

Ancient mystical tree from Africa is recognized by NIH in 2008 as "Botanical of the Year"

This plant, (*Moringa Oleifera*), is known for its ability to treat over 300 diseases! Because of its power to survive in the driest of conditions, Africans honor it with the most powerful of names, "Never Die" and "The only thing that grows in the dry season." One of the major reasons it can survive the dry conditions is the plant's ability to retain high concentrations of electrolyte minerals at the cellular level allowing it to stay internally hydrated!

This plant/tree with its 90 nutrients (36 anti-inflammatories and 46 anti-oxidants) is the most nutrient dense, enzymatically active botanical, known to man!

Dr. Duke's Phytochemical and Ethnobotanical database, lists many wonderful top botanicals, like Goji, Ganoderma, Mangosteen and Acai berry, which contain 175-225 chemical activities. But *Moringa Oleifera* has the most amazing number of these distinct chemical activities 539; it more than doubles any other botanical now in use. **Why use a fruit mash when you can have the main course!**

Because of the many chemical activities of this botanical, when eaten by an individual, it has the ability to transfer its great healing powers to that person. That is why for decades this botanical has saved more lives in third world countries than any other botanical.

This botanical is so amazing that The Discovery channel has produced a one hour documentary on it and NIH (National Institute of Health) honored it as the **Botanical of the Year!**

What to Expect from ZIJA

- Better **hydration**: perfect balance of potassium, magnesium and calcium.
- Strong **digestive cleansing** affect: high in **mucous cleansing** constituents.
- **Better digestion**: less burping, bloating and acid reflux (enzymatically active).
- Reduced inflammation in lungs and joints: **36 anti-inflammatories** and chlorophyll.
- Better **blood pressure** levels: nutrient hydrators and vasodilators.
- Normalize **glucose levels**: nutrients that regenerate the pancreas cells and minerals that support the glucose tolerance factor (GTF) of the body. Special plant hormones with fatty acids that help reactivate (makes it work again) insulin. **Plant of choice around the world for diabetes.**
- Greater **clarity of thought**: high neurotransmitters (chemicals that are used to relay, amplify and modulate brain signals).
- **Electrolyte balance**: spares mineral loss and stops muscle cramping.
- Deeper **REM sleep**: perfect blend or serotonin precursors (brain sleep chemicals).
- **Increased nutrient uptake**: high enzyme activity, amino acids and perfect ratio of nutrients.
- Lower **lactic acid** levels: urea cycle support with arginine, ornithine, citrulline etc.
- Stronger phase II **liver detoxification** nutrients: **sulfur amino acids and chlorophyll.**
- **Reduction of bad micro organisms**; pterygosperrin - antimicrobial and fungicidal properties.
- Improvements with **sleep apnea** and start dreaming in color.

Moringa's Medicinal Biochemical Activities

Here are a just a few of the **539 medicinal chemical actions** that **Moringa provides to the body:**

Antilulcer (9)
Vasodilator (9)
Hypocholesterolemic (14)
Antitumor (10)
Cancer-preventive (19)
Pesticide (13)
Antiviral (9)
Hypotensive (9)
Diuretic (8)
Fungicide (8)
Antiseptic (7)
Hepatoprotective (7)
Antiasthmatic (6)
Antiparkinsonian (7)
Laxative (5)
Antiatherosclerotic (6)
Anxiolytic (6)
Hypoglycemic (5)
Antiherpetic (6)
Antihistaminic (5)
Antirheumatic (5)
Antifatigue (5)
Antimenopausal (4)
Sedative (4)
Antiprostaitic (4)
Antidepressant (8)
Cardioprotective (8)
Antiosteoporotic (5)
and **345 more!**

** For the full list of Moringa's 539 medicinal biochemical activities, ask the person who gave you this brochure for a copy of "Dr. Duke's Phytochemical and Ethnobotanical Database" on the Moringa oleifera.*