THE BEVERAGE PEOPLE 840 PINER RD., #14 SANTA ROSA, CA 95403 (707) 544-2520

"Tandem #1" Boysenberry Mead (5 gallons)

18 lbs. Honey (light and delicate)

5 gallons Water

15 lbs. Boysenberries

3 oz. Tartaric Acid

2 oz. "The Beverage People" Yeast Nutrient for Meads

.5 oz. Pectic Enzyme

1 tsp. Tannin

5 tsp Sodium Metabisulfite solution (after fermentation)

10 grams "Prise de Mousse" Wine Yeast

Original Brix 25 Total Acid .6-.65%

- 1. Smash up sound, ripe Berries, tie loosely in a straining bag, and place in open fermentor.
- 2. Stir Honey into 4 or 5 gallons warm Water. Heat to boiling, and add Nutrient. Boil and skim for five minutes Remove from heat, cool, and pour into an "open top" fermentor.
- 3. Add the rest of the Water, and the other ingredients except Sodium Metaisulfite and Yeast, mixing well.
- 4. Test sugar and acid levels of the must. Raise if necessary. Slightly higher is okay.
- 5. When must temperature of the must nears room temperature, add yeast to the surface. In 10 or 12 hours, stir it in.
- 6. Once fermentation begins, stir or push the pulp down into the liquid twice a day.
- 7. After five days, strain and press the pulp. Funnel the fermenting mead into closed fermentors, filling them no more than 80% full, and affix a fermentation lock to each. Allow fermentation to finish.
- 8. When bubbles can no longer be seen rising through the mead, rack away from the settlings into an open container. Fine with Sparkolloid, add a teaspoon per gallon stock sulfite solution. Siphon into a storage container, top up, and let set for four weeks.
- 9. Rack away from the settlings, top up again, and let stand for two or three months.

- 10. Carefully rack the mead into an open container, add $1\ 1/2$ teaspoons stock Metabosulfite solution per gallon. Sweeten with Sugar Syrup, if desired, adding also 1/2 teaspoon Wine Stabilizer per gallon.
- 11. Siphon into bottles, cap, and set aside to age for at least three months.

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