

**EFFECT OF CULTIVATION TECHNOLOGY FOR FORMING THE
ELEMENTS OF PRODUCTIVITY OF WINTER WHEAT.**

K. Olejnik, PhD

L. Houdoliy graduate student

NSC "Institute of Agriculture NAAS"

Studied in the northern steppes of Ukraine during 2010-2011 growing impact of technology on the morphological features of formation of winter wheat variety performance Benefice. The results of observations of the dynamics of productive Pavlyuk density, the number of laid flowers caryopsides in the ear, their reduction depending on the stage of organogenesis and growing technology.

Winter wheat, fertilizers, stand density, spike, flowers, reduction, grain, productivity, yield.

The positive effect of fertilizers on productive steblestoyu density, the number of flowers and grain in the ear. Marked periods size reduction and performance elements and their dependence on the conditions of supply. The highest productivity agrophytocenoses winter wheat varieties Benefit on average for the years 2010-2011 received subject to R135K135N 60 (II) 75 (IV) +45 (VII) against the background of earnings-product precursor and integrated protection from pests and diseases. This productivity-ity density provided productive steblestoyu 710 pcs. / M², ear productivity of 0.92 g / ear level reduction for steblostoyu 48% and 70% reduction flowers.