

Determination of micro-element composition of flax products

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Abstract

Micro-element composition of the fiber and seed flax has been studied. Biopag had been applied for *Linen usitatissimum* L. treatment by spraying plants when plants had 6-12 cm length. Decrease of the content of chromium, manganese, iron, cobalt, nickel, zinc, cadmium, lead, mercury, and lead in the fiber and seeds with respect of the control had been determined.