



THE FENCE THAT PAYS

Farmers that buy the PAGE are always satisfied. The PAGE turns all their stock, does not sag, and requires no attention until posts wear out. Send for free illustrated paper and catalogue giving full particulars.

THE PAGE WIRE FENCE COMPANY OF ONTARIO, Ltd.,

WALKERVILLE, ONT.

624

ESTABLISHED 1834

Skinner & Co. Gananoque, Ontario

MANUFACTURERS OF ALL KINDS OF

> Hames, Scythe Snaths, Pea Rakes, Saddlery AND Carriage Hardware

When buying a Set of Harness demand our Hames and Trimmings from your Harness Maker, and remember that our Swing Socket Scythe Snath is the best Snath made.

DIRECTIONS FOR USING OUR SOLID CAST STEEL IMPROVED PATENTED PEA HARVESTER

Commence at the root end of the vines, stand close to them and walk the way they lean. Reach in as far as convenient, placing the head and teeth of the Harvester as much as possible between the vines in vacant or open spots. Keep the handle well up, so as to cause the head and steel-plate to lay nearly flat on the ground, draw it toward you with a quick motion, and before raising it, press it lightly on the ground, and give it a quick shove from you, which is done to free the steel teeth from any fine grass, etc., that may stick between them; draw the vines to within about two feet of where you stand, leaving about two feet swarth or row not cut, which will be cut in the operation of rolling the peas up in bunches. In gathering in swarth, draw the vines as much as possible sideways, and, in rolling them in bunches, against the way they lean. Where there are many thistles raise the handle higher, so as to keep the back edge of the steel-plate lower than the teeth. It may with some seem a little awkward at first, so would the scythe or plow in the hands of those who never used them. By following the above directions, and becoming accustomed to the use of it, one man, in short peas, will cut more than three men with scythes, and take them off cleaner, and shell less peas.

788

W. P. PLANT, Hastings, Ont.

PATENT COULTER CLIP.

1. It can be set at any depth.
2. It can be set at any angle.
3. It will not hold a root or stone.
4. It can be removed without a wrench.

Manufacturer of
Stoves and Furnaces,
Agricultural Implements,
Pumps of all kinds,
Church, Lawn, and
School Seats, etc.

Dealer in
ENGINES,
BOILERS,
NEW and
SECOND-HAND
MACHINERY.

SPECIAL MACHINERY MADE TO ORDER FROM DRAWINGS.

