


1




2



Poinsettia

- *Euphorbia pulcherrima*
- Bright light
- Well-drained soil
- Protect from temperatures under 50°F
- Short day
- Pest Management: Prevention

3



Holiday Cactus

- *Schlumbergera bridgesii*
- *Schlumbergera truncate*
- Bright filtered light
- Well drained soil
- Short day plants
- 65° to 75°F
- Complete fertilizer once per month until flowering


4

Holiday Cactus

Schlumbergera bridgesii *Schlumbergera truncate*




5



Amaryllis

- Amaryllis sp.
- Larger bulb more flower scapes
- No chilling required
- 65°F to prolong bloom
- Pot leaving 1/3rd of bulb above soil line.
- After flowering, fertilize and let grow over the summer
- Stop watering in September and let die back
- Begin watering November or December

6



Amaryllis

- *Amaryllis* sp.
- Larger bulb more flower scapes
- No chilling required
- 65°F to prolong bloom
- Pot leaving 1/3rd of bulb above soil line.
- After flowering, fertilize and let grow over the summer
- Stop watering in September and let die back
- Begin watering November or December


7



Paperwhites

- *Narcissus papyraceus*
- No chilling required
- 68° to 70°F
- 6 weeks to bloom
- Strong fragrance
- Root in water or soil

8



Cyclamen

- *Cyclamen persicum*
- Bright, indirect light
- 60° to 65°F day, 50°F night
- High humidity and moist soil for blooming
- Deadhead to promote bloom


9



Kalanchoes

- *Kalanchoe blossfeldiana*
- Bright indirect light
- Very well-drained soil
- Light fertilizer once per year
- 60° to 70°F
- Pinch back to maintain shape

10



Rosemary


- *Salvia rosmarinus*
- At least 6 hours of bright direct light
- Thoroughly water when soil is dry to touch
- Prune to keep shape

11



Unique Holiday Plants


12



Plumeria

- *Plumeria rubra*
- Container plant
- Well drained, consistently moist soil
- Fertilize during growing season
- Bright light
- Bring indoors before 40 °F

13



Citrus

- *Citrus* spp.
- Bright light
- 55° to 85°F
- High humidity
- Well-drained soil

14



Coffee and Tea

- *Coffea arabica*
- *Camellia sinensis*
- Bright indirect light
- Supplemental light indoors
- Well-drained soil

15



Outdoor plants

16



Mistletoe

- *Phoradendron leucarpum*
- Hemiparasites
- Can be found on 60 species of trees
- Broad green leaves and white berries


17



Holly

- *Ilex* spp.
- Diecious
- Moist, well-drained, acidic soil
- Part sun to full shade

18



Frankincense and Myrrh

- *Boswellia* (frankincense) and *Commiphora* (myrrh)
- Resins
- Ethiopia and Somalia

19




Questions

20



Nicole Flowers-Kimmerle
Horticulture Educator
Fulton, Mason, Peoria, Tazewell Counties
nflower2@illinois.edu

University of Illinois, U.S. Department of Agriculture, Local Extension Councils, University of Illinois Extension provides a paid app of training, information and resources. If you experience any problems in using or accessing the information on this website, or have feedback on the design, please email nflower2@illinois.edu.

 Illinois Extension
ILLINOIS EXTENSION

21