Fate of the *Escherichia Coli* Contaminated into Soil or Irrigation Water

Yasuhiro Inatsu*1, Rachel Ramos Elano2, Thongsavath Chanthasombath3, Borarin Buntong4 and Md Latiful Bari5

1. Food Hygiene Laboratory, National Food Research Institute, NARO, 2-1-12, Kannondai, Tsukuba, Ibaraki 305-8642, Japan
2. National Food Authority Food Development Center, Philippines
3. Clean Agriculture Development Centre, Lao PDR
4. Faculty of Agro-Industry, Royal University of Agriculture, Cambodia,
5. Center for Advanced Research in Sciences, University of Dhaka, Bangladesh

*Corresponding author’s e-mail: inatu@affrc.go.jp

**Abstract:** Pathogenic bacteria contaminated into raw vegetables have been recognized as a risk of foodborne illnesses. Recent researches have pointed that the contamination of these bacteria may be occurred from irrigation water, agricultural materials (such as manure) or entrance of animals into farms. The adaptation of good agricultural practices (GAP) is thought to be effective to reduce the risk of the contamination. However it is difficult to reveal the exact effectiveness of GAP on increasing the safeness of the outputs. The systematic collecting and analysis of field samples may give good evidence of it. However, it is rather difficult to conduct this work especially in developing countries due to the lack of research resources. Conducting suitable preliminary studies may helpful to reduce cost and man power required for experiments. From this viewpoint, authors have performed pilot study about the fate of *Escherichia coli* artificially contaminated into several kinds of soils or water with these soils (as a model of irrigation water). 80 *E. coli* strains isolated from Japanese meat and vegetable samples (which showed different RAPD-PCR pattern) was contaminated into 100 g of each of 4 kind of soils or 100 mL of water that contained 5% (w/v) of each of these soils. The pH and water contents of soils were 6.2-6.6 and 14%-31%, respectively. These samples were leaved outside (27-33 °C) during July to September 2011. The log reduction of inoculated *E. coli* in water (6.5 log CFU/mL) after 4 weeks was 4.1 to 1.8 log CFU/mL. The log reduction of inoculated *E. coli* in soil (3-6 log CFU/g) was 0.5 to 2.9 log CFU/g in the same period. No relationship with the log reduction and initial load of strains was found. From these results, keeping collected field samples in hot environment should be avoided to prevent the change of original contamination level of bacteria.

**Key words:** *E. coli*, contamination, soil, irrigation water, GAP.