

請享受森林精氣「芬多精」

Please Enjoy the Forest Essence: "Phytoncides"

【內文 Content】

芬多精Phytoncid能殺死空氣中的病原菌，淨化人體，預防百病。

不同樹種，可殺死的病菌如下：

松柳杉：白喉桿菌、預防血管硬化及氣喘。

檜木：鎮靜、止咳、消炎等。

冷杉：金黃色葡萄球菌、百日咳桿菌、白喉桿菌。

櫟樹：結核菌、阿米巴、滴蟲類等。

杜鵑：金黃色葡萄球菌、百日咳桿菌。

桉樹：流行性感冒病毒、化痰、防蟲等。

樟樹：殺菌、殺蟲。

Phytoncides can eliminate pathogens in the air, purify the human body, and help prevent various diseases.

Different tree species can target specific bacteria and health conditions as follows:

Pine, Willow, and Cedar: Targets *Corynebacterium diphtheriae*; helps prevent arteriosclerosis and asthma.

Cypress: Provides sedation, cough relief, and anti-inflammatory effects.

Fir: Targets *Staphylococcus aureus*, *Bordetella pertussis* (whooping cough), and *Corynebacterium diphtheriae*.

Oak: Targets *Mycobacterium tuberculosis*, amoebas, and *Trichomonas*.

Azalea: Targets *Staphylococcus aureus* and *Bordetella pertussis*.

Eucalyptus: Targets influenza viruses; provides phlegm relief and insect repellent properties.

Camphor: Provides sterilization and insecticidal properties.

請享受森林精氣「芬多精」



Please Enjoy the Forest Essence: "Phytoncides"

芬多精Phytoncid能殺死空氣中的病原菌，淨化人體，預防百病。

不同樹種，可殺死的病菌如下：

松柳杉：白喉桿菌、預防血管硬化及氣喘。

檜木：鎮靜、止咳、消炎等。

杜鵑：金黃色葡萄球菌、百日咳桿菌。

冷杉：金黃色葡萄球菌、百日咳桿菌、白喉桿菌。桉樹：流行性感冒病毒、化痰、防蟲等。

櫟樹：結核菌、阿米巴、滴蟲類等。

樟樹：殺菌、殺蟲。

Phytoncides can eliminate pathogens in the air, purify the human body, and help prevent various diseases.

Different tree species can target specific bacteria and health conditions as follows:

Pine, Willow, and Cedar: Targets *Corynebacterium diphtheriae*;

helps prevent arteriosclerosis and asthma.

Cypress: Provides sedation, cough relief, and anti-inflammatory effects.

Fir: Targets *Staphylococcus aureus*, *Bordetella pertussis* (whooping cough), and *Corynebacterium diphtheriae*.

Oak: Targets *Mycobacterium tuberculosis*, amoebas, and *Trichomonas*.

Azalea: Targets *Staphylococcus aureus* and *Bordetella pertussis*.

Eucalyptus: Targets influenza viruses; provides phlegm relief and insect repellent properties.

Camphor: Provides sterilization and insecticidal properties.

