Crypto4kratom sharing details about kratom powder as a fertilizer

Los Angeles, Dec 11, 2019 (<u>Issuewire.com</u>) - As a leading online platform for <u>kratom powder</u> distribution, Crypto4kratom is a go-to resource for all kratom or kratom powder. Crypto4kratom is also a company that supports commerce through cryptocurrency. One of the most frequently asked questions that the team at Crypto4kratom receives is regarding alternative ways to use kratom powder.

One of most common alternative uses of Kratom is as a fertilizer. Kratom Powder is a wonderful fertilizer for your home garden. It has much to do with the PH levels present within the kratom powder and how they interact with your soil.

Before, exploring this concept further let's ensure that there's an understanding of what kratom powder is.

Kratom Powder comes from the Mitragyna speciosa tree:

Mitragyna speciosa (ketum, kratom or kratum, Thai: ????????) is a tropical descendant of the evergreen tree in the coffee family with a <u>long history of medicinal use in Southeast Asia</u>, particularly in Thailand or Malaysia. The medicinal properties of the kratom plant were utilized for a variety of issues. Mainly, to support with maintaining energy and reducing inflammation and anxiety.

Over time the people of Southeast Asia began to transform the kratom plant into alternative forms and explore ways that this natural plant could help with daily tasks. It is within those experimentations that the discovery was made that kratom powder could help a garden thrive. Utilizing kratom powder as a fertilizer allowed for gardens to yield more fruits and vegetables and to have those crops grow larger without presenting any health risks.

Behind the scenes of growing a Kratom Plant:

Kratom plants are notoriously difficult to propagate. They can be started from seed or cuttings, and both have relatively low success rates. The low success rate for growing kratom plants is due to the fact that the soil content where the kratom plant natural grows is more complex than traditional US soil. Therefore, the kratom seeds must be very fresh and even so should be planted in a large group to increase the chances of getting even a single viable seedling. Cuttings are also difficult, as they often fall victim to fungus or simply never grow roots. Place each individual cutting in a thoroughly moistened pot full of peat moss or growing medium and seal it inside a plastic bag, keeping it out of direct sunlight until roots begin to show. Then occasionally open the bag to get the plant used to lower humidity, eventually removing the bag and moving it to sunlight. Kratom plant care isn't too involved, although the plants are extremely heavy feeders. They need rich, very fertile soil with plenty of nitrogen. Unlike most plants you'll find yourself growing, kratoms need virtually no drainage. They are very sensitive to drought and, in most cases, cannot be watered too much.

The Team at <u>Crypto4Kratom</u> is proud to be a part of the holistic and plant medicine initiative, as the company bridges the gap between plant medicine and cryptocurrency fiscal trends.

For more information or Press Inquiries please contact:

admin@crypto4kratom.com

Media Contact

Crypto 4 Kratom

admin@crypto4kratom.com

Source : Crypto for Kratom

See on IssueWire