EFFECT OF REPLACING COW MILK WITH WHEY – EXTRACTED SOYAMILK ON THE QUALITY PROPERTIES OF MUFFIN

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ABSTRACT

The objective of this study is to investigate the effect of using of Whey – Extracted Soyamilk indifferent Proportions instead of Cow s milk on Standing Height of Muffin of 5.5 cm. was reached in the treatment C (50% Whey – Extracted Soyamilk) as compared with a Control treatment A (0% Whey – Extracted Soyamilk) at which the Muffin height reached 4.8 cm. About the sensory evaluation, The results showed for the Flavour property, to a significant difference was found between the treatment A (0% whey – Extracted Soyamilk) which got 6.2 degree as compared with the two treatments namely, D(75% Whey – Extracted Soyamilk) and E(100% Whey – Extracted Soyamilk) Which got 5.7 and 5.3 degree, respectively. For General Acceptance property, both treatments, B(25% Whey – Extracted Soyamilk) and C(50% Whey – Extracted Soyamilk) got 6.2 and 6.3 degree, respectively, as compared with treatment A(0% Whey – Extracted Soyamilk) which got 6.1 degree. Finally, from the above results it can be deduced that treatments C and B were the best selective treatments from the stand points of nutrition value and quality properties of Muffin.