

KELLAM'S GANG PLOUGH.

The above is a Canadian invention, and on the authority of gentlemen well qualified to judge of its merits, we are able to speak very favourably of its performance. The improvement or " patent," we believe, consists in an adjustable arrangement of the wheels, by which the implement can be more easily turned at the end of the field. David Christie, M.P.P., is now using this implement on his extensive farm, and pronounces it superior to all others. He has tried all the kinds in common use. We have not seen, or used the implement, and can, therefore, only speak upon the autho\_ rity of others. As the patentee does not advertise his terms in the Agriculturist, we cannot state the price &c. We believe it can be had at nearly the same price as other wheel-ploughs. The following is the patentee's description of its peculiarities :--

On the above plan any number of Ploughs required in a gang, can be managed with the utmost ease. The Plough is strong and not liable to get out of repair. The pole can be arranged for two or three horses abreast, as circumstances may require. Six or seven acres is a common day's work. The ploughs are balanced between the wheels, which gives a uniform depth to the furrow on the most uneven ground.

The pole has a horizontal motion, with which the wheels are so connected, that when you wish to turn, the wheel on the outside of the circle adjusts itself perpendicularly to the beam; the other, at the same time, forming a pivot on which the ploughs may turn. The wheels can be raised so as to give the ploughs any required depth; or lowered, so that it can be driven any where on the farm. It does not require holding, the wheels

that it can be driven any where on the farm. It does not require holding, the wheels keeping the plough steady in the roughest ground.

The draught comes wholly on the beam; consequently there is but little strain on the

pole, and it never galls the neck of a team.

With the above plough a person who can guide a team can do three times the amount of labour, and can do it better than can possibly be done with a single plough.

There is a good deal of enquiry for implements of this kind in the better cultivated townships, and we have no doubt if the above shall prove as good as represented, it will come into general use. We may mention that the patentees reside at Waterford, C. W.