TOTAL NUMBERS OF BACTERIA IN RAW MILK AT KUD KARANGPLOSO MALANG WORKING AREA

BY Total Plate Count (TPC) METHOD

Dewi Masita Mukti Nastiti

ABSTRACT

The aim of this research was to know the numbers of total bacteria in raw milk that came from the KUD Karangploso Malang compared to the standard of SNI 7388-2009. This research was using Random Sampling with sample size by Percentage Approach as much as 10% of the whole samples in the area. The research was conducted in May – June 2015 at KUD Karangploso Malang. Total of twenty raw milk samples from the farmers in KUD Karangploso Malang were continued to be tested by Total Plate Count (TPC) in Laboratory of Veterinary Public Health, Faculty of Veterinary Medicine Airlangga University. Observations of this research were the field condition and the total numbers of bacteria from each sample. Data that would be earned is being counted by Standard Plate Count (SPC) and served by tables and figures. The result shows that the numbers of total bacteria in raw milk at KUD Karangploso Malang is different one from another which was between \(10^3 - 10^5\) CFU/ml but still not beyond the standard of SNI 7388-2009 which is \(1 \times 10^6\) CFU/ml.

Keywords: Raw Milk, Total Plate Count, Bacteria
ACKNOWLEDGEMENT

First and most of all, praise and thanks to Allah SWT for the mercy and guidance so that the author can carry out the research and complete this thesis entitled **Total Numbers of Bacteria in Raw Milk at KUD Karangploso Working Area by Total Plate Count (TPC) Method**.

Author in this occasion would like to give thanks to Prof. Hj. Romziah Sidik, drh., Ph.D., The Dean of Faculty of Veterinary Medicine Universitas Airlangga for the opportunity to get education in the Faculty of Veterinary Medicine Universitas Airlangga.

The supervisor committee, Prof. Dr. Kusnoto Supranianondo, drh., M.S. and, Dr. Nenny Harijani, drh., M.Si. for all the time, patience, advices, suggestions, support, and the counselings until the end of the thesis.

The examiner committee, Dr. Mustofa Helmi Effendi, drh., DTAPH, Dr. Dadik Rahardjo, drh., M.Kes, Didik Handijatno, drh., M.S., Ph.D. for the suggestions and the counselings until the end of the research and thesis.

Department of Veterinary Public Health Laboratory of Faculty of Veterinary Medicine Universitas Airlangga Surabaya, thanks for the technical assistance and equipments in the research. Mrs. Ersti who has spent some time to guide and direct during the research took place.
KUD Karangploso Malang which has given the permission, support, and time especially Mr. Eddy for the company during the research.

Author’s parents Muchson and Widji Astuti, my sister Faradina, and big family who had given the spirits, supports, and prayers until the end of the thesis.

Putri Adenary and my Pioneer sisters from another mother, Hutomo Dwi for the emotional support and as the best partner in crime ever. William Wirasatya for the distant indirect support and understanding. Daniel Satriyo as my research partner. M. Nazar Fuddin, Gery Faisal, Cahyani Katika, Evi Sulistianti, Astrid Widiastuti, Amrizal Mega Akmal, Puspa Ramadhani, Lilian S., Monica Sally, and Eka Sofi for the support whenever I feel down in process of finishing this thesis. And also special thanks to my ex-crushes (the ones who got away) thanks for teaching me lessons about the strength and independence because not everyone we want can stay in our lives.

My second family of PC IMAKAHI UA 2012 (everything is always possible with you guys around), Ex-Asdos Pato 2014, alumni of Aksel 3 Libels, IC34, Andalas FKH 2011, and all other supporters who could not be mentioned one by one who had given prayers and supports and can be the source of inspirations for the author to finish this thesis. Author realize that this thesis is far from perfection, and hope that it may give advantage for all of us.

Surabaya, August 20th, 2015

Author