Houseplants for Cleaner Indoor Air

Growing plants indoors has always been a popular hobby. Usually plants are grown for their natural beauty and decorative appeal. More recently scientists have discovered that certain houseplants can rid indoor air of several common household pollutants and toxins. Most people are aware that as plants photosynthesize they take in carbon dioxide and release oxygen. Studies show that plants are able to take in other gaseous pollutants as well.

Four of the most common indoor air pollutants found in homes and offices are formaldehyde, benzene, trichloroethylene and carbon monoxide. These are released from a variety of sources. Formaldehyde is found in particle board and pressed wood products used to make furniture, in carpets, permanent-press clothes, water repellents, flame retardants, many paper products, natural gas, kerosene and cigarette smoke. It may irritate the eyes, nose and throat, cause headaches and dermatitis, and may be connected to a rare type of lung cancer.

Benzene is present in many common household items like inks, oils, paints, plastics and rubber. It is contained in gasoline and is used in the manufacture of dyes, detergents and pharmaceuticals. Benzene exposure can lead to skin and eye irritations, headaches, loss of appetite, psychological disturbances and blood diseases. Some tests have indicated that benzene has carcinogenic and mutagenic properties.

Trichloroethylene is most often used for industrial purposes but can be found in printing inks, paints, varnishes and adhesives. It is considered a potent liver carcinogen. Carbon monoxide occurs whenever combustion does, be it from a cigarette, automobile or furnace.

Since many people spend a large amount of time indoors, especially during the winter months, it makes sense to minimize any negative health risks associated with indoor air quality. This has become more of a concern in recent decades because of two factors. Homes and office buildings are built to conserve energy through tighter construction methods and increased insulation. This keeps warm air from the furnace and cool air from the air conditioner inside but also blocks the escape of potentially harmful indoor air pollutants. Older, leaky buildings have fewer indoor air quality concerns. Compounding this effort is the fact that many household items are the result of man-made processes. In years past, one would find wool rugs and wooden spoons. Now the rug fibers are synthetic and plastic abound.

Scientists at NASA were interested in the effects common houseplants had on indoor air quality because they were studying ways to purify the air in future space stations. In the late 1980’s, scientists at NASA designed experiments to examine the impact 19 common houseplants had on 3 ubiquitous indoor air pollutants. The study found that all 19 of the houseplants did can remove some of the pollutants but certain plants were more efficient at removing specific pollutants than others. For instance, the Warneck dracaena removed 50 percent of the formaldehyde but only 10 percent of the trichloroethylene over a 24-hour period from a sealed chamber. A chrysanthemum removed 41.2 percent trichloroethylene and 61 percent formaldehyde in the same experiment.

An interesting outcome of the study was that a plant’s roots and its potting soil were also important contributors to the plant’s air purifying system. Data from a separate 2 year NASA study showed that when the same plants and potting soil were continuously exposed to air containing pollutants like benzene, their capacity to clean the air improved over time. This suggests adaptive abilities on the part of soil microorganisms.
Common Name | Scientific Name | Properties
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Bamboo palm | Chamaedorea seifrizii | Improves air quality
Banana | Musa oriana | Improves air quality
Boston fern | Nephrolepis exalta | Improves air quality
Bromeliads | Bromeliaceae | Improves air quality, emits oxygen at night
Chinese evergreen | Aglaonema modestum | Improves air quality
Christmas cactus | Schlumbergera | Emits oxygen at night
Dracaena-cornstalk | Dracaena fragrans ‘Massangeana’ | Improves air quality
Dracaena-Janet Craig | Dracaena deremensis ‘Janet Craig’ | Improves air quality
Dracaena-Red-edged | Dracaena marginata | Improves air quality
Dracaena-warneck | Dracaena deremensis ‘Warneckei’ | Improves air quality
English ivy | Hedera helix | Improves air quality
Florist's daisy/mum | Dendranthema morifolium | Improves air quality
Gerbera daisy | Gerbera jamesonii | Emits oxygen at night
Golden pothos | Epipremnum aureum | Improves air quality
Holy Tu/Tulsi | Ocimum tenuiflorum | Emits oxygen at night
Mother-in-law's tongue/Snakeplant | Sansevieria trifasciata ‘Laurentii’ | Improves air quality, emits oxygen at night
Orchids | Orchidaceae | Emits oxygen at night
Palm | Areca | Emits oxygen at night
Peace lily | Spathiphyllum ‘Mauna Loa’ | Improves air quality
Philodendron-Elephant ear | Philodendron domesticum | Improves air quality
Philodendron-Heart leaf | Philodendron scandens ‘Oxycardium’ | Improves air quality
Philodendron-Lacy tree | Philodendron selloum | Improves air quality
Spider plant | Chlorophytum comosum | Improves air quality
Weeping fig | Ficus benjamin | Improves air quality

Most likely, many if not all houseplants can reduce indoor air pollutants. Select plants that have cultural requirements like the environmental conditions they will be placed in. Consider factors such as light intensity, temperature, humidity, and exposure to heat sources or drafts.

Healthy plants will do a better job purifying the air than those struggling to survive. Keep your plants thriving with proper light and watering, fertilizing, repotting and pest control. Since the plant's leaves play a major role in air purification, keep them clean by wiping with a damp cloth or occasionally spraying down the foliage in the sink or tub. NASA recommends one healthy plant in a 6 to 8-inch container for every 100 square feet of living space.

by Dawn Pettinelli, UConn Home & Garden Education Center, 2009, Revised UConn Home & Garden Education Center, 2018

References:

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