ABSTRACT

The aims of this study were to determine the effect of full cream milk powder addition to the quality of fermented drink from sweet corn extract. The quality examined were total bacteria, total solid, lactic acid content, and acceptability including colour, texture, flavor, and overall acceptance. The experiment was set up in a Completely Randomized Design with five levels of full cream milk powder (8, 10, 12, 14, 16%) and four replications. The results showed that addition 12% of full cream milk powder in sweet corn extract resulted in acceptable fermented drink containing of $11.2 \times 10^9$ cfu/g lactic acid bacteria, 17.8% total solid, and 0.95% lactic acid. This formula had yellow color, desired texture & flavor and received the highest score of overall acceptance.

Key words: Full Cream Milk Powder, Fermented Drink, Sweet Corn Extract