EFFECT OF ENVIRONMENTAL POLLUTION ON MILK AND SOME

Products

Manal Samy Othman Mohamed Guioda B.Sc.Agric; (food science) El-Mansoura University 1986

M.Sc.Agric: (food science) dairy El-Mansoura University 1993

Introduction

Milk is considered a very important food and represent a high percentage in the diet of infants < children and also adults . Therefore the presence of significant amounts of pesticides residues represent serious problem (fouzy 1991).

chapter2

Milk contains more than twenty diferent trace elements (Antila and antila 1971). The amount of trace elements in uncontaminated milk is admitted by minute, but the content of trace elements and especially that of iron or copper and lead may be significantly altered through handling of the milk or through various technological process.

Because of the several sources for milk contamination with trace elements, some of these elements appeared to be a serious problem either for the milk or for the human consumption.

It is accepted that the toxicity of these chemicals (organophorus & carbamates) to mammls and insects is mainly

due to thier abillity to inhibit acetylcholine estrace with consequent disruption of nervous activity caused by accumulation of acetylcho-

line to never endings (fakher et al ,1993).



Detection of trace elements in milk and its products. Lead(Pb), Cadmium(Cd) Coper(Cu)&Iron(fe)

Zabady processing

Chesse making Chemical analysis

Recent years have witnessed a marked increase in milk pollution with both pesticides and heavy metals. This pollution may be attributable to the use of large quantities of pesticides for crop production. The present environmental pollution result in milk establishes to guarantee a safe milk supply for human consumption. The literature data concerning investigation into the pollution of milk by pesticides and heavy metals and magnitude of effects of such pollutants on milk and its pesticides are scares .the present work was limited with respect to achieve the broad objectives of furthering the knowledge of occurrence of pesticides and heavy metals in buffalo's milk; gaining information concerning the pesticides residues in processed dairy products and throwing some lights on harmful effect of pesticides containing milks on public health

References

1.Abd el salamm.d ; s.1 farag;h. f. el dein ; m.b Mahfouz and h.m. el-etriby (1992).

2.Abdel salamm.h ; .a.a asker; L. F. Hamzawi; H. F. El-dien and A.Farrag (1992).

3.Abdel rahman .N. F. A.(1994).

4.Abdel Shahaid . Y. A. (1984)

5.Abdel el gawad, I.A.; Mahiouz, M.; Ali, A. A.;

Hewedi, M. and El-Gawad, I.A. Abd (1986).

6.Fribery, L. and Nelson, N.(1981).

7.Gomez, K.A. and A. A. gomez (1984).

8.Hassan, M. N. A.; M. M. El-abd; A. M. El-Sayed and A. S. m. Fauzy (1993)

9. Husain, K.; P.A. Ansari and P.K. Gupta (1987).

10.Johnson, D. W. (1973)

11. Walshe, J. M. (1964)

12.Zaki, nadia (1990)

13.Zidan, H. Z.; Fayed, E. A.; Abou Arab, A. A. and El-Mokerasy, H. S. (1994) 14.Zidan, Z. A.; A. E. Fayed; M. A. El-Shenawy and A. A. K. Abou Arab (1990).

15.Zin El-Din, M. and T.aoki (1993).