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SPECIALIST TRAINING IN SAFE FOOD PRODUCTION WITH THE USE OF NACCP PRINCIPLES

The main approaches as to the development of training programs in safe food production under the condition of farmland technogenic contaminations, working in accordance with the widely spread and most efficient system in the world, which is based on NACCP principles, have been highlighted.

The basic principles of the system of agricultural produce safety provision taken from the technologically contaminated farmlands have been evaluated. The requirements as to the use of specific technologies of farm produce manufacturing have been formulated.

The experience of the accident at the Chernobyl nuclear power plant, which can be used for training specialists in safe farm production has been taken into account as well. The basic directions of training experts for manufacturing eco-safe farm produce are determined.

**Key words:** farmland technogenic contaminations, agro-industrial production, agricultural produce, radioactivity, safety, specialist training, NACCP principles.