FARME'RS ADVOCATE.

MILK FEVER IN Cows. - Cows apparently enjoying good health during the first ten days after calving, are seized with this fearful disease of a Protean character; in some cases consisting in apoplexy and paralysis; in others, in inflammation of the abdomen, and womb, coupled with great weakness. In others still, it is a blood disease assuming the character of typhus, but truly consisting in purulent infection, especially when in-flammation of veins and deposits of pus or matter occur in several parts of the body. The great cause of this disease is overfeed ing before and after calving. The early signs of the fever are, loss of power of hind legs, throwing the head about, etc.

drops of TREATMENT.—Give twenty-five tincture of Alconite root at once, which will allay excitement, fever and pain. Repeat the dose in three hours. Next give one pound each of Epsom salts and table salt mixed in four quarts of water, and drench. Turn the cow from side to side three times a day, to assist the action of the medicine.-American Stock Journal.

To Clean Glass.—Common newspaper is one of the best. The chemical operation of some ingredient of the printing ink gives a beautiful polish. Slightly moisten a piece of paper, roll it up and rub the glass; then take a dry piece and repeat the process. No lint will remain as in the case of using cloth.

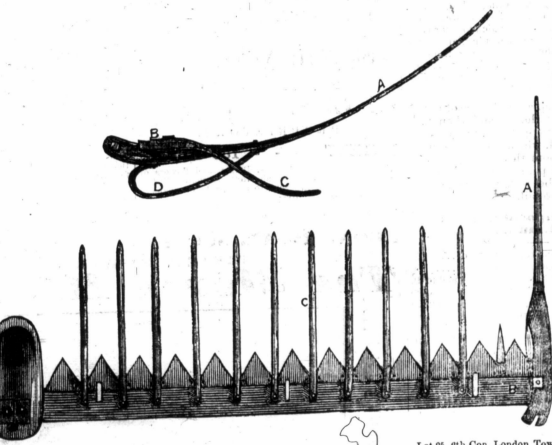
LONDON M	LARKE	rs,	Lor	NDOI	v, De	ec. 26	th,	18	69	
Fall Wheat,	per bus	hel				\$ 75	to	100	80	
Spring Whea			1500	27.2		75	to	aller i	80	rie
Barley	do				H-141	35	to	441	50	2
Oats	do			10.67	1034	26	to	4	27	
Peas	do		9			40	to		45	į,
Corn	70				Carrie	55	to	2 20 29	60	
Hay, per ton.		/ Cir	46.61		91000	8.00	to	10	00	4
Butter prime	ner lb					15	to		20	
Eggs, per doz	en					17	to	4.	20	103
Datataga ner	hushe				****		to	2	25	1
Flour, per 10 Mutton, per	b. by	qua	rter.	90.15		6	to	対策	7	1.7
Beef, per pou	nd						to	•		×
Cows	do				-	25,00	to	50	00)1
Hides		•••		101	01100	8	•	to	13	
Hops Turkeys	****					50	to	1	00	
Geese						OU		W	50	
Pork						8.25	to	. 9	75	4.

Invented by James L. Morden, Hyde Park, PATENTED 2nd NOVEMBER, 1869.

THE Invention consists of wrought Iron Teeth or Elevators, C, which are to be attached to the Cutter Bar of a Resper Bar of a Reaper. The teeth run close to the ground, and the Pea Straw rises up on them until it comes in contact with the knives. with the knives. The Separator, A., is for keeping the edge of the cutting straight. D is the runner which supports the outer end of the bar.

TESTIMONIALS.

London Township, Nov. 22nd, 1869. I beg to state that I have seen James L Morden working his Pea Harvester, (k bown as the (known as the "Prince Arthur Dominion Pea Harvester,") the working qualities of which far exceeded my expectations. which far exceeded my expectations.— as he drove around the field it appeared to cut the peas as well on one side of the field as the other irrespective of irrespective of which direction they laid. Therefore, I have no heaitstion. inrecom mending it to the



farmers as a useful implemnt, by which they may save a great deal of time and labor in harvesting their pea crop.

T. Routlende,
Reeve.

London, Nov 29, '69.

I hereby testify
that I have seen the
work done by Mr.
James L. Morden's
Pea Harvester, patented Nov 2nd; 1860
andconsider it areal
boon to the community, inasmuch
as its does its work
better than by hand
or horse-rake, and
will enable the
farmer to secure his
crop in less time.
I can, therefore, as
a farmer, recoma farmer, recom-mend it to the pub-

T. S. KEAYS, Lot 25, Con. 5, Lon-don Township.

don Township.
Lot 25, 4th Con London Township,
Nov. 25, 1869.
I, the undersigned
can testify that I
saw James L. Morden's Pea Harvester
work, and I am
certain it did the
work well. It also
cut for me five acres
of badly lodged
wheat, and cut it
complete.
WM, RAMSAY.

Lot 25, 6th Con. London Township, Nov. 16, 1869.

MR. J. L. MORDEN.—Sir, This is to certify that you have reaped for me with your Pea Harvester, and I was well pleased with its work. I believe it to be the most speedy and complete Machine for harvesting the Pea Crop, and can recommend it to the public. It works with satisfaction, cutting the field every way of the vine.

GEORGE STALLWOOD.

Lot 23, 5th Con. London Township, Nov. 24, 1869.

This is to certify that, having assisted Mr. Morden in harvesting his peas with the Pea Harvester, when the Peas were very ripe, I was well satisfied that it shelled less than the horse-rake or the scythe would have done, and does its work well in every other respect, cutting the peas every way of the field; and would recommend to the public than the horse-rake or the scythe would have done, and does its work well in every other respect, cutting the peas every way of the field; and would recommend to the public.

DAVID WALKER, Farmer.

London, Nov. 27, 1869.

I beg to state that I assisted Mr. James L. Morden in taking off his Pea crop with the Pea Harvester, and it does its work complete on every way of the field; and believe it the bost machine that can be invented for taking off the Pea crop, and, therefore, can recommend it to the public.

JOHN ROBBINS.

Lot 23, 5th Con. London Township, Nov. 29, 1869.

MR. JAMES L. MORDEN.—Sir:—This is to certify that your Pea Harvester works well, and I am satisfied that it will cut all four sides of the field, and is the best WALTER BROWN.

Lot 20, 5th Con. London Township, Nov. 28, 1869.

I have seen Mr. James L. Mordon's "Prince Arthur Pea Harvester" at work, and can say that it does its work well, cutting every way. I highly recommend it to W. R. WARNER.

As regards Mr. James L. Morden's Pea Harvester, I think it the best ever introduced in these parts for harvesting peas. I never saw it cut the peas, but I would judge by the way it cut lodged Oats that it can't be beat very easy as a Pea Harvester.

Hyde Park, Ontario.

W. WELD, LONDON. FOR ROYALTY FOR THE HARVESTER, APPLY TO