Trees

TR29-10 - Moringa Tree Seeds

Moringa oleifera. Open Pollinated. Moringa Tree. This tree produces excellent yields of edible slender fruits, commonly known as drumsticks. It is grown for its young seed pods and leaves, used as vegetables, and used as herbal medicine. In the Philippines and Indonesia, it is grown for its leaves, which are used as food. The leaves are the most nutritious part of the plant, being a significant source of Vitamin A, Vitamin B,



Vitamin C, Vitamin K, and are high in Beta-Carotene, Manganese, and Protein. The leaves are cooked and used in a similar way as spinach and are dried and crushed into a powder for soups and sauces. The seeds are eaten like peas or roasted like nuts. It is also used for water purification. The fruits are prepared as a culinary vegetable, often cut into shorter lengths and stewed in curries and soups. The taste is similar to asparagus with a hint of green beans. The bark, sap, roots, leaves, seeds, and flowers are used in traditional medicine. It is a fast growing, drought-resistant tree. It tolerates a wide range of soil conditions but prefers neutral to slightly acidic well-drained, sandy soil. In waterlogged soil, the roots have a tendency to rot. The Moringa is heat tolerant and does not tolerate freezing or frost. Can be grown in large containers and brought indoors during cold temperatures. Moringa is also drought tolerant. Also known as Drumstick Tree, Horseradish Tree, Ben Oil Tree, and Benzolive Tree. An excellent choice for home gardens, open production, and commercial production. A variety from India.

TR12-10 - Tea Leaf Tree

Camellia sinensis. Perennial. Open Pollinated. This small tree produces excellent yields of green tea leaves. Tea is the world's most consumed drink. Young leaves are processed to make tea and green tea beverages. It is used for medicinal use too. Tea stimulates the central nervous system, is diuretic and astringent, relaxes smooth muscles, and increases coronary flow. It has significant anticancer and



antioxidant effects and even has been shown to prevent tooth decay on account of its high fluoride content. Can be grown indoors in containers. A variety from India.

TR4-25 - Peppercorn Seeds (Black Pepper)

Piper nigrum. Perennial. Open Pollinated. Peppercorns. The plant produces excellent yields of black peppercorns. Peppercorns are dried and used to make black pepper. You can grow this tropical tree in containers and bring it indoors in the fall. Try growing your own black pepper plant.

