



The ultimate green technology for air quality

The Green Filter Concept

The Green Filter concept is a simple and environmentally friendly method to enhance air quality, remove dangerous emissions and toxins from the air, lowering carbon footprint whilst using the amazing power of some unique plants.

It is well known that plants are able to improve the quality of the air. What is not well known is that there are enormous differences between plants in their efficacies in carrying out this purification work — one plant may be 1000 times better than another.

A plant's ability to decompose pollutants is crucially dependent on its specific enzymes.

The reasons for these differences are to be found in the detailed metabolism at the cellular level. Furthermore, microclimate and other environmental factors, including soil type, rainfall and temperature, also have a significant influence on purification efficacy. There are in addition striking differences between the efficacies with respect to different pollutant molecules. The success of any phytoremediation project needs to take all these factors into account.

What we do

We source and deploy the most appropriate plants, design the layout, manage maintenance and measure the level of toxicity removed from the air annually. We remove all hassle and apply the latest scientific knowledge to help your business lower its Carbon Footprint using the ultimate green technology. This not only gives you the empirical evidence required to demonstrate carbon reduction, but also enhances air quality whilst improving the aesthetic value of your facilities and brand.

For more details please contact:

Dermott Reilly
Dermott.reilly@ingeniatouch.com
+353879010419 / +442032879234



www.ingeniatouch.com