

The invention relates to a roll press, which is purposed for agricultural crop production output, with a body for receiving a roll with a material. A coating tape for fixing the forms of a finished pack is pulled from this roll. In order to place the roll with a material in a harvester skillfully without a large energy consumption, in the area of a sidewall of the packing press a loading device is provided to be mounted in such a manner as to allow turning thereof to transfer a roll with the material to a unwinding station. This loading device can be returned from the idling state to the position of transfer in such a way that the roll with the material can be moved from the loading device into the unwinding station with insignificant effort only.