

Disclosed is a gear assembly, a seeding machine, and a seed container comprising such a gear assembly. The inventive gear assembly is provided with a flexible rotatable drive shaft (40) for driving a dosing device (22) of a seeding machine (10) which comprises a dosing device gear (42) that is provided with an insertion area (58) for a flexible rotatable drive shaft (40) and a gear wheel area (60). An output gear (63) is coupled in a driving manner to the dosing device (22) so as to drive the dosing device (22). The insertion area (58) extends outside the gear wheel area (60) so as to receive a drive sleeve (46) of the flexible rotatable drive shaft (40). A gear fixing device (80) extends outside the seeding machine (10) on the seed container (24) and touches the insertion area (58) of the flexible rotatable drive shaft (40). Said gear fixing device (80) encompasses two holding arms (82, 84) which are aligned parallel to the gear drive axle. The insertion area (58) of the flexible rotatable drive shaft (40) is fitted between the holding arms (82, 84) in order to prevent the gear (42) from rotating.