INDEX TO EXHIBITCRS-Section g-CATS.


COLES

## Section 10 - AGRICULTURE



COMMONWEALTH DISTRICT COMPETITION
IV. A. Thatien M1.

$\begin{array}{lll}1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 \\ 1\end{array}$

3. A Marers


11. 1: $=., 11$




1. F. Mande In...1

IT. I: Firiond

1 Wall

## 

Niarloy Riats Ry,."
Maze. Nirkhul
Nurahum Mirmin


## Sec. 10-AGRICULTURE (Continued).

1. Fruits. fresh kic (ass)-rontinued.
veietahles and ginger (207)-
Fruedum
oileminh
correct
imperfections and
and $8-28$



and une dozen of ef en
quincea to be utared.
citrun:
STorek Foblotis


2. (illimert, fiz Imy-nt.,
Sydney
(i) E: Jatk Mandyen
3. Witkalun-1trown
bireen Matze $\qquad$

4. S. Phirk

Sunality
Fremd anm condition
bleminh
frum
imperfectionx and ${ }^{20}$
Freedum
blominh
Correct
Correct ricketing
iror judzint
he two virieties
 and two
sietien or
Mand
Trupical




$\qquad$




Stone:

1For judping purpones one dizen of
each varicty to he utared.)
Grapen:

Correet ticketing

Quality and condition


Frulten
Dired
Peln
Number

Corre
Nuth:
Num
Number of kindn
Quallity
Quallity tichetinu


decurntive purpo
Preeverved $F$ ruits:
Preverved Fruits:
Qumality and condition
Jumity
Jamn:
Quilty
Jellife :




culted prowdide the fastory ion
ated in the pecined aron.
4 fruits frish preserved.



Texture of shell
 $\substack{\begin{subarray}{c}{\text { Conlily } \\ \text { Colver } \\ \text { sile }} }} \\{\hline} \end{subarray}$
$: \begin{gathered}10 \\ \vdots \\ 8 \\ 8\end{gathered}$
$\xrightarrow{\text { Rown: }}$ Polities:
Poltatoe
Unifo
Size $\qquad$ ality- $\qquad$


'For judxink purp, sen, ${ }^{6}$ variet ive
nod 1 dib. of each variey are to be
otased.1.
Onions:
Onionn:
Uniformity
Size
Sifermity
size and ty pe
Apperance.
size and
Cupen rance
Cuting qualit
Frecdam
furum
fulty
uhin
ane. and

Rupe veretebles trumpriniti, Corrota


Other than Roxits:
Tomatwen:
Uniformity
Size
ind typer

rendem frum bleminh, disense. and
Corroert ticketink
Correct ticketink
IFor juding pur

af ripenen: The exhihit sthould be
arm and coloured At time of
judk-
ing They thould not be orer

Uniformity
Size and type
Appearrn te
Clice
Clinary
Culinary quality
Freedom quom ble
Correct
h und disease
For judging puryones. sib. uf each
of three varieties to be ntazed.


Uniformity

Culinary yuality or cutting quallity
Fredom formbleminh, diven ee. and
Correct ticketing


Sprouting Hroccolit, ond Kohl Rabi,
and two upecimena of each of throe

to be atased.)
 Unifurmity:
Unifurmity
Sirend
Aly


Frectio
innec
Oirrec
inn
ing to
to

## Sec. 10-AGRICULTURE (Continued)



Fiven ienen in
pine fre
pirerem of
Pinerenew of ahre
Frevdimm from diweace and innect
damage






10. Grasies clovers and othre
Graneet $\underset{\text { Currect ticketing }}{ }$


Chovers and other herhaze planta

1A maximum number of 18 periee.
includinm mher useful herhare
in luding mher mer meful hertiene
what ntan nurh ne nalt huth crowfore

Woot. 1300


${ }^{181}$ cronal rood

 blb. bundles

- Commprial. firafs and


```
M,
```

M,
M, Bramem:M

```
M, Bramem:M
```





heluite:-
heluite:-







10-AGRICULTURE (Continued)


|  |  |  |  |  |  |  |  |  |  | \% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colour ... .. | ${ }^{50}$ |  |  |  |  |  |  |  |  |  |  |
| Halance | 80 |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Deaien or } \\ & \text { Loyeut } \\ & \text { Complete sisend } \end{aligned}$ | ${ }^{50}$ |  |  |  |  |  |  |  |  |  |  |
| Sominimay | 30 |  |  |  |  |  |  |  |  |  |  |
|  | 20 |  |  |  |  |  |  |  |  |  |  |

Commonwealth DISTRICT COMPETITION

## special agriculture regulations.

Enhibitars are reminded that the ISociety's General Regulations apply to all sections of the Show and that the Special Regulations hereunder set out which apply to this section only are merely supplementary to the General Regulations. special regicliations.


heginations for the commonweal.th district competition.
(1) The Suxieg' Byolew. with there Kegulationa, will wovern thin Competition, Hexulationa:


ORGANISING EXPENGEs


aurceeding Show.
We the recammendation of an Organieer of A Ditatrirt Commilter. The Aoriety may aw
ENTRY FEE, se.

 ${ }^{\text {a }}$ All exhine



HOUn. EnSTLK SHOW. 1753.
CWHONBINLTH DISTRICT CQMPETITICN.

|  |  |  | $\begin{aligned} & \text { Central, } \\ & \text { N.S.W. } \end{aligned}$ | Moret on \& Downs, QId. | North, iiv.S.W. | South, N.S.W. | West, N.S.W゚. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Dairy Produce: |  |  |  |  |  |  |  |
| Butter | 225 |  | 120 | 121.17 | 121.67 | 121 | 115.33 |
| Correct ticketing | 2 |  | 1 | 1 | 2 | 1.5 | 2 |
| Cheese | 65 |  | 60.75 | 59.5 | 58.5 | 57.5 | 59.25 |
| Correct ticketing | 2 |  | 1.5 | 1.5 | 1.5 | 1.5 | 3 |
|  |  | 194 | 184. 25 | 183.17 | 183.67 | 181.5 | 178.58 |
| 2. Foods: |  |  |  |  |  |  |  |
| Hams and Bacon | 56 |  | 41.5 | 44 | 47.5 | 41.5 | 48.5 |
| Correct ticketing | 2 |  | 2 | 1.5 | 2 | 2 | 2 |
| Eggs | 37 |  | 27 | 31 | 28 | 34 | 30 |
| Correct ticketing | 2 |  | 2 | 2 | 8 | 2 | 2 |
| Honey | 32 |  | 26 | 26 | 29 | 27 | 28 |
| Correct ticketing | 2 |  | 2 | 1 | 8 | 3 | 2 |
| Beeswax | 3 |  | 3 | 3 | 3 | 3 | 3 |
| Correct ticketing | 1 |  | 1 | 1 | 1. | 1 | 1 |
| Lard, Beef, and Mutton Dripping | 12 |  | 11.75 | 10.5 | 11 | 10.75 | 11.75 |
| Correct ticketing | 2 | 149 | ${ }_{19}^{3}$ | 2 | 8 | 2 | 2 |
|  |  |  |  |  |  |  |  |
| Jang Jelliear Drenemped |  |  |  |  |  |  |  |
| Vorcables, Plic.clern andSauoesi |  |  |  |  |  |  |  |
| Pace | 23 |  | 16.5 | 16.5 | 16.5 | 18.5 | 18.25 |
| Correct ticketing | 2 |  | . 5 | 1.5 | 2 | 1.75 | 2 |
| citrus | 23 |  | 13.5 | 18 | - | 7.5 | 16.75 |
| Correct tioketing | 2 |  | 1.5 | 1.5 | - | 1 | 1.5 |
| Tropical | 23 |  | 11.75 | 18 | 18.5 | - | - |
| Correct ticketing | 2 |  | 1.75 | 2 | 8 | - | - |
| St one | 23 |  | 12.5 | - | - | 16 | 18. 5 |
| Correct ticketing | 2 |  | 8 | - | - | 1 | 1.5 |
| Grapes | 13 |  | 7.55 | 11 | Q,5 | 10.92 | 9 |
| Correct ticketing | 2 |  | 1.67 | 1.75 | 2 | 1.5 | 3 |
| Miscellaneous | 18 |  | 11 | 13 | 14 | 12 | 15 |
| Correct ticketing | 2 |  | 1 | 1 | 1 | a | 1 |
| Dried and Crystallised Fruit. and Peel: | 17 |  | 12 | 11 | 9.5 | 12 | ? |
| Correct tickoting | 2 |  | 1 | 1 | 1 | 2 | 1 |
| Nuts | 18 |  | 12 | 11 | 11.5 | 11.5 | 11 |
| Correct ticketing | 2 |  | . 5 | 1 | 1 | 1 | 1.5 |
| Preserved Fruits | 21 |  | 19 | 18 | 16 | 20 | 20 |
| Jams | 12 |  | 7 | 7 | 7 | 9 | 10 |
| Jellies | 15 |  | 14 | 11 | 13 | 12 | 13 |
| Preserved Vegetables | 10 |  | 10 | 7 | 7 | 9.5 | 8 |
| Correct ticketing | 4 |  | 3 | 3 | 3 | 3 | 4 |
| Pickles, Chutney, and Sauees | 17 |  | 16 | 13 | 11 | 15 | 14 |
| Correct ticketing | 2 | 255 | $\begin{gathered} 1.5 \\ 177.22 \end{gathered}$ | $\begin{gathered} 1.5 \\ 168.75 \end{gathered}$ | ${ }_{146}^{1.5}$ | 1.5 168.67 |  |
| 4. Vegetables and Ginger: |  |  |  |  |  |  |  |
| Potatoes | 36 |  | 29.5 | 24.5 | 30 | 28 | $28.25$ |
| Correct ticketing | 3 |  | 3 | 3 | 3 | 3 | $3$ |
| Oniono 18 |  |  |  |  |  |  |  |
| Scroect ticketing | 2 |  | 13.25 1.5 | 12.5 1.5 | 15.5 1.75 | 15 | 14.75 |
|  |  |  |  |  |  |  |  |
| Turtips, Turnips, Sweet Putatoes, firtichokes) |  |  |  |  |  |  |  |
| Putatoes, frtichokes) Sorrect ticketing | 18 |  | 14.5 | 13.25 | 12 | 14.25 | 14.5 |
| Tomatoes | 2 28 |  | 1.5 | 1.75 | 1.75 | 14.25 1.5 | 14.5 1.5 |
| Cc=rect ticketing | 28 2 |  | 20.75 3 | 23.25 1.5 | 23. 25 | 23.5 | 25.5 |
| Lesumes | 18 |  | 13.5 | 1.5 13.75 | 23.75 | 1,5 | 2 |
| Ccrrect ticketing | 2 |  | 13.5 | 13.75 1.5 | 13.75 1.75 | 12.25 | 15.5 |
| Couciferae | 18 |  | 12 | 14.5 | 1.75 13.25 | 1.5 14.25 | ${ }^{2} 6$ |
| Corrset ticketing | 2 |  | 1.25 | 1.25 | 13.25 1.5 | 14.25 1.75 | 16 2 |
| Salads <br> Correct ticketing | 18 |  | 12,75 | 12.25 | 12.25 | 11.5 | 15.5 |
| Miscellaneous | 2 |  | ${ }_{6}$ | 1. | 1,25 | 1.25 | 1.75 |
| Correct ticketing | 8 2 |  | 6.25 | 5.5 | 6 | 6,5 | 7 |


8. Ztock Fodders:
quen Hay
Wreat en Hay
Lucerne Hay
Corrent tloketing

Daten Chaif
Wheaten Chaff
Lucerne Chaff
Correct ticketing
Hay
Correct ticketing
Chaff
Correct ticketing
Sheaves of Cereal Hay
Correct ticketing
Green Maize
Correct ticketing
Cattle and Stock Pumpkins
Correct ticketing
Gramas and Pie Melons
Correct ticketing
Stock Roots
Correct ticketing
Sorghums for fodder
Correct ticketing
Miscellaneous Fodders-Cured
Correct ticketing
9. Commercial Fibres and Tropical Products:

Cotton
Correct ticketing
Broan Millet
Correct ticketing
Sugar Cane
Correct ticketing
10. Grasses. Clovers. and other Herbage Plants:

Grasses
Correct ticketin ${ }^{\prime}$
Clovers and other herbage plants
(except grasses)
Correct ticketing
11. WOOL:

Merino-Greasy (192)
Super Fine
Correct ticketing
Fine
Correct ticketing
Medium
Correct ticketing Stronz
Correct ticketing
British Breeds-Corriedales
and/or Polwarths-Greasy
G.easy (60)

Correct ticketing
Cross-bred-Greasy (48)
Correct ticketing
 Decorations:


Sec. 10-AGRICULTURE (Continued)










 son page $10-10$ for
such diver
en ROSTER YOR DIstict ENHIBIT:



 SE: PAtif: 10-10 FOR MAP SHOWIN: DISTRICT BOC NIDARIES

Competing Districts
Commodities Eliminated

$$
\begin{aligned}
& 18 i, \\
& \text { sukir }
\end{aligned}
$$

Elume Fruits

 Rster
Stwhe Fruita
Wines Total. Tropical frulte Susar cane

Sec. 10-AGRICULTURE (Continued).
$\left(\begin{array}{l}\text { Bithle lory shell beanm } \\ \text { Cinker }\end{array}\right.$ Cinnger
sukar cane

титая.

## Section 10 - AGRICULTURE

Where the class numbers do not run consecut
those classes which have been deleted.
SPECIAL AGRICULTURE REGULATIONS Exhibitors are reminded that the Society Show and that the Special Regulations hereunder set out which apply to this section only are med supplementary to the General Regulations.
CEREALS-ROOTS. ETC. -HAY, GRASS

CEREALS-ROOTS. ETC.-HAY, GRASSES
FODDER-BEES, HONEY, AND WAX.
FODDER-BEES, HONEY. AND WAX. current season or during the immediately pre
ceding season. Wheat must be the ceding sea
seabons.
All exhibits in this section to be the PRO
F AND GROWN BY THE EXHIBITOR.
Exhibitors will be allowed ONE ENTRY
of any one varioty in each Class (except where otherwise provided)
March
EXhibits CONSIGMENT OF EXHIBITS Exhibits for individual classes must not be
consigned with those for the District Exhibits. NOVICE CLASSES

Nows wherwisses. an exhblitur who has never won a frat nrize in the open classes for the wame pronduce at any
Rayal show. Delivery of Exhibits. Ielivery of exhibiter will commence at 5 p.m. Tuesday, 7th April. WHEAT

STRONG WHEATS
set lage 10-20 for clansitcation of When
CLASS 1-Commonwealth Champion Prize-Special)- $£ 20$; second, $£ 5$. Prize money
presented by Bread Manufacturers N.S.W., 90 Pitt-st, Sydney. For the bes sample (601b., but not exceeding 651b.1o STRONG WHEAT, open to growers in any part of Australia of 100 acres for grain,
and to the first prize winners in Classe 2,3, 4,5, and 6. Sample submitted to be rom an area of not less than fifty ( 50

1p\% il J varime (ammer shown
 7. Cambiron. J. D. Variety: 'hater: krown


B. (allblerk


n 5 buxhels
at Bogkalhil wis. Variety: Charter; groun

0. (:ll.home: If. W. Varlets: Gallome.

11. HEATH. A. and soNe. Variety: saga: grown

12. KAbcoma bastobaloo Variety: Charter:

13. I.EWIS. © Variety: Chartor: krown at Bin-
fifl: y yeld jer acre, 15 liunhele. per here.
14. Mciondis. if is. Variety: Fentival; grown



COLES STCRES SERVING AUSTRALIA

Sec. 10-AGRICULTURE-Whent (Continued)
28.3 (ihbome, k. W. Vinilety: Calloux: grown at Inverell. N...W., on (hacolate soll,

 grown at Pallamallawh. NSW.. on dark
sandy luam: seed per acre, fill: : feld wer

 Loumberah, Nis.lly: on red lowim: seed per
 kruwn at Eugerui. N.s.....on black luam;
33. OlBMANE: C. Vatety: Chater: grown at Nurrabi, N.s.W., on medium heays guil:



35. Walans, Wilw Varlety: Charter: krown at

36. MEDPG: Variety: Charter: grown at



CLASS 4-(Special Prizes)-First, £12; second. $\boldsymbol{\mathcal { E }} 8$; third, $£ 5$; for the beat sample ( 601 b but not exceeding 651b.) of FESTIVAL o SAGA. Sample to be submitted from an area of not less than ten (10) acres of the variety.
Wheat to be grown in any part of N.S.W. Prize money presented by The Flour Millowners' Association of N.S.W.
 vat: kruwn at Narrabici, N.s.W., on choeso-
late soil: seed per acre, dolh.; sleld per
39. CHBISTIE BROS. Variety: Festival: grown 39. at Bugabri. N.s.W., on red soll: seed per
 dow, N.s.W., on heavy soil: seed per acre, 41. HEATH, A... and soNs. varlety: saga; groun at Curlewis, N.s.W.. "n black soll:
seed per atcre, 36 ib : yield per acre, 30 42. Kaloonda pastolial.co. Variety: Festlva grown at Pallamallawa. N.s.li. on dark sandy luam: seed ber acre, 36ils: y yeld per
43. L.YE, W. H. Varify: Fentival: Rrown a 44. Wer acre, till,: yield per acre, 35 hushels. 44. Mctiontan. Naris. N.... on choculate grown mulching soll; seed per acre. 361h.: yleld
27. © christit bros. Variety: Charter; prown at Bugkahri, NS.W., on red soll; seed per


369-385 WATTLE STREET, BROADWAY, SYDNEY
'Phone: MA 927316 lines

Sec. 10-AGRICULTURE-Wheat (Continued).


## Sec. 10-AGRICULTURE-Wheat (Continued)

72. (ikity, of Gi Vilety: Lawrence: grown at

 Bilh, yifld per acre, s2 lushels.



 75. SANDERS, 11 and scNs Varlety: lume

75A. WHTT: BREAs Variety: (ialue krown it






 | Whero. H. H. U. Variets: Gular: Grown |
| :--- |
| (illgandra, Nis. | STIOW DAR BREAD WHEATS.

SPECIAL PRIZESI- £267, PRESENTED BY THE FLOUR MILLOWNERS' ASSOCIA. TION OF N.S.W. FOR CLASSES 8 TO 18
INCLUSIVE. INCLUSIVE.
of uromuctng thour fromm which a satisenctury comble ercial lowaf of hread can lie baked.

CLASS 8-(Special Prizes)—Firat, £12; second, £8; third, £5; for the beat sample ( 601 b ..
but not exceeding 651 b .) of GABO . Sample but not exceeding 65lb.) of GABO. Sample
submitted to be from an area of not lesa than fifty (50) acres of the variety. Wheat to be grown in any part of New South Wales. Prize money presented by The
78. BBoWN, S. K... and A. E. (irus.n at Men-
 78A. CAMFROS. J. I). (irownat (culkwra, NSW, yifld per acre, is bushela
79. CABBERBY.S., and BoNs. (irown at Narralirl. N.s.W., on chuculate soll: seed per
acre. tulh.; yield per hore, 60 lushels.
 81. ditiathi. A., and soxs (irown at curleuls. N...W., on hack goll: seed wer acre. 3611 l .
jifll per acre, 39 bukhelg.
82. HEATH. A. and sods. (iruwn at Curlew be

dark soll: seed ber acre, tall,: vield ber
acre, ts bushels,

 84. HCHABRN: R. W. Grown at Edgeroi, 341h, wleld per acre. 33 bumhels. bir acre



 88. Wer acre 41 bushels. per acre. t111.: yifeld 88. Walat and Hallot, (irown at Narrairt. 88A. WhtT: Here, 3xhb: yleld wer atre. 39 himahels.
 89. WHTFMAN: H. And FisTATE, OF A B MEPIEM Grown at Narratri, N.s.W.0 90. Wrowe h. 11 , bushels.
 nedlah. N..... onn hack self-mulching

CLASS 9-(Special Prizes'-First. £12: second £8: third. £5; for the best sample ( 601 b b,
but not exceeding 651 l .) of KENDEE. but not exceeding t65lb.) of KENDEE.
Sample submitted to be from an area of not less than fifty ( 50 ) acres of the dariety. Wheat to be grown in any part of Neiv South Wales. Prize money presented by The Flour Millowners' Associa-
tion of N.S.W.
92.I BBOWN. T. T. and R. D. (irown at Narrabri.

 bri. N.s.W.: on chocolate sull: seed per 95. 95A. N.A. W... on hlack soll: need per acre. 3*1b.; 96A. FAMMAN. A. F., and son lirown at Mirrom, N.: W. on heaw, red luam: need wer yleld per acere git luakhels.
96. Gibaby. K. M. (iruwn at (iunningbland. A.s.i., on lilack self-mulching soll: seed
per acre, tith.: yletl per acre. 46 bushels. 97. PFITZNEER, © C. (irown at Goolgowi. yield per acre. 26 bushels. per acre, thilb.;

 TION. Sample submitted to be from an
area of not less than fifty ( 50 ) scres of area of not less than fifty ( 50 ) acres of
the varioty. Wheat to be grown in any part of Now South Wales. Prize money presented by The Flour Millowner Association of N.S.W.
98. CabblekBy, EMand sons (irwn at
ber acre. tolb, yield jer acre. 30 bushele

00. thlh, yield per acre. 39 hushels. 00. N.s.W. in red soll; нeed ber acre, $3 \times 1 \mathrm{l}$. 101. JJoitici, J. W. Gruwn at Marrar. N.s.W., on red luam and quartz gravel; seed per ucre.
102. <br>, YE. W: 11 . irown at Lumberah, N.s.W
103. MeldEOI) IR ( irown at Wallarmble, N.S.W on red loam: seed per acre, 6illis; yleld
104. HPrinton. T. F. birown at duirindt A5il.: steld per acre



CLASS 11-(Special Prizes)-First, £ 12: second £8; third, £5: for the bets ample (601b,
but not exceeding 651 lb ) of FORD. Sample submitted to be from an area of not less than fifty ( 50 )
Wheat to be Wheat to be grown in any one of the folas defined by the Department of Agricul.
ture, N.S.W.-See pages $10-20$ and $10-$ 21. Prize money presented by The Flour Millowners' Association of N.S.W.
106.

AMERON: J. I) Crown at Culgora, N.S.W:
on chocolate loam; нeed per acre, 5ill.:
 on red and hrown loum: weed per acre



CLASS 12-(Special Prizor)-First, £12; second,
 but not exceeding 651b.) of FORD. Sample submitted to be from an area of not less.
than fifty $(50)$ acres of the variety. than fifty ( 50 ) acres of the variety.
Wheat to be grown in any one of the fol. Wheat to be grown in ${ }^{\text {lowy }}$, lowing zones:-Nos. S,
defined by the Dopartment of Agricul.
ture, N.S.W.-See pages 10-20 and 10ture, N.S.W.-See pages 10-20 and 10-
21. Prize money presented by The Flour 21. Prize money presented by The
Millowners' Association of N.S.W. .
109.

AH1.O, C. B. Grown at Forbes. N.S.E., on dark self-mulching soll: need per acre.
bollh.; yield per acre. 34 burhels.

Whear (Continued).
110.2 Wot T
 clay, Heen
33 bushels.
Note: Classes 13 to 18 incluaive have been prov vided with a view to encouraging new varieties
Districts.
(Special Prits. E 有 Pres. 90 Pitt-at., Syd ney, for the best sample of wheat
hibited in Classes 13,14 , and 15 . Fit
CLASS 13-(Special Prizes)-First, £ 12 ; second, £8; third. £5; for the best ample (601b.,
but not exceeding 651 b .) of GABO. Sample submitted to be from an area of not less than fifty (50) acres of the variety. lowing zones:-Nos. 5, 6, 7, 8, and 10. as
definged by the Department of Agriculdefined by the Department of Agricul-
ture, N.S.W.-See pages $10-20$ and $10-$ 21. Prize money presented by The Flour 21. Prize money presented by
Millowners' Association of N.S.W.
111. Ibuow, s. R. und A. W. Grown at Men-
dowran. S.S.W., on heaty hack loam; need

CLASS 14-(Special Prizes)—First, £12; zecond, but not exceeding 651b.) of GABO. Sample submitted to be from an area of not less Wheat to be grown in any one of the fol. lowing 20nes:-Nos. 13, 14, 15,16 , 17 to 20
inclusive, as defined by the Department of Agriculture, N.S.W.-See pages $10-20$ and 10-21. Prize money presented by
Flour Millowners' Association of N.S.W.

CLASS 15-(Special Prizes)-First, £12: second. 15-(Special Prizes)-First, £12: second.
\& 8; third, \&5; for the best sample (601b..
but not exceeding 651 b .) of GABO. Sample but not exceeding 65 lb .) of GABO. Sample submitted to be from an area of not less
than fifty ( 50 ) acres of the variety. Wheat to be grown in any one of the fol-
lowing zones:-Nos.9, 11, 12, 16, 21, and 22, as defined by the Department of Agriculture, N.S.W.-See pages 10-20 and 10-21. Prize money presented by The
Flour Millowners' Association of N.S.W. Nu entry).
CLASS 16-(Special Prizes)-First, £12: second,
 but not exceoding submited to be from an area of not less than fifty (50) acres of the variety. Wheat to be grown in any one of the fol.
lowing zones:-Nos. 5, $6,7,8,10$ to 22 in. clusive, as defined by the Department of Agriculture, N.S.W.- Soe pages 10-20 and 10-21. Prize money presented by The
Flour Millowners' Association of N.S.W.
112. BROWN, S. R. and A. F. Grown at Men dowran, N.s.IW., on heavy black loam, weed
per acre, 52lh.: yleld per acre. 48 lushelf. rool, Na. A F... and son. Grown at Mirrowi, N.s.W.. on heavy red luam: seed
acre, G5lli, yleld per acre, 34 bushels.

## HANOMAG

The Best
III
Diesel Tractors
WHEELED \& CRAWLER TYPES

CAN
BE
SEEN
AT


AT OUR SHOWROOMS
SYDNEY
267 CLEVELAND STREET, REDFERN
Phone: MX4121

## MELBOURNE

355 WILLIAM STREET
Phone: Fl 9236


Sec. 10--AGRICULTU
heat (Continued).
113. (iRADS, R. N. (irown at (iunmmghland.
 teld per acre, 26 bushels.
CLASS 17-(Special Prizes)-First, £12; second, £8; third, £5; for the best sample (601b
but not exceeding 65lb.) of CELEBRA TION. Sample submitted to be from a area of not less than fifty ( 50 ) acres of the variety. Wheat to be grown in any one o the following zones:-Nos. 5, 6, 7, 8. 10 t
to 22 inclusive, as defined by the Depart ment of Agriculture, N.S.W.-See pages 10 -20 and 10-21. Prize money presented by The
N.s.W.
115.1

7 bialmath and ghartz gravel: seed per acre


CLASS 18-(Special Prizes)-Firt $\mathrm{C}_{10} 10$ : E5; third, £2: for the best sample ( 6016 but not exceeding 651b.l of DUNDEE. Sample submitted to be from an area of not less than fifty ( 50 ) acres of the variety.
Wheat to be grown in any one of the fol. Wheat to be grown in any one of the fol.
lowing zones:-Nos. 17 and 18 . as defined lowing zones:-Non. 17 and 18. as define -See papes $10-20$ and $10-21$. Prize
money presented by The Flour Millowners' money presented by
Association of N.S.W

CLASS 19-(Epecial Prizes)-First, £ 10; second E5; third, \&2; for the best sample (601b. but not exceeding 651b.) of BORDAN or KOALA. Sample submitted to be from an
area of not less than fifty ( 50 ) acres of the variety. Wr bat to be grown in areas recommended by the Department Agriculture, N.S.W
Millzin, K. A. Variety: Burdan; grown at Manhira, Ns.i. un red clay: weed bur

LASS 20-ISpecial Prizesi-First, £12; second £8; third, £5; for the best sample (601b. but not exceeding 65IL.) of MEDIUM who have competed in the 1952 local Field Whe have competed in the 1952 local Field junction with the R.A.S. Wheat entered in this class must be portion of the 50
acres entered in the local Field Wheat acres entered
Competition.
118. BROWN. S. R. and A. E. Variety: Kendee frown at Mendooran, Nariety: Kendee hlack luam: seed per acre, 52lb.; yield per
19. CARBERRY \&
19. CARBERRY, s., and soNs. Variety: Gubo: soll: seed juer acre, 401 b .: yield phor achat fil bushels.

##  

 122. (illather, is M Varlety: Kendery; grown at iunningland N.s.i..... blatk selfmuld hink nofl: seed wer acre, ixlls: yield123. Habkis. J. J. Vately: Pord: grown at
Trunde. Now.. on chacolate clay: seeed 1242 HFATH. A. and sons. variety: Gathe:

 lorm: seed per acre, 52ll): yeld per acere, If liushe la. Varlety: (iabo: srown at bin.


 6inhemuy melf-mutching noil: need
124. MelNTYBE R. S. Varlety: Furd; grown at
Oakword. No. on heavy hack soll: Oakword. N.S.W.: on heavy hack solil:
geed per acre, fioll,: yiefld per acre, ix
125. Melpod, R. Varlety: (elphration: grown
at Wialarouhte, N.S.W, on red hoam; weed
130.1 mallarre. Goll.; yith per acre, 3o humels. Forbes. N.s.W., on dark self-mulehing


126. Nolman. I. \&. Vurlety: (Gabo bruwn
 loum: seed
13 lushels.
127. BEDDEN. M. B. Varlety: (iatha; grown at
128. per acre, tolb.: yield per acre, 51 hushels.
129. SCOTT. J. M. Variety: Lureka $2:$ grown at
Currabubula, N.s.W: on Hlack gooll: weetl
130. Wer acre. 40ll.: vield ber acre, 49 hushels.

1363 :imson.

136A. WHTP: RROS. Varinty: Gabo: 59 bumbels. boggathi, N.s. W:., on heary self-nulehing loam; seed ber acre tollh.: yield per acre.
t8 hushels.
131. Whitechibch. C. I' Variety: Celebra-



CLASS 21 -(Special Prizes)-First, $£ 10$; second, sented by "The Land" Newspaper Co.. Lte. Sydney, for the best sample (601b., but not
exceeding 651 lb .) of MEDIUM STRONG exceeding 65lb.) of MEDIUM STRONG
Wheat. Sample to be submitted from an area of not less than fifty (50) acres of the variety, Wheat grown in New Sout Wales shall be restricted to the varieties
specified in Classes 8 to 12 inclusive and specified in Classes 8 to 12 inclusive and
Class 19. Open to growers in any part of Australia who have not'won a prize for Medium Strong Wheat at any previous
Royal Show in Sydney, Melbourne, Royal Show in Sydney,
Adelaide, Perth. or Brisbane,
140.313
lowm: seed per acre, 451b.; yield per acre
41. H1ROW tuxhels.

Brow.. s. R and A. E. Varlety: Gabo:
groun at Mendoman. N.S.W. on heav. black liam: seed ber acre, 521 h ; sield ber
acre. $5 \times$ luanela
42. 1

43. CHare. ©sis. R. Vart at hiandool. N.S.W., on medium, ho heav.
soll: geed per acre, 431 b ; yield per acr
4. ChinlstiE bros. Variety: Celebration grown at buggabri, Nis. W... on red bon
geed per are. 3 alib. : yleld per acre.
4A. 1 athman Kendee; krown at Mitrool. N:W... on
heavy red loam: seel per acre. 651 l . ; Well (ifer acre.
dowi, N.s.W. on heavy soll: geed at klan
 Raby. Re. M. mulching soil: seed
47. HEATH. A.. and SONs Variety: Gabo: grown at Curlewis, N.s.W. on wack soil:
huhhels. W: Varlety: Celebration: grown at Marrar. N.s.W., on red loam ant quartz kravel: seed per acre, 651h.: yield per acre.
27 bushela. EWIs, C. Variety: Gabo; grown at Bin-
gara, N.s.W., on dark goll: seed per acre
 Variets: (iabo; grown at Merriwa, N.s.W.. on heavy self-mulching sonl: see
531 l : :

problems to us for free technical advice

MIICOX MOFFLIN IINTIT:
5 Phillip Strect. Sydney

Sec. 10-AGRICULTURE


somertum. $\mathrm{N}: \mathrm{W}$ oin red and brown loam:
seed per acre, 551 h ; vield per acre, iil
152. 2ullharisocos, R. W. Variety: Gatm;

 manl: seed
39 hushels

55. Witre, t3A1, yleld ber atre, "3 bushels.


WEAK WHEATS
CLASS 22-(Special Prizes)-First. £7: second E3; for the best sample (601b., but not exceeding 651 b .) of WEAK WHEAT.
Sample submitted to be from an area of Sample submitted to be from an area of
not leas than fifty ( 50 ) acres of the varioty. not
Wheat to be grown in areas recommended
by the Department of Agriculture, N.S.W. 57. By the Department of Agriculture, N.S.W.


 seedh per acre, 36ilh.: sield per acre.
liushele. 60. McheNZit: T. and R. Varlety: Bencubibn Erown at billston, N.s.W ion wandy sail:
seed ber acre, fomb; vieli per acre, 36 161. Matio. ©. B. Variety: Bencubbin: grown
 Carlety: Benculisin: grown at Tullamore
$\therefore$ os.... on chucolate bam: weed per acre 63. wal w per acre, blaxhels.
 oweracre. MEPMEM. F,
Va
Na al EsTATH

CLASS 23-(Special Prizes)-First, £7; second, £ 3; for the best sample ( 60 lb ., but no
exceeding 65 lb .) of WEAK WHEAT. Open only to growers who have competed in the 1952 local Field Wheat Competitions con.

Wheat entered in this class must be portion of the 50 acres entered in the local
Field Wheat Competition.


Heped per acre. fiths: yleld per acre, 33
 hushels.
167.


 172.| M1I.JELR. J. W. and N. 1) ZFLLL Varlety: 173. Mobre. 43.5 bushels. at reak Hinl. S.S.W.in hack alluvial suil:

 NOVICE CLASS.
CLASS 24-(Special Prizes)-First, \&7; second, Sample submitted to be from an area of not less than fifty ( 50 ) acres of the variety.
Open to growers who have not won a prize Open to growers who have not won a prize
for Weak Wheats at any previous Royal Easter Show. Wheat to be grown in areas
recommended by the Department of recommended by the Department of
Agriculture, N.S.W. 175. DComy. R. s. Variets: (hlenwari: Erewn at seed per
bushels.

 N.s.W. Be chocolate grown at Tullamore
 yen per acre, 511b: sleld per acre, 36 buwhele. Scale of Points for Judging Above Classes. Welcht (irain:

Tonformity and type
freechem from dixe


(11) (1) Mhlling<br>Milling fuality Colome of flonit<br>Colome of Finne

Giaten Comtent
Water Alsomption
N.S.W. CLASSIFICATION OF WHEAT N.S.W. CLASSIFICATION

Catiefles underineal are thise recommended b hee stamding Advisury Commitee
Any new varten may he added to the stated arieqios. $\mathrm{N}=\mathrm{II}$ vardeties. Myilney: $\qquad$

| ST |
| :---: |
| Calloux |

Charter
Prisa 111.
MEDDUM :TRCNEG WHEATE

- Burdan
celetration.
1 Feduelo 1.
Fors.
Find
WEAK FLOLCR WHEATS.
$\frac{\text { Bencubbin. }}{\text { Bingulla }}$
ilenwari.
rihurka.
Inslennia.
Wheat varieticrstate growers. Wheat varieties submitted by interstate growers Department of Agriculture in their own States.

HEOOMMENDED AREAS IN NSSW NORTHERN WHEAT BELT Zone 1: Northern Tablelend (Armidale. Gien Imes.) I.ate souting-hendee, Gabke, Chation.
 Harialda. Delungra. Inverell. Bingara, Bar raba. Early Sonting-Foral, (Bistrictrat.) Early Sonting-Ford, Celehration.
Mid-season Souing-liarrigo. Kendee Late Souing-Charter, Gabo.


## FERTILIZERS

## for

PASTURES
CROPS
DAIRY FODDERS
FRUIT
vegetables

Whatever your branch of Primary Production there is on the SHIRLEYS and SULPHIDE List a fertilizer designed to suit your purpose

## While insit

SHIRLEY HOUSE
machinery avenue
Field Officers will be in allend. nice to discuss your proh

## SHIRLEUSESULPHIDE Fertilizers

AUSTRALIAN FERTLLIERS LIMITED

## Sec. 10-AGRICULTURE-Wheat (Continued)

Zone 3: North-western Slopes-Western Portion. (Manlla, Romerton. (cimlenis. (Ounnedah, Puggalon. tanly weing-turd telethation. Fellowel) 1 Mad vasom Gouthg- Warigo. hewdee Zone 4: North-western Plains.


 late buring (harte' calo.

CENTRAL WHEAT BELT Zone 5: Central Tableland

```
Ma,h twamg-Bundan. Forld.
```

Cate bue ing hermg-Menublum. (evelsationt

Zone 6: Central-western Slopes-North-eastern (Gemabatahan, Bimawas, Memloxian, 1, cadtille. Cixilah, Duneder, Culgong, Mudgee, Wellinglan. Early baamg-Fond, Boedtan. (eelebration Mid-season Sowing-Bencubbin, hendee. Warigo
Zone 7: Central-western Slopes-Central-eastern - Molomg, Manilda, Portion. Cumoch, Cudal. Cargo.) - Molomg. Manilla, Cumonoch. (mdal. (argo
 Mate Souting-huala
Zone 8: Central-western Slopes-South-eastern
(Cowra, (anowindra, Fontiowra, Gextagong, hexia watha, Gocencthorpe, (orentell.) Mod wasen Gouring - Bencublin. Kender. Inte suring-Coilke, hoala.
Zone 9: Central-western Slopes-North-western
(Denaween eric. Duble, Womgatom.)
Eank soumg-tord. Celeloration

Zone 10: Central-western Slopes-South-western
(Parkes. Fonbes, Bugan Cortion. Prak Hill. I mulle Earh soncing-loril. Clethation

Zone 11: Central-west
 Farly Soutur- fathatong. Tomingley
Mid-seasen Souchg- Giular, Galto. Kowal
Zone 12: Central-western Plains-Southern
(Cargelligo. Wullibigeal. Hillsom. Merriwaggal. We (Cargelligo. Pullibigeal. Hillstom. Mertinagga. Wee
thalle, Rankin's Springs, Venda. Griffith Dot treas) thalle, Rankin's Springs, Venda, Griffith Dor Areas.) Mid-season sou'ing-Galo, Koala.

SOUTHERN WHEAT BELT. Zone 13: Southern Tableland.
(Goullum, Yaw. Felleral Iolilome) Vhad seaveng-Bundan. 1ond. I are surom se hender Zone 14: South western Slopes-Eastern Portion.
 diat Vumel. Mummburah. Wallemollseern) Mid weanan busing Bewtulbin. Render
 Zone 15: South western Slopes-Central Portion.

 Mid-weasom sumieng-Bemwblin, Kendec.
Zone 16: South-western Slopes-Western Portion

faily baning-Ford. celchation.
Mal wasem bowing-Bencubbin. Kendee
I Ille bouting Gatoo, hiala.
Zone 17: North-eastern Riverina.
(Hunce. Mantal. Cenlamum. Waggal V languints. Ihe
Kork, Millmulong. D.ockhart.)
Early herving Bondan. Romd. Celehation
Inte soumg-huala. Walatah, hender
Zone 18: South-eastern Riverina.


tarly souing Bondan. Fond. (clebration
Mid-easan Smaing Bencubbine hendee
$I$ ale turing Waratal. (harter. Kender
Zone 19: North-central Riverina.
Gommain. Goong Goong. Sarrandera.
Pouly Somimy Pome Bence (reek, 'banal)
Mid wasom bucing-Bemelbbint. hende
Zone 20: South-central Riverina

(oxumwal. Mulwala.)

late bormp Galuo

Zone 21: Western Riverina.
farl survius Celchration

Zone 22: Rar-western Riverina.
(Monlancin. Balranald. Rinstom.)


Zone 23: Murrumbidgee and Tullakool Irrigation reas: Wakool and Berriquin Irrigation Districts. Farly suring-lumidan, Hod. (elebration.


Sec. 10-AGRICULTURE-Barley (Continued), Oate. Sorghum, and Maize.

## BARLEY.

11. (.) ('hilivers.

Thinnlelgh, syaney

## J. Kemp. Thruce

To, be judged on the following scale of pointe:
(a) Size. plumphess and unifurmity
(b) Apparance and freedom from damaked
and lroken krains
(c) Freedom from foreikn matter, odours.
(d) Trumens
e) Bhahel weight (allow 10 points foul hushel welsht of $3 \times 1 \mathrm{~h}$. and atd or sultract
1 point for every 1ib. above or below this standird at the case may he) .. .. Tutal LASS $\underset{\text { Firat, } £ 1 \text { - Barle } .}{ }$
79. fimart. I.

## OATS.

W. V. single. Department of A
N.s. W. Syine
Agrl

```
                griculture.
```

```
                griculture.
```

J. W. Buyl
N.s.W., syine

To bee juiked on the following scale of puint (a) Size, Mumpness and uniformity (1) Aprearance (thinnexs of hull. freedom from damaked or loruken srain and free
(c) Truentss to type ore
(d) Fireedom from foreign matter, peste, and oxturs
() Buxhel wetaht "allowis 10) points for 3 sii
anduld or sultract it point for every lub.
ahmue or below this standard as the case
mity
mity lef

## Total

CLASS 32-Oats, Milling, light coloured, any variety, white, cream or yellow, 1 bushe First, $£$ : second, $£ i_{i}$ third, 10 s.
180. C (illholme, R. W. 183. IBowlings, R.
181. GM. Clelland J. J. 1845 simart, L.

CLASS 33-Oats. Milling, brown (dun or black
varieties objectionable), 1 bushel. First,
£2; second, £1; third, 10 .

188.2 Ruwlinks. If.

Special Prize- £ 10, presented by the Farmers and
Graziers' Co-op. Grain, Inrurances and
180 Agency Co., Lid., Circular Quay, Sydney, for the best bushel of Milling Oatt ex-
hibited in Classes 32 and 33 .

CLASS 34-Oats. Algerian, 1 bushel. First. £2;



CLASS $\begin{gathered}35-O a t s . \\ \text { second, } £ 1 \text {; third, } 10 \text { bushel. First, } £ 2 \text {; } \\ 1\end{gathered}$ 195.) (illhome, il w in $\qquad$ 195. (illhome, R. W.
196. Mclelland. J. J. 199., Wilt, N. 1 1J.9 l'मlzzner, (i. I CLASS 36-Oats, Fulghum, 1 bushel. First, £2; 200./Wall ※ CLASS 37-Oats, Mulga, 1 bushel First, $£$ 201. /smart. $\begin{gathered}\text { second... }\end{gathered}$

GRAIN SORGHUM.
GR
W. D. Kerle
or Agriculture CLASS 40-Grain Sorghum Heads, Wheatland Milo, 10 heads. First, $£ 1$ 10s.: second, 202.) 2t; inird, 10 s. CLASS $\begin{gathered}\text { heads. } \\ \text { 10. } \\ \text { 10. }\end{gathered}$

CLASS 42-Grain Sorghum Heads, Plainsman, 10 heads. First, £ 110 s. ; second, £ 1 ; third,

207.2 smart. 1.

CLASS 43-Grain Sorghum Heads, any other 43-Grain Sorghum Heads, any other
variety (name to be furnished with ontry):
10 heads. First, \&1 10s. : second, £ $£$;
third, 10 s . 208.7 :illhome, R. W. 209 j smart, L.

## MAIZE.



SEED CLASSES.
Ears.
CLASS 48-Maize. Fitzroy, 10 ears. First, £3: second, $£ 2$; third, \& 1 .
$\begin{array}{ll}\text { 210. Bushell and } & \text { 212. S.Nelsum, A. } \\ \text { Butswurth. } & \text { 213. Sitlt, J. C. }\end{array}$ 211.7 Buttanort

CLASS 49-Maize, Leaming, 10 ears. First, £3; 214. Í sushell and third, $£ 11_{3}$
$\begin{array}{ll}\text { 215. Huttaworth. } & \text { 216. Nelson, A. } \\ 217 . \text { Sitit. }\end{array}$
215. Mefirath, H. is

## LYSAGHT'S

100 PER CENT. AUSTRALIAN MADE
WIRE NETTING
ZINC OXIDE FENCING AND OTHER WIRES


Our Netting and Other Products are known throughout the Commonwealth as of the Highest Standard

OBTAINABLE FROM ALL LEADING MERCHANTS AND STOREKEEPERS Look for our Marker in every Roll of Netting


Lysoght Bros. \& Co. Ply. Itd.
Registered Office \& Works: Blackwall Pi. Rood Chiswick, Five Dock.

CLASS 50-Maize, Golden Superb, 10 ears. First. 219. Bume 2 ; second, £2; third, $£ 1$.
 221. Lavis. is J 224.2 viltt. is CLASS 51-Maize. Funks' Yellow Dent, 10 ears. 225. 2 :mart. L. $226 . /$ sitlt. J. ©. CLASS 52-Maize, Wellingrove, 10 ears. First. 227. $\dot{\text { £ smart. }}$ L.

CLASS 53-Maize. Golden Beauty, 10 ears. First. 228.2 Bushell and $\begin{aligned} & \text { 1s third. } 10 \mathrm{~s} \text {. } \\ & 229 . / \text { Nelsun. A. }\end{aligned}$

CLASS 54-Maize, Golden Nugget, 10 ears. First. 230.f $£ 2$; second, $£ 1$; third, 10 s .

CLASS 55-Maize, Large Red Hogan, 10 ears. CLASS
First, $£ 2$; second, $£ 1$; third, 10 s .
231. $\begin{gathered}\text { Buahell and } \\ \text { Buthencorth. }\end{gathered}$ 232 Nelsum. A.

CLASS 56-Maize, Manning Pride, 10 ears. First,

CLASS 57-Maize, any other yellow variety, 10

$$
\begin{aligned}
& \text { ears (state vari } \\
& \text { \& } 1 \text {; third, } 10 \mathrm{~s} \text {. }
\end{aligned}
$$

235. LBushell und Butconirth. IPride uf Hawkes-
236. ${ }^{3}$ smart.
(Pride of Hawkeshury).
CLASS 58 -Maize, Hickory King, 10 ears. First.

CLÂSS 59-Maize. Giant White, 10 ears. First, 243. 2rinu. C. R $\quad$ 245./smart. I..

CLÁSS 61-Maize. any other white variety, 10 ears (state vay
\&1: third, 10 s.
246. A6, vell. N. F. (silvermine)

CLASS 62-Maize. Popcorn, any variety, 10 ears. 1; third, 10 .
247. $j$ Bushell and Butsworth

Champion Prize-£3. for the beat exhibit in 213 Classes 48 to 62.

CLASS 63-Maize, Fitzroy, $\frac{1}{3}$ bushel. First, £3: $248 \hat{2}$ Hecond, \&2: third, 1 \& 1.

Sec. 10-AGRICULTURE-Maize (Continued).

CLASS $64-$ Maire. Leaming, $\frac{1}{2}$ bushel. $\cdot$ Firat. $£ 3$; CLASS 77 -Standfast, 10 eara. Firat, $£ 3$; gecond



126

CLASS $\underset{\text { First, } £ 3 \text {; second, } £ 2 \text {; third, } £ 1 \text {. }}{\text {. }}$
260. / smart, L

CLASS 67-Maize, Wellingrove, $\frac{1}{3}$ bushel. First,
261/ 'iilhume. R. W. 262.2 Mmart. I
CLASS $\begin{gathered}\text { 6irst, } £ 2 \text { aize, Golden Beauty, } \\ \text { Geond, } £ 1 ; \text { third, } 10 \text { s }\end{gathered}$
263.2 13ushell and $\begin{gathered}\text { IButtsworth. } \\ 264 . / \text { Nelsan. }\end{gathered}$

CLASS $\underset{\text { First, Maize, Golden }}{\text { Nugget, }}$
65. /

CLASS 70-Maize, Large Red Hogan, $\frac{1}{2}$ bushel
266. / Nelwon.

CLASS 71-Marze, Manning Pride, bushel.
Pfe67.

$$
\begin{aligned}
& \text { CLASS 72-Mane, any other yellow variety, }{ }^{\frac{1}{2}} \text { bushel (atate variety). Firat, } £ 22_{i} \text { second, }
\end{aligned}
$$

$A b$ E1; third, 10 s.
269. Bualiell and Butwworth. (Iride uf Hawken
270. Jsmart. i. (1)awson's Yelluw).

CLASS 73-Maize. Mickory King, $\frac{1}{\text { 7 }}$ bushel. First,
$\begin{array}{ll}\text { 271ん, aivis. N. J. } \\ \text { 272. Luvis. IR. J. } & 274.3 \text { Inutit. A Nelson. A }\end{array}$
CLASS 74-Maize. Giant White, $\frac{1}{2}$ bushel. First,


bushel (etate va
£1: third, 10 s .
$\mathrm{Hb}_{278}$ £1: third, 10 s .
Champion Prize- £3. Formine)
2/4 Classes 63 to 75 .

## hYBRID MAIZE.

Ears.
Late Maturing Strains.

279. / Bumhell and $\begin{gathered}\text { Buttsworth. }\end{gathered} 280$ duseph, M. A.

Nh 283. Buth, H1. II: 285. 'lavis N. CLASS 79-Jubilee, 10 ears. First, £3; second 287./ Brald. J. A. and sume.

Early Maturing Strains
CLASS 80-Dawn, 10 ears. First. £3; second, 288. $f \begin{gathered}\text { Bushell and } \\ \text { Butenworth. }\end{gathered} \quad 289 \mathrm{~A} / \mathrm{b}$ (inthlen 13ros. CLASS 81-Sunrise, 10 ears. Firat, £3: second, 290. / Mitchell. W. R 291 Welteh is F CLASS 82-Emblem; 10 ears. First, £3; second, 292. 1uwhell wird 292. Bushell and

CLASS 84-D.S. 28, 10 ears. First, £3; second, 297. / Veltch. (i. Fis $£ 1$.

Champion Prize- $£ 3$, for the best exhibit in
Classes 76 to 85.
CLASS $\underset{£ 2 ; \text { third, } £ \text { ! }}{88 \text { bushel. First. } £ 3 \text {; second, }}$ 2999/b Broth. 11. W. $299 . /$ saul. W. T.
Early Maturing Strains.
CLASS 90-Dawn, $\frac{1}{2}$ bushel. First, £3: second,
300 / Lavis, K. K. 301.20 linihien 13 rus.
CLASS 91-Sunrise, $\frac{1}{2}$ bushel. First. £3; second, 302. / Mitchell. W.

CLASS 92-Emblem, $\frac{1}{2}$ bushel. First. £3: second,
303. $\mid$ Iatin. R. J

CLASS 94-D.S. 28, $\frac{1}{2}$ bushel. First. $£ 3$; second, 304. (Yeitch. (1. E

Champion Priz- \& 3, for the best exhibit in
Commercial Maize

CLASS 96-Maize. Hickory King, one bushel, suitable for the - manufacture of Corn
Flakes. First, $£ 4$ 10s. Flakes. First, $£ 4$ 10s.; second, $£ 2$ 10.is
305.2/Lavis, R. J.

Aha307. Nelsun, A. C

Sec. 10-AGRICULTURE-Maize (C

## A SENSATIONAL NEW PAINT PRODUCT!

A PAINT MIRACLE IN ECONOMY AND ease at less than half the COST OF ORDINARY OIL PAINT!

## WATMR

 INTERIOR and EXTERIOR resinous emulsion
## WALL FINISHES

TMIS FLAT, VELVET-SMOOTH, WASHABLE FINISH IS EQUALLY SUITABLE FOR WOOD. PLASTER, FIBRO, BUILDING-BOARD. BRICK or stone.


* For the fully descerin-
five and informotive

Wolmasto Technical
Bonklet, Wolmasto Col-
our Chart ond tree
Colour Hormony Service
macQuarie colour marmony service sydney
the qualities of this new, beautiful FLAT FINISH ARE:

- Maximum opacity - one-coar finish
(1) Flat, velvet smoothness of finish

Tough durable surface that is defin tely washable
D-ies repidy - so important for interior decora-

1) Fungus proof

- No point odour
- Eliminates pr mer
- Colour-fast shades

1) Mixes readiv wirt, water

- Easy to apply ond flows freely
- No lap or brush marks.
- Economical - it mixes with water
at all "british" and taylor's paint agents
nued, Hay, Grasses, and Fodder
CLASS 99-Maize, yellow or red, one bushe suit-ble for glucose, corn clour, or othe
First. $£ 3$ : second, $£ 1$ 10s manufactur
third, 10 s .

308. Berith. 11.
309.1 1.outtit. A.

CLASS 100-Maize, smill yellow or red, on bushel. First, £3: second, $£ 1$ 10s.: third,
311. |Bueth, 11
11
CLASS 101-Maize, modium sized yellow or red,
one buahel. Firat, $£ 3$; second, $£ 1$ 10s.; abla 15. IB, wh. H. II. 317 elemart. I..

CLASS 102-Maize, large sized yellow or red one bushel. First, £2 10s.; second, £1 318 . $\rightarrow 319$.
HAY, GRASSES, AND FODDER

## udyes. <br> Hay and Chatr

W. Hudron
ges:
II 18 Itis.in
Annciffe, sydne
1R. E. Talhot
is bartment of Agrtonture.
J. R. LALOMI
iV. Hulwern

De nariment or Agrdomlene
CLASS 104 -Lucerne Hay, best dry, green, $\% \mathrm{cw}$. First, £3: second, \&1.

CLASS 105-Oaten Hay, cwt. Firat, £2

CLASS 106-Wheaten Hay, ${ }^{\frac{1}{2}} \mathrm{cwt}$. First, £2;

 CLASS ; 08-Lucerne Chaff, 1 cwt . First, £2; | second, $£ 1$; third, 10 s . |
| :--- |
| 328. Isegrove. © and 2329. |

CLASS 109-Oaten Chaff, best cut, screened and bright, $\frac{1}{2}$ cwt. First, \&2: second, \&1; 331.2 meclelland. J. J. 332.1 smart. L.

CLASS 110-Wheaten Chaf. best cut, screened and bright. $\frac{1}{2} \mathrm{cwt}$. First, $£ 2$ 2; second,
third. 10 s . 333. I lsurtun. J., and 335. SRowlinge, is a Maher Brous.
334. Gucclepland. J.
335. SRowingk,
336. 2vimatt. L.

Sec. 10-AGRICULTURE—Hay, Grasses, and Fodder (Continued), Linseed, and Apiculture CLASS 111 -Lucerne Seed, 101b., Australian grown. First, $£ 2$; second, $£ 1$; third, 10 s .

CLASS 112-Maize, six stalks, suitable for make ing silage, weight to be taken into con-
sideration. First, $£ 3$; second. $£ 2$; third, sideration. First, $£ 3$; second, £2; third,
$£ 1$. 38. I Bushell and
38. Bushell and
Butisworth.
340. Meclelland. J.
di341. Reeves.
342. Smart. I.

CLASS 113-Sorghum, 12 stalks, suitable fo making silage, weight to be taken into
consideration. First, \&3: second, $£ 2$; third, E 1 43.1 Bushell and
Buttaworth

345 Mrclelland. J. J.
346.3 smart. L .
3442 Ie vil
LASS 114 -Broom Millet, hurl, 101b. bundle, 347. (Brace, F. F. 349.2 Laintry. I)

CLASS 115 -Broom Millet, covers, 101b. bundle threshed. First, \& 110 s : . second. 15 s .
third, 10 s . 350. (trace F. F:
352.2 Landry, P.

CLASS 116 -Broom Millet, insides. 1016. bundle
threshed. First, £1 10s.: second, 15s.;
third, 10s. 353.1 irate. F. F. 355. pantry, 11.

CLASS 117-Collection of six grasses, also six ge plants such, and other useful herb the district in which they are grown by the exhibitor. The name of the district to be shown with the exhibit. First, \&3; 66.3 second, \&2: third, £1.
358. 2Meclelland. J.

CLASS 118 -Green Lucerne, one bundle, 201 b . 359. Brandon. ©. A. 361.5 Mddlemiks, 360. 1 Bushell and
362.2 sit. 18 .

## LINSEED

## Judge

т. \&: kilamura. Separtinent of As
N.s.W., sydney
CLASS 119-Linseod, 51b. any variety (grain). Exhibits will be judged on the appearance
and quality of the grain for commercial Exhibit wit be judged on the appearance
and quality of the grain for commercial
oil extraction purposes. First, $£ 2$; second, oil extraction
$£ 1$; third, 10 .

Should a prize winning exhibit in Class 119 be from a crop entered in the R.A.S. Championship Linseed. Crop Growing Competitions the prize money for such awards shall be: -First, £5; 363. Karoola 364. Linarola $_{\substack{\text { Pastor }}}$ | aroula |
| :--- |
| Pastoral $C$ |

## APICULTURE

(BEES, HONEY, WAX, ETC.)

Regulations
Fixhibiting will be allowed three entries in each "lams. All exhibits of the Products of the Apiary to be

 All homey exhibits must be protected against Aft. space allotted for collections tu exceed tit. $x$
fixhilltery will be alloway the and been from saturday until Monday gere gena y until Monday ramen observatory stands. Special Prize )-£2 2s. mercian Apiarists, presented by The ComOrion House, 58 Youngest.. Sydney, will
Ob awarded to the exhibitor gaining the exhibit. number of points for any
SCALE OF POINTS FOR JUDGING TENN BERK

## Form of (queen <br> size of queen

 TotalFixthacted honey (lIquid)-
Flavour
IDentity
Colour
Colorer
Aroma t
Clearness
Brick henexa
Total
eXTRACtED HoNey (Granulated)Evenness of Cirain
Flavour
Firmness
Total

Mi HONF
Fullness
Colour or
Evenness E.venneras
General

## Sec.

BEFEWAX - White or Yellow -

## $\xrightarrow{C l}$

Clearness
Tenacity
Tenacity
General Appearance
ain
(:eneral Appearance
Aroma
Total
bees.
CLASS 120-Queen Bee (Italian) and her pro.
gent, leather coloured. First, $£ 2$; second,
£1: third, 10 s. 365.3 satinet. W. I). 367.2 mare. I. C. W:
$366 . /$ smart, l.. (. W.

CLASS 121-Queen Bee (Italian) and her pro-
genl, golden. First, £2; second, £1;
third, 10s.

CLASS 122-Queen Bee (Italian) and her progey, bright, three ba
second, $£ 1$ : third, 10 .
 372. Seabrook. W. D):
373. 3 smart. L.. ©. W. Championship

Champion Prize- £2, Championship Sash, and 403.
271 ing the highest number of points in
Classes 120 to 122 .
PRODUCTS OF APIARY.
Beeswax.

CLASS 123-Natural Yellow, not less than 51b.
nor more than 71 b . in one block. First.
$£ 2 ;$ second, $£ 1$; third, 10 s. 376.3 May, J. R.
377. Scatergood, A. H 380 . Smart. L.. C. W. 378. Scatterkoud, A. H

CLASS 124-Natural White, not leas than 51 b . nor more than 716. in one block. First
£2; second, $£ 1$; third, 10 s. 381. Jav. J. R.
382. 3 Seabrouk W. D ${ }^{383 .}$ Serif Smart. L. C. W. W.

CLASS 125-Case of voeswax, not less than 5016.,
prepared and packed for
\& 2 ; second, $£ 1$; third. 10s.
385./Seabriok. W.

## Horiey.

## extracted (Liquid).

CLASS 126-Half-Dozen standard 26-Half-Dozen standard square glass
jars. produced from Eucalypti or other native flora (source if) known to be stated on certificate of entry), not less than 100 z.
standard colour, light. First, $£ 2$; second, standard colour,
$£ 1 ;$ third, 103 .
386.2 Markwort M.
387.3 Mark wort. M.
H.
388. Miry, J. R.
389. Scatergord. A. H. (Ironbark).

Scattergond. A. H. (Ironbark).
390.7
Scatterkood. A. H.
391.
Seabrook. W. D.

CLASS 127-Half-Dozen standard square glass aras, produced from sources other than Eucalypt (source if known to be stated
on certificate of entry), not less than 100 . tandard colour, light. First, £2; second $\AA 1$; third, 10 s .

## 392. 2 Markwort, M. H

393. Purvis. T. L.
394.1 Scattergood. A. H
394.1 Scattergood. A. H
394. Seabriok. W. D.
395. White, J

CLASS 128-Half-Dozen standard square glass jars. produced from Eucalypt or other native flora (source if known to be stated on certificate of entry), not less than $100 z$
standard colour, golden. First. $£ 2$; second.
standard colour
$£ 1 ;$ third, 10 .
398.f Markwort, M. H. 400. Euabruok, W. D. 399.3 May, J. R. H. 401. White. J.

CLASS 129-Half-Dozen standard square gas jars, produced from sources other than Eucalypt (source if known to be stated on certificate of entry), not less than $100 z$., Seabrook, W. D. 404 有smith. G. Seathrook, W. I). Extracted (Granulated).
CLASE 131-Half. Dozen standard square glass jars. not less than 100z., fine grain. First £2: second, $£$ 1: third, ${ }^{108}$.

Champion Prize- $£ 2$ and Society's Certificate, for 30 the best six jars honey. liquid or granu: 394 be determined in accordance with the number of points awarded.
Comb Honey.

CLASS 132-Half.Duzen 11b. (reputed) sections (light honey), uniform size. First, £2:
second, $£ 1$ : third, 10 z . 409. Parvis. T L $^{\text {Pa }} 411.2$ Sumbrouk. W. D

CLASS 133 (dark honey), uniform size. First. \&2: second, £1; third, 10 s.
412.2 Parvis. T. L. 413 / Seabrook, W. D

CLASS 134-Frame of Comb Honey not less than 100 square
\&1; third, 10 s.
4143 Parvis. T. L. $416 . /$ Seabruok, W. D. 415.2 sealironk. W. 11

CLASS 135-Frame of Comb Honey not jess than 50 square
$£ 1 ;$ third. 10 s .
417. May. J. R Seabrook, W. D.
419.3 s . 2 ; second,
419.3 seabrook. W D.
420. S Smith. G.

Sec. $10-$ AGRICULTURE-Apiculture (Continued).
CLASS $\begin{aligned} & 136 \text {-(Special Prizes)-Open to bee } \\ & \text { keepers of not more than } 20 \text { colonies who }\end{aligned}$ have not won more than 20 colonies who in Sydney, Molbourne, Brizbane, Adelaide. Perth, or Launceston. Half.dozen stand. ard glass jare. First, $£ 2$; second, $\& 1$,
third, 10 s . third, 10 s

## Bulk Honey

CLASS 138-Two 56ib. tins, net weight, bulk Custome expore, accordance with Customs regulations. 1 tin each liquid cises or cartons. Tins without label. Firs $£ 2$ 10s.: second, $£ 1_{i}$ third, 10 s .
422. $\mid \mathrm{Sem}$
w. D.

COLLECTION.
To berinta:-
.

## Diaplay

Lambid Hemes
Comiliod Hone
Wax
Queen bee and fremeny
Tatu
(14. 10

CLASS 139-Collection of Products of the Apiary 139-Collection of Products of the Apiary.
Space for display of collection not to ex. Space for display of collection not to ex.
ceed 4 ft . x 4 ft . Champion prize $£ 25$, to be distributed on points a warded by the Judge. Of the prize money, $£ 55 \mathrm{~s}$. is pre sented by the Producers' Co-operative Dis Quay-sts., Sydney.
423. $\ddagger$ Stabrookk. W. D.

MOST SUCCESSFUL EXHIBITOR
Classes 120 to 125, 138 and 139
(Special Prize)-£5 5s... presented by the Com mercial Atorarista' Association of M.S.W the most successful exhibitor in Clasies 120 to 125,138 and 139 . The prize shall be determined as follows:-Champion prize to count as 2 points: first as 3 ; second as 2 highest number of points shall be the win ner. In the event of two or more exhibitors
securing an equal number of points. the securing an equal number of points. the first prizes shall receive the award.
Exhibitors will not be allowed to sell honey from
these collections during the progress of the Show.

The Farmers and Graziers Co-operative firain Insurance \& Agency Company Limiled Leading Wool and Stock Solesmen

Heod Office: SYDNEY
RBANCHES
London, Albury, Goulburn, Crookwell
Torolgo, Broldwood, Wogga Woggo Orange Dubbo, Bronawood, Wogga Woggo. Orange Cowro, Griffith, Moree, Narrobri, Gunnedah Newcastle.

## An Invitation

We extend a cordial invitation to Country Wisitors to coll at Head Office and our Kiosk at the Showaround
A hearty welcome awoits clients, Share holders and their triends.

## OUR WOOL AND PRODUCE

 STORES ARE OPEN FOR INSPECTIONExperts in all- departments see to it that the Best Possible Service is given to Consignors of

WOOL, STOCK AND PRODUCE
The Farmers and Graziers' Co-operative Grain Insurance $G$ Agency Company Limited SYDNEY

## Licensed Auctioneers, Stock and Stotion

## INDE TO EXIIIBITORS

SECTION 10-AGRICULTURE.

```
MAl.F:, W., J., Rusewomel. Narralur, N:SW:
Resgrave. C., and Maher Bros., PO. Bux 47.
Hooth, H. W., K:M.B. 302. Pelican Island, K.mp-
```



```
Hratd. If, A, anil sons, Platins station, Tabulam.
Brandon. (:. A, 138 hartun-mt., Kokarah, syol
Brantom. (:. A,, 138 Bartun-mt., Kogarah. Syd
Brown, f, T, aml IS D., Varran Clump, Narrabri.
Brown. & Is ancl A. F... Femnside. Mendocran.
Mrowntill. is M.. Reaudesert, Mulgee, N.s.W.
Burton.J. and Mahth Bros., FO. Bux 47. Forlhes
N.sW:
"AMERON.J. IN, Pmonla, 'ulgora, NEW,
```




```
Charles, I:, Weatomile, Natmbri, NsW,
```



```
FHMBMAN: A.F゙, amd sun. Womelands. Mbroel
#NTT.G (i,. Inglegreen. Narratul, Nsw:
```




```
HaRR15. J. J. Rutorua, Trundle Now:
Heath, A. andl suns. Dine rlif, Curlewis. N:W
NGNN, H. O.. Grobhle NEW
JOHNsON, (% R and soNs. Buckinlah. Yeoval.
junes.J. W% R-dlands. Marrar. N:S.W
Karonla l'a-tural (%) Karoola, Pallamallawa.
King. S. Bundilla, Binnawav, N:W:
Lavis. N. J. Bulalla N..W:
```



```
i.fechleld, N. J., and A and R% IJunt, Kefloe. Mer-
Mlwa, N.s.W.
McClatLINNO,J.J. Shollaven-st., Klama,
N:S.W:
MeFadyen. It %, and J. IS Wilsa Bark. K.M.B.
Mefowan N. M, Linfleld. Winton, Dmel, N.s.W.
```



```
Mclumd, N:W.Walaromble, Heckum, N.s.W.
```



```
Markwort, M. W. }8\mathrm{ Clement-st.. Forhes,N:W
```



```
Mddlemiss.E. I1 Alfed-gt.. Narcot. Sydney.
Miller. K. A. (imonkale Manildra, N:W
Mitchell. W. R.. Lowor Towamla, N.s.W
M,
NEL~ON: A. C., Private Mall Bag, Kembsey,
NsiW: Lalagomli, Curahubulu we.w
Norman. 1. &. Lalagomi, Currahuhula, N:s.W
```



```
OBMAN. (. ' Eulah Creek, Narrahri, Nsw.
```



```
Pulling, Col, (i, H. 1977 Pacitc Hlghway. Turi
HEDDEN: M B Merrybah. Purlewaugh Vlamam-
Renve &isi, N.s.W
Repve.s. IS H% Gowrife. Campleflown, Ns:W.
Rtowlings, R., Dangarsleigh, Armidale, N.S.W:
```

ANTRY. Po, Swanreach, Nompeth, Newcastle,

```
Lavis, K. R., Euruhodalla, N:SW.
```

```
Lavis, K. R., Euruhodalla, N:SW.
```

SANIERS:
 1hrihien Brom. Corridgeree Bega. N.s.W pletth. T. F., Wexton, Quirindi. N.s II

VEITCH. (i. Ki., Mount-st.. Sollth (iundiagal Vickers. F. K. Nandewar. Bugethri, Now

WALI. J. W. Stuney Creek. Narrabi! N.s.W Wall and Halre, Glen Inle, Narrabri, N.s.W: Watt. N., strathislanker- Trundle. Nursill. Trevitt, Avonles. Yetholme. Nos White Rros: Braymont, Bomaturl N.s.l White. J.. Wyoming Gustord N.s.il
 Whitechurch, $C$... Wendouree, Mlnibi-rd.. (iren Wivan. H. A.s... Hungey. collle-rd. (elleanime Wintuys. B. . . and In G., Stonelelgh. Gunnedah,

WHiNG, W H. Wiga Park. Narrabrl. N.S.W.

## Section II - DAIRY PRODUCE

butter, dried milk, cheese, hams, bacon, and lard.

II. K. Dunnes IMalrman)<br><br>R. Watsun Hewett Con. T. F. Irwin<br>Sterward in Chisef:

BUTTER.
lackal consumbition
Judges:
J. T. Dickson.
1)epartment of Agriculture. N.s.W
syd
1). K Belpartmend.

Ik partment of Commeere and Arriculture. svilney.
Repartment of Commelce and Agriculture Markaret-mt., Syines.
nusai : Inectul
R. $W$ : Kurrle.
R. Officer-in-Charge

Department if Commence and Agriculture, Lamand
JUDGING DAY
Cl...

Exhibitors are reminded that the Society's General Regulations apply to all sections of the Show and that the Special Regulations hereunder set out which apply to this section only are merely supple mentary to the General Regulations.
 $\qquad$

All hutter nperinlly manufactured And prepared for
LICAL BOXES (BHANIFED BOXES NOT PERMITTFD EXhbit


proterting cover. of the butter muna be impresed with the Australian Roller Brand
An exhihitor who may deaire to go throurh the exhibita with the Judge after judging dily, thall make an apoointment
hrourh the Steward-in-Chief or the Secretary. Arrival and Departare of Exhibita


Clawn a Thurnday. 26th February
Clann 7 -Wednenday 1 Nth March.


All exhibitt for alorave will be plesed in cool thamler and kept if
xhibite will he' remaved from Cold Suore to Showirround atter iudzing.
All exhinitm unimimed un Wedneaday, ath April, will be rent to an agent and nold
SCALE OF POINTS FOR JUDGiNG BUTTER


