



## Kaipo Fungi Care







## Fungal Diseases

Fungi constitute the largest number of plant pathogens and are responsible for a range of serious plant diseases.

They damage plants by killing cells and/or causing plant stress.

Sources of fungal infections are infected seed, soil, crop debris, nearby crops and weeds.











## Fungal Diseases

Fungi are spread by wind and water splash, and through the movement of contaminated soil, animals, workers, machinery, tools, seedlings and other plant material.

They enter plants through natural openings such as stomata and through wounds caused by pruning, harvesting, hail, insects, other diseases, and mechanical damage.











## Common fungal diseases and crops affected

White blister/White rust (Albugo candida)

Rhizoctonia rots (Rhizoctonia solani) – range of common names, e.g. Bottom rot (lettuce) and Wire stem (Brassicas)

Fusarium wilts and rots (Various Fusarium species including F. solani and F. oxysporum)





Downy mildews (individual species damage particular crop families)



Clubroot (Plasmodiophora brassicae)









## To Curb Plant Fungal Infections

Keva Industries has Launched Kaipo Fungi care







### Kaipo Fungi Care

100% organic fungicide



Kaipo Fungi care is beneficial in the prevention and control of various fungal diseases including Powdery Mildew, Black Spot, Downy Mildew, Anthracnose, Rust, Leaf Spot, Botrytis, Needle Rust, Scab and flower, twig and tip Blight, and Alternaria.





## Kaipo Fungi Care

### Kaipo Fungi Care Contais KARANJA

Extracted from the seed of the pongam tree of India, the oil is rich in several bitter flavonoids that stimulate plant immune function.







# Why use Kaipo Fungi care over chemical products

It is a cost effective All in 1 powerful product which controls all Types of Fungal diseases in your plants.

It protects germinating seed, roots and emerging shoots from soil born pathogens. It controls root rot, Stem rot, Black rot, Wilt, Bight, Downy mildew, powdery mildew, Rust, Ring Spot etc.











# Why use Kaipo Fungi care over chemical products

Effective on fungal & viral diseases like rust, blight, rot, damping off and mildew.

Best for your home garden and domestic use & agriculture use for Controlling Almost all types of Fungus Diseases

 Does not affect the natural enemies – safe to parasites and Predators - offers a long lasting pest control.











#### How It works

Karanjin is the main active ingredient of Karanja Oil. It acts as an acaricide and insecticide. Karanjin also have nitrification inhibitory properties.

When sprayed it spreads over the surface of the leaf and acts as an external barrier that prevents fungal spores from adhering to the plant surface, germination of fungal spores & inhibits germtube formation.

It also acts as a synergist along with chemical fungicides to increase the efficacy of the fungicide against the disease.







#### Benefits

Controls the fungal diseases

Helps in plant growthc



Stimulate plant immune function

Does not create resistance, resurgence and residues problem.





### Other Benefits

**Bio-degradable** 

Environmental Friendly

**Eco-friendly** 



Non-phototoxic

Safe on Mammals and Birds

Best protection for Ornamental plants, Fruits and Vegetables





## Usage

### 2-3ml/1liter water. Shake well before use.









## **Application Instructions**

As a preventive, It should be applied on a 7 to 14 days schedule until the potential for disease development is no longer present.

To control disease that is already present, apply Kaipo Fungi care on a 7-day schedule until disease pressure is eliminated.

Then continue spraying on a 14-day schedule to prevent disease from re-occurring. To prevent Rust, Leaf Spot diseases, Anthacnose and Scab, begin applications at the first sign of spring budding. To prevent Powdery Mildew, apply when disease is first detected.

Continue to apply until disease pressure no longer exists.





### Contact

Keva Industries

Website: <a href="https://www.kevaind.org">www.kevaind.org</a>





