ime from:	to Packs	to 4" Pots			
seed 288 plug		11-13 weeks 6-7 weeks	14 weeks 7-9 weeks			

Among the finest low-growing bedding plants, Verbena provides a rainbow of color in summer for sunny beds, borders, and hanging baskets. Culture: Prechill seed in refrigerator for 5 to 7 days prior to sowing. Sensitive to high moisture - water and drench sowing medium with Banrot at 1/2 teaspoon per gallon the night before sowing. Sow without additional watering and cover with 1/4 inch of medium. Put in dark place until germination occurs. When seedlings are large enough to handle, transplant to packs and grow on at 60°F.

BLUE LAGOON. Upright Type. The first true-blue (not purple!) Verbena, this fragrant variety features slender, dark-green foliage topped with exquisite large flowers. Ideal for mass plantings in sun, tubs, and containers, 'Blue Lagoon' is an essential component of color theme plantings such as "red, white, and blue". Grows 8 to 10 inches high. Seed available Dec. 2000.

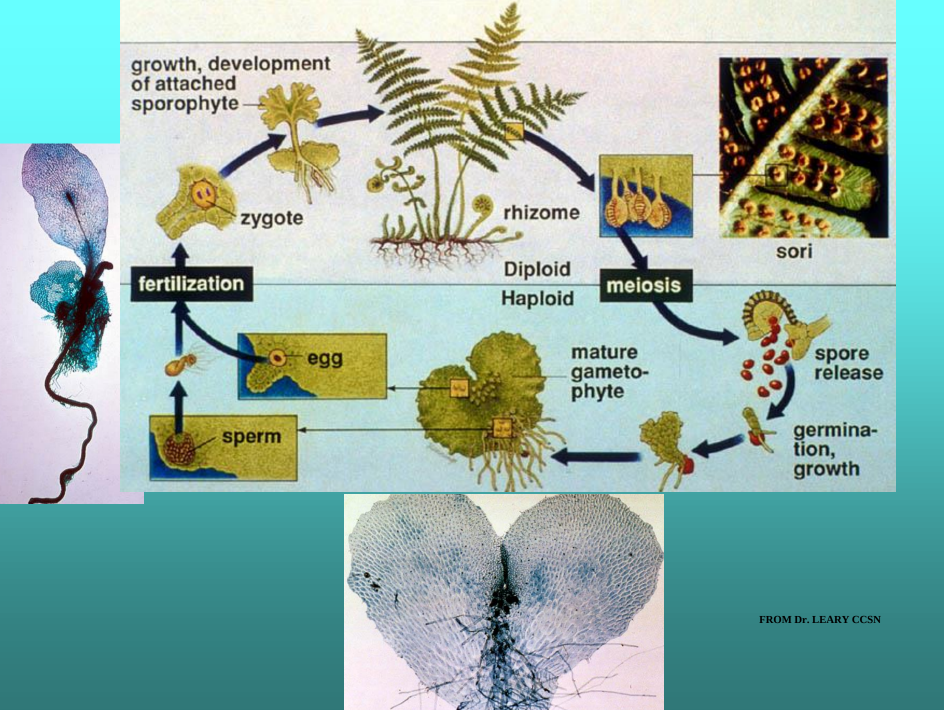
3961-9-(D) 1/32 oz. \$3.95; (E) 1/16 oz. \$7.25; (F) 1/8 oz. \$13.50; (G) 1/4 oz. \$25.50; (J) oz. \$88.50

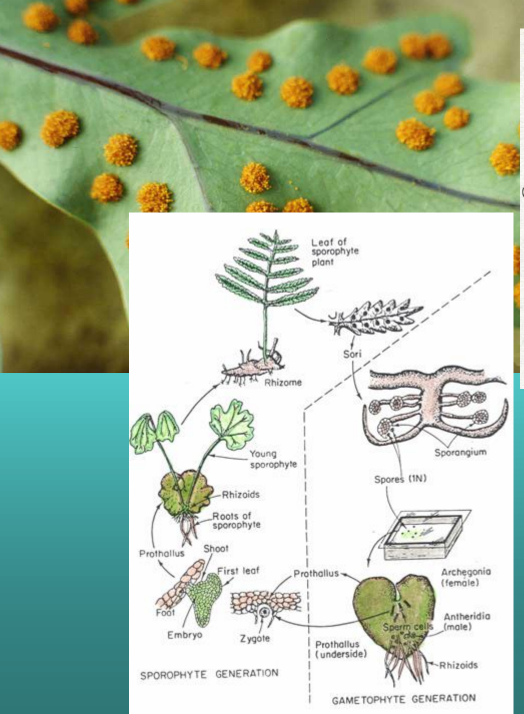
NOVALIS HYBRID. Upright Type. Blooms early and evenly in the flat, while retaining its compact habit. Florets with large white centers create umbels of unsurpassed appeal. Outdoors it retains its uniform, mounded 10-inch habit. Free-flowering, long-blooming, and heat-tolerant - a plus for

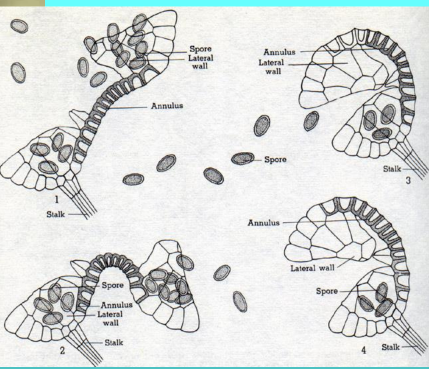
## WHEN IS A SEED NOT A SEED?

#### WHEN IT'S A SPORE



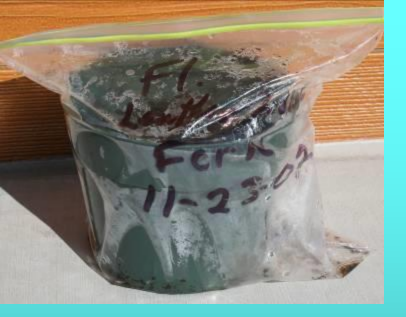






TAKEN FROM PLANT
PROPAGATION PRINCIPLES AND
PRACTICES





#### **GROWING FERNS AT HOME**

#### **AFTER 4 MONTHS**

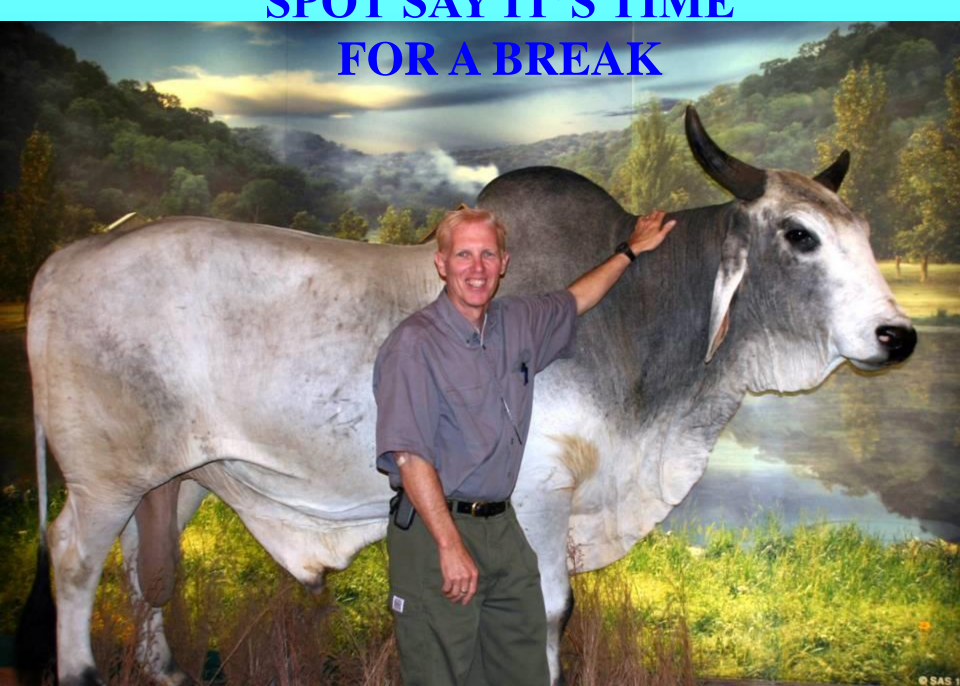




# IT'S ALL IN YOUR PERSPECTIVE



## **SPOT SAY IT'S TIME**





## **NEXT**



## ALL MATERIAL IN THIS HAND OUT CAN ONLY BE USED FOR THIS CLASS AND CANNOT BE COPIED WITHOUT PERMISSION FROM THE PRESENTER MLR

#### DISCLAIMER

All materials used are what is believed to be of public evitages ent mort noissimned attive besu end no nigmob author. Every effort is made to identify the original author and attribute appropriately. When this is not possible, "Author Unknown" is noted or no author is shown. lisomething is misquoted or attributed to the wrong author, or if an author or interested party of any of the written work wishes for it to be attributed appropriately or removed, please notify UNCE and it will be taken care of promptly. eciwiento ecelula ontiles ent y de le sere en esido en el Alla attributed. The graphics are not available for use elsewhere due to licensing agreements without permission. 图图

## **PHOTOS**

 ALL OTHER PHOTOS ARE BY THE AUTHOR UNLESS OTHER WISE NOTED

### REFERENCES

- PROPAGATION PRINCIPLES AND PRACTICES
- Dr. LEARY CSN

The University of Nevada, Reno is an equal opportunity/affirmative action employer and does not discriminate om the basis of race, color, religion, sex, age, creed, national origin, veteram status, physical or mental disability and sexual orientation in amy program or activity it operates. The University of Nevada employs omly Umited States citizens and aliens lawfully authorized to work in the Umited States.