Fungal Defense® is specially formulated with botanicals, enzymes and whole foods.

CAUTION: As with any dietary supplement, consult your healthcare practitioner before using this product, especially if you are pregnant, nursing, anticipate surgery, take medication on a regular basis or are otherwise under medical supervision.

Keep out of reach of children.

Store in a cool, dry place. Do not use if safety seal is broken or missing. This product is made with natural ingredients; therefore color may vary from lot to lot.

Vegan • Gluten Free

<sup>†</sup>These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

## Certified





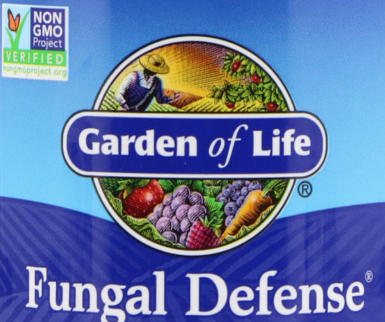
We Buy 100% Certified Renewable Energy



Recyclable Bottle







angui Delens

Botanical & Enzyme Support

84 Vegan Caplets

Whole Food Dietary Supplement

**Suggested Use:** Adults take 1 caplet three times per day. Best taken on an empty stomach with 8oz. of water. Not intended for children.

## Supplement Facts

Serving Size 3 Caplets Servings Per Container 28

> Amount Per % Da Serving Valu

Fungal Defense® Herbal Balance Blend 564 mg

Lemongrass, Olive (Leaf) Extract (Olea europaea), Oregano (Stem & Leaf) Extract (Origanum vulgare), Cinnamon (Bark) (Cinnamomum cassia), Holy Basil (Whole Plant) Extract (Ocimum sanctum)

Fungal Defense® Enzyme Balance Blend 699 mg

Protease 60,000 HUT Cellulase 60,000 CU

Fungal Defense® Whole Food Blend

294 mg

Garlic (Clove), Licorice (Root) Extract (Glycyrrhiza glabra)

+ Daily Value not established.

Other Ingredients: Organic Gum Arabic, Organic Tapioca Starch, Organic Potato Starch, Organic Coating (Organic Tapioca Maltodextrin, Organic Sunflower Lecithin, Organic Palm Oil, Organic Guar Gum), Organic Rice (Hull) Concentrate.

Distributed by Garden of Life LLC

4200 Northcorp Parkway, Palm Beach Gardens, FL 33410 USA
Made in the U.S.A. from foods grown in the U.S.A. and other
countries.

FDCL-110117

© 2015 Garden of Life LLC