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WEEKLY JOURNAL, DEVOTED TO AGRICULTURE, LITERATURE, AND NEWS.

FREDERICTON, N. B., OCTOBER 19, 1878,

ANDREW LIPSETT, Publisher.

"AGRICULTURE THE TRUE BASIS OF A NATION'S WEALTH.

VOL. 1.

Geo. W. Currie, Crosses and Grades | George F. Gunter, Yorkshire Boar, Sows, 1st and 3rd prize 2nd : Crossess and Grade Sow with Stephen Carsille, Fat Pigs, 1st and litter, 1st. 2nd prize.

PRIZE LIST.

Agriculture.

prize. Connel Bros., Wood and Iron Plough We commence publishing this week the list of prizes awarded at the Provincial Exhibition, copied from 2nd prize; Assortment Cylinder Stoves, 2nd prize. the special record, but omit the amounts giving for prizes. We shall give the remaining portion next week. the special record, but omit the week.

S. L. Alward, Stallion, 1st prize. J. S. Climo, Collection of Photos J. D. Andrews, Hoes, assortment, 2nd prize. N. A. Cliff, Hair Work, 1st prize. 1st prize.

A. C. Atkinson, Track Sulky 2nd Campbell & Fowler, Axes, &c., 2nd prize; Carriage Springs, 1st prize; Half Patent Axles, 1st prize. Mrs. B. Atherton, Cloth Linen, 1st

prize. Harris Allen, Brass Castings and Jas. Clark & Sons, Shoemakers Lasts, 1st prize. James Clark, Hubban Squash, 1st James Clark, Ist prize; Cuassortment of Castings, 1st prize. Allen Bros., Ship Capstans, 1st

prize. James Adams, Jig Saw work, 1st prize; common Corn, 1st prize, Sweep-stakes garden Produce 2nd prize; Wood Carving, 1st prize John Amos, Model of Ship, 1st Mammoth Squash, 1st prize.

H. P. Calhoun, Paintings, Water prize. F. F. Bridges, Stallion, 3 years oid, olors, 2nd prize.

Benjamin Campbell, Jacksonville, Barley, 3rd prize. James E. Camber, Compton Sur H. C. Burpee, Mare and Foal, 1st

prize. J. W. Barker, Filly 3 years old. prise, 1st prize; Gilly Flowers, 1st prize; Apples, variety, 1st prize, Apples, 2nd prize; Butter in Crocks;

J. W. Barker, 'Filly 3 years out, Apples, 2nd prize; Butter in Crocks; 2nd prize; Crosses and Grades Sow, Apples, 2nd prize; Butter in Crocks; 1st prize; Ladies' Hose, hand, 1st 3rd prize. John Camber, Silver Dollars, 1st John Camber, Silver Bush Beans,

Ast prize; Ast prize; John Cause, 1st prize; Bush Beans; Robert Brown, Filly 3 years old, prize; Susies, 1st prize; Bush Beans; 3rd prize; Bull Calf under 1 year, 1st 1st prize; Apples, 1st prize. Carrol Bros., Wheat Flour 1st prize.

Grade Heifer Calf, 1st prize; J. G. Brown, Stallion 3 years old, Miss Camber, Cotton Quilt, 1st

1st prize. Y. F. Barker, Short Horn Bull 1 year old, 1st prize.

A. M. Broderick, Horse Shoes, 1st 2nd prize. Lawrence Donovan, Stallion, 2 years,

Broad & Sons, new land Hoes, 2nd 1st prize; Stallion, 1 year, 2nd prize; prize; Axes, &c., 1st prize; Edge Ayrshire Ball, 2nd prize; Ayrshire Tools, all kinds, 2nd prize. Heifer, 1st and 2nd prize; Ewe, Shear-Heifer, 1st and 2nd prize; Ewe, Shear Thomas Boulter, Grade Bull, 1st ing,3rd prize; Crosses and Grades, Ram, 2nd prize; Crosses and Grades

prize. Mrs. W. S. Burton, Braid work, machine, 1st prize; Shirts, machine. L. W. Baily, Minerals of N. B, 1st L. W. Baily, Minerals of N. B, 1st

prize. N. & W. A. Burpee, Leicester Ram, 2nd prize; Leicester pen of 5 Ewes, 1st prize; Leicester pen of 5 Ewes, 1st and Grades Ram, 1st prize; Crosses prize; Berkshire Boars (pure), 1st and Grades fam, 1st prize 2nd and 3rd prize; Berkshire Sow, (pure), 1st and 2nd prize; Mangel Wurtzel, 1st prize; Blood Beet Seed, prize; Berkshire Sow, 3rd prize; Ayrshire genes, 1st and 3rd prize; Ayrshire prize; Berkshire Sow, 3rd prize; Ayrshire prize; Berkshire Sow, 3rd prize; Ayrshire genes, 1st and 3rd prize; Ayrshire prize; Berkshire Sow, 3rd prize; Ayrshire Thomas Davidson, Ayrshire Bull, 2 years, 3rd prize; Ayrshire Cow, 1st John Derrah. Knit Quilt, 1st prize. 1s. prize; Turnip Beet, 1st prize; Parsnip Seed, 1st prize; Beets, 2nd H. W. Da prize; Pole Beans, 1st prize; Cheese, (Pure) 3rd do Dalton, Berkshire Boar, factory, 3rd prize. Jeremiah Donavan, Berkshire Boar,

Robert Brown, Northampton, White 3rd prize. Beans, 3rd prize; Mangel Wurtzels, Mrs. Charles J. Davis, Roman Em-

Frank Goodine, Oxen and Yoke 1st. Cotton Quilt, 3rd. James Good, Cheese, Factory, 2nd. Alex. Gibson, Wheat Flour, 3rd: Buckwheat, 1st. leathery, and at others it is hard and W. J. Gibson, Brahma Fowls, 1st and 2nd; Guinea Fowls, 1st.

Gibson Leather Co., Top Carriage, often laid up in the seed leaves of the 1st; Waxed Calf, 1st. John C. Gibson, pair to Carriage,

Luther Goodspeed, Cheese, 2nd; orn Meal, 1st; Cotton Quilt, 2nd. James Good, Work in Linen, 1st: chestnut, etc. The material of which few hours his stomach is empty, and little or no appetite. years old, 1st.

old, 3rd. Cooking Stove, 2nd; Hollow Wa 1st; Ornamental Iron Work, 2nd.

James Henry, Timothy, Seed, 3rd ;

Miss Ellen Hunt, Berlin Work, 2nd. J. A. Haller, Indian Corn, 2nd. William Harper, packed Butter, ²rd A. D. Hartly, Woolen Quilt, ²nd. Mathew Hutchinson, Cotton Cloth, a fact if it has foot when a foot if it is a foot when a

not fulled, 2nd.

Mrs. E. M. Hazen, Landscape in Oil. riginal, 1st; Paintings in Oil, 1st; Paintings in Water, 2nd ; Pencil rayon, 1st.

Mrs. Killner, Coop for Hens, 1st;

James Johnston, Grade Bull, 2nd ; Erosses and Grades, 2nd. E. S. Jarvis, White Oats, 1st; Black

Oats, 2nd; Rough Buckwheat, 2nd; White Buckwheat Meal, znd. Geo. A. Johnson, Bees Wax, 1st.

VITALITY IN SEEDS. A seed is composed of three partsnourish the young plant till it is able

the seed-coat. This last is often vitality of seeds. double. It is sometimes coriaceous or

stored up in immediate contact with period if it can be avoided, since ex- an easy matter to administer medi- onion bed. it, as in the cereal grains, the horse-

John Harper, Short Horn Bull, 3 this plant food is composed is quite the whole frame become. exhausted, While looking at some fine, large Muddy potatoes are a nuisance. We various. A large portion of it is while the appetite is frequently so and healthy looking turkeys at the want the tubers to come out of the S. S. Hall, Jersey Bull, 3 years starch, some is albumen, oil, etc. The impared, if he is kept fasting for a Vermont State Fair, and discussing ground dry, so that they can be

Id, 3rd. Impared, if he is kept fasting for a vermont State Fair, and discussing ground dry, so that they can be John Harvey, Grade Heifer Calf, leigth of time seeds will retain their long period, that, when food is pre- methods of raising, with Mr. Charles housed immediately, If they must prize; Common Corn, 1st prize; Sweep-prize; common Corn, 1st prize, Sweep-prize; common Corn, 1st prize; common Co If a horse is required to travel a he had been very successful in treat- all the day, in order to dry off the Ware, taining much oil are supposed not long distance, and the journey must ing this disease by giving red pepper, adhering mud, it is a damage to them.

st; Ornamental Iron Work, 2nd. Joseph Hawkins, Double Mould to keep well, for the reason that be accomplished without stopping to cinnamon, and rhubarb, in the form Neither must potatoes be thrown Joseph Hawkins, Double Mould Plough, 1st; Harrow, Wood and Iron, 1st; Cultivator, Iron, 1st; Roller of Wood and Iron, 1st. Miss Kate Hudson Silk Embroid. To keep weil, for the reason that be accomplished without stopping to bait, it exhausts the horse less to in-gait than to permit a slew gait, con-Miss Kate Hudson Silk Embroid.

which they are kept, have probably suming a much longer time in going physicking in its effect on the bowels, This skin has a mission to perform ery, 1st. Jas. D. Hurley, Ladies' Boots and of seeds than the contents of the seeds than the contents of the seeds to mark the seeds to mark the seeds to be t Shoes, 1st; Mens' Boot and Shoes, of seeds than the contents of the scods stomach. In other words, if two warm up the birds and stimulate juices from evaporating. Farmers themselves. Many reports that have horses are driven fifty or sixty miles action in the digestive organs. We have pretty generally learned to the future cow. Last year, being Geo. Hildebrand, four oared Shell, gained extensive credence, if true, go under similar conditions as to the have had no experience with this handle apples carefully, but they do to prove that under favorable con- weight they have to draw, and the treatment, but give it wholly on the not/so commonly understand that ditions seeds will retrin their vitality one is taken at the rate of six miles authority of Mr. Morse. Since potatoes need careta andling. A on March 19th and 30th-from my How Mat, 2nd; Wool Mits, 3rd. C. B. Harrison, Leicester Ram indefinitely. Some years ago it was an hour, which will keep him fasting turkeys have become so scarce upon cut or bruised potatoe is half spoiled, valuable full-blood Jersey cows. prize; Flannel, ist prize; Cloth, not tulled, 1st prize; Knit Sontag, 2nd prize. Annie Carman. Patchwork Quilt, National Warth 19th and 20th—from my valuable full-blood Jersey cows. I to March 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I to march 19th and 30th—from my valuable full-blood Jersey cows. I an alarming extent in many localities. was successfully grown, thus introduc- it in six or seven hours, the latter an alarming extent in many localities. them with a steel scoop shovel us

Ist; Carrots, Ist; Parsnips, Ist; Parsnips, Ist; Massaccessurity grown, thus introduc-ing a new and very superior variety for Turnips, Znd; Early Horn Car-rots Znd; Intermediate Carrots, Ist; Mrs. James Harrison, Knit Drawers, 2nd the same way. Though these sup- feed in the middle of the journey, the are particularly fond. posed facts have been reported on time devoted to such baiting being If any of our readers have been through a shute, on which they are meal for two months more. They very respectable authority, they have easily made up by the increased successful in treating the above des- thrown with a vengeance, and allowed were ready for service at four months.

been called in question, and even energy that would be supplied by the cribed disease among turkeys, we to fall some distance into the bin. In October last 1 sent them to bull. not better authority. Though such The human stomach will bear through the columns of the AGRICUL- rot after such a braising. a fact, if it be a fact, should be certain- hunger far better than that of the TURIST, for it would certainly be a The best storage for potatoes is served), and early in July, both came Mrs. G. L. Hatheway, Citron Mel- ly susceptible of undoubted proof, it horse, and if the driver feels his ap- serious calamity to have these indis- found in pits dug in dry ground. 1 in and did well, and are now giving Mrs. G. D. Hatneway, Citron Mei-ons, 1st; Honey in Boxes, 1st; Cloth, does not seem that the proof is forth- petite pretty keen, he may rest as-pensable centre pieces banished from have never had them come out so from five to seven quarts of rich milk

still more in want of food. The gatherings. -New England Farmer. Similar to the above are the reports proper feeding of horses necessitates of the sudden springing up of a heavy the careful study of the peculiar congrowth of forest trees on land that stitution of each animal, to ascertain

had been lately cleared the new growth whether the average quantity and A correspondent of the Country coolest and darkest corner, and make unremunerative keeping: As far as being of an entirely different species quality of food, which will suit the Gentleman makes the following excel- the bins as air tight as possible. I cal- size goes, ajority of horses doing similar work, lent observations on the f led on a young farmer a few days since miles of the spot in the history of the will be enough or too much for him. harvesting potatoes :-and found him making a potatoe-bin the same breed. country. The sudden appearance of As in the human subject, no inflex. The potato crop this year is light, in a light and airy part of nis cellar, I think it advisable to construct a weeds, new to the locality, that have ible rule can be followed in all clases. Bugs and blight, in many parts of the and the leading idea of it ruction dark hut, made of boughs of trees, in in some cases appeared on the soil The requirements of horses vary not country, destroyed the tops before the was to get a good circulation of air the pasture, to which cows can resort thrown from wells and ditches, has only in constitutional differences, but tubers were half grown. Hence the around his potatoes. It was built to avoid flies during the heat of the Wm. E. Kerr, Grade Bull Calf, 1st; led many to believe that the seeds also in the work for which they are greater need of securing this crop away from the cellar wall, with cracks day. Or better yet, stable them in Candles, 2nd; White Peas, 3rd; Rock from which they sprang had laid designed. Again, some washy ani- in the best possible manner. It may between the side and bottom-boards- the morning after milking (thus buried in the soil for many ages The mals pass their food through them so seem a very simple thing to dig and the latter being raised a few inches economizing manure), and give one Mrs. Killner, Coop for Hens, 1st; Wool Socks, machine, 1st; Cotton Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of these reports seems to Socks, machine, 1st; Point Lace, 1st; Mrequency of thes not Shirt, 1st. Kelly & Murphey, Open Waggon, and this was bis first summer's return them to the pasture after milk-but it is true that none of these ob. ever, must be fed largely, if they are pained to notice the wasteful manner experience on a farm, I excused his ing in the afternoon. A little such seats, 2nd; Single Sleigh, 2nd; Double set that would exclude att food must be selected for them which experienced farmers handle their po- at him good naturedly. seals, 2nd; Single Steigh, 2nd; Double Sleigh, 2nd; Trotting*Sleigh, 2nd. S. N. Knowles, Leather Covered Trunk, 1st; Wood Trunk, other cover, 1st; Hand Valises, 1st. General Kilner, English Squash 1st.

HARVESTING POTATOES.

BOOK AND JOB PRINTING

Board of Trorks.

of all description

EXECUTED ON MODERATE TERM

RATES OF ADVERTISING

BUSINESS ADVERTISEMENTS

22

serted for 6 months or 1 year on moderate

The number of weeks an advertisement is ANDREW ARCHER, Editor be inserted should be clearly stated. When this is not done it will be countinued until ordered out, and charged the full time it has NO. 28. een inserted.

may be placed by art, are still wanted. It seems to be purely a disease of the seems to be a natural digger of the ness with abundance-and aim to in-Any one who will determine, by care- liver, as the other organs in most soil, and Patrick left on his own crease the digestive assimilating Stephen Carsille, Fat Pigs, 1st and litter, 1st. Ind prize. Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carvell, Wool Mitts, 1st Mangle Wurtzel, Yellow, 1st; Pump-Slason Carve retain their vitality, and under what past, by this disease, without know-ones they will lose it, will throw ing any cure or preventative, and shovel under a hill of potatoes, and Short-Horn. We already have our

nourish the young plant till it is able to procure it from the soil and air, and the seed-coat. This last is often double. It is sometimes coriaceous or leathery, and at others it is hard and FEEDING HORSES. Ones they will lose it, will throw ing any cure or preventative, and shovel under a hill of potatoes, and many others in various parts of New England, have had a similar experi-ence, and have consequently aban-doned the raising of these choice in the raising of these choice in the log constant to the log constant t

bony. The nutriment or plant-lood is often laid up in the seed leaves of the embryo, as in the apple, squesh, etc., and in others it surrounds it or is perionce teaches that at the end of a cines in this way, as the birds have I have already intimated that the we note that their an encouraging one, particularly when

is already an imdigging should be done in dry weather provement of a flattering character going on in the Jerseys.

EARLY BREEDING.

A farmer of Vermont, who had read a communication in the Country Genleman from a certain Dr. Salmon on the subject of breeding dairy cows, which corresponded with his own ideas on the subject, gives his experience to

Dr Salmon contends that early naturity developes the milk producing organs, and that breeding young strongly of that opinion, I selected my two best heifer calves-dropped loading potatoes into the cellar ure, and fed skimmed milk and oatshould be glad to hear from them No wonder that the tubers wilt and With the same fair winter keeping

coming, even under the stimulus of sured that the animal before him is our Thanksgiving and Christmas sound and fresh in the spring as when -a fair quantity for any Jersey with stored in sandy or gravelly soil. The first calf. Their udders are beautisame is true of most roots, and indeed fully developed, and 1 am confident of cabbagos and apples. If they they will both make superior cows. must be put into the cellar, select the 1 thus save the extra cost of one year's

red and vellow, 2nd and 3rd prize. George Burtt, Fancy Flannel, 2nd Thomas Douglas, Grade Heifer, 3rd

Misses Jack, Crochet Cotton, 1st. prize; Leicester Ram, 3rd prize; Leicester Ewe Lamb, 3rd prize; Fat Miss Jacobs, Illuminated Texts, 1st; B. J. Barnes, Bedroom Set, 1st Trayon Drawing, 1st. prize. C. E. Burnham, Library Furniture, prize. Cow, 2nd prize; Wollen Socks, 2nd Miss Annie E. Jack, original Pen

Drawing, 1st. B. R. De Wolf, Single Phæton, 2nd 1st prize; School, Farniture, 1st prize. Bradley Bros., Ship's Blocks, 1st prize.

prize. E. A. Barbarie, Wooden Pump, 1st prize. E. A. Barbarie, Wooden Pump, 1st prize; Buff, 1st prize; Satin Finish Calf, 1st prize; Sheep Skins,

F. A. Darbarto, ... prize. W. J. Bridges, Fat Steer, 1st prize. W. J. Bridges, Fat Steer, 1st prize. W. W. Dudley, Spring Bed, 1st

ting, 1st prize. George S. Bass, Rustic Work, 1st Rustic Seats, 1st prize prize;

Brydon Bros. & Co., Biscuit, assortment of, 1st prize.

Briggs, Timothy Seed, 1st Straw Work, 1st prize.

H. D. Burpee, Mangel Wurtzer 18, prize, prize; Beet Seed, 3d; Parsnip Seed, 1st prize; Beet Cabbage, 1st prize; Pole Edgecombe & Sons, Single Phaton, Edgecombe & Sons, 2nd do. prize; Beet Seed, 3a; Parship Seed, 1st prize; prize; Late Cabbage, 1st prize; Pole Beans, 2d prize; Cheese, Factory, 1st prize. John Bebbington, White Celery, Stair Carpet, 1st; Cloth, 3rd; Hair

John Bebbington, white Celery, Stair Carpet, 1st; Cloth, 3rd; Hair 2nd prize; Verbenas, 1st prize; Ger-aniums, 1st prize; Bedding Plants, 1st prize; Ferns, 1st prize; Bouquet Cut Flowers, 2nd prize; Cut Flowers, Cotton, 3rd; Ladies' Hose, machine,

Ist prize; Green House, 1st prize; 3rd; Ladies' Hose, Linen, 1st; Knit display of Plants in Flower, 2nd Skirt, 2nd; Knit Sontag, 1st. James Bridges, packed Butter, 5th A. G. Edgecombe, Dahlias, 1 prize; Ten Week Stock, 2d prize; Verbenas,

2nd prize. Louisa Burpee, Braid Work, 1st John Fitzpatrick, Stallion, 4 years prize; Muslin Embroidery, 2nd prize. Geo. N. Babbitt & Sons, Pansies, Jas. I. Fellows, Mare and Foal, 1st

James Berry, Intermediate and Altringham Carrots, 1st prize; Pars-nips, 1st prize; Hub Squash, 2nd Squash, 2nd Prize; Jersey Bull, 2 years old, 3rd prize; Jersey Heifer, 1st prize; Berk-shire Boar (pure), 1st prize; Berk-shire Sow, 2nd prize.

hips, ist prize; Hub Squash, 2nd prize; prize; Turnip Squash, 2nd prize; Cucumber, Ist prize; Musk Melon, Ist prize; Danver Onions, Ist prize; White Celery, Ist prize; Red Celery, Ist prize; Salsify, Ist prize; Pep pore Ist prize; Vallow Tomators, 2nd Sow, 1st prize. Miss Friel, Shell Work, 2nd prize. Miss Friel, Shell Work, 2nd prize.

Ist prize; Salsify, 1st prize; Pep pers, 1st prize; Yellow Tomatoes, 2nd Miss Fisher, Crayon Urawing, 2nd

prize; Sweet, Corn, 1st prize; Sweepstakes, Garden Produce, 1st Samuel Floming, Devon Cow, 1st; Grapes, 1st prize; Pansies. Crade Boar, 1st; Carrots, Intermediprize ; Ist prize; Week Shoots, 1st prize; ate, 2nd; Belgian Seed, 1st; Mangel Perennial Flooxes, 1st prize; Display Wurtzel, 1st; Green Tarnips, 2nd;

of Flowers in Plant, 1st prize. f Flowers in Plant, 1st prize. Adeline Burpee, Late Cabbage, 2nd | Parsnips, 2nd; Red Mangel Wurzel,

rize. Mrs. Charles Brown, Hearth Rug, Carrots, nd; Early Rose, 1st; Bradley Ist prize. Mrs. Dorethea Brown, Wollen bage, 1st; Red Cabbage, 1st; Red

Quilt, 1st prize. Tomatocs, 1st; Yellow Tomatoes, 1st Emily J. Bourne, Mexican Work, Windsor Beans, 1st; Capsicum, 3rd.

1st prize. Mrs. Blair, Berlin Work, 1st prize. Caleb Fox, Mare to Carriage, 2nd. S. R. Foster & Sons, Cut Nails, &c.,

Lowid Coy, Stallion, 3 years old, 1st ; Tacks, 1st. and prize. G. H. Clements, Filly, 1 year old, G. G. Flewelling, Matches, 1st.

2nd prize; Pair Steers, 1st prize; Summer Wheat, 1st prize; White Howelling, Engraving on wood, Robert Flemming, Onions, variety, Reans, 2nd prize.

1st prize. Carleton Co. Agricultural Society, C. E. Grosvenor, Short Horn Bull, Carrots, 2nd. Stallion, 4 years old, 3rd prize; 2 years, 2nd: Short Horn Cow, 2nd; Blankets, 3rd prize; Carpet, 2nd Short Horn Cow, 3rd; Short Horn Wove Quitts, 1st and 2nd Heifer, 2nd; Short Horn Calf, 2nd; Heifer, 3rd; Thrasher and Seperator, 1st Short Horn Calf, 2nd; Jersey Bull 3 prize : prize; Horse Power Engine,1st prize; Horse Shoes, 1st prize; Indian Corn, 1st prize; White Peas, 2nd prize. Short Horn Can, 2nd; Jorsey Ball, 2 years, 1st; Jorsey Calf, 2nd; Jorsey Dan Jorsey Calf, 2nd; Jorsey Cow, 1st; Jorsey Mite Peas, 2nd prize.

1st prize; White Peas, 2nd prize. G. W. Christie, Stallion 2 years old, 3rd prize; Woolen Gloves, 2nd prize; Shawl 2rd prize; Shawl 2rd prize; Stall 2rd prize; Shawl 2r

Joseph Currie, Crosses and Grades R N (1years old, 1st prize.

Sow, 2nd prize.

Bull 2 years old, 2nd prize.

F. P. Davis & Co., Curtain Pole and Rings, 1st prize; Bannisters, 1st Joseph T. Dunphy, White Peas, 1st prize; Leather Work, 1st prize; prize; Woollen Mitts, 2nd prize. H. D. Burpee, Mangel Wurtzel 1st old, 2nd prize; Matched pair, 1st

James Kilpatrick, Fancy Knitting,

Flowers, 2nd Alfred Letts, Stallion, 3 yrs., 2nd. Jas. Lister, Stallion, 2 years, 2nd. John L. Leighton, Grade Bull, 3d ; irade Boar, 1st.

J. S. Loane, Open Waggon, 2nd. J. F. Lawton, Mill Saws, 1st. Geo Leek, Carrots, 1st.

Murray Bros., Short Horn Bull 3 rs. 1st.; Chinese Geese, 1st.; Comrs. 1st mon Ducks, 1st; Aylesbury do. 1st; Indian Corn, 2nd; Owens, 1st; Mar-

kies, 1st; White Carrots, 1st; Carrots men of the country. Exceptions to Belgian, 1st; Beets, 1st. David Morrow, Ayrshire Bull, 3rd;

lo. Calf. 3rd.

J. B. & A. M. McGee, Cochin Partidge, Ist; Game Bantams, 1st. John McGee, Jersey Heifer, 2nd. Robert Miller, Cotton Cloth, 2nd.

John Mealey, Tinware, hand, 2nd J. C. Manzer, Winter Wheat, 1st cked Butter, 1st John C. Murray, Carrot Seed, 1st

variety, 1st Mrs. G. J, Maunsell, Limerick Lace.

I. W. Miles, Turnips, 1st st; Scotch Needle, 1-t

is such an investigation of these facts necessary in the economical manage- harvesting one of the most precious exclude the light and air, it is a good calving. Their food is pasture only, James Kilpatrick, rancy Knitting, 2nd; Knit Garibaldi, 1st. Miss Celia Kenny, Double Zuineas, If some of this soil were taken from a will close from a will close the results as and sensitive to every wound. A few sand; and if there is any tendency to do with this long-continued and Ist; Bouquet, 1st; Hand Bouquet depth of several feet, and placed under will alone make their ownership suggestions, therefore, on harvesting rot, this can generally be counteracted steady yield. circumstances that would prevent the profitable. The shrewd, keen owner potatoes may be timely.

possibility of seed reaching it from of horses, who depends upon his own In the first place, the crop should time. Potatoes will pay this year for FALL IN THE VALUE OF LAND. any extraneous source; and then if the investigations, soon learn that some not be touched till the weather is cool more careful attention than they complants appeared, it would amount to a animals will perform an amount of and the land dry. Potatoes are better monly receive.

demonstration that the seed had lain labor far greater than others, while off in the ground so long as the merdomant for many years. But until thriving under a far less quantity of cury runs up to 70° or 80° during the Edmund Love, Patchwork Quilt, 3d. such demonstration is furnished, there food; hence he soon determines which day. They keep best in a cool and will be doubters, and, among the most to retain, and which to dispose of, uniform temperature, and this they

Lemont & Sons, Indian Work, 1st. Daniel Murphy, Stallion, 2 yrs. 1st. intelligent persons on such subjects, intelligent persons on such subjects, individual the ownership and feeding the last of Sentember. Indeed, we intelligent persons on such subjects, to be found in the country. The fact of it is, there seems to be $\frac{1}{2}$ by a correspondent to a United States of the unprofitable speciments. New fore part of October so warm as to the united market did not find a parchaser at the upset price. Several years ago, as a rule the upset price was not only combined milk and beef properties.

*** • ** RAISING TURKEYS. DISEASED LIVERS.

under certain circumstances, grown injurious insects which prey upon the covered with earth till wanted for use. days, and at the best, the profit in last two years, principally the last under certain circumstances, grown well after several years, thus proving our knowledge of their nature to be no knowledge at all. The prolongation of the vitality of seeds depends few weeks from hatching, gave very ency to decomposition, it is sure to be period, is the only advantage in the five years' purchase. This does not G. J. Maunsell, Potatoes, greatest on the nature of the constituents and little trouble to the feeder, and af- hastened by exposure to air, and by case, for when the animal is raised show a prosperous or cheering state

on the nature of the constituents and little trouble to the feeder, and af- hastened by exposure to arr, and by the coating of the seed as well as their for ded a good bunch of bank notes state of perfect ripeness when gather- for paying off debts which, might ed, and the conditions under which come due about Thanksgiving, Christ- decomposition to take place in the conditions under which is come due about Thanksgiving, Christ- decomposition to take place in the conditions under which is come due about Thanksgiving, Christ- decomposition to take place in the conditions under which is come due about Thanksgiving, Christ- decomposition to take place in the conditions under which is come due about Thanksgiving, Christ- decomposition to take place in the conditions in the conditions under which is come due about Thanksgiving, Christ- decomposition to take place in the conditions in the conditions under which is the conditions the conditions the conditions under which is the conditions the conditions under which is conditioned to the conditions the conditions under which is the conditions t

Ist; Scotch Needle, 1-t Daniel McEvery, Stallion, 4 years, 3rd, J. C. McDevitt, Mare and Foal, srd; Grade Heifer, 2nd; Belgian Thomas McGarrigle, Filley, 2 years old, 1st. that seeds may have the best possible that seeds may have the best possible that seeds may have the best possible the plant when gathered, they should be placed in a cool, dry situ-the plant determined. Thomas McGarrigle, Filley, 2 years

Id, 1st. Hugh McMonagle. Ayrshire Bull, st and 2rd; do. Calf, 2nd; do. Cow, Pad and 3rd do. Heiler, 1st and 2rd influence of heat moisture and atmose on the ground, or to lag behind when and are not only a loss of the crop, but a loss the symptoms are not only a loss of the crop, but a loss period of the that would in the film-influence of heat moisture and atmose on the ground or to lag behind when and are not only a loss of the crop, but a loss period of the that would in the film-practicable, if indeed it compares on the result of so ardu-what would be the result of so ardu-applicant for landed property in the Ist and 2rd; do. Calf, 2nd; do. Cow, 2nd and 3rd do. Heiler, 1st and 3rd. influence of heat, moisture and atmos-on the ground, or to lag behind when on the ground, or to lag behind when on the ground, or to lag behind when easy and economical, the planting ous and expensive an undertaking? James McKay, Berkshire Boar, pheric air. These, together with feeding with the flock in the fields, should be done in drills rather than There is no necessity to have a fat similar remark applies to the ten-insects, are the great agencies for the and a yellowish watery discharge hills. Both planting and harvesting milch cow when the same amount of ancy of land, Farins have not been

Alexander McFarlane, Ram, Crosses and Grades 2 years 1st: Blankets what each variety of seed will do near their usual haunts. If they are found dead on the ground, instrument is not in more common use. If the digging must be done by hand the discussion of the feeder—a point which no the discussion of the feeder—a point which no one will expect can ever be reached. I think our efforts can best be em The set of the set of

fore part of October so warm as to in a cow may be d. tole, but are speedily realized, but often considerdamage potatoes when piled in a light and airy cellar. I have seen them stored on the barn floor or in an open

MILK AND BEEF COMBINED.

The following excellent observa-

stored on the barn floor of in an open shed at this time of year, the farmer perties present in the highest degree, the one (beef) is of no use during the Numerous properties, after been fally Miller & Gaynot, Canned Lobsters of seeds are appearing so frequently Twenty-five years ago, afmost waiting for a convenient season to life of the animal while a milker; as advertised, found no bidders at the as to almost shake our confidence in every large farmer living not too carry them off to market. 'I would well have only a milk breed during upset price, which in not a few cases Wm. Segee, Leicester Ewe, 2nd; all teaching on the subject. Some near to neighbors, was in the habit not pay half price for potatoes that that time. When the animal is aged, had to be reduced materially before a and no more fit for the dairy—that is Pen 5 Ewes 3rd; Yorkshire Boar 1st; kinds of seeds, as the magnolia, that of keeping turkeys. They were a had been thus exposed to the sun and the powers of nature failing—how sale could be effected. In fact, the are supposed to retain their vitality only a very limited time indeed, have, under certain circumstances which and other which and other the grashoppers, crickets, and other overed with earth till mented for mean the for the dary—that is, sale could be effected. In fact, the market value of landed property in England and Scotland, has, during the

J. W. Miles, furnips, ist Mrs. W. S. Marvin, Crewel Work, t; Scotch Needle, 1st Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad Daniel McEvery Stalling 4 years the best possible however, the profits from turkey contamination of the air is bad

The ordinary newspaper reader

says the North British Agriculturist

can scarcely have failed, to observe

how frequently, during the last year

ject, even among the best informed

what seem to be established laws in

regard to the vitality of certain species