30, ST. JAMES STREET, MONTREAL.

President Hon. J. J. ROSS, Speaker of the Senate.

MONTHLY QUOTATIONS

(Continually Fluctuating.)

	100 lbs		-		-	from	\$12,50	1	Canadian oats, per	r bush	el 34 lbs		-	-	from	\$0.55
" Mammoth	**	-	•	-	-	"	12.75	1	American Banner	**	**	-	-	-	**	0.60
" Alsike	۲.	-	-		-	ct	13.50		Black Tares	££	60 lbs	-	-	-	tt.	1.25
" White	((-	-	-	•	٠.	20,00	- {	Ensilago Corn	"	56 lbs	-	-	-	**	0.70
Timothy, Province	e of Quebec,	per bus	hel 45 l	bs	-	**	2.55		Golden Vine Peas	"	60 lbs	-	-	-	eţ	0.95
" America	11	~ <i>u</i>	"		-	"	2.35	1	Lin seed	٠.٤	' 56 lbs	-	-	-	et .	0.55
Barley (2 or 6 row	's)	"	481	bs.	-	"	0.75	ا								

The Syndicate serves simply as middleman between its members and the dealers or producers. It does not buy on its own account. The Central Syndicate does not patronize the cheapest seeds but only the very best.

Feed-cutter as per special limited the "Journal of Agriculture, January 1st 1894.

Apply to the mageneral Manager.

30, St. James Street, Montreal.

STE, ANNE'S HERD JERSEYS

THE OLDEST AND LARGEST HERD OF

Fure St. Lambert-Jersey

IN THE WORLD.

85 HEAD OF THE WORLD RENOWNED

VICTOR HUGO-STOKE POGIS JERSEYS

THE GREATEST BUTTER FAMILY KNOWN

HOME OF THE CELEBRATED COWS.

JOLIE OF ST. LAMBERT and her these tamous daughters J. heof St. Lambert, 3rd, 4th and oth winners of the Silver Medals, Sweepstakes 2rd, the Farmer's Advocate Silver Service Prize for the best darry cows of any breed. Winning at Toron Quebec, 1887; Kingston, 1889; and Toronto, 1890.

Gold Medal Herd Ottawa, 1889 and sweepstates and Silver Service Prize for the best darry Quebec, 1887; Kingston, 1889; and Toronto, 1890.

First Prize and Diploma Herd Ottawa, Kingston, Quebec and Montreal, in competition with all the principal herds in Canada.

Jolie of St. Lambert, 5726, Canada Champion Milch Cow, 16 lbs. 13 j oz. butter, 48 lbs. milk per day.
Lady Fawn of St. Ann's, 10920, Victor Hugo's best daughter, 16 lbs. 12 j oz. butter 7 days, 47 lbs. 11 j oz.
21 days, 2,715 lbs. milk 88 days, when 15 years old.
Pet of St. Lambert, 5123. 50 per cent. Victor Hugo.
Dam of Oakland Nora, 23 lbs. 5 oz. butter.
Dam of Diana of St. Lamberts, 16 lbs. 8 oz. butter.
Hebe of St. Lambert, 5117, a daughter of Victor Hugo, great g. damof Mary Ann of St. Lambert, 567 lbs. butter 1 year.

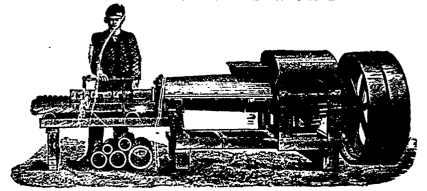
To Societies of Agriculture and Farmers des.rous to improve their stock. I offer twenty young bulls of various ages is such from daughters and grand daughters of the above famous cows and sired by such great pulls as Romeo of St. Lambert, too (almost fail brother to Mary Anne of St. Lambert, Victor Hugo of St. Anne s ta pair Victor Hugo.) Lord Lisgar of St. Anne s ta son of the great Johe of St. Lambert, and Lady Rawn of St. Anne s son, a grand and great grand son of Victor Hugo. Victor Hugo 197 has now over 108 descendants that have tested 14 lbs. butter per week and over.

For Prices, &c., apply to

WM.A.REBURN,

STE. ANNE DE BELLEVUE, Q. P.

THE OLD RELIABLE TIME-TRIED AND TRUE KELL'S PATENTED COMBINED BRICK AND TILE MACHINE.



No. 2 machine makes tile from two and a-half to eight inches. No. 1 machine makes tile from two and a-half to twelves inches. Both sold on approbation. Satisfaction guaranteed. A full line of Brick and Tile Machinery and Supplies, Kiln Bands, Kiln Doors, Grates, everything necessary for a first-class outfit. For full particulars address
3-94-li



It affords as great pleasure to have it known that the improvements brought to our hay press "LA CANADIENEN" have made it superior to all other horizontal pre-ses working in the shape of half a circle. The fuller's course is 33 inches, that is from 6 to 9 inches longer than in any other horizontal press, which gives a wider opening to put the hay in and more speediness. Three men will do more with our press "LA CANADIENE" than with any other press in the shape of a half circle, while it is much less tresome for the horses. The materials employed an of the first quality, with the exception of two pieces of chilled cast non, all the other parts are of steel and malleable cast from.

We guarantee our press to work at the rate of 10 to 13 tons of hay every day without the horses being tired.

We manufacture four sizes of presses:

14 x 18 16 x 18 16 x 20 16 x 22

14 x 18
16 x 18
16 x 20
We will send this press for trial to any responsible party.
Write for our catalogue and list of prices.



The thrashing machine represented in the above engraving is our vibrating machine. It has a run of 23 inches long with teeth in steel guaranteed so that they can bend without breaking as the norway.

The iron work that support the drills is all in wrought from which is very advantageous and economical as any blacksmith can make it, so that all long delays are avoided.

The slove of our vibrating machine is longer and wider than all the other machines of the same kind manufactured at Canada. This new shape facilitates the cleaning of the grain and the sieve is less exposed to spread its contents outside. We give seven passes with this sieve.

The horse power runs on cast iron rails, all the shafts of the bridge are in steel and measure f of an inch which representates half a lane of a large size than those employed by the other manufactures. All the shafts in the separator, the sieve and the horse power are in sicel. We never are any iron shaft. Our machine is acknowledged to be the essect to run and the one which lasts the longest.

Write for a catalogue and list of prices.

We also manufacture a canwas Separator with improved Railroad Horse Power, Railroad Upright Hay Press, Roid Upright Hay Press. Straw Uniter No. 2, 11, 13, Spring Harrows, 16 teeth, a Washing Machine patented May 1892.

We want active and responsible agents in all the localities where we have none yet.

Any farmer shall find at an economy and be certain to have the most improved machine in applying to us. We allow a special discount for orders send by mail.

J. B. DORÉ & FILS,

MANUFACTURERS

LAPRAIRIE, QUEBEC.

LA CANADIENNE" Perpetual (PATENT AND IMPROVED.)