are slower growing, using fewer resources, and the extra fertilizer can cause severe damage or plant death.

Insects/Diseases

Houseplants can be prone to insects and diseases so careful attention should be given to catch problems early. Check the plant when watering for any visible changes that can come from these issues. Common houseplant insects include spider mites, aphids, white flies, and mealy bugs. Common diseases can include various fungal infections. There are many available resources to help identify and control these problems.

Light Requirements of Common House Plants

Low Light

- Pothos
- Chinese Evergreen
- Snake Plant

Medium Light

- Spider Plant
- Peace Lily
- African Violet

High Light

- Aloe Vera
- Norfolk Island Pine
- Holiday Cacti

For more information on gardening please visit: <u>http://web.extension.illinois.edu/state/</u> <u>horticulture/index.php</u>

or call University of Illinois Extension Knox County Office 309-342-5108

Other information brochures can be found online at <u>http://web.extension.illinois.edu/</u><u>hkmw/hort.html</u>

Developed and Written by Knox County Master Gardeners and Kari Houle, Horticulture Educator University of Illinois Extension Knox County January 2011



University of Illinois ~U.S. Department of Agriculture ~ Local Extension Councils Cooperating

University of Illinois Extension provides equal opportunities in programs and employment.

UNIVERSITY OF ILLINOIS EXTENSION HENDERSON, KNOX, MCDONOUGH AND WARREN COUNTIES

Knox County Office 180 S. Soangetaha Rd. Suite 108 Galesburg, IL 61401

 Phone:
 309-342-5108

 Fax:
 309-342-1768

 Email:
 uiemg-knox@illinois.edu

Houseplants



Garden Tips

from Knox County Master Gardeners



the roof had an overhang. tree were shading that part of the house or window might offer less light intensity if a

to rotate a quarter turn each time they are best method to remember to turn plants is promote even growth on all sides. The to reach various portions of the plant to best to rotate or turn plants to allow light plant can be scorched by heat. It is also be damaged by cold and in summer the ly against windows. In winter the plant can make sure that plants are not placed direct-When choosing a location for houseplants,

watered.

Temperature

or cold drafts, such as near heating or cooling plants where they will be subject to hot which one to bring home. Also, avoid placplants before making a final decision about ture and light requirements of all houseand 75. It is best to research the tempera-00 and nighttime temperatures between 60 plants prefer daytime temperatures below performance and growth. Typically, houseplants have similar preferences for best when deciding on houseplants. Most house-Indoor temperature is also a consideration

ing sources or doors leading to the outside.

YibimuH

plants. A method to address the need for providing shallow trays of water near humidifier, clustering plants together, or humidity during the winter through use of a houseplants. Make sure to offer additional often drop. This can be detrimental for when the furnace is running, humidity levels levels of humidity, but during the winter perform indoors. Summer provides higher Humidity also plays a role in how plants will

> some considerations for growing plants outdoors in the summer. Below are bringing them indoors in the winter and growing zone during the winter months, that would otherwise not survive in our also allows you to grow tropical plants health and longevity. Growing indoors provided what they need to ensure tions are understood and plants are The key is making sure growing condiduring cold and bleak winter months. Houseplants provide color and interest

indoors.

Indoor Growing Conditions

Other factors to consider are indoor factor that needs to be determined. dening, available light is an important tions. Just as is needed in outdoor garinside are the indoor growing condiing plants or bringing outdoor plants One thing to consider prior to purchas-

temperature and humidity.

Zuthan

do well in various indoor locations. Beintensity will affect what type of plants gories: low, medium, and high light. Light usually be broken down into three cate-Indoor lighting situations for plants can

low are basic explanations of each.

artificial room lighting Low Light - North facing windows or

swopuiw Medium Light—East or West facing

High Light—South facing windows

affected by other factors. A south facing Light intensity in these situations can be

also help to increase humidity. creasing humidity. Misting plants can cess water which will evaporate, inwatering, the tray will collect the explant in a tray with pebbles. After additional humidity is to place the

Day to Day Maintenance

Watering

should actually dry out a few inches choe prefer dryer soil and the soil don't like to dry out, whereas Kalanple, Peace Lilies love really wet soil and others prefer dryer soil. As an examplants like soil that is more moist while soil, and growing conditions. Some how much will depend on the plant, All plants need water. How often or

before watering.

mentioned above will keep pots from root rot. Using a tray with pebbles as let plants sit in water to help prevent can cause root burn. It is best to not any excess salt buildup in the soil which the bottom of the pot to help flush out essary. Allow the water to drain out days to once a week and water as nec-Make sure to check the soil every few

.retew ni gnittie

Fertilizing

not tertilize in winter months as plants according to package directions. Do lizer between March and September fertilizing is to use a water soluble fertisituation worse. The best method for conditions and could actually make the It will not compensate for poor growing done when the plant is actively growing. Fertilizing houseplants should only be