

VOL. III.

ON HORSES. CE FIFTY CENT

FELLOWS'

FREDERICTON, N. B., THURSDAY, NOVEMBER 3, 1881.

NO.10

SHERIFF'S SALE.

THERE will be sold at Public Auction, in front of the County Court House, in the City of Fredericton, in the County of York, on FRI-Says a Boston physician, "has no equal as a blood purifier. Hearing of its many wonderful cures after all other remedies had failed, 1 visited the Labratory, and convinced myself of its genu-ine merit. It is prepared from barks, roots, and herbs, each of which is highly effective, and therbs, each of which is highly effective, and DAY, the sixth day of January next, between e hours of twelve o'clock, noon, and five o'clock in the afternoon, all the right, title, and interest which Urlal Hanson had either in law or equity on the 15th day of July, A. D. 1878, to the two first described pieces, and on the 8th of A pril, A D. 1875, to the last described piece of in and to the three foliowing lots, pieces or parcels of land and pre-mises, viz.: "All that certain lot, piece or parcel of land situate lying and being in the Parish of they are compounded in such a manner as to produce astonishing results." of land situate, lying and being in the Parish of Bright, County of York, and Frovince of New Brunswick, and bounded as follows, to wit: be-ginning on the south west side of the New Zeaand road, in the northwesterly side line of lot No. 1, granted to Philip Crouse, thence running the said side line by the magnet, south hence along the same southeasterly to the place of beginning, being Lot No. 1, southwest range, New Zealand Settlement, and containing one

Vegetine Is the great Blood Purifie 49 deg. west one hundred chains of four poles each; thence north 40 deg. west ten chains to lot number two, granted to Urial Hanson; thene north 49 deg. east one hundred chains to the New Zealand Road, above mentioned, and thence along the same southeasterly to the place New Zealand Settlement, and containing one hupdred acres more or less," being the same lands and premises deeded by the New Bruns-wick and Nova Scotia Land Company to Urial Hanson by Deed dated the 17th day of July, A. D. 1871, and Registered in Book X No. 2, page 303 of the York County Records; also "All that tract let piece or parcel of lend situate lying tract, lot, plece or parcel of land, situate, lying and being in the New Zealand Settlement, in the Parish of Bright aforesaid, and bounded as follows: beginning at the southeast angle of a lot of land sold to Benjamin Hanson and known as Lot No. 3 in the New Zealand Settlement

Vegetine, Agriculture.

Improvement by Draining.

To the Editor of the Maritime Farmer:

ral system, which, under the present style of management, I do not ap-

The land seems to be raw and cold

Vegetine s recommended by physicians & apothecaries. Vegetine

Has effected some marveious cures in cases Cancer. Vegetine

Vegetine

culture. The science and art of agri- of the proper kind of seed, second, to try the system.

ference between his system and enable us to judge whether he has the butter to wash it. There seems Short horn carrots-JF Wanamake,

Goffart's is, that, he does not approve of heavy tramping of the mass of green fodder when put into the silo, as that causes the juice to exude from the comes for opening the silo, will the comes for opening the silo the comes for opening the succulent stalks, and immediate- be watched with interest. The proof and vice versa.

ly on the pressure being released, the of the pudding, we all know, is in atter and leaves only the taste of Beauty of Hebron-JF Wanamake, During the last six months, I have air to take the place in the cellular tis- the eating. The Dr. will not, we the butter pure and simple. Those 1st; SK Daly, 2nd; John Horsford, journeyed a deal through the Province sue of the plant, and fermentation to hope, be discouraged if the ensilage who prefer the butter to that of the Jr. 3rd,

result in the body of the mass. Ac- is not completely what could be de- foreign ingredients mixed with it like Carters-Wm Burnside, 1st; JA cording to the Mills' system, the im- sired. He will not, we are sure, be the washed butter best. The flavor Robertson, 2nd; J F Wanamake, 3rd. portant conditions to be observed in satisfied with one experiment. He of butter consists of fatty matters, Early Rose-Wm Burnside, 1st; order to secure perfect preservation is deserving of the greatest credit which do not combine with water at Wm Ingraham, 2nd; Wm Horsford, from want of draining and proper and green fodder are, first, the use for being the first who has ventured all, and therefore cannot be washed 3rd.

culture mainly depends upon draining, culture mainly depends upon draining, loaming and manuring. On the banks of the River St. John, I find a great portion of the land to be almost unpreductive from want of

and thereby the allowing of no more almost unproductive from want of draining. Having spoken to various farmers upon this subject, their reply, generally, is, "the land in this coun-try requires no draining, being upon a sand bed it drains itself." If it does not require draining, it requires ven-tilgtion with his coun-tilgtion with the land in this coun-try requires no draining, it requires ven-tilgtion with his coun-tilgtion with the land in this coun-try requires no draining, it requires ven-tilgtion with his coun-tilgtion with his coun-tilgtion with his coun-try requires no draining, it requires ven-tilgtion with his coun-tilgtion with the land in this coun-try requires no draining, it requires ven-tilgtion worked out in the mass than is absolutely necessary to level it off for the covers. As soon as the covers are in place the uniformly applied, so as to allow of the butter will be more perfectly pre-sections with a stone wall in the large number of well bridting the built, divided into two sections with a stone wall in the large number of well bridting the built divided the built off for the covers. William Markees - Amos A Campbell, 1st; John A, Robertson, 2nd; Jas. Rourke, Beas-S. K. Daly, 1st; J. M. Fowl-er, 2nd; Sam'il Daly, 3rd. Beas William Markees - Amos A Campbell, 1st; John A, Robertson, 2nd; Jas. Rourke, such an important factor in the mass william Markees - Amos A Campbell, 1st; John A, Robertson, 2nd; Jas. Rourke, such an important factor in the mass william Markees - Amos A Campbell, 1st; John A, Robertson, 2nd; Jas. Rourke, such an important factor in the mass william Markees - Amos A Campbell, 1st; John A, Robertson, 2nd; Jas. Rourke, such an important factor in the mass up of fine butter that with energy is the state with energy is the state of the state with energy is the state of the state with energy is the state with ener

away by it. The effects of washing Kidneys-Wm Burnside, 1st; Wm



cloth, while snow lies long melting in peas, or anything else which it is de- them, and submerge in cold water Patrick Hoy, 2nd; Rev J J Colter, summer, mosquitoes, gadflies, green- sary to construct a 'silo.' A silo may remain eleven hours, at which time Colt 1 year-Patrick Nugent, 1st; the best pair of calves weighing 1,flies, midges, and gnats torment the be large or small, according to the the cream is all separated from the Patrick Hoy, 2nd; Jas R Cochran, 190 lbs, with several others nearly as 130 lbs. THE PRIZES were awarded as follows :---Three-year-old steers--1st. J W Turner ; 2nd, W C Keene. Yearlings--1st, Robert Lingley; 2nd, Alonzo Smith. Bull, 2 years-Patrick Hoy, 1st; Calf, single steer--1st, Judson Bishop; 2nd, J W Turner. Cow-1st, J W Turner; 2nd, Wm Vernon. Heifer yearling--1st, Jas Mc-Gorman; 2nd, Alonzo Smith. Milch cow-J F Wanamake, 1st; was put into the silo. means were em- be observed, and all practical butter Rev J R Campbell, 2nd; Robt Ellis, Two-year-old steers-1st, J W Turner; 2nd, G R Smith. Calves, pair-1st, W C Keene; 2nd. Alonzo Styles. Calves, beifers-1st, J W Turner; Heifer, 1 year-Wm Ingraham, 1st; 2nd, John A Stene. Heifers, two-year-old-James W Heifer calf-Jas Floyd, 1st; S K Turner; 2nd, John Wilbur. Horses for general purposes-1st, Alonzo Styles; 2nd, Judson Bishop. Ram, 1 year old and upwards-Two-year-old colts-1st, Daniel John Horsford, Sr, 1st; Siml McCum-Barhans ; 2nd, James McGerman. One-year-old colts-1st, Alonzo Styles; 2nd, Freeman Bishop. Ewe, 1 year and upwards-John Spring colts-1st, Trueman Smith; Horsford, Sr., 1st : Samuel McCumber, 2nd, Alonzo Styles. Ram lamb--1st, John Turner; 2nd, Ewe lamb-John Horsford, Sr., 1st; Wm West. Robt, Ellis, 2nd ; Rev J J Colter, 3rd. Ewe lambs--1st, Freeman Bishop; Ram, thoroughbred, with pedigree 2nd, John Turner. good for laying on fat or making rich other pipe to fill its place, so that the S J Shanklin, 1st; Robert Ellis, 2nd; Wheat---1st, Judson Bishop, 82 lbs thusiast, and has struggled through John Horsford' 3rd. water in the tank can be warmed milk and butter as June grass. per bus; 2nd, E H Robinson, 60 lbs difficulties and discouragements to (3) The corn can be gathered in wet sufficiently in a short time, and with Ewe, thoroughbred-Robt. Ellis. per bus; 3rd, W West, 591 lbs per bus. make it a success, sustained by the weather and is better for it-there the use of but little fuel. The tank 1st; Rev J J Colter, 2nd. Oats---1st, E H Robinson, 40 lbs per profound conviction that the culture thus being none of the risk or loss at- also has an aperture, near the top, so **BOOTS** and SHOES bus: 2nd, John Wilbur, 391 lbs per AGRICULTURAL IMPLEMENTS. and ensilage of maize is destined to tending bay making. that if desirable, we could have cold bus; 3rd, Miner Reed, 39 lbs per bus. Plough-S J Shanklin, 1st; Jas Of course the silo must be well built, water running through it. Hence, cause a complete agricultural revolu-Barley-1st, Benjamin Ruel; 2nd, Floyd, 2nd ; John Horsford, Jr., 3rd. tion. He spared no pains or expense or there will be failure. This system the cream can be kept at the desired W H Casey. Harrow-Cudlip Miller, 1st; J M in constructing his silos in Sologne, has many ardent admirers in the temperature, both summer and winter Buckwheat---1st, Alonzo Styles, 60 Fowler, 2nd. which he considers, represent the United States, and if it is as good as by the aid of this arrangement. In lbs; 2nd John Turner, 52 lbs. Threshing machine-Geo S Bell, 1st point of departure of an immense it is claimed to be, the farmer who is important that the cream should be Timothy --- 1st, Alonzo Styles, 45 agricultural progress, and he well adopts it will be very greatly benefit- stirred frequently and allowed to GRAINS. lbs; 2nd, Freeman Bishop, 39 lbs. may, if it can be incontestably prov- ted indeed. It is a new thing, how- stand eight or ten hours before being Black oats-Jas Floyd, 1st; John Potatoes E Rose --- Nehemiah ed that by the system of ensilage a there were former then former then formed; as if new cream be added Horsford, 2nd ; Robt Floyd, 3rd. Stevens; 2nd E H Robinson. there were fewer than fifty silos in during that time, it will not have White oats-Cudlip Miller, 1st; Potatoes, E Blues --- 1st, John greater number of head of cattle can the United States last year, though become properly cured and hence may Isaac H Brown, 2nd; Wm Burnside, Stevens; 2nd, Mathew Stevens, be kept in fine condition, on preserv- large numbers were being construct- be lost in the buttermilk, Potatoes, other kinds--1st, James

Cabbage-Wm. Ingraham, 1st and

Squash--Amos A. Campbell, 1st; It is then taken out of the churn, Pumpkins -- David Vaughan, 1st; allowed to stand a few hours, care- Wm. Mosher, 2nd; Thos. Cassidy, 3rd.

DOMESTIC MANUFACTURES.

White flannel, 5 yards--John A. Robertson, 1st.

Homespun Jersey, 5 yards-Patrick Hoy, 1st; M. R. Daly 2nd.

Driving mitts -- Mrs. John A. Robertson, 1st; J. F. Wanamake. 2nd. Mats-Mrs. Israel Mosher, 1st; Mrs. tins Agricultural Society was held on Thos. Cassidy, 2nd; Robert Floyd,

among the youngest in the Province, son, 1st; Mrs. Geo. S. Bell, 2nd; Mrs.

Common Mitts--Mrs. John A its locality. St. Martins is young Robertson, 1st; S K Daly, 2nd; Isaac

Socks-Mrs Geo S Bell, 1st and 2nd : John A Robertson, 3rd. Stockings-Mrs Isaac H Brown. lst; Mrs John Horsford, 2nd; Mrs William Horsford, 3rd. Horse Shoes-Isaac H Brown, 1st ;

Amos A Campbell, 2nd. Apples-Jas A Floyd, 1st; Geo S

Bell, 2nd; Jas V Brown, 3rd. BUTTER.

S K Daly, Rev J R Campbell, Robt

Ellis, John Horsford, Sr., 1st class. Wm Mosher, Saml Daly, Jas A Floyd, Wm Horsford, Wm Ingraham, Thos Cassidy, John Horsford, Jr. 2nd class.

Jas V Brown, Wm Burnside, Geo S Bell, S J Shanklin, 3rd. class.

Harvey Agricultural Society.

The Harvey Agricultural Society held their annual fair on Friday last. Although the weather was very inclement, the wind blowing a gale, and the cold intense enough for a respectable winter's day, the gathering was large. The parishes of Hills. boro, Hopewell, Elgin, Alma and Coverdale were all well represented, besides visitors from Westmoreland, short-horns proving the favorites.

Apply to the undersigned or to Fraser, Wet-more & Winslow.

BRIDGET E. BRYSON.

FOR SALE OR TO LET. Possession given immediately

THAT valuable Farm in Kingsclear, about two miles from Fredericton, situate on both sides of the Old Road, known as "THE SIMMONDS FARM," owned by the undersigned. In connec-tion with the Farm we will sell or rent, Horses, Carriages, Cattle, and Farming utensils.

For further information apply to FRASER & WINSLOW April 7.

Axe Steel.

UST received, direct, a large lot of FIRTH'S •] Extra Cast Steel for Axes. For sale low

Z. R. EVERETT

PIANOS

ed green fodder, on a certain acerage, ed. We presume the greatest diffi- Sixty-two degrees seems to be the Wheat-Patrick Hoy. 1st; Wm. at less than a quarter the expense culty would be in keeping the ensilage right temperature for churning cream Ingraham, 2nd; Israel Mosher, 3rd.

than on hay raised on the same good after the use of it has been com- in the winter, since if colder, I find Buckwheat in rough-Wm Mosher, D Smith. menced. To make the result good it requires a longer time in churning, 1st; Wm Horsford, 2nd; John Hors-Ensilaging has been tried in the small silos would seem to be prefer- and if at a higher temperature a less ford, Sr, 3rd.

States, in Massachussets, and else- able, or if the silo be large, have it amount of butter is obtained. where, and generally, the accounts subdivided by air-tight walls. How- We are using a square box churn, Turnip blood beets-SK Daly, 1st; D Smith.

given by the experimenters, of the ever we do not 'speak by the book,' which we like very much, as it does M R Daly, 2nd; J F Wanamake, 3rd. Apples--1st, James W. Turner; 2nd

ticularly, fine, the first-prize yearling weighing within 10 lbs of a ton, while good, the second prize being awarded to a pair weighing 1,185 lbs. A fine Percheron yearling colt weighed 1 .-

Robinson; 2nd, James Lingley.

Turnipe .-- 1st, G R Smith ; 2nd, Jas W Turner. ROOTS. Carrots .-- 1st, Alonzo Styles ; 2nd, A

Squash---1st, John Turner, 2nd; A

quantity of land.

IN-

FREDERICTON,

-IS AT-

RK'S N success attained by them, have and should rather leave this to practi- its work in the best possible manner, Long blood beets-Israel Mosher, William West. ORGANS been favorable to the system. The cal experience." is well made and easily managed. It 1st; J F Wanamake, 2nd; Geo S Bell, Crab Appless-1st, W H A Case; most noted of these experimenters is So far Dr. Baxter appears to have is run by a horse power and usually Parsnips-J F Wanamake, 1st; Butter---1st, Jndson Bishop; 2nd, has a capacity of 125 pounds of butter, 3rd. Mr. C. W. Mills, of Arrareek Farm, proceeded in the construction of his requires about forty minutes to bring Samuel McCumber, 2nd; Saml Daly, W H A Casey. Tuned and Repaired. in Pompton, New Jersey, who, indeed, silo, and putting in his corn accord- the butter. As soon as the butter ard, AND DON'T YOU FORGET IT! Cheese .-- 1st, G R Smith ; 2nd, A D E. CADWALLADER claims that he discovered the, or ing to approved methods. But the will permit, and while it is yet in fine Long horn carrots-J. F. Wana- Smith, rather, a system for himself, in 1876. process of his operations is not suffi- grains, the buttermilk is drawn from make, 1st; Wm Mosher, 2nd; Saml Pickles --1st, Jas Robinson; 2nd; SUNBURY STREET As far as we can see, the chief dif- ciently detailed by the reporter to the churn and cold brine poured over McCumber, 3rd, Fredericton, September 22, 1881. (between Charlotte and George Sts. Alonzo Styles. Dec. 11-52.