JATOBÁ EXTRACT

2 Fluid Ounces (60 ml)          Retail price: $23.00

Jatoba is used throughout the Amazon rainforest for a quick boost of natural energy without any caffeine or other harmful stimulants. Chemical analysis of jatobá shows that it is rich in biologically active compounds including diterpenes, sesquiterpenes, flavonoids, and oligosaccharides. Some of these chemicals (such as copalic acid, delta-cadinene, caryophyllene and alpha-humulene) have shown to exhibit antifungal, antiyeast, and antibacterial actions in independent laboratory studies.* For more complete information on this unique rainforest plant, please see the Raintree Nutrition internet website and the online Tropical Plant Database.

Raintree Nutrition’s Jatoba Concentrated Extract uses new and proprietary extraction methods to concentrate and preserve the active ingredients found in this amazing Brazilian plant. Extraction methods provides approximately 500 mgs of jatoba bark per milliliter of extract.

**Traditional uses:** for Candida and yeast infections; for fungal infections (athlete's foot, nail fungus, etc.); for prostatitis; for cystitis and urinary tract infections; as a natural stimulant and energy tonic (tones, balances, strengthens overall body functions)

**Ingredients:** Jatoba bark (*Hymenaea courbaril*) extracted in distilled water and 40% ethanol. This plant has been sustainably wild-harvested (without pesticides or fertilizers) in the Brazilian Amazon and is non-irradiated and non-fumigated.

**Suggested Use:** Take 60 drops 2 or more times daily.

**Contraindications:** Not to be used during pregnancy or while breast-feeding.

**Drug Interactions:** None known.

**Other Observations:**
- Jatoba can provide a significant energy lift to some people. Take prior to 4 pm to avoid sleep disturbances.

**Clinical Documentation and Research:** This Raintree product has not been the subject of any clinical research. Available third-party published research on jatoba can be found at the Raintree website and PubMed. A partial listing of published research on this plant is shown below:

**Anticandidal & Antifungal Actions:**
Other Antimicrobial & Antimalarial Actions:

Antioxidant Actions:
Lopez, J. A. “Isolation of astilbin and sitosterol from Hymenaea courbaril.” Phytochemistry 1976; 15: 2027F.

Anti-inflammatory Actions:

This product is sold through health practitioners, retail stores and Raintree Nutrition. Please contact a health professional concerning other observations and/or effects of this product and/or if you have any disease, condition, or illness for which you are seeking treatment or products for.

Manufactured By:
Raintree Nutrition, Inc.
3579 Hwy 50 East, Suite 222
Carson City, NV 89701
(800) 780-5902    (775) 841-4142
www.RaintreeNutrition.com

* The statements contained herein have not been evaluated by the Food and Drug Administration. This product is not intended to treat, cure, or prevent any disease.