

The invention relates to agricultural machine-building. A unit contains a soil-cultivating implement with a centre girder, mounted on a self-propelled transport vehicle, whereon plough-bodies and a front beam and a rear one, both rotary, are mounted, on harrow ends of which posts are arranged in such a manner as to allow rotating around the axes and shifting along thereof with the ends of a flexible coulter of the harrow with ripper teeth on links thereof fixed thereto.