

making lacto serum: step 1



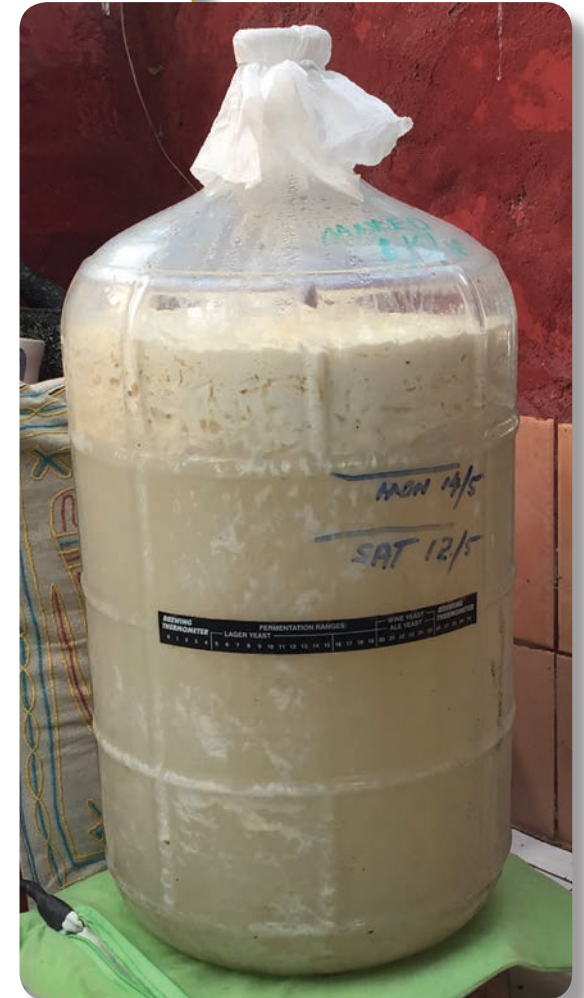
- Add 1 cup of rice to 1 quart of water
- Leave for 3 days with 'loose' fitting lid until water smells 'sour'



making lacto serum: step 2



- Add the rice water (without rice, about 1 quart) to 2 quarts of milk, again with a loose fitting lid to let biology from the air into the mix
- Wait until a 'cheese' forms on top
- The cheese will take about 1 day to form if kept in a warm room
- Leave for a second day to become solid



making lacto serum: step 3



- Throw away the 'cheese' on top of the liquid (rice serum), and add equal amounts of rain water to the 'milk' serum
- Place the liquid (total volume now about 6 quarts) in a drum.





Changing the LACTO Serum into the Compost Inoculant

Add to a bigger container:

- 2 pounds of basalt dust
- 7 quarts of sea water (or rock salt in water)
- 3 quarts of molasses
- 6 quarts of LACTO

Put these items in a hemp bag (so we can use the bag like a big tea bag) and hang the bag in the container

- 15 - 20 quarts volume of fresh cut green plants
- 6 pounds of bone meal
- 6 pounds of rice bran

Fill drum with water. Jiggle bag every day for 5 days.

making protein hydrolysate: step 5



- Macerate protein source material (animal or vegetable or mixed)
- Add water to protein with a ratio of 1:1
- Add 20% of total protein bulk as carbohydrate
- Add LACTO inoculant as 7% of total bulk
- Seal with tight fitting lid and fermentation airlock
- Leave for four weeks
- Dilute at least 100:1 when using as foliar

