

Marvlix® - Cordyceps Sinensis

Lung Health - COPD, Bronchitis and Asthma

How Does Marvlix Correct Asthma and COPD?

Marvlix is an enabler - it enables your body's own immune system to defeat **asthma** and **COPD** naturally.

How does it do that?



Marvlix does two things - One, it **increases oxygen intake**. In other words, with the same amount of effort you will be able to breathe in more oxygen. And two, Marvlix **dramatically improves the efficiency** of your internal organs' oxygen utilization. This means your body can accomplish the same tasks with much less oxygen.

By doing so Marvlix **saves tremendous amount of resource** that your body can then use to fight asthma and COPD.

Cordyceps sinensis has been viewed as **a promoter of respiratory health** in China for more than a thousand years. And latest **clinical studies** have proven Cordyceps' ability to enhance oxygen utilization and cellular oxygen uptake. Marvlix has taken this benefit to another level.

In low-oxygen environments, mice treated with Cordyceps survived up to three times longer than those left untreated, evidencing more efficient oxygen utilization in those that were treated. Its long history as prevention and treatment of altitude sickness also lends credence to the theory that Cordyceps promotes more efficient oxygen utilization.

Cordyceps sinensis has been used effectively to treat **Bronchitis, Asthma,** and Chronic Obstructive Pulmonary Disease (**COPD**). It has been shown to inhibit tracheal contractions (**especially important for asthma patients**) by promoting increased airflow to the lungs. In addition, Cordyceps' anti-inflammatory properties bring further relief to asthma patients, whose airways become obstructed, due to an allergic reaction resulting in swelling of the bronchial pathways.

In a clinical trial involving 50 asthma patients, Cordyceps averaged 81.3% effectiveness against asthma symptoms in just five days, while conventional antihistamines proved only 61.1% effective after an average of nine days.

Extensive clinical studies have been conducted, treating a wide variety of respiratory illnesses, including **asthma, COPD, and bronchitis**, with *Cordyceps* alone or as an adjunct to standard antibiotic therapy, and *Cordyceps* has proven beneficial for all these indications. What has been observed for centuries in Asia – that *Cordyceps* improves respiratory function – is now proven and accepted scientific fact.