



### **Dr. Margaret Burchett.**

Dr. Margaret Burchett is a plant scientist with special expertise in plant environmental toxicology and plant management. She is particularly interested in the use of plants to reduce and ameliorate pollution in soil, sediments, or air. Recent research has investigated, among other things, the value of keeping indoor plants, in houses, offices and even schools. She is now an Adjunct Professor in the Faculty of Science and chief investigator in several research projects. Margaret is a former Head of School of life sciences, UTS, and Co Director of the Centre for Ecotoxicology, a joint venture of UTS and NSW EPA. She was founding President of the Australasian Society for Ecotoxicology (ASE). For four years she was a member of the International Environmental Panel for Oktedi mining, PNG.

Discover the health benefits associated with the presences of indoor plants in raising spirits, reducing feelings of stress or fatigue and improving work productivity and performance.