

FIG. 13.—DOUBLE-MOULD OR RIDGING PLOUGH. C-106225

This plough is intended for moulding up potatoes, or other roots sown on the ridge, and for opening drills and water-furrows, for all of which it is admirably adapted.

The operation is sometimes performed by a single mould-board plough, which has to go up and down the field to accomplish the same work as this plough effects in one journey.

When used for setting out lands, and for drawing furrows for planting potatoes and other roots, a marker is attached to the plough, to be used for setting out the land, which saves the trouble of measuring or dividing the land, as the plough, whilst making one furrow, is marking a course for the next.

By removing the boards and marker, it may be used for subsoiling.

This plough is made entirely of iron and steel.

The moulds can be expanded or contracted, as may be desired, to any required width of drill.

Several sizes are made, with various patterns of mould-boards; straight are recommended, also with wood beam and handles.

I furnish a very superior style which is made with wrought-iron beam and wood handles.

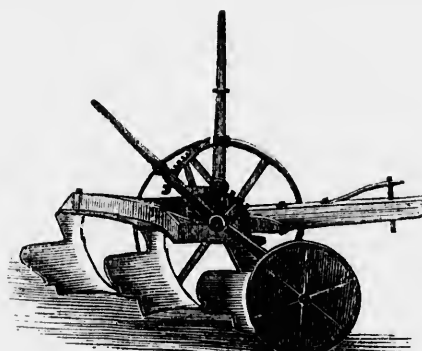


FIG. 14.—DOUBLE-LEVER CUTTING PLOUGH.

This is an excellent implement for eradicating Canada thistles, and for all light ploughing.

C-106234