

BD 501

Farming the Air



In This Session

- How/When/Where to make BD501

Introduction

- Complementary to BD500
- The principle involved here - farming of the air/light.
 - 85%-95% of nutrients come from photosynthetic activity.
 - This is an area totally ignored by conventional agriculture which focuses on nutrients via soil only
- It is like releasing millions of tiny prisms into the air.
 - Augments the energy of the sun and the silica forces in the cosmos.
 - It assists in the mediation of light forces upon the soil
 - Improves the strength, taste, keeping quality and resistance to fungus

What Do You Need

- Need good quality quartz crystals.
 - Found on banks of Narmada.
 - Quartz retains the crystalline form no matter how finely you grind it
- Need good quality cow horns
 - Horns are used to put the silica through a digestive process

When Do We Make It

- The time to bury the horns is during the summer months (April-May.)
 - Period when the earth is breathing out

Where Do We Make It

- Choose a spot with good water drainage
- Make a pit about 1 1/2 feet deep

How Do We Make It

- Grind the crystals to a fine powder
 - The final grinding can be done between two glass plates
 - Grind to a talcum powder consistency
- Mix with a little water to make a paste and put in a cow horn
- Allow to dry and solidify overnight so that it does not ooze out.
- Bury the filled horns and cover with soil
 - open face down so that water will not accumulate. Horns should not touch each other. One thumb spacing between the horns.

When Is It Ready

- The BD501 is ready in 4-6 months
 - Take out just before September 21st

How Do We Store It

- After taking out dry in the sun.
- Store in clear jar in a dry place with good lighting. Keep the jar loose
 - e.g. window sill
- Can store for 2 years.
 - After that you will need to put it through the digestive process again

How Do We Apply It

- Need only 1 gm in 13 liters water per acre.
 - enough that fits on your nail
- Stir by making a vortex in both directions for one hour
- Spray as a fine mist
 - Needs to be sprayed above the leaves and not on the ground
- Can be sprayed 4-5 times a year in the morning when the earth is breathing out
 - Choose Moon opposition Saturn for the spraying
 - Finish the spraying before 8:00 a.m. Otherwise can cause burning

Benefits

- Promotes leaf growth and photosynthetic activity.
- Promotes in enhancing the strength of the plant and improves sugar/ taste and storage quality
- For Mango
 - Increases taste (sugar quantity), and storage quality
 - Spray before flower development and mid way after fruit forms (marble size) and 2-4 weeks before harvest. If too close to harvesting it hastens the ripening process and you will get smaller (but sweeter mangoes).

Benefits (Contd.)

- Cereals
 - Improves the strength of the stalks and keeping quality of grain
 - Spray at 2 & 4 leaf stage but not too close to harvest.
- Wine growers use this to enhance the taste of the wine.
- Sugarcane – improves sugar content
 - Cariappa farm example - started getting 30% more jaggery.
- Cotton – improves staple length & strength of the fibres.