

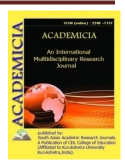
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## JUSTIFICATION OF THE PARAMETERS OF THE LEVELING-SEALING WORKING BODY OF THE COMBINED MACHINE ACCORDING TO THE "PUSH-PUSH" SYSTEM

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## **ABSTRACT**

The article presents the results of theoretical studies on the substantiation of the parameters of the leveling-compacting working body of the combined machine according to the "push-push" system for pre-sowing soil cultivation.

**KEYWORDS:** Combined Machine According To The "Push-Push" System, Leveling-Sealing Working Body, Leveling Part, Sealing Part, Angle Of Installation Of The Sealing Part, Bending Angle Of The Leveling Part, Height Of The Working Body.

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