

NEW IMPROVED TWO-FURROW PLOUGH.

## PATENTED.

The above engraving represents my new Patent Two-Furrow Iron Plough; it is very light, but still very strong, and is remarkable for its extreme lightness of draught. One span of heavy horses, in light or medium soil, or three light horses in heavy clay, will draw it easily, thus doing the work of two men and teams. It does its work in good shape, and is easily managed.

Farmers will readily see the great advantage arising from the use of two-furrow ploughs, as in the spring time they can get over double the quantity of land, and do it as well as the single plough. In this variable climate, it is often of the utmost importance to get the seed in as early as it is possible to get on the land; a few days time and labor in the spring would often save the whole crop.

The frame of this plough is made entirely of wrought iron, well braced; it has steel boards, and can be fitted with either steel or cast iron shares as parties may desire. The steerage is most complete, and one of the peculiarities of this plough, it has a compound movement by which the ploughman can instantaneously alter the depth while the plough is at work, without stopping the horses or leaving his usual position when following the plough. It is readily set to plough any width of furrow. The ploughman has the most perfect control of it in every respect.

The two-furrow plough has been extensively used in Great Britain, with great success; its great merits has become thoroughly known there, and it is looked on as a standard implement. Its great superiority and economy over single ploughs has been thoroughly tested, and can no longer be disputed.

ir.

he are ng on, se, in s a ver. to to aise and lso, s it ide, for

 $_{
m the}^{
m ight}$ 

rators hands this doubt

th cut chine

n the ly the

from