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The invention relates to the motor and tractor and agricultural engineering, namely to the tractors provided with a cushioned platform for displacement of the driver's working place and the cab.

The tractor comprises a platform (1) installed relative to its framework (2) by means of elastic supports (3) of suspension thereof, bearing the cab (4) with the driver's working place and the tanks (5) and (6) attached to the platform. For that the platform (2) is provided around its edges with a stiffness belt (7), the suspension elastic supports (3) are installed on the beams (8) and (9) fixed to the framework (2) of the tractor and are tied with the front and rear parts of the platform (1) and the tanks (5) and (6) made in plane way are fixed under the platform, the tanks gravity centre is placed in the platform suspension elasticity centre zone.

The technical result of the invention consists in decreasing the probability of the vibrations resonance reinforcement of the tractor's platform at its motion.