



## INFLUENCE OF FIELD REVOLUTIONS ON INDIVIDUAL And GENERAL EFFICIENCY OF CULTURES IN CONDITIONS OF DARK GREY WOOD GROUND OF THE CENTRAL FIELD WITH BLACK GROUND

Kartamischev N.I. i dr.

Kursk State Agricultural Academy of a name the professors I.I.Ivanona

**Summary.** The greatest efficiency of cultures provides fields with beet. It (he) exceeds efficiency of a grain field on 5,1 and soya on 7, 13 / of fodder units. However wheaten fields in comparison with crops of beet are increased by(with) the tax of a digested protein on 4, 42 kg / of production, twice reduces display of erosion and change of ground. Soya fields is the supplier of oil and production. All this should be taken into account at designing fields.

**Key words:** fields with beet, grain, Soya, fodder units digested protein, erosion, change of ground.