



This is the light that comes in through south-west facing windows, and is the most intense light for indoors. It exposes plants directly to the sun's rays and works best for cactus and succulents.



#### Bright light

This light falls between direct and medium light. It's about 3 to 6 feet away from a window that receives some direct light before being obstructed. It works well for all indoor plants. This is the light that comes in through south-west facing windows.



#### Medium light

Medium light falls in the area that is 6 to 10 feet. Although it is pretty bright, it is not as strong as direct light. This kind of lighting is good for palms, dracaenas, philodendrons etc. This is the light that comes in through north facing windows especially in the winter.



# Low light

Areas that are 10 feet or further from windows, or places that have no natural light. Is an environment with minimal natural sunlight or indirect light. Plants are adapted to grow in the understory of forests or shaded areas, making them well-suited for indoor spaces with limited light exposure. Low light plants typically require less frequent watering and are more tolerant of varying conditions, making them ideal for homes, offices, and spaces with few windows or artificial lighting. Examples of low light species that thrive in low light are the snake plant (Sansevieria), pothos (Epipremnum aureum), and ZZ plant (Zamioculcas zamiifolia).



- \*Prices vary depending on the type and size of plant as well as the material and size
- \*\*Please allow a minimum of 2 weeks to source, curate and complete your order
- \*\*\*More plants available upon request and subject to availability



Melody Homan

**\$** 530-559-7024



f ethemeloplantshop



#### Prices are subject to plant species, maturity and vessel material

### Pracaena (Corn Plant)

Purifies indoor air by removing toxins, making it a perfect choice for enhancing both décor and air quality in homes or offices.

### Chinese Evergreen (Aglaonema)

Renowned for its ability to thrive in low light conditions and its impressive air-purifying qualities, effectively removing toxins like formaldehyde and benzene from indoor environments.



Sanseviera (snake plant)
Known for its resilience and low maintenance, is excellent for purifying indoor air by absorbing toxins such as formaldehyde and benzene. Its striking vertical leaves also make it a stylish addition to any space, enhancing both aesthetics and air quality effortlessly.



#### ZZ Plant

Prized for its durability and ability to thrive in low-light conditions, making it perfect for offices or homes with limited sunlight. Additionally, it efficiently filters indoor air pollutants, contributing to a healthier indoor environment while requiring minimal care and attention.



### Teace Lily

Known for its elegant white blooms and its ability to thrive in low light. It also excels at removing common indoor air pollutants like formaldehyde, benzene, and trichloroethylene, making it a beneficial addition to any indoor environment.



# Philodendrous and Pothos (hanging)

Beloved for their lush foliage and easy-care nature, thriving in various light conditions and requiring minimal maintenance. Beyond their decorative appeal, they excel at purifying indoor air by absorbing toxins like formaldehyde, making them ideal choices for enhancing air quality in homes or offices.



### 🦬 Moustera Peliciosa

Owning a Monstera deliciosa offers health benefits through air purification, enhances aesthetics with its striking, tropical foliage, and requires minimal care and low to moderate lighting, making it an ideal choice for indoor spaces.



Melody Homan

**\$** 530-559-7024



<sup>\*</sup>Prices vary depending on the type and size of plant as well as the material and size of the vessel.

<sup>\*\*</sup>Please allow a minimum of 2 weeks to source, curate and complete your order

<sup>\*\*\*</sup>More plants available upon request and subject to availability

# Mant Merw (Medium to Bright Light)

#### Prices are subject to plant species, maturity and vessel material

# spider plant ((Chlorophytum comosum)

Thrives in medium to bright indirect light. Tolerant of a range of conditions, making it easy to care for.

# Rubber plant (Ficus elastica)

Prefers bright, indirect light but can adapt to lower light conditions. Wipe leaves occasionally to remove dust. for its ability to thrive in low light conditions and its impressive air-purifying qualities, effectively removing toxins like formaldehyde and benzene from indoor environments.

# 7 Fiddle Leaf Fig (Ficus lyrata)

Known for its large, dramatic leaves, this plant requires bright to medium indirect light to thrive.

### 🐞 Bird of Paradise (Strelitzia reginae)

With its striking foliage, this plant needs bright to medium indirect light for optimal growth. It might not flower in medium light conditions but it will still entertain you with its stunning and large green leaves.

# 🐞 Swiss Cheese Plant (Monstera deliciosa)

Famous for its unique, split leaves, it thrives in medium to bright indirect light.

# わ Prayer Plant (Maranta leuconeura)

Known for its beautifully patterned leaves, it prefers medium indirect light.

# Ronytail Palm (Beaucarnea recurvata)

Although drought-tolerant, it prefers medium to bright indirect light.



Melody Homan

**5**30-559-7024



<sup>\*</sup>Prices vary depending on the type and size of plant as well as the material and size of the vessel.

<sup>\*\*</sup>Please allow a minimum of 2 weeks to source, curate and complete your order

<sup>\*\*\*</sup>More plants available upon request and subject to availability