

FIG. 9.—ANTI-FRICTION WHEEL PLOUGH.



The superiority of a rolling to a sliding motion in the construction of ploughs is easily understood, as securing lightness of draught and ease of management.

The Anti-friction Wheel Plough is fully a third less draught than the ordinary single-furrow plough.

It can be worked in any soil with two horses the same depth as can be done with three horses, besides making more regular work.

This plough is easily adjusted to any required size of furrow or style of ploughing, and when so adjusted is self-acting, following the horses without the guidance of the ploughman.

When the ridges are struck out by a competent ploughman, the work can be carried on by a boy, the stilts or handles being used merely for turning at the ends and for passing obstructions in the soil.

They are fitted with mould boards of the most approved pattern.



FIG. 10.—ONE OR TWO-HORSE WOOD BEAM PLOUGH.

This is an improved pattern of American plough, and is especially adapted for market gardeners, being light draught for one horse, is easily held, and cuts a wide furrow.

Wherever introduced, this plough meets a ready sale.
The mould board and share are made of cast iron.