

TECHNOLOGY OF STARTER ENRICHED MILK SUBSTITUTE

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Summary. A dry milk substitute was enriched with whey proteins by introducing albumine milk. Ways for obtaining stable protein-fat emulsion were determined. Physical and chemical characteristics of the dry and reconstituted substitute were examined. The results of the test feeding of calves are presented.

Keywords: starter enriched milk substitute, albumine milk, whey-protein, calf weight, *Lactobacillus acidophilus*.