

WHAT IS KRATOM

BEA SHARES SOME FACTS

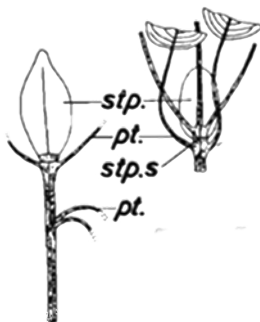


ABOUT KRATOM

Mitragyna speciosa (commonly known as kratom) is a tropical evergreen tree in the coffee family (Rubiaceae) native to Southeast Asia in the Indochina and Malaysia phytochoria (botanical regions). *Mitragyna speciosa* is indigenous to Thailand, Indonesia, Malaysia, Myanmar, and Papua New Guinea, where it has been used in traditional medicine since at least the 19th century.

ALKALOIDS

Now let's look at the two naturally occurring alkaloids under review. Mitragynine, which accounts for 66.2% of the total alkaloid content from the young leaves of *M. Speciosa*, supports minor relief from aches and pains while acting as a stimulant similar to coffee in low doses. 7-hydroxymitragynine comprises roughly 2% of the total alkaloid content and is such a small amount that it's measured in micrograms. This tea leaf supports energy and focus and gives minor relief from daily aches and pains. Kratom has helped individuals with its ability to:



- Support General Health and Vitality
- Promote Energy
- Support Joint and Muscle Comfort
- Support General Well-Being
- Support a Sense of Calm

Companies that have product names and product claims related to drugs must cease and desist immediately, as this plays directly into FDA's position on Kratom. The industry is only as good as its least ethical product. Otherwise, the FDA will focus in on those examples.

DOCTOR HENNINGFIELD SAYS "Kratom has a remarkable record of safety and low abuse risk for any substance used by millions of Americans."

