

A double-disk scatterer of loose materials, in particular of fertilizers, comprises a tanker (1) of loose material with lower parts (2) funnel-like narrowed to each bottom (3), at least one unloading opening in each bottom (3), an agitator (8) one by one in the tanker above each bottom and a scattering disk (4) with a drive, arranged under each bottom, in which the agitator (8) is made in such a manner as to allow driving from a driven branch, passing in the centre between scattering disks, with lesser number of rotations than in the scattering disks. Each of the agitators (8) arranged in the bottom (3) of the tank (1), the driven branch (10) passes under the tank (1), and the agitator (8) is made in such a manner as to allow driving through drives (15, 32, 34), which are in coupling at least in the space between the bottom (3) and the scattering disk (4) and are made in such a manner as to allow freely pass at least in the space under the unloading opening (39).