



Six Houseplants

To Improve Indoor Air Quality

Peace Lily

Peace Lily is efficient at removing airborne Volatile Organic Compounds, including formaldehyde, trichloroethylene and benzene.

Snake Plant

According to NASA, it is one of the best houseplants for absorbing airborne toxins, including formaldehyde, nitrogen oxide, benzene, xylene and trichloroethylene.


Lady Palm

NASA Clean Air Study discovered Lady Palm to be one of the best houseplants at cleansing the air of formaldehyde, ammonia, xylene and toluene.

Baberton Daisy


NASA's Clean Air Study found that Baberton Daisy is effective at cleansing the air of formaldehyde, benzene and trichloroethylene.

English Ivy



According to NASA's Clean Air Study, English Ivy is effective at cleansing benzene, formaldehyde, xylene and toluene from the air. Additionally, other studies have indicated that it also helps reduce mold in your home.

Flamingo Lily



According to the NASA Clean Air Study, the Flamingo Lily was incredibly effective at removing airborne formaldehyde, ammonia, toluene and xylene in your home.