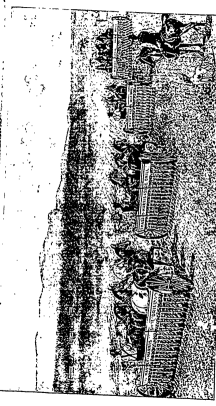
ing cont, as m

thrust,

v been

т. which light h less

Mafinest



This illustration shows (1) different sizes of machines, viz., 16, 19 and 23 Shors, requiring two, three and 6 ur hors s respectively. MASSEY-HARRIS SHUE DRILLS AT WORK OH A PRARRE FARM, WITH NEW IMFROVED METALLIC TELESCOPIC SEED CONDUCTORS.