The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique. which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.


Coloured covers/
Couvertupe de couleur

Covers damaged/
Couverture endommagėeCovers restored and/or laminated/
Couverture restaurée et/ou pelliculèe


Cover title missing/
Le titre de couverture manque


Coloured maps/
Cartes géographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)

Coloured plates and/or illustrations/
planches et/ou illustrations en couleur

Bound with other material/
Relié avec d'autres documents

Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieura

Blank leaves added during restoration may appear within the text. Whenever possible. these have been omitted from filming/
Il se peut que certaines pages blanches ajoutees lors d'une restauration apparaissent dans le texte. mais, lorsque cela était possible. cıs pages nont pas èté filmées.

L'irstitut a microfilmé le meilleur exemplaire qu'il lui a èté possible de se procurer. Les dėtails de cet exemplaire qui sont peut-ètre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite. ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.


Coloured pages/
Pages de couleur


Pages damaged/
Pages endommagèes


Pages restored and/or laminated/
Pages restaurées et/ou pelliculées

Pages discoloured. stained or foxed/
Pages décolorées, tachetées ou piquėes


Pages detached/
Pages détachées


Showthrough/
Transparence


Quality of print varies/
Qualité inégale de l'impression

$\square$
Includes supplementary material/
Comprend du matériel supplėmentaireOnly edition available/
Seule édition disponible

Pages wholly or partially obscured by errata slips. tissues, etc.. have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un feuillet d'errata. une pelure. etc.. cr:t été fi!mées à nouveau de facon à obtenir la meilleure image possible.

Additional comments:/
Pagination is as follows : [121]-144 p.
Commentaires supplementaires:

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.


## THE

## Canadian Agriculturist,

AND

## JOURNAL OF THE BOARD OF AGRICULTURE

OFUPPIRCANADA.

VOL. IX.
TORONTO, JUNE, 1858.
No. 6.

HARVEST' PROSPECTS.
The accounts, ivoth public and private, which have reached us respecting the state of the crops are, as usual, somewhat conflicting. Infurmation of this kind is often the result of very limited observation, and there is generally more or less a"tendency in individual minds, as well as in the current of public upinion, to exaggerate either an evil or a good that may assume a chatacteristic furm. Some accounts appear to assume that the wheat crop of Canada is generally promising, and at least an average; while others-and we are very sorry to say that these are by far the most numerous-would almust lead one to expect that our prospects are of the most gloomy description, and that the hopes of the husbandman are in a great measure doomed to disappuintment. From all we can learn from a collation of mumerous letters and reports, we are inclined to believe that the result will come out between these extremes, and nearer, we have reason to hope, the favourable point than the opposite. That our wheat crop will reach the full average of a number of years, is more than can be expected, when proper allowance is made for the positive injury that has already been too certainly ascertained to exist in a large number of lucalities, over a considerable area of the Province. The destructive effects of the midge are being most disastrously felt this season in various sections of the country, where this insiduous evil has hitherto been almost, if not entirely, unknown. Its progress westward is not only constant, but from late and present appearances, would seem to be more rapid than formerly. Much has been said and written upon this subject, which, notwithstanding, yet remains in a painful degree of obscurity; particularly in reference to practical preventives. However, investigations must be vigilautly pursued, deductions carefully drawn, and more light and control will assuredly be imparted in reference to this distructive pest. In our own columns we hope shortly to be able to insert additional information, derived from careful observations and extended experience, on this and other insects injur. Jus to farm
crops. The rast, too, has been recently and rapidly develuped to a veis injarious extent in so:nc localitics. This will probably bu fund the case ata a distance from the frontier; the midge being priacipally cunfined to the ulder townships. In some parts of the country, paticularly in low and muist situations, wheat has suffered screvely frour rust, but we hope this evil has nut spread over estensive areas. Spring grain is cenerally promisin. , and the hay ceop in most sections has been abundaut, and upun the whele secured in eacullent condition. Potatoes and maize were much iujured on wet lands by the unusual quantity of rain that fell during May and the early part of June. On dry well tilled lands potatocs are lowking will, and we hase nut heard, as yet, any well authenticated instances of disease. Live stock, laa ing in general a goud supply of food, are doing tell.
The accounts of the crops in the United States are, as might be expected, varied; but it is sufficiently ubsious that the wheat has suffered in diferent parts of the univo from similar causte which have affected the same crop on this side ; and it is dualitful whether the usual average will be obtained. In Britain and the graiu grouring countrics of Europe sencrally, the prospect, according to the last repurts, continues hi,blly encuuraging. Much, of course, will depend apon the state of the weather during the month of August; if the skies prove propition, the gilldi:a Europe will b , large, and prices consequently moderate.

## TRLAL OR MOWING AND REAPING MACHINES.

The practical trial of mowing machinesintended fur competition at the Provincial Exhibition this Autumn, touk place on the 7th July, on the farm of Col. E. W. Thomson, Dundas strect, ncar Turontu. There were 11 competitors and 14 machines entered. The following are the names of the competitors:
R. \& ll. S. Yatterson, Belleville, combined machine.

Chauncey Yale, St. Catherines, one combined and one siagle machine.
Darling \& Aitehinson, Vaughan, single machine.
Haggart \& Bros., Brampton, single machine.
Ira S. Leflar, Streetsville, ""
Bell \& Lawrañon, St. Gcorge, s "
John Watson, Ayr, :" "
Latz, Cools \& Co., Galt, combined "
H. A. Massey, Newcastle, two combined machines.

Billingtor \& Forsyth, Dundas, single
${ }_{6} 6$
Patterson \& Bros., Richmond Hill, one single and une combined machine.
Of these manufacturers all lad their machines upon the ground except Mcssrs Bell \& Lawrason, who were detained beyond the time by the railroad train; of the rest one or two, from their machinery getting out of urder or some other cause, retired from the contest after coming upon the ground. The - reather was very propitious for the occasion, and there was a large number of visitors, all of whom seemed to take the greatest interest in the exhibition. The first field in which the machines were set to work was of heavy clover and masb
laid; so that it was difficult for the machines to operate well; but in the second field, in which the machines were tested by the dyoamometer, the crop was well mixed with timothy and stood up well; and in this field all the machines tested performed as well as could be desired, rendering it, no doubt, rather a difficult matter, for the judges to decide betreen then,
The trial of reaping machines took place on Thursday, 22 nd July, ou the property of P. Howland, Escq., Dundas street, near the Humber. The weather was very favourable, and the wheat in excellent condition for the trial, suffisiently heavy and generally standing well up, with an occasional laid spot to test how the machines could get over such places. The following named competitoris appeared upon the ground:

> John Watson, Ayr, single reaper.
> Patterson, Bros, Richmond Hill, single reaper.
> H. A. Massey, Neweastle, combined machine.
> R. \& R. S. Patterson, Belleville, combined machine.

> Haggart \& Bros., Brampton, single machine.
> Bell \& Lawrason, St. George, siugle machine.
> Ira S. Leflar, Streetsville, single machine.
> Johnson \& Bros., Meadowvale, single machiue,

The quantity cut by each machine was nearly 1 acres, and the time occupied frow 今̄亏 to 64 minutes. The machines were afterwards tested singly by the dynamometer. The cutting of nearly all was highly satisfactory. There was, as at the mowing triul, a large number of interested spectators. Yhe Judges at both trials were Messrs. Christie, Campbell, Bell, McKellar, MeDougall, M. P. P''s, and Messrs.'John Dew and E. D. Norton, of Toronto, all of whom gave the fullest attention to the arduous task imposed upon then, so as to enalle them to form a correct and impartial judgment. They are to give in their report at the Provincial Exhibition.

THE GRYSTAY PALAOE.
The foundation stone of this building, now in course of erection on the garrison common, Toronto, for the use of the Provincial Exhibition this Autumn, was laid on the 15th July, by the Hon. Mr. Vankoughnet, Minister of Agricalture, assisted by E. W. Thomson, Esq., President of the Board of Agriculture, and W. B. Jarvis, Esq., President of the Board of Arts and Manufactures. There was a large concourse of spectators, including nearly all the members of both branches of the legislature. A report of the addresses on the occasion will appear in the Transactions.
The building is now in a forward state, and will be finished by the energetic contractors, Messrs. Smith, Burke \& Co., some days before the time required by terms of the contract.

## 'THOROUGH BRED CATTLE.

A correspondent requests us to give some information about the registering of the pedigrees of thorough bred cattle. It is one of the rules of the Provincial Association that no animal will be allowed to compete in the pure bred classes unless the pedigree be first satisfactorily established. A registry is lept in the office of the Board of Agriculture for the purpose of recording such pedigrees, with the view of publishing a Canadian Herd Book when the number registered shall be sufficient; and the duties of the officers of the association will le much facilitated at a juncturc when there is a great pressure of work, and the economy of time is conserquently important, viz : at the period of receiving entries for the exhibition, if persons intending to exhibit thorough bred amimals send the pedigrees for registration at an early date. Pedigrees should be made out as fully, but at the same time as clearly and distinctly as possible, giving the name, age, and colom of the animal, the name and residence of the breeder, and then the breeding of the animal. Give first the name of the sire; if he is a herd book anmal no further account of him is necessary than the figure of reference; if he is not a herd book amimal, his pedigree must be elearly traced (and this will be more conveniently done in a foot note) back to the herd book on the side of both sire and dam; after the name of the sire give that of the dam and of her sire, then of the grant dam and her sire, and so on; always tracing bach directly through the female side. There is no charge for registering, but if a certificate is desired a fee of half a dollar will be charged for each. The following example from "Coates" English Short Horned Herd 3ook," will serve those not already familiar with the sulject, as a cuide to the maner in which pedigrees should be made out:-

## MASTER BUTTEHFLD, [13311].

Roan, calved July 14th, 1853, bred by and the property of Mr. Jowneley, Towneley Park, Burnley;
got by Frederick (11489),
dam (Butterfly) by Jeweller (10354),
g. dam (Buttercup) by Garrick (3863),
gr. g. dam (Barmpton Rose) by Expectation (198s);
čr. gr. g. dam by Belzoni (1709),
gr. gr. gr. g. dam by Comus (1861),
gr. gr. gr. gr. g. dain by Denton (198).
It must be understood distinctly that "Butterfy" is the dam of "Master Butterfly;" and not of "Frederick" (11489), and that "Buttercup" is the dam of "Butterfly." Many persons commit the error of egoing from the name of the sire to that of his dam, instead of to that of the dam of the amimal to be recorded. In cases where it is necessary to distinguish, the letter $\mathrm{F} . \mathrm{H} .13$. should be added to the figures of eeference to denote the English Herd Book, A. H. B. the American Herd Book, and C. C. S. R. the Upper Comada Stock Register.

THE WHEAT FLY, MIDGE, \{C.
The following commmication on the subject of the Wheat Fl , has leen forwarded to us by an esteemed contributor, with the view of having the suggestions contained in it, brought prominently lefore the attention of the famers of Canada. We commend the subject most earnestly to the consideration of our readers, and that of all occupiers
of land. The suggestions below, if riridly and universally acted upon, would perhaps not be so successful as to exterminate the fly entirely and at once, but there can hardly be a doubt, that they would be the means of checking its progress so far as to prevent it doing very material mischicf, till in course of time, it should entirely disappear. It will be perceived that the writer agrees, in his practical suggestions, with the Rev. Wr. Hill, in his essay, concluded in the present issuc:-

## THE WHEAT FLY.

"Now is the time to destroy the midge, weevil and wheat fly, if we intend to prevent the devastation of this year increasing tenfold at the next harvest.

All those classes of wheat fly which attack the wheat in the ear, are now in the state of the worm and chrysalis, and are on the ground in the fields where the wheat was grown, and in the barns where the crop is housed.
Sift out the worms from the wheat as yon thresh and clean it, and bum them with all the seeds.
Plough your wheat stubbles with the donble American plongh or with two ploughs following one another, so as effectually to bury all the stubble and the present surface of the soil.
You thus bury and destroy all the worms which are now on the ground; they have no legs and camot get through more than an inch or two of soil.
The ground must not be ploughed again till next fall, but only cultivated on the surface, or you will bring the worms up again and they will come forth as flies.
Never mind losing the clover and grass which have been sown amongst the wheat. The clover and grass in the stubble ficld is the nursery of the next year's fly.
We recommend the above to the attention of all farmers, and also to Editors of all papers published in Canada."

Tonosto, July 29th, 1958.

## THE PROVINCLAL EXHIBITION-CIRCULAR.

## To the Presidents and Directors of the respective Agricultural and Horlicultural Societies, Mcchanics' Institutes, and to the Public generally.

Gentlfmex,-As the time for holding the Ammal Provincial Exhibition at Toronto, on the 28th, 29th and 30th of September, and 1st of October, is now approaching, at the desire of our worthy President, D. B. Sterenson, Esquire, (whose present ill-health, [ regret, prevents him from issuing the usual annual circular,) I bege leave respectfully to request your co-operation and assistance, in endeavouring to make the coming show; not only equally attractive and beneficial to the whole commmity with those of previous years, but also an honour to the people of Canada.
The strady prorress of Agricultural Science, dyts and Manufactures, and the conseguent impro;ement in the commere of the country-although lately temporarily retaded-must be apparent to all; and it mast also be pleasing to anticipate, through increased means placed at the disposal of the Board of Agriculture, that a further advancement in the welfare of the Provinee may be confidently looked for.

The contimued prosperity of the Provincial Agricultural Association, does not depend so much for support upon its financial resources, as upon the cordial assistance of the various County Agricultural, Horticultural, and other Societies of like character; which cupport it has a right to expect, cousidening that the suciety was originally established for the promotion of the grod cause in which they are all respectively engaged. It is, therefore, for the best interests of thuse sucieties and the pullic generally, that their united efforts should be employed in aiding the members of the Buard of Agriculture 10
carry out the coutemplated and varied improvements for which they are zenlousls striving.

To the encouragement afforded ba liberal premium list, and to the past excellent management of the Board of Agrieulture, may be aseribed, in a great measure, the success which has heretofore attended the working of the Agricultural Association; and it is our duty, as well as our interest, to encumage and assist by every means at our disposal all those who may be willing to contribute to the ensuing Exhibition at Toronto, sucl specimens of their industry, skill or art, either as competitors or exhibitors, as may have a tendency to promote the canse of Agriculture, Arts and Manufactures in all their varied branches, and the general interests of the country. And it is hoped that, on that occasion, that very interesting portion of the Exhibition containing the Ladies' Department and the Fine Arts, will, as isual, command the attraction sud admiration of the tens of thousands of visitors that may be expected there.

In addition to the honors secured-by successful competition, this year's increased premium list, as will be seen by examining the printed lists, now in circulation, offers greater inducements than any of previous years; particularly ir. the Mechanical and Manufacturing Departments, with the view to bringing those intercsts more prominently before the public.

As a proof of the success resulting from the encouragement afforded to Mechanical genius, it was gratifying to witness the achievement obtained in the improved Mowing and Reaping Implements, when testing their working powers as labor saving mashines, at the recent trials which took place near Toronto. These trials, both in grass and grain, have proved most conclusively that the time is not far distant when these machines will be as necessary adjuncts to the farm, as that important implement, the plough, itself.

The difficulties in some instances heretofore experienced by exhibiturs and others, through the want of waterproof buildings and suitable space in which to exhibit the finer articles of Manufactures, the productions of the Ladies' Handiwork, and the Fine Arts, \&c., will happily be obviated at the coming show, as Toronto and its neighborhood, with an enterprize worthy of its people, hase now in course of construction, and at a very considerable cost, a marnificent stucture composed principally of iron and glass, to be perfectly waterproof, and suitable for all the requirements of that or any similar exhibition wisch may be holden there; so that those engaged in the finer branches of manufacture, or the more costly productions of art for the exhibition, have a perfect guarantee for security and protection to their articles. This edifice, when completed, which will be before the holding of the show-will not only be a credit to Toronto but the Province at large; and possess an attraction, from its novelty and beauty of structure, as well as its richly filled courts during the time of the Exhibition, rarely to be seen in this country.
A. dificulty and much inconvenience in obtaining accommodation have been experienced at some of the places where the Provincial Exhibitions have heretofore been held, so that many persons have ween thereby deterred from visiting these great expositions of Canadian Industry and Arts, Toronto, from its magnitude and ample accommodation, affords sufficient assurance that nothing need be feared on that account. In addition to the private enterprize of the citizens, in seeing that the public are properly provided for, we have the guarantee of an excellent committee of management, and the immediate surveillance of the members of the Board of Agriculture, to warrent
that ample provision will be made for accommodating all visitors and exhibitors, with their animals and articles, at fair and reasonable charges.

Through the liberality of the large steauboat owners, I am suthorized to state for the information of the public, that the usual reduced rate of fare, only, will be charged during the show week; and there is little doubt of a like liberal course being adopted by "1e enterprising managers of the railroads throughout the countes.

I have the honour to be, gentlemen, Your obedient servant, WILLIAM FERGUSON.
1st Vice President, Agricultural Association.

Markima Plogginga Matcii-On Tuesday last was held in this place the Ploughing Match of the season. Never before in Canada has there been brought together to test their skill, side by side, so many first class ploughmen as we saw together on this occasion. Canadians and Scotelmen, "Englishmen and Yorkshiremen,"-the comparatively youthful as well as the veteran, all alike true knights of the ploughshare-contended manfully for the prizes. The field selected was on the farm of Captain Armstrong, and of a heavy clay, some rather wet, scme broken and rolling, while at considerable portion of the field was very good. We believe every competitor was what is styled a " crack ploughuan," and had, in his time, carried of premiums at smaller matches.

The day was as pleasant as was ever experienced under a pure Canadian atmosphere, the sun shone brilliantly, and it was just warm enough to be agreeable. Precisely at fifte?n minutes past ten o'clock, the Union Jack was hoisted, and the ploughs started, and costinued their work steadily until 2 p . m.; some,
whose lands were larger than others, were allowed a propurtionate extra time to finish their work.

Jodaes :-Messrs. Alex. Gibb, York; Thomas Aun:m, Pickering; George Evans, Scarboro'; Walter Dalzel, Vaughan; James Clark, Markham.
Sucoessful Competitors :-Dougald McLean, 1st Prize, Iron Plough, $\$ 40$; Archibald Shaw, 2nd do., $\$ 25$; Duncan McLean, 3rd do., $\$ 20$; Willian Hood, 4th do., \$15; Matthew MeDennie, 5th do., \$16; John H. Sylvester, 6th do., 38; James McLean, 7th do., \$7; John Bushby, Sth do., S6; James Weir, 9th do., \$5; Simpson Rennie 10th do., \$4. Total \$140.-From the Martham Economist, April 29 th.
Alderneys for Kenruoky.-The Homestead states that John A. Taintor, of Hartford, recently shipped five head of Alderneys-four heifers and a bullto Hon. Jas. B. Clay; of "Ashland," and adds: "Finer animals of their race we have never had the pleasure of seeing." The Alderneys are superior for the dairy, and are gradually being introduced throughout the country.
Dreadfur. Fire in Saguexay Disticict-A dreadful fire caused by the clearing of lands has occured in the County of Chicoutimi, and has been carried by a strong wind springing un at the time, over the greater part of nine townships in the County, consuming all before it, and rendering desolate and houseless over 150 families, equal to 700 souls. By this calamity, it is said, that more than $\$ 100,000$ worth of property has been destroyed, besides an immense amount of feucing, with several costly bridges. More than a third of the seed sown this spring has also been destroyed, which will be very severely felt by the settlers, owing to their inability to procure seed and re-sow so late in the season. The residents of the county have come forward most liberally to relieve and assist the unfortunate sufferers, but the means of giving help in a new settlement of the kind, are necessarily inadequate to the absolute wants of the poor safferers.

# PROVINCIAL AGRICULTURAL ASSOCIATIONO， 

TO BE HELD AT TORONTO，
On Tuesday，Wednesday，Thursday，and Friday，Septemicr 28，29，30，and Octobet 1， 1858.

## エ゙UエణS AND RヨGUエATIOINS．

＂The Members of the Agricultural Societies of the several Townships within the County or Electoral Division or United Counties wherein the Annual Exhibition may be held，and the members of the said County or Electoral Divi－ sion Society，shall be also members of the As－ sociation for that year，and heve badges ac－ cordingly：provided the Agricultural Societies of the said T＇ownships，or the Societies of the said County or Electoral Division or United Counties，shall devote their whole funds for the year，including the Government Grant，in the aid of the Association．The Office bearers of all County Societies shall have badges of free entrance during the Show．－By－lave．＂

1．The payment of $\$ 1$ and upwards consti－ tutes a person a member of the Agricultural Association of Upper Canada for ane year； and $\$ 10$ for life，when given for that specific object，and not as a contribution to the local funds．

2．No one but a member will be nllowed to compete for prizes except in classes axi，axis， sxsy，exxyif．

3．All Entries must be made on printed forms，which may be obtained of the Secreta－ ries of Agricultural Societics，or of Mechanics＇ Institutes，free of charge．These forms are to be filled up and slgned by the exhibitor，en－ closing a dollar for membership，and sent to the Secretary of the Association，Board of Agriculture，Toronto，on orbefore Saturdax， September 12，after which no entries can be taken except in the Horticultural and Ladies＇ Departments and Foreign classes．

Exhibitors in these Departments may enter articles up to Monday Erening，September 27，when the Books will be finally closed．

4．Illood Horses and Thorough－bred Cattle must be entered，and have their full pedigrees pro－ perly attested and sent to the Secretary in Toronto，not later than Saturduy，Septonler 11 th． No animals will be allowed to compete as pure bred，unless they possess regular Stud and Herd Book pedigrees，or satisfactory evidence be produced that they are directly descended from such stock．All animals entered in the Stock Register，kept by the Board，will be allowed to compete without further enquiry．
j．Badges from the Treasurer＇s Uffice nil be furnished each member，which will admit himself only，free to every department of the Exhibition，during the Show．Jife member admitted frec．

6．Tickets of adnission to those who art not members， 25 cents cach time of admission Children under 14 years of age，half－price Carriages，including drivers，$\$ 1$ ；passenger to pay 25 cents each．Horsemeli to pay ${ }^{\text {b }}$ cents each admission．

7．Every article，other than live stock，exb： bited for competition must be the growth，pro duce，or manufacture of Cancda，except is Class max．Live Stock，except in class axt must be the bona jide property of porsons resid． ing in Canada，and must be exhibited in the name of the owner only．All premiums for articles，except Stock，are to be awarded to the mamufucturers or producers only．To ali Manufactured Articles，the Manufacturers： retail cash price shall be affixed，and to othe Articles，the price at which they can be sur－ plied to purchasers．

8．Articles for Exhibition must be on the grounds on Monday，except live stock，whice must be there not later than Tuesday at noor

9．Discretionary Premiums will be arrarded for such articles as may be considered worthy by the Judges，althüugh not enumerated in the List，and the Directors will determine the amount of premium．

In the absence of competition in any $v$ the Classes，or if the Stock or articles exhibite！ be of inferior quality，the Judges will exercise their discretion as to the value of the premium： they recommend．
10．The Judges，Competitors，and Officers of the Association only will be permitted to enter the Show Grounds，until 12 o＇clock，on Tues： day，at which hour Members will be admitted． Non－iNembers will be admitted on Wednesdy， at noon，and on Thurstay and Friday morning after $80^{\prime}$ clock．

11．No articles or Stock exhibited will be allowed to be remored from the grounds，till the amards are made．without the permission of the President，under the penalty of losing the premiums．An Auctionecr will be on the

Froand atter the premimms ate announced， ．nd every fincility afforded for the transaction －if haxiness．

12．Delegates，Judges and Members of the i＇ress are requested and expected to report themselves at the Secretary＇s Office，imme－ iiatcly on their arrival．
17．The Judges are to meet at the Secre－ tary＇s Oftice on the Grounde，on Tuesday，at won，to make arrangements for entering upon －heir duties．
14．The Ammunl meeting of the Dirwetoss of the desociation，will take place on the erounts n Friday morning at $100^{\circ}$ clock．
15．While the Directors will take every pos－ ible precaution，under the circumstances，to ＂psure the safety of articles sent to the exhi－ bition，yet they wish it to be distinctly umer－ －fom that the uwnors of the articles must them－ elves talie the risk of exhibiting them；and that should any article be accidentally injureh． but or ctolen，the Directors will grive all the
issistanco in their power towarls the reower： of the same，but will not make any gament for the value thercof．

16．The Treasurer will be prepared twom－ mence paying the premiums on Saturlar，：nd October，at 9 a．m．，and parties who shall have prizes arrardeit them are particularly reruesi－ ed to apply for them before leaving rewontu． or leave a written order with some jeron to receive them，statiog thr article for which prizes are claimed．

The Local Committe will make andure ${ }^{-}$ ments with Stemmboat and liailroad propricton－ fremeying artieles anl yasemgers at reduced tates．

S．B．－In case the Directors shall reguire any particniar information in reference to animate oi atichen takins first prize the woners will be expeeted in irmsmit 15．when requested to do sus．

Hay will he provided by the d－aviation tor the Ilorsea．Catile，aml Sheep exhibitn．l．

## 『エエワヌ エエSエー

| Honses． |  |
| :---: | :---: |
| class l．－miood horsts． |  |
| ＂${ }^{\prime}$ ． |  |
| －1．Best thorough－bred stallion．． | f1） 00 |
| ？d do． | 250 |
| 3 d do | 1200 |
| $\therefore$ ．Best thorough－ored 3 years old |  |
| 3 ll do | $1 \pm 00$ |
|  | 700 |
| Best thorough－bred 2 years old stallion． | 1400 |
|  | 1000 |
| 3 d do | 500 |
| 4．Best thorough－bred yeariing colt． | 800 |
| $\cdots$ do | （5）0 |
| ：dd do | 400 |
| J．Best thorough－bred 3 years old filly | 1800 |
| $2 d$ do | 1100 ！ |
| ：dd do | 700 |
| $\therefore$ Best thorough－bred 2 y＇r old filly． | 1400 |
| $\because \mathrm{d}$ do．． | 11． 00 |
| ：d do． | 700 |
| i．Best thorough－bred yearling filly． | 1000 |
|  |  |
| $3 d$ do | 400 |
| 8．Best thorough－bred mare and foal | 2200 |
| $\because \mathrm{d}$ do．． | It 00 |
| 3 d do | 600 |
| 9 Extra cutries． |  |
| class in．－．igricultubal horses． |  |
| 1．Best stallion for agricultural pur－ poses $\qquad$ |  |
|  |  |
| $2 d^{\text {do }}$ | 2500 |
| $3 \mathrm{~d} \mathrm{~d}_{0}$ | 120 |

Sret． ..... ～c c．
2．Beat ratuster or carriage stallion． ..... 40 （11）
2d do ..... 200
$3 d \quad$ to ..... 1200
？．Bext ：？reav old stallion ..... 200
ed do ..... 1400
3ll ..... 700
4．Best 2 years obdstallion． ..... 1400
2l do ..... 11000
：d do ..... ． 00
J．Besi ycarling colt ..... $\therefore 00$
$2 d$ do．．． ..... if 00
idd do． ..... $\pm 00$
i．Best：year－old illy． ..... 1800
$2 d$ do ..... 1100
id do ..... 700
7．Best 2 yrare old filly． ..... 11011
ad do ..... $90 \%$
36 do ..... $\pm 00$
s．Be－t yearling filly． ..... $\therefore 0 y^{4}$
ed do ..... ； 04
：$d$ do ..... 400
9．Hest brood mare and foal，or eri－ deuce that the foal has been lost ..... $\because 200$
－d do ..... 1400
$3 d$ do ..... 600
1（1．Best roalster or carriage brood mare and foal，Sic． ..... 2200
$2 d$ do ..... 1400
id do ..... 600
11．Best span matched carriage horses ..... 2000
$2 d$ ..... 1500
3 d do ..... 1000
12．Best saddle horse ..... 1000
$2 d$
$2 d$ ..... 800
3d de ..... 600

|  |  |  |
| :---: | :---: | :---: |
|  | Best single carriago horse in harness. |  |
|  |  | 800 |
|  | 3 d do | 0 |
| 14. Rxtra entries. |  |  |
| clage mo-hravy diavght honsts. |  |  |
| 1. | Best heavy dra | 4000 |
|  |  | 2.90 |
|  |  | 1200 |
| 2. | Best 3 ycars old stallion | 㒸 00 |
|  | $2 d$ do ........................ | 1400 |
|  | 3 d do | 700 |
| 3. | Best 2 years old stallion. ........... | 1400 |
|  |  | 1000 |
|  | 3 d do. | 500 |
| 4. | best yourling colt | 800 |
|  | 2d do. | 600 |
|  |  | 00 |
| ธ. | Best $\uparrow$ years old filly | 1800 |
|  | 2d do | 1100 |
|  | 3d . do | 700 |
| 6. | Begt two years old filly........ ...i.. | 1400 |
|  | 2d do | 00 |
|  | 3d do. | 400 |
|  | Bost yearling filly.................... | S 00 |
|  | 2d do.............. ........ | 600 |
|  | 3d do | 400 |
| 8. Best brood mare and foal, or evidence that the foal has been lost 2200 |  |  |
|  |  | 1400 |
|  |  | 600 |
|  | Best spau of draught horsos....... | $\underline{200}$ |
|  | 2d do | 1500 |
|  | 3 d do | 1000 |

10. Extra Entries.

## EATTLP.

## class IV.-DURHAMB.

1. Best agod bull, 5 years old and upwards

| $\frac{2 d}{3 d}$$\begin{aligned} & \text { ou } \\ & \text { 4th } \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  |  |

2. Best 4 jears old bull.. ..............

2d do .......................... 3d do ......................... 4th
3. Best 5 years old bull.
$2 d$
$3 d$

4th
do ..........................
4. Bost 2 years old bull ....................

2d do .......................... 8d do ,......................... 90
4th do . ........................ 500
5. Best 1 year old bull.................... 2000

2d do ......................... 1200
3d do ......................... 800
4th do ......... ............... 400
6. Best bull calf (under I year)......
 1600
1000
600
300

| Stect |  | 5 c . |
| :---: | :---: | :---: |
|  | Best cow .................... ... ..... | 2000 |
|  | Ol do ............................. | 1200 |
|  | 3 d 小) ... | 800 |
|  | 4 th do | 400 |
| 8. | Best 3 years old con | 1600 |
|  | 2 d do ....... .............. | 800 |
|  | 3 d do ....................... | 600 |
|  | thi do ...................... | 400 |
| $\cdots$ | Best 2 yrars old heifor .............. | 1200 |
|  | 2 d do ....................... | 300 |
|  | 3 d do ....................... | 500 |
|  | dth do ........ .......... .... | 300 |
| 10. | Best 1 year old heifor............... | 1000 |
|  | @d do ....... ................ | 600 |
|  | 3d do ....................... | 400 |
|  | 4th do ....................... | 200 |
| 11. | Best heifer calf (under ono year). | 600 |
|  | 2d do .......... ............ | 400 |
|  | 3d do | 200 |
|  | 4th do | 100 |

12. Extra Entries.
N.B.-A certificate of Mers Boor Pedianees will be required of all animals in the Durham class. The pedigrees of others should be as full and correct as possible.
class r.-Devons.
hist of Prizes the same as in Cluss iv.
class vi.-hemronds.
Prizes the same as Class iv.
class vil-aynsmines.
Prizes the samo as Class iv.
chass whi- Gadionfy catrim.
Prizes the same as Class iv. class m-Gimade cattle.
13. Best corv................................. 2000
$\underset{3}{2}$ do .............................................................. 800
th do .. .............................. 500
14. Best 4 years old grade cow............ 2000

2d do ......................... 1200
3d do ........................ 8 d
4th du ........................ 500
?. Best 3 years old cowr.................. 1600
2d do ......... ..... ......... 1000

3d do ............ ............. 600
4th do ............ ............. 400
4. Jest. 2 years old lecifer............... 1200

2d do ............... ......... 800
$3 d$ do ......................... 500
4th do ............ ............. 300
5. Best 1 year old heifer ................ 1000

2d do ......................... 600
3d do ........ ..... ......... 400
4th do ......... ............... 200
6. Best heiter calf (under I year)... 600
9d do ......................... ${ }_{2}^{4} 00$
$3 d$ do ............ ............ 200
4 th $\quad$ do :........... ............ 100

## 7. Extra Entrics.

Dipionas wil be awnarded to the brecders or importers of bulls and stallions which take fres prizes, when thoir names and residoncos ano givon.

The Judges shall ascertain, in deciding on bull calses in any of the foregoing chasses, whether the animal has been suckled or raised by pail, and make allowances accordingly. The exact age of yrung animals must be stated on the çards, sud will be taken into consideration by the judges in making their awards; and any person understating the age of an animal will forfeit the premium to which he might otherwise be entitled.
A certificate to be produced to chow the breeding of amimals in class ix.
Young cattle may compete, if the exhibitor think fit, in an older class than to which they properly belong, except in the case of 4 jears old buls, which will not be allowed to compete in the five year old class; but no animal will be allowed to compete in more than one of the foregoing sections.
An animal will not be allowed to compete as a 3 years old cow unless it has had a calf; but a two years old having had a calf will be allowed to compete as a two year old heifer, if the owner thinks fit.
Prizes will be ararded to animals of other breeds than those above mentioned, if deomed northy.

> CLASS X.-HIT ANB WOILKING CATTSI; ANY BRBED.

Sect.
\$ c.
l. Best ox or stcer...

3000
2d do .............................. 2000
3d do ............ ............ 1200
2. Best coss or heifer...................... 3000

2d do .......................... 2000
32 do ......................... 1200
\&. Best yoke of working oxen......... 2000
2d do ......................... 1200
8d do .......................... 800
4. Best yoke of 3 years old steers .... 1600

2d do ........ ................. 1000
3d do ............................... 600
b. Best team of oxen, not less than 10 yoke from one township, the property of any number of persons

1000
6. Extra Entries.

## SHEEP.

Class Xi, mincrsirins.

| 1. Best ram, two shears and orer.... | 1000 |
| :---: | :---: |
|  | 1000 |
| 3 d do | 100 |
| 2. Best shearling ram | 1600 |
| 2d do | 1000 |
| 3 d do | $\pm 00$ |
| 3. Bestramlamb | 800 |
| 2d do | 400 |
| Sd do | 200 |
| 4. Beot 2 ewes, two shears and over | 1000 |
| 2d do ................. ..... | 1200 |
| 3d do | 000 |
| 3. Bost 2 shearling | 1200 |
| 2 d do | 800 |
| 8 d do |  |

Sect.
(i. Best 2 ewe lambs ..................... 800 ed do .......................... 400
3 ll do
200
(4.ASS XIf.-COTSWOLDS.

Prizes the sane as in Chass xy.
elags mill--cheriots.
l'rizes same as in Class xy.
ch.i-s xiv.-hong-wooled shaser, not yurb hacestma, cotswond, on chrviots.

Prizes the same as in Class xi. diass av.-soutumowss. Prizes the amme as in Class xi. class xyi-merinor and sazons.

Prizes the same as in Class xi. chass xini.-yat shebr.

1. West in fat weathers................... 1200
$2 d$ do ................................ 800
5d do .................. ......... 400
2. Best 2 .at eves............................ 1200

2d do ............................ 800
3d do........ ................... 400
3. Extra cutries in Sheep.

Sheep that have been shown in any other class cannot compete as Fat Sheep.
[Sheep will not be allowed to compete with more thin the present year's growth of wool upon them.]

GIASS XVIIX.-LAIGGE BRERD RIGS.

1. Best boar, 1 year and over ...... 2000

2d do........... ............... 1200
8d do.............................. 800
2. Best breeding sow, 1 year and over 1200

Qd do..... .................... 800
$3 d$ do............................ 400
3. Best boar, unüer 1 year ............. 1200
$2 d$ do ......................... 800
3d do............................ 400
4. Best sow, under 1 year.............. 800

2d do........ .................. 600
3d do................................ 400

## elass mix.-small bibed pigs.

Prizes the same as Class xurir.
In the classes of pige, the precise age of tho animal is to be stated on the cards.
With the view of encouraging largely tho importation of improved stock, the oxhibitor of any male animal imported into this Provinco from Europe since the last Exhibition, which shall take the first prize in any of the above classes, will be paid three times the amount of the premum offered in the list; the exhibitor of any female animal imported from Europo within the same time taking the first prize rill be paid double the amount offered: the exhibitor of amy male animal imported into the the Province from any part of America within the same time, taking the first prize, will bo paid double tho amount of prize offered; nad of any female animal imported within the same time, and taking the first prize, ove half in additiou to the amount of prize offored in the


| avert. |  |  |
| :---: | :---: | :---: |
|  | awarded to the actual grower |  |
|  | only of the Whent, which is to |  |
|  | be given up to and become the |  |
|  | property of the Association, for |  |
|  | distribution to the County So- |  |
|  | cieties for seed. |  |
| Qd | do by the Association. |  |
| 3 d | do ..................... |  |

The winners of the 2nd and 3 rd prizes to retain their wheat.
The winners of these prizes will be required to furnish the Secretary with a written statement of the nature of the soil, mode of preparation, quantity of seed, and time of sowing, manures (if any used) produce per acre of grain, and any other particulars of practical importance, before being paill the amount of premium. Winners of prizes in the suececting sections of this class will also be expected to furnish information when applied for.
2. Eest two bushels of winter wheat. 1000

j. Best two bushels of barley (six rowed)......... ........ .............

$$
000
$$

| $\cdots$ | do............ ............ |
| :---: | :---: |
| 3 d | do. |
| th | do...... .......... ....... |
| i. Best two | ibushels rye....... |
| 2 l | do........... |
| Bd | do... |
| th | do... |

i. Best two bushels of onts (white)................ 60
$2 d$ do. ......................... 400
3 d do.......................... $\underset{T}{200}$
thin do...... ...... ............. Irans
 fth do.............. ........... Trans
9. Best two bushels of field peas...... 600
2d do.................. ....... 5 00
3d do....... ...... ............ ..... 300
tth do...... ....... .............

200
10. Best 2 bushels of marrow fat peas. 000 2d do............. ........ ... $3 d$ do......................... 300 4th do........................... 2 00
11. Best two bushels tares................. 600 $\begin{array}{rrr}2 \mathrm{~d} & \text { do........................ } & 500 \\ 3 \mathrm{~d} & 5_{0} 00 \\ \text { tith } & \text { do..................... } & 3 \\ \text { To }\end{array}$
12. Best bushel of white field beans... 600 2d do...................,...... 400 3d do.......... ................ 300 fth do.......... ................. Trans
13. Best two bushels Indian com in ear [white]........................ is 00
$2 d$ do........................ ; 00 3 d do........................ 300 th do...... ................ Trans.
14. Best two do [yellow]. ..... 600
2d do........................ ₹ 00
3 d , d ..... 300
15. Best bushel of timothy seed. ..... I'rans. ..... 800
$2 d$ ..... 600
:d do ..... 400
1i. Best bushel of clover seed ..... 300
$2 d$ do ..... ; 00
$3 d$ do ..... $+00$
17. Best bushel hemp seed ..... is 00
$2 \mathrm{~d} \quad$ lo ..... $+00$
3 d do ..... $\because 00$
18. Best bushel flax seed ..... ( 00
$\because d$ do. ..... 400
3d do ..... $\because 00$
10. Best lushel mustard seed. ..... © 00
2 d do. ..... $+00$
3 d do ..... $\because(4)$
20. Best Swedish turnip seed, fromtransplantel bulbs, not less than$\because 0 \mathrm{lbs}$
1500
2 d do ..... 400
$3 d$ do ..... 200
21. Best 12 ibs field carrot seed ..... 600
2 d d ..... 400
3d do ..... 200
22. Best 32 lbs yellow mangel warzel sced. ..... (;) 00
$\because d$ do ..... 400
3d do.. ..... $-00$
23. Dest bale of hops, not less thati 112 lbs ..... $\because 000$
2d do ..... 1200
$3 d$ do ..... 860
24. Extra entrics.
class axim. - ROOTS and other mandenors.

1. Best bushel pink-eyed potatoes... ..... ;00
$2 d$
do................. ...... ..... 200
2. Best bushel cup potatocs. ..... 100 ..... 300
$2 d$ ..... 200
3. Best bushel goldfininders. Iraus. ..... 300
2d do. ..... 200
4. Best bushel white jotatocs ..... 100 ..... 300
2d ..... 200
Trans.
-. Best bushel red do ..... 300
2d do. ..... 200
3d do. ..... 100
5. Best bushel blue do ..... 300
$2 d$ do ..... 200
6. Best bushel of any other sort. ..... Trans. ..... 300
2d do ..... 200
7. Best bushel swede turnips. ..... I 00 ..... 300
$2 d$ ..... 200
8. 09

Sect.

50.

300
$\because 00$
100
10. Best bushel of Aberdeen yellow turnips

300
2d do.......................... 3d do........................
12. Best 20 routs red carrots.
do
3d $\quad$ do.........................
Best 20 roots white or Belgian carrots
do..
do
200
Truns.

| $2 d$ | do. |
| :---: | :---: |
| 3 d |  |

13. Best 12 roots mangel wurzel (lon; red)
$\underset{8 \mathrm{~d}}{\mathrm{2d}} \quad \begin{gathered}\text { do } \\ \mathrm{do}\end{gathered}$
00
14. Best 12 roots yellow globe mangel warel

15. Best 12: roots long yellow mangel wurzel

200
I'runs.
16. Best 12 roots of khol rabi.......... 200

2d do........................ 100
17. Bost 12 ronts of sugar beet......... 300

2d do........................ \& 00
3d do........................ Trans:
15. Best 20 roots of parsnips......... 300
$2 d$ do......................... 200
3d do......................... Trans.
19. Bost 20 roots of chicory............. 300

2d do.. ..................... 200
3d do........................ 100
20. Bost two hargo squashes for cattlo 300

2d do......................... 200
3d do.......................... Trans.
27. Best two pammoth field pumpkins 300

2d do..................... .
3d do............... ........
Trans.
22. Best four common yellow field

2d do
do.........................
23. Best 20 lbs of tobacco leaf, growth of Canada West

400
2d do..........................
24. Best broom corn brush, 28 lbs..

The Canada Company's I'riec for I'lax.
25. Best 112 lbs. of Flax.................. 2400 2d do by the Association 1600 3d do do do 800
The Canada Company's Prize for IImp.
20. Best 112 lbs of IImp............... If 00 2d do by the Association 1200 3d do do do 600
27. Other entries.
[The Rootsin the above class to be certified
as of field culture by the Eshibitor.]
Turnips of other varictics than thoso above named will receive prizes if worthy.

The names of the differont varioties of wheat or other grain, roots, \&ic., must bo inserted in the list of entries by each exhibitor.

## HORTICULIURAL PRODUCTS.

chass xaiv.-rruit.
Sect. $\$ 0$.

1. 3est 20 varieties o: apples, named,
2 dsix of each].............................................. 400

3d do............................ 300
2. Best 10 table apples, named, [Fall
sort] ................................ 3 co

2d do........................ 200
8d do... : .................. 100
3. Best 12 table apples, named, [Win-
ter sort] $\ldots \ldots . . . . . . . . . . . . . . . . . ~$ 00

2d 10............................ .... 200
3d do....................... 100
4. Best 12 baking apples, named, ...... 300

2d do....................... 200
$3 d^{d}$ do........................ 100
5. Best 20 varieties of pears, named
[three of each]................... 500
$2 d$ do........................ 400
3d do........................ 300
6. Best 12 table pears, named, [Fall
sort] $. . . . . . . . . . . . . . . . . . . . . . . . . . ~ . . . . . . ~$ $3_{00}$

2d do..... .................. 200
3d do.......................... 100
7. Best 12 Table lears, named [Win-
ter sort] ......................... 800

- d do........................... 200

8. Best dozen plums, named, (Dessert) $\frac{1}{3} 0$

2d do........................ 200
3d do............................. 100
9. Best 12 buking plums, named... 300

2d do........................ 200
10. Pest quevt of..................... 100
$2 d$ do........................ 200
3d do......................... 100
11. Best 12 peaches, grown in open air,
named
300
vd do................................ 200
3d do............................. 100
12. Best 10 vaieties of Peaches, grown in open air [3 of each]......... 400
2d do........................ 300
3d do......................... \& 00
13. Best 12 Quinces ........................ 200

2d do......................... 150
$3 d$ do....................... Trsas.
14. Best 3 clnsters of grapes (hot

| house) | ............................ | 400 |
| :---: | :---: | :---: |
| d | do.... | 300 |
| d | do... | 200 |

15. Best 3 clusters black Mamburgh

- ${ }_{2 d}$ (hot-house) ........................ 400

3d do............................. 200
16. Bost four clusters black grapes, gromu in open air

200
$2 d$
do.........................
150
do.
100

| Scer. | S c. ${ }_{\text {Sect. }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 17. Best four clusters white grapes, |  |  | Best 6 Routa of White Celery...... | 00 |
| grown in open air ............. | 200 |  |  | 150 |
| $2 d^{\text {do }}$ do........................ | 150 |  |  | 100 |
| 8 d do..................... | 100 |  | Best 6 lioots of Red Celery......... | 200 |
| 18. Best four clusters grapes, of any | 200 |  | $\frac{2 d}{2 d}$ do ...................... | 150 1 |
| $2 d^{\text {other }}$ do. | $1 \overline{0} 0$ | 13. | Best duzen Capsicums | 200 |
| 3d do | Trans. |  | 2d do.. | 150 |
| Best and heaviest 2 bunches | $300$ |  | Bd do ........................ | $\begin{array}{r} \text { Trans. } \\ 300 \end{array}$ |
|  | 200 |  |  | 200 |
| 3 d do | 150 |  |  | 150 |
| 20. Best collection of grapes, grown in |  |  | Best 6 Esg Plants, | 200 |
| open air, 2 clusters of each eort | 400 |  | 2 d do | 150 |
| $2 d$ do...................... | 300 |  | 3d do | 100 |
| 3 d do | 200 | 16. | Best 12 Tomat | 200 |
| 21. Best Water | 200 |  |  | 150 |
|  | 150 |  | 3 a do | Trans. |
| $3 d$ do | I'rans. | 17. | Best assorted collection of Troma- |  |
| 22. Best Musk Melon of any sori...... | 200 |  | toes, 6 of ea | 300 |
| 2 d do. | 150 |  |  | 200 |
| $3 d \mathrm{do}$ | 100 |  | 3 d do | 150 |
| 23. Best 6 Citrons for | 200 | 18. | Best 12 Blood | 200 |
| 2 d do. | 150 |  | 2 d do | 150 |
| 3d do. | Trans. |  |  | Trans. |
| 24. Best 6 Nectarines | 200 |  | Best leek of White Onions......... | 200 |
| 2d do. | 150 |  | 2 d do | 150 |
| 3d do | 100 |  | 3 d do | 100 |
| Best display of |  | 20. | Best Peek of Yello | 200 |
| of Exhibftor, [distinct from |  |  | 2d do | 150 |
| other entries], not more than |  |  | 3 d do | 'trans. |
| three specimens of each sort..: | 1000 | 21. | Best Peck of Red Onions.. ....... | 200 |
| 2 d do. | 600 |  |  | 150 |
| 3 d do | 400 |  | 3d do | 100 |
| 26. Extra entries. |  | 22. | Best 12 White Turnips, (table)... | 200 |
| class xxv.-gamdin vegrtames. |  |  | 2 d do | 150 |
| 1. Best 12 Roots of Salsify........... | 200 |  | 3d do | rans. |
| 2d. do...................... | 150 | 23. | Best 12 Yellow Turnips, (table)... | 00 |
| 3 d do. | 100 |  |  | 150 |
| 2. Best 4 heads Brocoli | 200 |  |  | 100 |
| 2 d do. | 150 | 24. | Best 12 cars Sweet Corn | 200 |
| 8d do | 100 |  | $2 d$ do ............ .......... | 150 |
| 2. Best 4 heads Cauli | 200 |  | 3 d do ...................... | Trans |
| 2 d do.. | 150 | 2 i. | Best and greatest variety of early |  |
| 3 l do.. | 100 |  | Potatoes, half peek of each sort, |  |
| 4. Best 4 heads Cabbage [Summer] | 200 |  | named.... | 300 |
| 2 d do | 150 |  |  | 200 |
| 8d | 100 |  |  | 100 |
| 0. Best 4 heads Cabbage [Winter]... | 200 | 26. | Best 4 Squashes, table............... | 200 |
| 2 d do.. | 150 |  | 2d do .......................... | 150 |
| 3d do. | 100 |  | 3 d do | 100 |
| 0. Best 4 sorts Winter Cabbage, including Saroys, 2 of each sort | ${ }^{3} 000$ |  | Best and greatest variety of Vegotables, [distinct from other en- |  |
|  | 200 |  | tables, [distinct from other entrics], each kind named |  |
|  | $1 \begin{aligned} & 100 \\ & 2\end{aligned}$ |  |  | 400 300 |
| 7. Best 4 heads Red Cabbage......... do do.................... | 200 150 |  | 3 d do | 200 |
| 3 d do. | 100 |  | Extra entries. |  |
| 8. Best 12 Carrots for Table, long red | 200 |  | crase dxvi.-liante and yhown |  |
| 2 d do. | 150 |  |  |  |
| 3 d do | 100 | 1. | Best dozen Dahlias, named. | 200 |
| 9. Best 12 Early Ho | 200 |  | 2 d do | 150 |
| 2d do | 150 |  | 3d do | 100 |
| 3 d do | 100 |  | Beit and largest collection of |  |
| 10. Best 12 Table Pars | 200 |  | Dahlias ............................ | 500 |
| 2 da do | 150 |  | 2 d do | 400 |
| 3 d do ......... | 100 |  | 3d do | 800 |

## sire.

3. Be:t bouquet of cut tlowers, (for

4. Best hand bouquet.

2d do .......... ..............
$3 d$ do
lo ..........................
$\therefore$ Dest collection of green house plants, not less than 12 specimens
2d do .......................... 600
(i. Best trelve Pam-ies.........................

1000

Qd do .........................
3d do ..........................
7. Best six Füchsias, in flower
do ..........................
$3 d$ do
200
130
100
200
120
100

400
$\therefore 00$
150
100
301
$-20$
100
S. Best collection of Aumals in blom

2 d do
$\because 00$
150
100

- Best ix Cockerine.............

Best six Cockscombs ................
8d do ..........................
10. Best six Malsams in bloom. $\qquad$
$\because 00$
150
100
200
2d do ................ .. .....
3d do ..........................
11. Best collection of China Asters...

2d do
do ..........................
12. Best cullection of ten week's stock

2d do do
............................
13. Best collecion of hybrid perpetual
roses. not less than 12 blooms:
2d do
$3 d$ do
1.4. Best flom omament or design...

2d do
3 d do
do ...... ...................
15. Best collection of rebbenas, not
less than 12 varicties..... ......
2d do ................ ........ 3d do ..........................
1\%. Best © petmias.
(d) ..............................

Bd do .................... ....
17. Best 12 Phloxes.
-d do 3d do
18. Best 6 hardy shubs
$2 \mathrm{~d} \quad \mathrm{~d} 0$
$3 d$ do
19. Best 12 holly hocks
-d do
do
150
100
$\because 00$,
150
100
200
150
101
$\because 00$
150
100
.510
$+00$
:3 00


100
$\because 00$
1.30

100
200
1.0

| 1 |
| :--- |
| -100 |
| 1 |

$\because 00$
$150:$ [The ploughs to be tested on the field.
100 ! on the Tuesday, by a Committee ap-
$\therefore 00$ pointel for the purpose, at the Exhi-
bition; case of draught and efficiency of work to be considered.]
8. Best subsoil plough, diploma and $1 \because 00$ 2d do........................ S 00
3d do........................ 400
4. Best double shear Trench plough 1000 $\geq d$ do.......... ............ 600
5. Best double mould plough............. 1000

2d do....................... 600


Scet.
54. Best half-dozen grass ecythes........
$2 d$ 3d
55. Best half-doneu cradle scythes.......

2d do ........... .............
66. Best strav fork, wood, $\qquad$

S c.
300
$\because 00$
100
300
200
100
100
200
1010
57. Extra entries.
class axix.-pormgn agincliteral imprimments.

1. Best plough, diploma and
2. " Subsoil Plough, diploma and..
3. " Pair Harrows......................
4. " Fanning Aill, diplomen and. 100
5. " Horse power thrasher and separator, diploma and.........

1000
f. "S Seed drill or barrorr, dip. and 400
7. " Straw cutter........................ 400
8. " Smut machino...................... 400
9. " Portable grist mill, dip. and.. 1000
10. "Grain cracker. .................... 600
11. " Machine for cutting roots for stock.

400
12. "Corn and cob crusher.......... 400
13. "Clover machine, diploma and
14. " Reaping machine, diploma and...... ......... ...... .........
15. "Cultivator, diploma and..........
16. " Assortment of agricultural implements, and edge tools, diploma

2000
17. "Extra entrics.
elass sxx.-Cabinet wane and otmer wood manufactures.

1. Beehire, best model

300
2. Board Rule, best.

800
1000
:) 09
3. Brooms, best half-dozen, co........
4. Broom handles, best dozen, turned

200
5. Canadian Woods, best collection of

2 d do........................
0. Centre Table, best

2d do........................
7. Cooper's Work, best specimen...... 2d do........................
8. Curled hair, best 10 lbs of.......... 2d dining Table best....................
0. Dining Table, best
$+40$
400
$40)$
100
2d do.. ... ......... ......... ..... 500
300
802 00
20001000

2d

do ... ..... 50010. Dining-room chairs, best siz1. Drawing-room sofa, best
$\qquad$400
2d ..... do50030030020012. Drawing-room chairs, best set of
2 d do...
18. Door, best 4 or 6 pannolled
$2 d$ do..800500
14. Flour barrels, best half-dozen.80050000200
2 d ..... do ..... 20015. Machine-wrought moulding, best
100 feet of
2d ..... 300
20015. Machine-proughtflooring, best 100
feet of
2d

Veneers from Canadian woods, best 2d do........................
23. Wa-h tuis, best
dl
do......................
21 . Wesh buards, zinc covered, best half-dozencimens of300
200
20. Wooden latils, best half-dozen.... ..... 200

200
10030. Window sash hung in frame, best,[12 lights]400
-d do. ..... 300
31. Best collection of handles for axes, adzes, and carpenters, framers, blacksmiths, gunsmiths, coop- ers, and watch-makers' tools... ..... 1000 2 d ..... 500

32. Extra entries.
class xaxi-CAhbiages, sleighe, ac.
33. Axle, best wrought iron. ..... 300
34. Bent Shafts, best half-dozen. ..... 300
35. Carriage IIubs, best 2 pairs of... ..... 309
36. Carringe Rims or Fellows, best specimen of ..... 300
37. Carriage Spokes, machine-made, best dozen ..... 300
38. Carriage, best 2 horse pleasure. ..... 1000
2d ..... 600
39. Carriage, best 1 horse pleasure. ..... 800
2d do ..... 500 ..... 500
40. Child's Carriage, best, [price con- siderenl] ..... 300
41. Sleigh, best 2 horse pleasure ..... 800
$2 d$ ..... 500
42. Sleigh, best 1 horse pleasure. ..... 600

Sect.
\$ c.
17. Ottoman, best ........................ 300
18. School Desk andchairs, best [price
19. Shingles, split, best 2 bundles of $\$ 00$
300
200
20. Shiagle:, saved, best 2 buxdies of 300
200
21. Sile-board, best ............................ 600
$2 d$ do........................ 400
22. Spinniug-wheel, best ................ 20 of
$2 \%$. Jurniug in wood, best collicetion of specimens of...

600
400
500
300
200
100
00

2 d do....................... 400
11. Springs, best pair of steel carriage 300
12. Extra entries.

## Class xixil.-FINE arts. <br> Professional Jist-Oil.

1. Animals, best, [grouped or single] 1200

2d do......................... 600
2. Historical Painting, best, Cana-
dian subject........................ 1200

2d do......................... 609
3. Landscape, best, Canadian sub-
ject........................................ 1200
$2^{\text {ject................................................................ } 600}$
Sect.

\$ $c$.4. Marine Painting, best, Canadiansubject
do.
$2 d$5. Original Composition, best other2d do.
$\qquad$f. Bortrait, bestod do
$\qquad$In Wuter Colors.7. Animals, best, [grouped or singlo]2d do..........................8. Flowers, hest, [grouped or single]$2 d$ do..........................
3. Landscape, best, Canadian sub-ject.T.3d do........................
10. Marine View, best, Cant dian sub-ject.$2 d$ do
1200
60012006001000(i) 00
8005 00500300
800500
300500c 00400800
500600400
Pencil, Crayon, Sc.14. Colored Crayon, best500
$2 d$ do ..... 300
15. Crayon Drawing, best ..... 00
2d do......... ..... 300
16. Pencil Drawing, best ..... 00
2 d do ..... 300
17. P'en and Ink sketch, best, ..... 00
2 d do.300
18. Portrait, best pencil ..... 560
2d do
19. Portrait, best crayon300
500$2 d$ do300
Anatar List-Oil.
20. Animals, best, gronped or singlo800500800500
800500500500300
In Water Colours
20. Animals, hest, [grouped or single]
26. Flowers, best600400400300

1. Landscape, best, Canadian sub-ject
do......................... 28. Marine View, best, [Canadiansubject]600400
600
do. ..... 400
2. Miniature, best ..... 500
2d ..... do300
3. Portrait, best.500
$2 d$ doScel.\$ 0.
Pencil, Grayon, gic.
4. Coloured Crayon, bost ..... 400
$2 d$ ..... 300
5. Crayon Drawing, best ..... 400
$2 d$ ..... 300
6. l'encil Drawing, best. ..... 400
2d ..... 300
7. 1'on and Ink Sketch, best ..... 400
$2 d$ ..... 300
8. Portrait, best Pencil ..... 400
$2 d$ do. ..... 300
9. Portrait, best Crayon ..... 400
$2 d$ do... ..... 300
Architcelural Draxing, Modelling, Engraving,fc., jc.
10. Architectural Drawing, best ..... 600
$2 d$ ..... 400
11. Architectural Drawing, best per- spective ..... 600 ..... 400
$2 d$
$2 d$
12. Ambrotypes, best collection of. ..... 600
2d ..... 400 ..... 400
40.Carving in wood, best specimen of ..... 800
13. Carving in stone, best specimen of ..... 800
14. Carring and gilding, best speci- men of. ..... 800$\ddot{2}$ do609
4:. Composition of natural foliage[Canadian] applicable toarchiteclural details, bestdrawing
$\qquad$800
$2 d$ ..... 600
15. Electrotyping, best specimen of. ..... 400
16. Engraving [block with proof] best wood ..... 600
2d do ..... 400
17. Engraring on Copper, best ..... 600
$2 d$ do ..... 400
18. Engraving on Steel, best ..... 600
do do ..... 400
19. Engraving, best seal. ..... 800
20. Geometrical Drawing of Eugine or millwright work,bestcolour'd ..... 600
$2 d \mathrm{do}$ ..... 400
j0. Lithographic drawing, best ..... 600
$2 d$ ..... 400
21. Lithographic drawing, best colored ..... 800
22. Lithographic drawing on Canadian stone, best ..... 600
23. Mrechinery, best perspectivo dram- ing of ..... 600
2d do ..... 400
24. Modelling in plaster, best speci- men ..... 800
$2 d$ ..... 500
25. Modelling in plaster of natural foliage [Canadian] applica- ble to architectural details, best specimen of. ..... 800
$2 d$ do............... ........ ..... 500
26. Ponmanship, best specimen of or- namontal ..... 400
$2 d$ do ..... 200
27. Photographs, best collection of... ..... 800
2d- do ..... 500
28. Sisined glass, best specimen of.. ..... 800
2d do ..... 500

sect.
15 Snow hoes-common ize, best \# pair of............................ 1i Sunr shoes, cight inches long, best pair of..

| do.. |
| :---: |
|  |  |
|  |  |
|  |  |


| $\$$ | $e$ |
| :--- | :--- |
| 3 | 00 |
| 2 | 00 |
| 2 | 00 |
| 1 | 00 |
| 3 | 00 |
| 2 | 00 |
| 1 | 00 |
|  |  |

19. Extras.

20. Boots, best specimens of Gentle-
 $\pm 00$
$\xrightarrow{2} 00$
400
-100
200
500

21. Harness, single, best set of carriage.


Indian rubber goods, best assort-

Stirting for saddles, best $\begin{gathered}\text { in } \\ \text { of............................... }\end{gathered}$
$\qquad$
Bromn strap, best 3 sides of......
300
700
500
600
400
500
300
400
200
500
300
500
300

600
400
800
$+00$
300
400
300
Bromn bxidle, best 3 do................. $2 d$ do..................
Harness, best 3 sides of...............
Carriage covers, best 2 skins for.
Sole, best 3 sities of .....................
Sole, bost 3 sities of ..................
Tpper, best 3 sides of.................
Kip skin, best 3 sides.....................
$2 d$
Cordovan, best 3 skins of, ............
linings, best six skins of..............
falf skin, best threc skins of.......... $2 d$ do..................
q Book binder's leather, best assortment of .......................... ed do............
Belt leather, best 30 lbs or.......... 400 $2 d$ do................ 200
s Lacing leather, best hide of..... . 200
$t$ Deer skin, best dressed............ . 200
a Deg skin, best dressed....... .... 200
13. Portmanteau, best travelling..... 600

## 2d do .................... 400

14. Saddle, best ladies'................... 600

2d do........................ 400
15 Saddle, best gentleman's............ 600
2d do...................... 400
16 Saddle tree, best ladies'............. 400
17 Saddle tree, best gentlewan's.................. 200
17 sal tre, best gentemin....... 400
18 Saddle tree, best cart.................. 200
$2 d$ do ........................... 100
19 Shoe Pegs, best assortment of..... 300
2 d do................... 200
20 Trunk, [covered with leather] best
rocd.
400

21 Whips, [collection assortel] best $\begin{aligned} & \text { specimens of..... ............ } 600\end{aligned}$
$2 d$ do........................ 400
22 Whip thongs, best assortment of... 300
$2 d$ do .... ................. 200
2: Extra Entries.
class xxxvif.-ladies' departient.
1 Bonnet of Canadian straw, best.... 400 2d do....................... 300
2 Braiding, best specimen of.......... 400
$2 d$ do......................... 300
3 Crochet work, best specimen of.... 400
$2 d$ do ..................... 300
4 Embroidery in muslin, best specimen of...

400
2d do.......................... 300
5 Embroidery in silk, best specimen 400
2d do....................... 300
6 Embroidery in worsted, best speci- 400
2d do.............................. ${ }_{3}^{4} 00$
7 Gioves, best three pairs of ........... 300
2d do......................... 200
8 Guipure work, best specimen of. 400
2d do....................... 300
9 Hat of Camadian straw, best......... 400
2d do ...................... 300
10 Knitting, best specimen of fancy... 400
2 d rio........................ 300
11 Lace work, best specimen of....... 400
2d do .................... 300
12 Mittens, best 3 pairs of Troollen.... 300
2d do........................ 200

OF TIIE BOARD OF AGRICULTERE．143



$\therefore$ Wire work，hest collection of speci－
men of．
Qd
do
lo．．．．．．．．．．．．．．．．．．． ：．Wire ropes，beat specimens of
Extra Eutries．
Class xixix．－Miscrellaneouy．
1 lirushes，brst navortment of．．．．．．．．．．．
id
do．．．．．．．．．．．．．．．．．．．．．．．．
Combs，best assortment of．．．．．．．．．．．．．
ad lo．．．．．．．．．．．．．．．．．．．．．．．
（1）Mathematical，Philosophical and furveyor＇s instrumentu，best edlection of
＊Painting，best syecimen of lecora－ tive houre
－Painins，initation of wood and marble，best specinen of．．．．．．
2d do． ．
（P2cture frame，best gilt
$\ddot{2}$ d
4 Picture trame，bat veneered
2d $\quad$ du．．．．．．．．．．．．．．．．．．．．．．．．．

Stuffel birds，best collection of．．．．．．
2． 1 lo．．．．．．．．．．．．．．．．．．．．．．．．．．
2 Vartishes，Canalian made，best specimen of．
3 Vessel，steam or sailing，best model of a．．
do $2 d$400a 60
130200600100（i）（1）1 （10）41114101if 00（b） 00400$+100$
600100
400
1500i） 00400100
：； 00万 00
HExtrat Entries．
olass Xg．－murical instarmen rs．
1 Harmonium，best． ..... 1000
$2 d$ do． ..... f） 00
2 Melodeon，best． ..... 600
2d do．．．．．．．．．．．．．．．．．．．．．．．．． ..... 400
3 Pinno，best．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． ..... 15 00
$2 d$ do ..... 1000
do．
i Violin，best． ..... ） 00
2d do ..... 200
5 Extra Entries．
＇class xli．－pottery，bullding stone：，te．
1 Building and flagging stones，best
20） 002 Draining tiles and pipes，best speci－
mens of different sized．．．．．．．．．．．．．．．．
21
do．．．．．．．．．．．．．．．．．．．．．．．．．．．
3 Filterer，best water．
3 Filterer，best water． ..... 800
2d
2d do．．．．．．．．．．．．．．．．．．．．．．．．．．．．． do．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
$\left\{\begin{array}{l}\text { Pottery，best specimen of．．．．．．．．．．．．．} \\ 2 \mathrm{~d} \\ \text { do ．．．．．．．．．．．．．．．．．．．．．}\end{array}\right.$
Pottery，best assortment of．．．．．．．．．．．
Pottery，best assortment of．．．．．．．．．．． ..... 500 ..... 300 ..... 300
$\because 00$
$\because 00$
F Extrary，best
Liss xdil．mpaper，printing，bookbinding
Liss xdil．mpaper，printing，bookbinding ..... 4 A ．$\because 00$
Book binding，blank book，best spe－ cimen of
$2 d$
do．．．．．．．．．．．．．．．．．．．．．．．．．．500
$s$ c． $\mid$ Stec．
$\$ 0$.
2 Bogkhindins．letter press，best speci－ mun of ornmmental．．．．．．．．．．．．．．．． ..... 000
影
影 in． in． ..... 300
$10: 1$
1 tol ：3＇arisidse papre，best epecinen ot ..... 200 ..... 200
5）Ink，bert specimen of writing．．．．．．． ..... 200
i）Lelter－preas printibs，best apeimen of plain ..... 5 00
21 ..... 300
7 Lettor－prens printiug，best mamen－ tal． ..... 万 00
$\because d$ du ..... 300
 ..... 5 00
况 ..... 310
6）1＇per hanginge，grounded，best doh． rolls［on Canalisn paper］．．．．．． ..... 606
10 Paprir hagings，self grounded，best doz．rolls［on C＇madian paper］ ..... 400
11 Type，bet specimen of printing．．．．．． ..... 600
1：Writing puper，best ream oi．．．．．．．． ..... 500
$\theta_{1}$ do．
$\theta_{1}$ do． ..... 300 ..... 300
1：：Wrapuing papre，best and cheapest ..... 400
2 ..... 300
14 Wrapuing paper，best specimen of stont．．． ..... 300
2d ..... 200
15 Wrapping paper，best specimen of fini－．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． ..... 300
2.1 ..... 200
15 Extral Entrier．
Gl．ass xhill－woolden，flax，and cottonCOOD．
Stet． ..... 5 e．
1 Bager，manmfactured from flax the growth of Canada，best 12 linen ..... 500
2d ..... 300
$\therefore$ Bags，best 12 entton ..... 400
2 a ..... 200
；）Blankets，best pair of woollen ..... 800
$2 d$ ..... 600
4 Carpet， 12 yards，best piece of wool－
len．
len． ..... 800 ..... 800
$2 d$ ..... 600
；）Carpet， 12 yards，bost piece of wool－ len staix ..... 600
4 Cloth， 12 yards，best piece of fulled ..... 600
2d do．．．．．．．．．．．．．．．．．．．．．．．．．． ..... 400
7 Cloth，Canadian wool，best piece of broad ..... 800
2 d do． ..... 500
8 Coanterpanes，best two ..... 500
$2 d$ do ..... 300
9 Cordage， 28 lbs，best flax or hamp． ..... 600
$2 d$ ..... 400
10 Drawers，factory made，best pair of woollen ..... 400
2d ..... 300
11 Mannel，factory made，best 12 yards ..... 800
2d ..... 400
12 Flannel，not factory made，best piece of［12 yords］ ..... 500
2d80
13 Horke blonkets，best 2 pnirs of．．．．．．． ..... 5.00
$2 d$ ..... 800
Sot.
14 Howe clothing, beet 12 yaris of Versey for

## 91

do.
1.5 Horse collars, hest $1 \div$ yards of elece for.

| 16 Limen goods, best pieco of................ |
| :---: |
|  |  |
|  |  |

17 Oil cinth, hest 12 yards of. 릴
do.
IS Satinet. bext 10 yards of................
10 Shawle, best :3..
2 d do
(1o ........
Shirts, factory made, best 6 woollen $\stackrel{\rightharpoonup}{d}$
do..
made, best 3 pair: of kinttell woollen.
$t 8$ pairs or factory made,
2.) Stockinge, factory made, best 3 pairs of mixed woollen and cotton.
$\because 4$ Socks, factory made, best 3 pairs of mixed woollen and cottou......
25 Tweed, best 12 yards of winter...... $2 d$
do.
29 Woollen yarn, dyed, do do
30 Extra lintries.
$+00^{i}$
$\because 00$
600
$+00$
500
300
500 :
300
$\pm 00$
300
600
400
500
300
उ $00^{1}$
300

400
200
$\pm 00$
$\pm 00$
:3 00
5 00
:300
$-00$
200

## PRIZE ESSAYS.

${ }^{T}$ Phe buard of Agriculture uffers Preminns for Essays upon the following subjects:

1st. For the Best Essay illustrating the practical Alaptation and Money Value of Science to the Canadian Farmer, St0; eccond best, $\$ 40$.
2d Fur the Best Essay on Practical Agricul ture, shoring to what extent improved systems of Ifusbandry may be introduced into this Pro vince with profit and advantage-to be written by a practical farmer-Sib0; second hest, Stle. grown with success-the Essay to be founded upon a practical knowledge of facts- $\$ 60$ : second best, S40.

The competitors for the above Essays to be residents of Canada. The Dissays to be sent to the Secretary of the Buard of Agriculture; on or. before the 1st of Sentember next, in order that their merit may be decided upon in time to be :mnounced at the Annual Show.

GRORGE BUCKLAND,
Sccretary Board of Agriculture.

## phizes for essilis on manufacfURES Of UPPER CANADA.

ThE: "Board of Arts ami Manafactures for Upper Canada,: hereby ofter a first Prize of Oxe Ifundmed Domiahe, and a second Prize of Firty Derlans for the first and second best essay upon the
PRESEAL MASEFACTIRES OF CPRER CANAD:
The Essay to be accompanied by an enclosare containing the writer's name and address, and having a mark or seal on the outside corres. ponding with a similar mark or seal on the Bssays, and to be sent in under cover to the Secretary of the Boart of .1rts, \&c., at least ten days prior to the Provincial Exhibition for the present year, 1858 , at which time the award of the Judge:-whe are to be appointed by the Sul-Committee-sinall be declared, in such manner as the cail Sub-Committec way previously determine.

Che Essays will be expected to give an account of the existing Manufactures in Upper Canada, and their state of prosperity, with suggestions. for their extenion and improre. ment.

No lrizes will be awarded unlens the Essay: are cuasidered worthy by the Judges.
W. EDWARDS,

Scrretary B. A. $\$ 1$.

Privet Envinus Inanv.-The guarante by the British Govermment of a lom of $£ 100,000$ to this Colony, at a rate of interest not exceeding 4 per cent. per annum, is hailed as a great boon, as it will enable the local government to purchase the fee simple of a large quantity of land held by alsent proprictors, and thus open it to actual settlers. In 1767 the greaier portion of the Island was disposed of by lottery, the tickets being distributed among officers of the Army and Navy, who had served in the preceding war, and other persons who had clams upon the Imperial Govermment. The land was granted upon certain conditions. The proprietors were obliged to introduce one settler for every 100 acres, and to pay a quit rent warying from 2s. to 2 s . Gd. per annum. The terms, however, were never enforced, and in 1830 the quit rent was abandoned alto. gether, and a land tax substituted. It was found that the large tracts held by nonresidents shut up the Island to actual settlers, and retarded its prosperity. The object of the loan is to buy hack the land and dispose of it in small lots for settlement.-Halifax Paper.

