

Detoxifying In-door Plants

Now a day, many types of pollution surrounding us in different ways that make our surrounding air at home, office, factory or school is significantly more polluted than the air outside. All habitats with low ventilation and with an aim to reduce energy costs caused by air purifier devices are concerned. Awareness of this public health issue has much improved over the recent years.

The following example are frequently used in healthy offices, homes and factories



1. Areca palm absorbs Xylene and Formaldehyde



2. Boston fern and Dwarf date absorb well and filtering formadelyde and xylem.

Detoxifying In-door Plants



3. English ivy absorbs formaldehyde, toluene, benzene, xylene and trichhlorethylene



4. Cactus cereus peruvianus is a good plant for an office space to absorb electromagnetic radiation from computers and television sets.



Detoxifying In-door Plants

5. Aloe Barbadensis is a good purifier against formaldehyde. While Rhododendron is breaking down ammonium chloride.



6. Dracaena Marginata and Dracaena Deremensis are breaking down Benzene.