

SOME RESULTS ON ELECTROTENSOMETRICAL OPTIMIZATION OF SLIPPING PARAMETERS OF AGRICULTURAL AGGREGATES

Nicolae ȚANE¹

Abstract: *The present paper deals with theoretical and experimental research of some particularities of the transmissions of aggregates used for driving front/rear carried agricultural machines, as well as of important parameters characterising the aggregate, especially the slipping.*

Key words: *tractor, energy, slipping, agriculture.*