



Açaí Farms



Goji Farms



Noni Farms



Mangosteen Farms

The image shows several woven baskets filled with dark, round açai berries. The baskets are arranged in a row, with the one in the foreground being the most prominent. The berries are dark purple-black and have a slightly glossy texture. The background is a blue wall with some white patterns, possibly a mural or graffiti. The text "Genesis Today Açai Farms" is overlaid in the center of the image in a white, serif font.

Genesis Today
Açai Farms

















Genesis Today Goji Farms

Dr. Lindsey Duncan, April 2006















岐黄秀色

中药配方

整治市容环境
提高卫生水平

此处进出请当心



红参

上海市医药零售企业实际标价
批号: 1002
380

红景天

上海市医药零售企业实际标价
批号: 1002
1000

精制枸杞子

上海市医药零售企业实际标价
批号: 10-23
350







Genesis Today's

**Noni Farms
Numbers 15, 16 & 17**

May 2005

Dr. Lindsey Duncan & Cheryl Duncan, CN



Noni that we are trying to get to produce yeast, fungus, bacteria or any type of contamination. After 15 months and dozens of tests, we are realizing that Noni is extremely difficult to contaminate with any type of microbiological contamination due to the fact that it has no sugar, is extremely bitter, anti-viral, anti-bacterial, anti-fungal, anti-parasitic & anti-amoebic. It has a very low pH (acidic) usually between 3.2 – 3.8 (potential hydrogen).



Dr. Lindsey Duncan with a large healthy, completely wild harvested, non-planted naturally occurring Noni tree. Note the health of the leaves of the Noni tree.



Close-up shot of a green, non-ripe, wild harvested Noni next to a ripe, almost perfect to pick, yellow Noni fruit. Once the green at its tip is gone, which will take about another two days, this fruit falls completely within our parameters to pick.



A perfect example of all three different types of Noni fruit. Far Right: Green Noni fruit, which should not be picked or used. Center: Yellow Noni fruit, which is perfect for harvesting Far Left: A white, spongy, over-ripe Noni fruit. We only choose the middle fruit when we pick.



A perfect example of how this incredible Nono produces fruit year round. Here are the different stages: perfectly ripe to the left, more ripe and on top, completely green. A healthy tree will produce fruit 52 weeks a year.



Our Noni grows with many different types of plants that are indigenous to the region and this is a pineapple plant that is growing naturally, right next to several large Noni trees. If you look closely, there are actually other plants in this area including papaya. In one small area, there is papaya, Noni and pineapple. The reason that this is so important is that when Noni, or any tree or plant, is grown around other plant species it becomes substantially more healthy because of the different plants releasing different nutrients and characteristics into the soil, which creates a very diverse, healthy rich soil. Plants are always healthier when they are grown in their natural, wild harvested state such as this, versus a row of corn, or a row of wheat or a field of something that has been planted without the diversity of other trees or plants to make the soil rich.



Farm #17 and it looks like a jungle. Those are multiple Noni trees all around, mixed with many different types of plants and trees.



About a 60 ft Noni tree – the largest Noni tree that Dr. Lindsey Duncan has ever seen.



Any fruit or food that has that many seeds is incredibly beneficial, even though the seeds are not used in the juice, the benefits are released from the seeds into the fruit in the aging process.

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