

Effect of buckwheat treatment with Zirconium and Karvitol on technological characteristics of grain

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Abstract

The treatment of buckwheat plants with two plant growth regulators on the basis of a mixture of hydroxycinnamic acid in ethanol and 2-methyl-3-butyne-2-ol has been carried out. The assessment of bioregulators of different concentrations while processing the buckwheat in different phases of vegetation changes the technological quality of buckwheat.