DISTRICT COMPETITION.

SPECIAL PRIZE - Trophy, value £100, presented by the Commercial Bank of Australia Ltd. will be awarded to the District securing the highest number of points for EFFECTIVE ARRANGEMENT AND ATTRACTIVENESS OF GENERAL DECORATIONS. The Trophy before being won outright must be won on three occasions in succession or five times in all by the same District.

A memento will be awarded to each yearly winner.

Previous Winners - 1955, Western N.S.W. 1956, Southern N.S.W. 1957, Southern N.S.W.

1952 EFFECTIVE ARRANGEMENT AND ATTRACTIVENESS OF GENERAL DECORATIONS.

Central N.S.W.	Moreton and Downs, Q'ld.	Northern N.S.W.	Southern N.S.W.	Western N.S.W	
954•33	929•33	923	943.67	922	

1958 WINNER - Central N.S.W.

For the purpose of the Commonwealth District Competition the decision of the Judges will be deemed to have been made when the final points become available from the Director. Any protests must be lodged within eight hours of that time.

F. H. BERRYMAN. DIRECTOR.

ROYAL AGRICULTURAL SOCIETY OF N.S.W.

IT'S ALWAYS CHEAPER AT COLES

10-1

Section 10 - AGRICULTURE

Committee:

H. C. M. See (Chairman)
E. K. Bowman
W. A. Chaffey, M.L.A.
L. S. Clark
Lt.-Col. T. E. Irwin
T. B. Macfarlane

W. A. Meares

A. McCorquodale

N. C. Reading

C. A. M. Ross

H. R. Ross

H. C. Rowlands

Steward-in-Chief: H. C. M. See

Assistant Steward in Chief:
A. McCorquodale

E. A. Southee
H. J. Tulloch
E. K. Vickery
Hon, Sir Graham Waddell
P. S. Yates /

COMMONWEALTH DISTRICT COMPETITION

1	Exhibits: DAIRY PRODUCE	Judges:	Stewards:
1.	Butter	C. W. Lattimore	E. A. Southee J. D. L. McGibbon A. C. Small
	Cheese	F. A. Vernon	C. Ubrihien E. A. Southee
2.	FOODS-	-	
	Hams and Bacon	J. R. Dains	W. A. Meares D. A. Ferguson
	Eggs	S. J. Wilkins	W. H. Bruce A. McCorquodale, Junr,
	Honey and Beeswax Lard and Beef Dripping	A. A. Clemson J. R. Dains	R. J. Roberts W. A. Meares
2	WINES-		
u ,	WINES	D. L. Lamb, 99 Pitt-st., Sydney.	H. J. Tulloch
4.	PRESERVES, FRUITS, JAMS, .	IELLIES, PRESERVED VEGETAB	LES, PICKLES AND SAUCES
	Preserved Fruits and Peels Jams, Conserves, Marmalade, Jellies,	K. D. McGllvray A. Davies, 11 May-st., Eastwood, Sydney,	C. J. Horth T. F. Upperton
	Preserved Vegetables, Pickles, Sauces	Miss M. Beale, East Sydney Technical College, Darlinghurst, Sydney,	P. A. Baumgartner
5.	FRESH FRUITS AND NUTS-		
	Apples and Pears Citrus Tropical Stone Grapes Miscellaneous Nuts Rock Melons, Water Melons	E. C. Whittaker E. C. Levitt H. W. Eastwood J. D. Bryden G. R. Gregory J. A. Ballantyne J. D. Bryden N. S. Shirlow	W. J. Greenhaigh Dr. F. T. Bowman D. S. Leigh R. Sweedman J. V. McGrath K. J. Scott R. Sweedman S. G. Grimmett
Ģ.	VEGETABLES AND GINGER-		
	Potatoes Onions, Salads, Tomatoes Carrots, Parsnips, Swede	R. T. Spencer G. Mascord,	H. J. Tulloch Dr. R. Gotti N. C. Hawke
	Turnips, Turnips, Sweet Potatoes, Beetroot, Miscel- leaneous Vegetables and Herbs	184 Sussex-st., Sydney.	J. Kemp Bruce J. McLure S. McMaster S. McMaster
	Peas, Beans, Cruciferae Ginger	N. S. Shirlow W. H. Poggendorff	A. Pearson

CLYDE BATTERIES for Cars, Home Lighting, Fork Trucks, Locomotives.

	80	c. 10—AGRICULTURE (Continued)	•
7	7. CUCURBITS—		
		E. C. Darley G. Mascord	N. C. Hawke J. Kemp Bruce J. McLure A. C. Orman
h	. GRAIN, ETC.		
	Wheat	J. A. G'Reilly, P.O. Box 105, Gunnedah, N.S.W.	W. A. Chaffey I. S. Clark E. S. Clayton L. S. Harrison S. C. Hodgson
	Barley, Oats, Rye	G. Nicholson	T. E. Kitamura Miss A. Myers S. L. Macindoe
	Maize, Sorghums	J. B. Noonan	J. W. Boyle T. R. Lawler
	Rice	W. H. Poggendorff	A. Pearson
9	STOCK FODDERS-		
ð	Green Maize, Green Sor- ghums, Miscellaneous Fod- ders	J. I., Green	H. R. Ross H. C. Rowlands K. G. Carn
	Pumpkins, Pie Melons, Grammas, Stock Roots Oaten, Wheaten and Lucerne	M. J. E. Squire J. Crawford,	R. E. Talbot K. Flemons A. Johnson C. E. Jack
	Hay, Chaff, Sheaves of Hay	Avoca-st., Randwick, Sydney. G. M. Gilbert, 62 Day-st., Sydney.	H. R. Richardson
1.0	COMMERCIAL FIBRES AND T	PRODUCAL DRODUCTS	
£ **.	Cotton Broom Millet Sugar Cane	W. H. Poggendorff L. R. Kavanagh E. G. Baber, 1 O'Connell-st., Sydney.	A. Pearson E. Bowmaker K. Maxwell
11.	GRASSES, CLOVERS, TREE PASTURES—	OIL AND OTHER HERBAGE	PLANTS, FOR GRAZING I
		C. K. Vears	H. C. Rowlands W. T. Atkinson K. R. Green
		11 A 152 Sa	J. N. Whittet
2.	TOBACCO—	R. A. Lewin, Box 145, G.P.O., Sydney.	S. H. Jennings
	Wool-		
3.	Merino	J. Brassil, 23 Macquarie Place,	H. R. Ross E. A. Elliott
	British Breeds Australasian Breeds	Sydney. A. K. Cantrill C. J. Hawkins	F. M. King K. T. Payne E. J. Rogers
5	EFFECTIVE ARRANGEMENT	AND ATTRACTIVENESS OF GEN	FRAL DECORATIONS
er.	IN INTERNATIONAL I	Mrs. D. J. Newcombe,	W. A. Chaffey
		6 Rivers-rd., Hellevue Hill, Sydney. F. A. Somerville, 32 Allamble-av.,	W. A. Meares H. Parry-Brown
		East Lindfield, Sydney, R. J. K. Synott	

SCALE OF JUDGING POINTS	2. FOODS (740)—continued.
DAIRY PRODUCE (800)—	Extracted Honey (Granulated):
Butter: Flavour	One Exhibit. One exhibit of fine granulated comprising six standard 160s. round or square glass jars. One jar to be made available for judging on the table prior to staging. Evenness of grain
Six Exhibits. Two boxes of butter from each of three factories. The name of the factory and the registered factory number must be stated on each box. Dummy boxes to be used for staging	Firmness
purposes. Dummies may include 1th. prints. Butter shall be judged in Cold Store—See Regulation 10.	Comb Honey (in Sections): Six Exhibits. Six exhibits each of 11b. (reputed)
Flavour and aroma	section. Fullness
heese:	Evenness
Six Exhibits. Six exhibits with a minimum weight of 150lb.—Three each large 40lb. or over and three each loaf approximately 10lb. Dummies not permitted for exhibition. Flavour	Comb Honey (in Frames): Two Exhibits Two exhibits each one frame. Fullness Colour and Cappings Evenness 20 General Appearance 20-100-25
00D8 (740)—	Frames must not be less than 50 source inches.
ams and Bacon: Nine Exhibits. Two sides, two fitches, two middles, 5lb. middle rashes, and two hams. One exhibit of each type to be cut. Uncut exhibits shall be alloited same points for flavour and celour as the cut exhibits. Hams and Bacon Exhibits will be judged in the Dairy Hall—See Regulation 10.	Beenwax (White and Yellow): Two Exhibits. One exhibit of white 2lb. and one exhibit of yellow 2lb. to be made available for judging prior to staging. Colour
rgs (Hen):	Clearness
Two Exhibits. One exhibits 6 dozen first grade eggs (minimum 1% oza. in weight). First Grade—	General Appearance
Freshness	Lard: One Exhibit. One exhibit to be shown in six lib. jars. Flavour
Freehness	Beef Dripping:
Size and type	One Exhibit. One exhibit to be shown in six 1lb. jars. Flavour
ggs. Additional eggs may be used for	Colour 25
isplay purposes.	Texture
incted Honey (Liquid): Exhibits. we exhibits of honey from Ground	
lora of different varieties, each com- rising six standard 160x round or quare glass jars, and four exhibits f honey from eucalypta of different arieties, each comprising six stand- rd 160x round or square glass jars. our jars of eucalypt and two jars of round flora to be made available for udging on the table prior to staging. Flavour	3. WINES (100): Five Exhibits of different varieties comprising each of three bottles. To be shown in plain unbranded bottles. Suitable labels, supplied by the Society, must be used on all bottles both for judging and display purposes. Courts must only submit 5 of the 7 varieties shown for judging. Port: One Exhibit (8 Bottles).
Aroma	Condition and colour 20
Printings	Rouquet 40

General Stewards: J. M. Pitt

S. Carberry

J. Wall

Sec. 10-AGRICULTURE (Continued).

000, 10 /1011100010	, (
WINES (100)—continued.	4. PRESERVED FRUITS, JAMS, JELLIES, PRESERVE VEGETABLES, PICKLES AND SAUCES (450)
Sweet Sherry:	continued.
One Exhibit (2 Bottles).	
Condition and colour 20	Jellies:
Bouquet	Six Exhibits.
Flavour	Six exhibits, each of a different kind. The Judge shall open all exhibits
Sherry (Dry):	before allocating points for appear-
One Exhibit (8 Bottles).	ance, condition and quality.
Condition and colour 20	Appearance, condition and quality 100- 60
Bou let 40	Preserved Vegetables:
Fla Jur	Eight Exhibits.
Muscat:	Eight exhibits, each of a different vegetable, of which the Judge shall
One Exhibit (8 Bottles).	open two bottles before allocating
Condition and colour 20	points for appearance, condition and
Bouquet	quality. Appearance, condition and quality 100- 50
Flavour	Appearance, condition and quanty 100-00
Sauterne:	Pickles, Chutneys and Sauces:
One Exhibit (8 Bottles).	Eighteen Exhibits. Six exhibits of Pickles, six exhibits
Condition and colour 20	of Chutney and six exhibits of Sauces
Figure 40	each of a different kind. The Judge
Finvour	shall open all exhibits before allocat-
Dry V'hite:	ing points for appearance, condition and quality.
One Exhibit (2 Bottles).	Appearance, condition and quality 100- 80 4
(Hock or Reisling):	
Coldition and colour 20	
Bot quet	
Flavour	
Dry Rec:	5. FRESH FRUIT AND NUTS (730)-
One Echibit (8 Bottles).	
(Claret or Burgundy):	Apples:
Cond tion and colour	Eight Exhibits.
Flavoir	Eight exhibits of different varieties,
	3 dozen of each, the largest size in
	conformity with varietal characteristics.
	Quality and condition Colour and uniformity of size 40-100-100
PRESERVID FRUITS, JAMS,	(Marie and anterior
JELLIES, PRESERVED VEGETABLES.	Pears:
PICKLES AND SAUCES (450)—	Four Exhibits. Four exhibits of different varieties,
FICKLES AND BACCUS (100)	8 dozen of each, the largest size in
m	conformity with varietal characteristics.
(Factory nade Exhibits shall not be	Quality and condition 60 Colour and uniformity of size 40-100-40
eligible for Judging or Staging	Colour and uniformity of size 40-100-40
Purposes).	Oranges:
Preserved Fruits:	Two Exhibits.
Fifteen Exhibita.	Two exhibits of different varieties.
Fifteen exhib to of at least 12 different	3 dozen of each, the largest size in conformity with varietal characteristics.
fruits—one by the of each. Appearance and condition100-100	Quality and condition . 90
Appearance and condition	Freedom from imperfections and
Dried Fruita:	blemish 10-100- 80
Six Exhibita.	Lemons:
Six exhibits each lib. of a different	P - 1 1 1 1 1 - 1
kind. Quality and condition 100- 50	Two exhibits of different varieties,
Quanty and Pridition	3 dozen of each, the largest size in conformity with varietal characteristics.
Crystallised Fruits (which may include	Quality and condition 90
Ginger):	Freedom from imperiections and
Six Exhibita.	blemish 10-100- 20
Six exhibits, en 1 lib. of a different kind.	Grapefruit:
Quality and emdition 100- 80	Two Exhibits.
m 1	Two exhibits of different varieties,
Peela:	3 dozen of each, the largest size in
Two Exhibits. Two exhibits, each 11b, of a different	conformity with varietal characteristics. Quality and condition 90
kind.	Freedom from imperfections and
Quality and condition 100- 20	blemish
Jams. Conserves and Marmalade:	Mandarine:
	Two Exhibits.
Eighteen Exhibits. Six each of lams, conserves and mar-	Two exhibits of different varieties.
malade, each of a different fruit. The	3 dozen of each, the largest size in
Judge shall open all exhibits before	conformity with varietal characteristics. Quality and condition 90
allocating points for appearance, con- dition and quality.	Freedom from imperfections and
Appearance condition and quality 100 60	blemish

IT'S ALWAYS CHEAPER AT COLES

10---5

Sec. 10-AGRICULTURE (Continued).

FRESH FRUIT AND NUTS (730) -continued.		5. FRESH FRUIT AND NUTS (730)-continued.
		The state of the s
Bananas:		Nuta:
Two Eublides		
Two Exhibits.		Fifteen Exhibita.
Two exhibits of different commercial		Fifteen exhibita, comprising:
varieties, each comprising two bunches		Almonds four exhibits each a dif-
and six hands. (Mons and William Hybrid to be classed as one variety.)		ferent variety Walnuta—two exhibits each a dif-
Quality and condition for		forest variety
Quality and condition, freedom from imperfections and blemish100-	00	ferent variety
from imperfections and blemish100-	60	Person Nute two arbitishes a
		Pecan Nuts-two exhibits each a
Pineapples:		different variety
		Macadamia two exhibits each a
Two Exhibits.		different variety 10
Two exhibits of Ripley Queen or Com-		Peanuts three exhibits each a dif-
mon Queen and Smooth Leaf Cayenne,		ferent variety
3 dozen of each.		ferent variety 30 100-73(The points shown in each case shall
Quality, condition, freedom from		be awarded for quality and condition.
imperfections and blemish	60	Each variety to comprise 11b. of nuts
		in ahell.
		A ½1b. bag of each variety of nut to
Papawa:		be made available for judging prior
		to staging.
Two Exhibits.		
Two exhibits of different types, each		6. VEGETABLES AND GINGER (790)-
comprising six.		
Quality, condition, freedom from		Potatoes:
imperfections and blemish 100-	20	Six Exhibits.
		Six exhibits of different varieties each
		comprising 14lb.—washed.
Peaches:		Uniformity of size 15
Three Exhibits.		Trueness to two
Three exhibits of different varieties.		Trueness to type
3 dozen of each.		(a) Appearance, shape, skin and
Quality, condition, freedom from		eyen 20
imperfections and blemish100-	60	(b) Cutting
	80	(b) Cutting
Plums:		Oniona:
Three Exhibits.		Six Exhibita.
Three exhibits of different varieties,		Six exhibits of different varieties
3 dozen of each.		each comprising 5lb.
Quality, condition, freedom from		Uniformity of size 20 Trueness to type
imperfections and blemish100-	15	Trueness to type
		Cutting quality
Nectarines:		Freedom from blemish, disease and
		faulty skin 25-100- 50
Two Exhibits.		
Two exhibits of different varieties,		Vegetables:
2 dozen of each.		Ten Exhibita.
Quality, condition, freedom from		Ten exhibits, comprising:-
imperfections and blemish100-	15	Carrots—three exhibits of different
		varieties, each 7lb 20
		varieties, each 7lb
Grapes:		Swede Turnips-one exhibit 7lb 16
Six Exhibits.		i urnipaone exhibit 71b.
Six exhibits of different table		Sweet Potatoestwo exhibits of
variation and commeted the		different varieties each 71b 20
varieties, each comprising two		different varieties each 71h 20 Beetroot—two exhibits of different
varieties, each comprising two bunches.		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b. 20-90-90
varieties, each comprising two bunches. Quality and condition, freedom		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b. 20-90-90
varieties, each comprising two bunches.	60	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom	60	different varieties each 71b. 20 Beetroot—two exhibits of different varieties, each 71b 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100-	60	different varieties each 7lh. 20 Beetroot—two exhibits of different varieties, each 7lh 20- 90- 90 Uniformity of size and trueness to
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100-	68	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20– 90– 90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- fiscellaneous Fruits including Berries: Ten Exhibits.	68	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb.	60	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such	68	different varieties each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified.	68	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20– 90– 90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- liscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality condition freedom from	60	different varieties each 71b. 20 Beetroot—two exhibits of different varieties, each 71b 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- liscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality condition freedom from	50	different varieties each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- fiscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100-		different varieties each 7lh. 20 Beetroot—two exhibits of different varieties, each 7lb 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100-		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20 – 90 – 90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish 100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish 100- Rock Melons:		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits.		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality. condition, freedom from imperfections and blemish100- lock Melons: Three Exhibits. Three exhibits.		different varieties each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- Rock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons.		different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- liscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition.	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- liscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality. condition, freedom from imperfections and blemish100- ock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons.	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h. 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- liscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition.	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h 20-90-90 Uniformity of size and trueness to type
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality. condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality. condition, freedom from imperfections and blemish100- tock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:70 Size and type	50	different varieties each 71h
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- discellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- Rock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemish100- Miscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- Rock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:70 Size and type	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71b
varieties, each comprising two bunches. Quality and condition, freedom from imperfections and blemiah100- Miscellaneous Fruits including Berries: Ten Exhibits. Ten exhibits each one dozen or one lb. of different fruits, all varieties of such fruits not elsewhere specified. Quality, condition, freedom from imperfections and blemish100- Rock Melons: Three Exhibits. Three exhibits of different varieties each comprising two melons. Quality and condition:	50	different varieties each 71h. 20 Beetroot—two exhibits of different varieties, each 71h

7. CUCURBITS (90)-Fourteen Exhibits comprising:— Table Pumpkins—four exhibits of different varieties each comprising three Table Pumpkins. Table Grammas—two exhibits of different variaties each comprising three Table Grammas. Squashes-four exhibits of different varieties each comprising three Marrows four exhibits of different varieties each comprising three Uniformity and size 30 Trueness to varietal type ... 30 Freedom from blemish 20 Cutting quality 20-100- 90 8. GRAIN, ETC. (1660)-20 Exhibita. Comprising not less than eight dif-Comprising not less than eight dif-ferent varieties. Each exhibit to be presented in a bag containing ½ hushel sample, which shall be appro-priately labelled to indicate the variety with the name of the grower and the district where grown. The exhibits must be contributed by not less than seven growers, each grower being limited to the supply of a maxibeing limited to the supply of a maximum of four exhibits, each of a different variety. On Tuesday, 25th March, a 5lb, fair sample of each exhibit will be extracted by the Society's Steward for judging purposes—of the remainder of each exhibit 10lb, shall be used for display, suitably ticketed to show the name of the variety and the district where the wheat was grown. wheat was grown. Freedom from disease, pests, impurities and foreign odours Varieties and foreign odours Varieties exhibited in N.S.W Courts shall be restricted to the following. provided that any other variety, approved by the Society in writing not later than 31st January, 1958, may be added to the list:— Strong White Wheats:—Callloux, Charter. Featival, Pusa III, Pusa 4, Saga. Yalta.

shall be restricted to the following, provided that any other variety, approved by the Society in writing not later than Blat January, 1958, may be added to the list:—
Strong White Wheats:—Cailloux, Charter, Fentival, Pusa III, Pusa 4, Saga, Yalta.
Medium Strong Wheats:—Bordan, Broughton, Celebration, Curlew, Dirk, Ford, Gabo, Gular, Javelin 48, Kendee, Koala, Koda, Panther, Sabre, Spica, Warigo, Wongoondi, Weak Flour Wheats:—Bencubbin, Glenwari, Ghurka, Insignia, Nabawa, Quadrat, Pinnaele, Waratah. Varieties exhibited in the Courts of other States shall be those recommended by the Department of Agriculture in their own States or any other variety approved by this Society, in writing, not later than Blat January, 1958.
Oats:
Eight exhibits comprising four varieties, each variety to be presented in two 201b, bags. The two bags of

IT'S ALWAYS CHEAPER AT COLES

10-

Sec.	10-AGRICULTURE	(Continued).

. GRAIN, ETC. (1660)—continued.	9. STOCK FODDERS (946)—	44.4
Barley:	,,,,,	-
Three exhibits of different varieties, each one half bushel will be staged. On Tuesday, 25th March, a 51b. nample of each exhibit will be extracted by the Society's Steward for judging. Appearance and uniformity 50	Oaten, Wheaten and Lucerne Hays: Three Exhibits. (Exhibits must each comprise two bales, each bale pressed approximately 24in. x 18in. x 12in.)	
Purity and trueness to type 30 Freedom from disease, peats, impurities and foreign odours 20-100 Rye: Two exhibits from different growers each one half bushel. On Tuesday,	Oaten Hay: O-100 One Exhibit. Aroma	00
25th March, a 5lb. fair sample of each exhibit will be extracted by the Society's Steward for judging. Appearance and uniformity 50 Purity and trueness to type 30 Freedom from disease, pests, impurities and foreign odours 20-100	Wheaten Hay: One Exhibit. Aroma Colour	
Maixe:	Lucerne Hay:	
Cob and Grain:— Cob: Eight exhibits comprising 4 different	One Exhibit. Aroma Leaf	
varieties of Hybrid and 4 different varieties of open pollinated. Each exhibit to comprise three cobs.	Fineness of stem and softness 25 Colour	00
Trueness to type	Onten, Wheaten and Lucerne Chaffs: Three Exhibits. (Each exhibit to comprise 28lb. displayed in a suitable container).	
Grain:	Onten Chaff:	
Eight exhibits comprising 4 different varieties of Hybrid and 4 different varieties of open pollinated, each exhibit to comprise one quarter bushel.		00
Trueness to type	Wheaten Chaff: One Exhibit.	
Rice: One exhibit comprising Paddy Rice. 14lb, and two sheaves, six inches in diameter.	Colour	50
Appearance and quality 50 Uniformity and trueness to type 30 Freedom from disease, pests and foreign odours	Cut, freedom from dust and foreign	
Grain: Four exhibits of different varieties	matter	00
each comprising 10lb. of grain. Trueness to varietal type 40 Uniformity, colour and quality 50 Freedom from disease and insect	Lucerne: Nine Exhibits.	
pents	For judging purposes there shall be staged as follows:—	
Four exhibits of different varieties each comprising three heads. Trueness to varietal type 40 Compactness and uniformity of heads	Millet: Three Exhibits, one each of three different varieties each comprising one hale pressed approximately 24in. x 18in. x 12in.	
pests	approximately 24ln, x 18in, x 12in.	
Grain: Three exhibits of different varieties each comprising 91b. Trueness to varietal type 40 Uniformity and quality (including freedom from disease and insect	Diversity of type	60
pents) 60-100- Seed Heads:	One Exhibit.	
Three exhibits of different varieties each comprising three heads.	One exhibit of four varieties, three sheaves of each variety to be staged for judging. Exhibits to be 4in.	
Uniformity and quality (including	diameter at the tle. Quality, leafiness and colour 60	
freedom from disease and insect	Condition and freedom from disease and insect damage 40-100-4	•

Sec. 10-AGRICULTURE (Continued).

STOCK FODDERS (940)—continued.	9. STOCK FODDERS (940)—continued.
Green Maize, suitable for stock fodder or silage: One Exhibit. One exhibit of twenty stalks of one named variety. (Distance of travel will be taken into consideration by the Judge when allocating points.) Suitability and stage of maturity. 3b Length of stalk	Cow Peas One exhibit of two hundles. Soybeans—One exhibit of two bundles. Velvet Beans—One exhibit of two bundles. Pea Vines—One exhibit of two bundles. Growth and apparent yield 40 Colour, leafiness and fineness 40 Freedom from disease 20-100-50-944
Pumpkins for Stock Feed: One Exhibit. One exhibit of at least 20 pumpkins. Diversity of types	10 COMMERCIAL FIBRES AND TROPI- CAL PRODUCTS (490)—
Grammas: One Exhibit. One exhibit of 10 Grammas. Diversity of types	Cotton: Three Exhibits. Three exhibits of different varieties each comprising 21b. Length
Pie Melons: One Exhibit. One exhibit of six Melons. Diversity of types	Broom Millet: Three Exhibits. One exhibit "Insides" (not over 17in. in length) comprising two bundles each approximately 4in. in diameter.
Stock Roots: Six Exhibits. Any six of the following to be abown:— Mangolds—two exhibits of different varieties each of six roots. Swede Turnips—one exhibit of six roots. Yams—one exhibit of six roots Sweet Potatoes—one exhibit of six	One exhibit "Hurl" (20in. to 25in.) comprising two bundles each approxi- mately 4in. in diameter. Evenness in length and straight- ness in fibre
roots. Stock Carrots—one exhibit of six roots. Sugar Beet—one exhibit of six roots. Arrowroot—one exhibit of 7th. Artichokes—one exhibit of 7th. Quality and condition Size	Sugar Cane: Eight Exhibits Eight of different varieties each comprising six atcks. Quality, growth 60 Trueness to varietal type 20 Freedom from disease and insect damage 20-100-350- 490
Green Sorghums for Stock Fodder or Silage: Three Exhibits. Each exhibit comprising fifteen stalks of different varieties. (Distance of travel will be taken into consideration by the Judge when allocating points.) Quality, colour, fineness of stem. leafiness	11. GRASSES, CLOVERS, TREFOIL, AND OTHER HERBAGE PLANTS, FOR GRAZING IN PASTURES (546)— (For ticketing purposes commercial or popular names to be stated. In addition, botanical names shall be stated.1 (Sheaves or bundles to be 3 inches at the tie.)
Mincellaneous Fodders Cured: Eight Exhibits. Eight exhibits from any of the under-	Thirty-five exhibits comprising: — Grasses: Twenty exhibits each a different
mentioned. (Sheaves to be approxi- mately four inches in diameter, and bundles approximately Bib, in weight). Feed Millet—Three exhibits of differ- ent varieties each comprising two sheaves. Clover—Three exhibits of different varieties each comprising two sheaves or bundles. Lucerne—One exhibit of two sheaves or bundles. Sudan Grass—One exhibit of two	species or variety

IT'S ALWAYS CHEAPER AT COLES

10-9

Sec. 10-AGRICULTURE (Continued).

12. TOBACCO (120)— Tobacco—Raw:

Three exhibits comprising:—

(i) Leaf-Grade (from upper stalk position of the plant)—one exhibit of 6lh, 60.

(ii) Cutters-Grade (from middle stalk position of the plant)—one exhibit of 2lb, 30.

13. WOOL (1700)-

Sixty-eight Exhibits.

Sixty-eight exhibits each of one skirted fleece weighing not less than the minimum shown hereunder for each type; comprising fleeces of the types and numbers thereof indicated. Pleeces must be contributed by not less than twenty growers, each grower being limited to the supply of a maximum of three fleeces of each type in the Merino sub-section and one fleece of each type in each of the other sub-sections. Ram fleeces are not eligible except in the case of British Breeds.

Merino—

Forty exhibits comprising
Super Fine (4lb.) 10 Exhibits. Super Fine (4lb.) Medium (61b.) 10 Exhibits. (7lb.) 10 Exhibits. Strong Crossbred-Twelve Fleeces comprising: Comeback 5%s to 60% (6lb.) 3 Exhibits. Fine Crossbred 3 Exhibits. Medium Crossbred 50s (7lb.) Strong Crossbred 3 Exhibits. 46s and (71b.) 3 Exhibita. under British Breeds--Longwool: Six Exhibits comprising: Border Leicester (8lb.) 3 Exhibits.

Romney

Marsh

British Breeds—Shortwool:
Four Exhibits comprising:—

Dorset
Horn (4lb.) 2 exhibits.
Southdown (3lb.) 2 Exhibits.
Australasian Breeds:
Six Exhibits comprising:—
Corriedale (7lb.) 3 Exhibits.
Polwarth (6lb.) 3 Exhibits.
Each type in each sub-section will be judged as a whole and not as individual fleeces on the following scale of points and the points so allotted will be multiplied by the number of exhibits of that particular type.

Soundness
Length

8 Exhibits.

| Soundness | 5 | Length | 10 | Colour | 10 | Softness | 10 | Character and style | 20 | Trueness to type | 15 | Evenness | 10 | Weight | 10 | Yield | 10-100

13. WOOL (1700)-continued.

(Points will not be swarded for Scoured Wool but it may be used for decorative purposes).

Fleeces must be delivered to the Showground not later than one week prior to the first day of the Show to enable them to be judged on specially prepared tables on the Monday prior to the first day of the Show. Before judging placards must be placed by the District Court Organisers on each type, showing its classification. After the fleeces have been judged they shall be handed over to the respective District Court Organisers for staging, when a further placard must be attached to each type group showing its classification. The award of points for correct ticketing will then be made on the basis of two points for each exhibit. In order to provide an independent educational display of fleeces in the Agricultural Hall, the Society shall have the right to retain for the duration of the Show such fleeces as may have been selected

14. CORRECT TICKETING (250)-

by the Judges for the purpose

The Judge for a commodity shall award up to a maximum of two points for 'Correct Ticketing' for each 'exhibit' submitted for judging in accordance with the conditions. (NIL will be awarded in the case of each and every exhibit not submitted for judging). The total of the points so awarded by the Judges shall be divided by the number of exhibits which should have been submitted for judging (i.e. minus the number of approved eliminated exhibits) and the figure thus obtained shall be multiplied by 125 to give the total points to be awarded on the

basis of the maximum of 250 points

- 250

15. EFFECTIVE ARRANGEMENT AND ATTRACTIVENESS OF GENERAL DECORATIONS

shown in the Schedule.

-1000

SUB-SECTIONS.	Max. Points
Dairy Produce and Foods (1 and 2) Wine and Processed Fruits and Vegetables, etc.	35
(3 and 4)	35
Fresh Fruits and Nuts (5)	
Fresh Vegetables and Ginger (6) Cucurbits, Cattle and Stock Pumpkins, Grammas	35
and Pie Melons, and Stock Roots (7 and part 9)	
Grain. etc. (8)	35
Remainder of Stock Fodders, Commercial Fibres,	
etc., Grasses, etc., and Tobacco (part 9, 10, 11	0.0
and 121	
Effective Arrangement and Attractiveness of complete Court	
New features and originality of Display 2	200
Ficketing (legibility and attractiveness)	0-1,000
TOTAL Approved Eliminations	10,400

ROYAL EASTER SHOW - 1958

AMALYSIS OF POINTS FOR WOOL

COMMONVEALTH DISTRICT COMPETITION

	7	ERINO	(4000)		CRO	SSBRED	(1200)		B.BREE	EDS(600)	A. BREEDS	(600)	B.BRY	EDG (400)	PERCENTAGE	TICKET- ING
COURT	Super Fine	Fine	Med.	Str.	Come back	Fine	Med.	Str.	Bord. Leic.	Rom. Marsh	Corrie- dale	Pol- warth	Dor. Horn	South down		
CENTRAL N.S.V.	970	964	963	941	260	271	259	262	275	256	271	272	186	131	1582.75	
MORETON & DOWNS, Q'LD.	845	8%	928	931	275	272	277	272	Elimin	nated	Eliminate	đ	نن ناء	nated	1174	axicum
NORTH N.S.W.	%1	961	964	958	273	278	277	265	270	278	265	288	184	181	1600.75	points
South N.S.W.	964	977	975	%1	281	29 3	285	279	287	272	274	284	177	185	1623.50	
WEST N.S.W.	913	916	951	942	278	270	274	173	278	192	294	293	180	185	1534.75	allotted.

10---10

Sec. 10-AGRICULTURE (Continued).

COMMONWEALTH DISTRICT COMPETITION

SPECIAL AGRICULTURE REGULATIONS.

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 supplementary to the General Regulations.

TROPHIES ON DISPLAY.

Trophics offered for competition in the Agriculture Section shall be on display in the special windows provided for tha purpose in the Society's General Showground Office.

SPECIAL REGULATIONS.

All exhibits must be in position and ready for judging for Effective Arrangement and Attractiveness of General Decorations at 9 a.m. on Friday, 28th March. Judging will be carried out as follows (See Regulation 10).

Judging will be carried out as follows (800 Regulation 101.)

Friday, 21st March, at 9 a.m. —Grasses, (Clovers, Trefoil, and other Herbage Plants for Grazing in Pastures.

—Butter (Waterside Cold Stores); Wool.

Thursday, 27th March, at 9 a.m. —Cheose, Hams, Bacon, Lard, Beef Dripping (Dairy Hall); Wines; Grain, etc.

—Effective Arrangement and Attractiveness of General Decorations;

—Effective Arrangement and Attractiveness of General Decorations;

—Eggs: Honey; Beeswax; Preserved Pruits; Jams; Jellies; Preserved Vegetables:

—Pickles and Sauces; Fresh Fruit and Nuts; Vegetables and Ginger; Cucurhita; Stock

Fodders; Commercial Fibres and Tropical Products; Tobacco.

No produce of any Government Institution may be included in any exhibit except in the case of Butter and Choose

produced at a registered Dairy Produce Factory located in any Government Institution.

The Agricultural Hall shall be open to the Public on completion of judging and thereafter daily from 9 a.m. to 10 p.m. except Monday, 31st March, and Good Friday, 4th April, on which days the Pavilion will close at 6 p.m.

The sale of exhibits shall commence at 7 p.m., Tuesday, 8th April.

ENTRY FEE: 5a.

REGULATIONS FOR THE COMMONWEALTH DISTRICT COMPETITION.

1. For the best Collection of Exhibits from Districts as defined in the following Regulations:-

PRIZES: £ 500.

In addition, £166 will be given for each District competing. Example—1 District 6' 600 2 Districts ... € 700 3 Districts £ 800 4 Districts € 900 5 Districts ... € 1000

To be divided in proportion to the points gained by each exhibit.

Any collection securing less than 70 per cent of the net maximum number of points will not be entitled to an award.

2. A Shield is offered for this Competition. The winner of the Competition each year to have name engraved on Shield and hold same for year. The Shield to be returned to the Royal Agricultural Society of N.S.W. seven days before the succeeding Royal Easter Show.

2. (Special Prize)—Trophy, value £100, presented by the Commercial Bank of Australia, Ltd. will be awarded to the District securing the highest number of points for EFFECTIVE ARRANGEMENT AND ATTRACTIVENESS OF GENERAL DECORATIONS. The Trophy before being won outright must be won on three occasions in succession or five times in all by the same District. A memento will be awarded to each yearly winner.

Previous Winners—1955, Western N.S.W.

1956. Southern N.S.W.

1957. Southern N.S.W.

ORGANISING EXPENSES.

4. The sum of £1,500 for organising expenses (in addition to Prize Money) will be paid to each competing District,

5. A sum of £100 will be paid by the Society to each District to cover freight charges. By reason of distance an additional £100 will be granted to the Moreton and Downs, Q'ld. District, and an additional £50 to the Northern

BALANCE SHEET AND STATEMENT OF RECEIPTS AND EXPENDITURE.

The Society must be supplied with a Balance Sheet and a Statement of Receipts and Expenditure from each District Exhibit Organising Committee not later than 15th August each year.

CERTIFICATE OF MERIT.

On the recommendation of an Organiser of a District Committee, the Society may award a "Certificate of Merit" to a person who has contributed material of special merit for exhibition in the District Court. The number of such Certificates shall be limited to 26 to any one Court.

6. ONLY AGRICULTURAL OR PASTORAL COMMODITIES PRODUCED IN THE AREA MAY BE USED FOR DECORA-

All exhibits must have been produced between 1st January, 1957, and 28th March, 1958. All exhibits will be ineligible for competition in the general classes.

ALWAYS CHEAPER IT'S COLES

10-11

Sec. 10-AGRICULTURE (Continued).

9. Each District shall be responsible for payment of freight on exhibits notwithstanding the manner in which such exhibits are forwarded. (For allowance see Regulation 5). The N.S.W. Railways Department will carry free to Sydney exhibits certified by local Secretaries labelled, and endorsed "FOR DISTRICT EXHIBIT". However, freight is charged on the return journey and the amount so charged shall be paid by the Royal Agricultural Society of N.S.W. and deducted from the freight allowance granted to each District.

In addition exhibits consigned from Queensland will be carried free to the border of N.S.W. on the forward journey

and charged for from the border on the return journey.

Any parcel or package not bearing the District label must be sent carriage prepaid and no refund will be made by the Society of the amount so paid. The Society will be responsible for and bear all costs associated with the carriage of exhibits from Darling Harbour, Central Railway Station and/or Alexandria Goods Yard to the Showground and from the Showground to the railhead for return.

EXHIBITS FOR INDIVIDUAL CLASSES IN THE AGRICULTURAL SECTION MUST NOT BE CONSIGNED WITH THOSE FOR THE DISTRICT EXHIBIT. Perishable exhibits consigned by passenger train must be endorsed "Non-Competitive Exhibit", then state the name of the district exhibit. Refer to Coaching Rate Book, page 118, clause 9.

10. Butter exhibits are to be delivered to Waterside Cold Stores Pty., Ltd., 10 Point-st., Pyrmont, not later than Friday, 21st March, to enable the exhibits to be judged there the following Monday, commencing at 9 a.m. A district representative may be present with the Stewards during judging.

Cheese. Hams, Bacon, Lard and Heef Dripping exhibits to be delivered to Dairy Hall, Sydney Showground, not later than 9 a.m. Thursday, 27th March, to enable exhibits to be judged there on that day. A district representative may be present with the Stewards during judging.

Wool fleeces must be delivered to the Showground one week prior to the first day of the Show to emable them to be judged on specially prepared tables on Monday, 24th March, at 9 a.m. After the fleeces have been judged, as aforesaid, they shall be handed over to the respective District Court Organisers for staging purposes.

Grasses. Clovers and other Herbage Plants will be judged on Friday, 21st March, on tables in the Agricultural Hall

Grasses, Clovers and other Herbage Plants will be judged on Friday, 21st March, on tables in the Agricultural Hall before staging in the Courts.

On Tuesday, 25th March, a fair sample of each exhibit of Wheat, Oats. Barley, and Rye will be extracted by the Society's

- 11. Each District Court must be in charge of a responsible member or nomines or the organisations exhibiting same, who will have to arrange and display the exhibit to the best advantage.
- 12. No exhibitor or person representing a District shall address any Judge while the latter is judging. All explanations must be supplied to the Stewards in every case. No Steward shall consult with the Judge or offer any advice or suggestion in respect to the number of points to be allotted in any case. During judging no person shall be admitted to the Courts except the Judges, Stewards, and Delegate or Delegates appointed by the District to explain any details which may be considered necessary by the Stewards.
- 13. The Judge shall be requested to return to the Courts the day after judging for the purpose of discussing with tha District Court Officials the merits and/or demerits of the Court. In this connection suitable and definite appointments shall be made by the Steward-in-Chief and such times entered in an appointment book on the day of judging.
- 14. A judge may seek from the Steward-in-Chief any ruling or interpretation of the conditions required.
- 15. All exhibits must be the bona fide production of the District exhibiting same. Any District committing a breach of this regulation will be liable to disqualification.
- 16. The Organisers MUST send plans to the Director, Royal Agricultural Society, for approval or otherwise, for any alterations or re-arrangements to the existing Courts by 1st October, 1957, otherwise the Organisers must use the stands in their Courts as used by them for the last Show. The approved alterations or re-arrangements to be carried out by the Society. GENERAL DECORATIONS SHOULD BE BASED ON THE USE OF PRODUCE OF AN AGRICULTURAL OR THE ORGANISM AND ADMINISTRATION OF A STRUCTURE OF AN AGRICULTURAL OR THE ORGANISM AND ADMINISTRATION OF A STRUCTURE PASTORAL NATURE AND EXCESSIVE USE OF ARTIFICIAL DECORATIVE MATERIAL WILL NOT GAIN

NOTE: -District Exhibit Organising Committees are advised that in addition to the provisions of Clause 16, should there be any other expense associated with construction or display work which may be borne by this Society, such must be first approved in writing by the Society before the work is executed and the expenditure is incurred.

17. For the purpose of this Competition the State of New South Wales is nominally divided into four districts. See page 10—14 for map showing District Boundaries. Exhibits from districts in other States are eligible to compete, such districts to be those recognised by the leading Society of the State represented.

BASIS AND SCALE OF POINTS FOR JUDGING.

Each District shall eliminate from the Schedule of exhibits set down in Sections 1-13, sections, sub-sections, commodities or exhibits aggregating a total points value of 650 points, all such eliminations being subject to the approval of the Society's Agriculture Section Committee. A list of the exhibits selected for elimination must be lodged with the

Where exhibits have been approved for elimination from commodities for judging such fact shall be indicated on the award card prior to commencement of judging. The competition will be decided on the total points gained by the exhibits submitted for judging out of the net possible

Where a district submits for judging fewer than the specified number of 'exhibits' of any commodity as shown in

the schedule the possible number of points shall be reduced accordingly e.g. if six exhibits be required and only five are submitted for judging, the maximum number of points which could be awarded for the commodity would be five-sixths of the specified total points. NIL will be awarded in the case of each and every exhibit not submitted for judging as

In each section (numbered 1 to 18) and or sub-section there is indicated the number of exhibits of each of the commodities to be submitted for judging.

Except where otherwise provided the judge for a commodity shall award points for each exhibit based on a maximum

of 100 points for each exhibit. The awards so made shall be handed by the respective Stewards to the Steward-in-Chief who will arrange for the

aggregate points so allotted to be converted pro-rate to the appropriate points to two decimal places in relation to the maximum set down for the commodity in the Schedule. In respect of any appeal or protest the matter shall be dealt with in accordance with the provisions of General Regu-

lations Nos. 75 and 78.

A judge in any section may withhold his award until such time as he is satisfied that the exhibit is in accord with The Society empowers the Agriculture Section Committee to adjudicate on any matter not otherwise specifically provided

A District Court Organiser (Representative) may seek a ruling or interpretation of the conditions through the Steward from the Steward-in-Chief and shall have the right to appeal thereon to the Society's Agriculture Section Committee.

The awards will be released after the time for lodging of the protests has expired.

(For the purpose of the Commonwealth District Competition the decision of the Judges will be deemed to have been made when the final points become available from the Director. Any protests must be lodged within eight hours of that

Distributed by John Carruthers & Co. Pty. Ltd.

THE ROYAL AGRICULTURAL SOCIETY OF M. S. W.

ROYAL EASTER SHOW, 1958.

COMONW	EALTH I	Central N.S.W.	Moreton & Downs, Q'ld.	North N.S.W.	South N.S.W.	West N.S.W.
1. Dairy Produce: (800)						
Butter Cheese	600 200	558 181	560 177•83	564 181 745	562 179 741	547 181.5 728.5
2. <u>Poods</u> : (740)		739	737.83	(4)	17-1	(20.0)
Hams and Bacon Eggs (Hen) 1st Grade Eggs (Hen) Medium Grade Extracted Honey (Liquid) Extracted Honey (Granulated) Comb Honey (In Sections) Comb Honey (In Frames) Beeswax (White and Yellow) Lard Beef Dripping	350 100 100 60 50 25 25 10 10	298. (8 81 81 52.70 43 23.17 22.75 8.45 8	289.01 79 79 53 44 21.92 Elim. 8.50 7.70 7.45 589.58	401.19 74 74 54.70 44.50 22.04 22 8.80 9.05 9.25 619.53	92 92 53 44 23.04 23 9.30 7.55 8.60	306.25 93 93 53.40 45.50 21.46 21.25 8.80 9.05 9.30 661.01
3. Wines: (100) (Five only to be shown)						
Port Sweet Sherry Sherry(Dry) Muscat Sauterne Dry White Dry Red	20) 20 20 20 20 3 20 3 20 3	85	82•4	Elim.	79	Elim.
4. Preserved Fruits, Jams, Jellies, Preserved Vegetables, Pickles and Sauces: (450).						
Preserved Fruits Dried Fruits Crystallised Fruits Peels	100 50 30 20	73 • 33 38 • 33 20 • 75	70 30.92 20.50	73 33.61 19.65	80 • 33 43 • 25 25 • 35	76 41 22•05
Jams, Conserves and mar- malade	60	15.50 50.93	11.50 55.20	11.30 53.60	12.50 53.53	15.50 54.07
Jellies Preserved Vegetables Pickles, Chutney and Sauces	60 50 80	45.60 47.75 66.40 358.59	56.60 46 62.80 353.52	58 48 • 25 66 • 40 363 • 81	59•70 48 66•80 389•46	52.80 48.75 66.80 376.97
5. Fresh Fruits and Nuts: (730)						
Apples Pears Oranges Lemons Grapefruit Mandarins Bananas Pineapples Papaws Peaches Plums Nectarines Grapes	100 40 80 20 20 20 60 60 50 15 15	92 34 Elim. 13.80 15.40 Elim. 56.40 52.80 17.30 Elim. Elim. 34	93 35.40 57.20 16.90 16.60 13.40 54.60 56.10 19 Elim. Elim.	85.38 33.40 Elim. Elim. Elim. 53.70 51 17.80 Elim. Elim. Elim.	92.38 37.70 Elim. 17.25 17.55 Elim. Elim. Elim. 40.50 11.70 Elim. 37	93.75 37.30 70.20 18.45 15.40 17.45 Elim. Elim. 57 13.50

Miscallaneous Fruits 50 38.75 39.75 40 40.75 40.25 Motor Melons 15 13.30 21im 81im 13.25 13.50 Mistar Melons 15 14 21im 13.35 13.50 Mistar Melons 25 25 25 25 Minats 15 25 25 25 25 25 25 25			Central	Moreton	North	South	vest
Nuts: Almords	Rock Melons	15					
### Alignords	Water 4elons	15	14	Elim.	Elim.	13.35	13.90
#Atrasts		25)					
Sazel Parts 5 Pecan Nuts 10 74 53.50 47 42 70.05							
Chestnuts	Hazelnuts	5)					
## April			74	53.50	47	+2	70.05
## April		10					
Potatoes		30					
Potatoes 200 174.33 166.33 173 170.33 174 Ordors 60 52.90 51.30 53.80 52.40 52.50 Vegetables, comprising:	6. Vegetables and Ginger:		455.75	488.45	358.78	363.43	484.75
Onlors Section Secti							
Vegetables, comprising:							
Carrots 20 Parenips 10 Sweet Potatoes 20 Beetroot 20 Beetroot 20 Beetroot 35.20 Feas (Green in Pod) 40 Formatoes 90 Feas (Green, Gulimary) 50 Feas (Green, Green, Gre		60	52.90	51.30	53.80	52.40	52.50
Parenips		20)					
Turnips	*	10)					
Sweet Potatoes							
Tematoes 90 85.95 76.65 79.50 79.50 81 Peas (Green in Pod) 40 35.20 35.40 35.20 35.60 37 Boans (Green, Culinary) 50 45.33 44.83 41.17 46 46.50 Cruciferae comprising - Cabbages, Cauliflowers, Brussel Sprouts, Sprouting Proceedi, Kohl Rabi 90 75 63.90 56 75 79.90 Salads comprising - Lettuce, Radishes, Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Liscellaneous Vegs, and Herbs, comprising:- Freet Corn, Chokoes, Peppers, Egg Plant, Okra, Cherkins, Silver Beet, Rhubart, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 607.77 659.79 619.26 696.68 687.24 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, Parrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Farley 100 90.67 81.67 83 73.33 84 Hye 30 25.65 24.90 25.35 24.75 25.50 Haize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Haize (Grain) 150 131.81 130.69 132.19 135.31 129.94 Rice 40 Elim. Elim. Elim. 58.40 Elim. Gorghum (Grain) 40 35.40 35.30 35.50 35.50 36.10 34.10 Sorghum (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.10 26.20 26.10							
Peas (Green in Ped) 40 35.20 35.40 35.20 35.60 37 Beans (Green, Culimary) 50 45.33 44.83 41.17 46 46.50 Cruciferae comprising - Cabbages, Cauliflowers, Brusel Sprouts, Sprout- ing Brocecoli, Kohl Rabi 90 75 63.90 56 75 79.90 Salads comprising - Lettuce, Radishes, Eschalots, Celery, Cucum- bers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs, and Herbs, comprising:- Sreet Corn, Chokoes, Peppers, Egg Flant, Okra, Gherkins, Silver Beet, Rubart, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Ellim. 7. Cucurbits: (90) comprising - Table Pumpkins, Table Grammas, Squashes, Jarrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 716.60 701 731 Cats 250 208.75 202.03 216.72 208.28 216.72 Farley 100 90.67 81.67 83 73.33 84 Five 30 25.65 24.90 25.35 24.75 25.50 Haize (Cob) 150 150.51 150.51 129.58 132.19 131.06 Haize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. 58.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.10 26.20 26.10				89.50	85	87	6.50
Soans (Green, Culimary) 50 45.33 44.83 41.17 46 46.50							
Cruciferae comprising - Cabbages, Cauliflowers, Brussel Sprouts, Sprout- ing Broccoli, Kohl Rabi 90 75 63.90 56 75 79.90 Salads comprising - Lettuce, Radishes, Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs, and Herbs, comprising:- Greet Corn, Chokoes, Peppers, Egg Plant, Okra, Sherkins, Silver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger Green) 20 17.20 19.40 17.60 18.80 Elim. 607.77 659.79 619.26 696.68 687.84 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, larrows 90 74.38 78.88 77.96 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 77.33 84 Pre 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.10 129.94 Rice Grain 150 131.81 130.69 132.19 133.10 129.94 Rice Grain 250.40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.20 25.60 25.10 26.20 26.10							
Brussel Sprouts, Sprouting Eroccoll, Kohl Rabi 90 75 63.90 56 75 79.90 Salads comprising - Lettuce, Radishes, Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs. and Herbs, comprising: Steet Corn, Chokoes, Poppers, Egg Plant, Ckra, Gherkins, Silver Beet, Rhubart, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 667.77 659.79 619.26 696.88 687.84 7. Cucurbits: (90) comprising - Table Pumpkins, Table Grammas, Squashes, Larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 718.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rys 30 25.65 24.90 25.35 24.75 25.50 Haize (Cob) 150 150.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 35.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34.33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.20 25.60 25.10 26.20 26.10	Cruciferae comprising -			7100	, _ • _ ;	, 0	¥0•)0
Ing Broccoli, Kohl Rabi 90 75 63.90 56 75 79.90 Salads comprising - Lettuce, Radishes, Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs. and Herbs, comprising:- Sweet Corn, Chokoes, Peppers, Egg Plant, Okra, Gherkins, ilver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, arrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 718.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 the 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 35.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.20 25.60 25.10 26.20 26.10							
Lettuce, Radishes, Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs. and Herbs, comprising:— Sweet Corn, Chokoes, Peppors, Egg Flant, Okra, Gherkins, Silver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 17.60 18.80 Elim. 7. Cucurbits: (90) Comprising - Table Pumpkins, Table Grammas, Squashes, Parrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 718.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Earley 100 90.67 81.67 85 73.33 84 Pre 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 135.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.10 26.20 26.10 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		90	75	63.90	56	75	79.90
Eschalots, Celery, Cucumbers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs, and Herbs, comprising:— Greet Corn, Chokees, Peppers, Egg Plant, Okra, Gherkins, Dilver Beet, Rhubart, Leeks, Herbs, A.O.V 60 17.20 19.40 17.60 18.80 Elim. 7. Cucurbits: (90) comprising - Table Pumpkins, Table Grammas, Squashes, Parrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Pre 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.51 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 135.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 34.30 34.30 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.10 26.20 26.10 Sorghum (Sweet) (Seedheads) 30 25.20 25.60 25.10 26.20 26.10							
bers 90 67.66 73.39 65.21 78.38 78 Miscellaneous Vegs. and Herbs, comprising:- Greet Corn, Chokoes, Peppers, Egg Flant, Okra, Cherkins, Dilver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 667.77 659.79 619.26 696.68 687.84 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, Larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Hye 30 25.65 24.90 25.35 24.75 25.50 Maize (Grain) 150 131.81 130.69 132.19 133.01 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 34.33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 25.10 26.20 26.10							
Herbs, comprising:— Greet Corn, Chokoes, Peppers, Egg Plant, Okra, Gherkins, Silver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 687.77 659.79 619.26 696.68 687.84 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 718.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rice 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		90	67.66	73.39	65.21	78.38	78
Sweet Corn, Chokoes, Peppers, Egg Plant, Okra, Sherkins, Silver Beet, Rhubarb, Leeks, Herbs, A.O.V 60 54 39.09 12.78 53.67 52.44 Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 687.77 659.79 619.26 696.68 687.84 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, Parrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66C): Wheat 800 703.60 718.80 718.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Rarley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 135.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Geain) 30 25.20 25.60 25.10 26.20 26.10			•				
Peppers, Egg Plant, Okra, Cherkins, Silver Beet, Rhubart, Leeks, Herbs, A.O.V 60 17.20 19.40 17.60 18.80 Elim. 18.20 19.26 696.68 687.84 18.20 19.26 696.68 687.84 18.20 19.26 696.68 687.84 18.20 19.					*		
Rhubarb, Leeks, Herbs, A.O.V 60 20 17.20 19.40 17.60 18.80 Elim. 7. Cucurbits: (90) comprising - Table Pumpkins, Table Grammas, Squashes, Larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 206.75 202.03 216.72 208.28 216.72 Rarley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10	· · · · · · · · · · · · · · · · · · ·						
Ginger (Green) 20 17.20 19.40 17.60 18.80 Elim. 687.77 659.79 619.26 696.68 687.84 7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Where 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. 35.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		10					
7. Cucurbits: (90) comprising -Table Pumpkins, Table Grammas, Squashes, 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 135.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10							
comprising -Table Pumpkins, Table Grammas, Squashes, larrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,66c): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.51 129.94 Rice 40 Elim. Elim. Elim. 38.40 Blim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		~					
Table Grammas, Squashes, Parrows 90 74.38 78.88 77.98 79.65 78.75 8. Grain, etc. (1,660): Wheat 800 703.60 718.80 716.60 701 731 Oats 250 206.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10	7. Cucurbits: (90)						
### Parrows 90 74.38 78.88 77.98 79.65 78.75 ### 800 703.60 718.80 716.60 701 731 Oats		5,					
Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		90	74.38	78 -8 8	77.98	79.65	78.75
Wheat 800 703.60 718.80 716.60 701 731 Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10	8 Grain etc (1 660).						
Oats 250 208.75 202.03 216.72 208.28 216.72 Barley 100 90.67 81.67 83 73.33 84 Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10		800	703.60	718.80	718.60	701	731
Rye 30 25.65 24.90 25.35 24.75 25.50 Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10						208.28	216.72
Maize (Cob) 150 130.31 130.31 129.38 132.19 131.06 Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10			_				
Maize (Grain) 150 131.81 130.69 132.19 133.31 129.94 Rice 40 Elim. Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10						-	
Rice 40 Elim. Elim. 38.40 Elim. Sorghum (Grain) 40 35.40 35.30 35.50 36.10 34.10 Sorghum (Seed Heads) 40 34.40 34 33.90 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10	Maize (Grain)	150			132.19	_	
Sorghum (Seed Heads) 40 34.40 34.30 34.40 34.10 Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10							Blim.
Sorghum (Sweet) (Grain) 30 25.40 26.80 26.10 26.80 25.70 Sorghum (Sweet) (Seed-heads) 30 25.20 25.60 25.10 26.20 26.10							
heads) 30 25.20 25.60 25.10 26.20 26.10	Sorghum (Sweet) (Grain)						
		30	25.20	25.60	25.10	26.20	26.10
			1411.19	1410.10		1434.76	1436.22

		Central	Loreton	North	South	West
9. Stock Fodders: (940).						
Oaten Hay Wheaten Hay Lucerne Hay Oaten Chaff Wheaten Chaff Lucerne Chaff Millet Cheaves of Cereal Hay Green Maize Pumpkins for stock feed Grammas Pie Melons Stock Roots comprising -	100 60 100 100 60 100 60 40 40 60 30	100 60 92 98 60 98 60 39.60 35.80 55.80 28.50 28.80	98 59•40 98 99 59•40 98 57•73 37•60 36 55•80 27•60 28•80	96 57 91 100 60 98 59.87 40 Elim. 53.40 28.50 27.90	100 60 100 99 60 100 60 40 35 57 26.70 28.20	100 60 97 100 60 100 60 39.60 39.20 56.40 27.60 28.50
any six of the following- Mangolds, Swede Turnips, Yams, Sweet Potatoes, Stock Carrots, Sugar Beet, Arrow- root, Artichokes. Green Sorghums-stock fodder	60	56.50	52•70	57.20	55•20	53•50
or silage. Miscellaneous Fodders— comprising any 8 of the following — Feed Millet, Clover, Lucerne,	50	42	Elim.	Elim.	45•75	48•50
Sudan Grass, Cow Peas, Soybeans, Velvet Beans, Pea Vines.	50	46.50 901.50	46 854.03	45•50 81.•37	45•75 912•60	47 917.30
10. Commercial Pibres and Tropical Products: (490).						
Cotton Broom Millet Sugar Cane	80 60 350	Elim. 46.60 Elim.	72.80 48.40 315 436.20	Elim. 44.60 336 380.60	67.20 48 Elim. 115.20	44.60
ll. Grasses, Clovers, Trefoil, and other Herbage Plants, for grazing in Pastures: (540)						
Grasses Clovers , Trefoil etc.	360) 180)	507.84	512.46	471.90	521.94	512.64
12. <u>Tobacco</u> (120).						
Tobacco - Raw	120	98.40	60	100.80	79.20	64.80
13. <u>Wool</u> : (1,700).		1582.75	1174	1600.75	1623.50	1534•75
14. Correct Ticketing: (250) 15. Effective arrangement and		236.25	231.25	232.50	238.75	240
Attractiveness of General Decorations: (1000)		954•33	929•33	923	943.67	922

GRAND TOTAL 8765.90 8597.82 8734.12 8867.86 8764.93

PLACINGS: 2nd 5th 4th 1st 3rd

Sec. 10—AGRICULTURE (Continued).

Sec. 10—AGRICU								
	OF DISTRICT	S.						
Competing Districts:		Comm	odities	s Elin	ninate	d :		
							P	oints
	Cotton		**		9.6	116		80
	Mandarins	++	7.5		9.6	1.5		20
	Nectarines	* *				1.7		15
	Oranges	7.5	++	14.4	1991	19.9		80
	Peaches		1.61		1.5	111		50
CENTRAL N.S.W	Plums Rice	2.0	4.4	4.	4.5	4.6		16
	Sugar Cane	**	9.81		2.5	5.7		350
	Sugar Cane	2.0	LL		9.2	12.5	* *	000
			TO	TAL	44	46		650
								-
	Chestnuts		11					5
	Comb Honey	(In fr	ames)			44		25
	Green Sorgh							50
	Hazelnuts				del Oi			5
		+=	4.4		**	12.6		
	Nectarines	900	33	* *		9.1		15
	Peaches	2.0	2.3					50
MODERON AND DOWNS OF D	Plums	4.1	4.4			9.9		15
MORETON AND DOWNS, Q'LD	Rock Melons		2.11		**	14.4	* *	15
	Walnuts				4.4	11.5		40 15
	Water Melon	911	33		4.5	9.0		15
	Wool-Austra			du		10.0		150
	Wool-Britis				ool			150
	Wool-Britis							100
	Woon - Intitle	1776	410, 11	11111 (**	(/(/1			100
			TO	TAL				650
	Ť							
		44				4.2		25
	A.O.V. Veget		* *	* *		7.5		3
	Brussel Spro					0.0		10
	Cotton	4.5				7.5	* *	87
	Gherkins	• •						3
	Grapefruit Green Maize		• •					20
	Green Sorghi	in for	Stool	. End	lon on	Cillago		50
	Lemons	4111 101	PLOCE	rode	iei oi			20
	Mandarins					**	* *	20
	Nectarines	2.7				1.5		15
	Okra					1.1.		3
NORTHERN N.S.W.	Oranges							80
	Peaches					400		50
	Peppers	**				1.0		12
	Plums					4.0		15
	Rice +-	46				4.0		40
	Rock Melons					40		15
	Silver Beet	11				76.		6
	Sprouting Br	occoli						10
		4.				3.00		3
	Walnuts	1.5				4.10		15
	Water Melons	1						15
	Wines							100
			TO	TAL				650
	-		20			3.5	* *	(91)(7
	Bananas					**		60
	Chestnuts							5
	Macadamia	991	4.4			5.2		10
	Mandarins							20
	Nectarines					4.4		15
SOUTHERN N.S.W.	Oranges		7.5					80
SOUTHERN A.S.W.	Papaws			60	1 .			20
	Peanuts	11		44	1.4			30
	Pineapples							60
	Sugar Cane	4.4	**	2.5	> 0	**		350
			TO	TAL				650
			101	LILL	* *	4 +	• •	000

IT'S ALWAYS CHEAPER AT COLES

10-13

Sec. 10-AGRICULTURE-Apiculture (Continued).

		ſ	Bananas	0.0						60
			Ginger							20
			Papaws	75	77	**		96	20	20
			Pineapples	11	411			116	44	60
YESTERN N.S.W.	 		Rice							40
		1	Sugar Cane	3.0	de	96	60	99	Gui	350
			Wines	+61	9.5	4.4	1816	4.6	4.9	100
					Т	TAL	10.0			650
										_

Section IO - AGRICULTURE

(Continued.)

SPECIAL AGRICULTURE REGULATIONS

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 supplementary to the General Regulations.

CEREALS—ROOTS, ETC.—HAY, GRASSES, FODDER, BEES, HONEY, AND WAX.

All produce must have been raised during the current season or during the immediately preceding season. Wheat must be the current season's

All exhibits in this section to be the PROPERTY OF AND GROWN BY THE EXHIBITOR.

Exhibitors will be allowed ONE ENTRY only of any one variety in each Class (except where otherwise provided).

Judging to commence at 10 a.m., Thursday, 27th March.

CONSIGNMENT OF EXHIBITS.

Exhibits for individual classes must not be consigned with those for the District Exhibits.

NOVICE CLASSES.

A Novice, unless otherwise specified, shall be an exhibitor who has never won a first prize in the open classes for the same produce at any Royal Show.

Arrival and Departure of Exhibits.

Exhibitors must despatch exhibits other than Wheat to reach the **Showground** not later than 9 a.m. on Wednesday, 26th March. All packages must be addressed to the Director of the Royal Agricultural Society of N.S.W., and must bear the name and address of the exhibitor. Freight on exhibits sent by boat shall be borne by the exhibitor on both the forward and return journey.

Delivery of exhibits will commence at 5 p.m., Tuesday, 8th April.

WHEAT

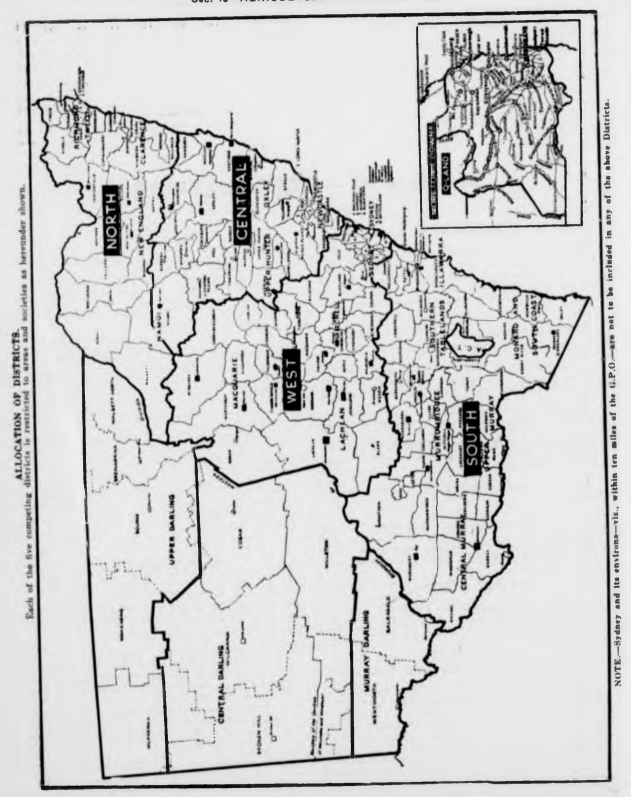
juages;	Stewaras;
Quality: I.C. Walkden Brown, Department of Agricultu N.S.W.,	
Sydney. Milling: J. H. Fisher,	Almgren E. H. Jacobs
Department of Agricultu N.S.W., Sydney, Ings, Department of Agriculty N.S.W., Sydney	re, for Thaviel
Flour Millowners' Classes; U. Walkden Brown J. R. Fisher In denies In the H. L. Lamb, 46 Rochester-st., Homebush, Sydney.	G. Almgren E. H. Jacobs G. McCorquodale
	Quality: I.C. Walkden Brown, Department of Agricultu N.S.W., Sydney. Milling: J. R. Fisher, Department of Agricultu N.S.W., Sydney, Innes, Department of Agricultu N.S.W., Sydney. Innes, Department of Agricultu N.S.W., Sydney. Innes, Department of Agricultu N.S.W., Sydney. Innes, Innes, Sydney. Flour Millowners' Classes: C. Walkden Brown J. R. Fisher h. James, H. L. Lamb, H. Rochester-st., Homebush,

STRONG WHEATS.

(See Page 10—23 for classification of Wheat Varieties and Recommended Areas.)

OF THE PRIZE MONEY IN WHEAT CLASSES £200 HAS BEEN PRESENTED BY THE N.S.₩. FLOUR MILLERS' COUNCIL.

- CLASS 1 Commonwealth Champion Prize—
 (Special)—£20; second, £5. For the best sample (60lb. but not exceeding 65lb.) of STRONG WHEAT, open to growers in any part of Australia of 100 acres for grain, and to the first prize winners in Classes 2, 3, and 4. Sample submitted to be from an area of not less than fifty (50) acres of the variety.
- ANDERSON, A. R. Variety: Festival; grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 9 bushels.



Apac Industries Limited. Branches all States.

IT'S ALWAYS CHEAPER AT COLES

10-15

Sec. 10-AGRICULTURE-Wheat (Continued).

- BALFE, W., and F. COULSON. Variety: Festival: grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 40lb.; yield per acre, 18 bushels.
- BARRETT, J. N. Variety: Festival; grown at Edgerol, N.S.W., on black soil; seed per acre, 35-40lb.; yield per acre, 21 bushels.
- BROWN, J. T. and R. D. Variety: Festival: grown at Narrabrl, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 15 bushels.
- EIME, R. H. Variety: Scimitar: grown at Blyth, S.A., on light loam: seed per acre, 70lb.: yield per acre, 25 bushels.
- GILHOME, R. W. Variety: Cailloux; grown at Inverell, N.S.W., on chocolate soil; seed per acre, 60lb.; yield per acre, 21 bushels.
- HAYNE, V. Variety: Charter; grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 12 bushels.
- HAYNE, V. Variety: Festival; grown at Narrabri, N.S.W., on chocolate soil: seed per acre, 45lb.; yield per acre, 9 bushels.
- JOHNSON, R. R. Variety: Festival; grown at Grenfell, N.S.W., on heavy chocolate loam; seed per acre, 60lb.; yield per acre, 17 bushels.
- McCUTCHEON, A. H. and D. W. Variety: Festival: grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 24 bushels.
- SPARGO, R. Variety: Festival; grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 23 bushels.
- SPARGO R. Variety: Saga: grown at Wellington, N.S.W.,; seed per acre, 45lb.; yield per acre, 24 bushels.
- 13. SPARKE, C. G. L. Variety: Charter; grown at Quirindi, N.S.W., on brown loam to black soil: seed per acre, 30lb.; yield per acre, 30 bushels.
- UNGER, M. P. Variety: Festiva!; grown at Parkes, N.S.W., on red and chocolate loam: seed per acre, 45lb.; yield per acre, 15 bushels.
- 2 15. WALL, J. W. Variety: Festival, grown at Narrabri, N.S.W., on chocolate loam; seed
 - per acre, 41lb.; yield per acre, 22 bushels.

 16. WHITEMAN, F. J., and ESTATE OF A. B.

 MEPPEM. Variety: Saga; grown at Narrabri, N.S.W., on black soil; seed per acre, 43lh.; yield per acre, 34 bushels.
 - YORK, J. H., and SON. Variety: Charter; grown at Quirindi. N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.
- CLASS 2—(Special Prizes)—First, £12; second, £8; third, £5; presented by The N.S.W. Flour Millers' Council, for the best sample (60lb. but not exceeding 65lb.) of CAIL-LOUX, CHARTER, FESTIVAL or SAGA. Sample to be submitted from an area of

- not less than fifty (50) acres of the variety. Wheat to be grown in any part of New South Wales.
- 18. ANDERSON, A. R. Variety: Festival; grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 9 bushels.
- 19. BALFE, W., and F. COULSON. Variety: Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 40lb.; yield per acre, 18 bushels.
- 20. BARRETT, J. N. Variety: Festival: grown at Edgerol, N.S.W., on black soil; seed per acre, 35-40lb.; yield per acre, 21 bushels.
- BROWN, J. T. and R. D. Variety: Festival: grown at Narrabri, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 15 bushels.
- CHRISTIE BROS. Variety: Festival; grown at Boggabri, N.S.W., on red soil; seed per acre, 42lb.; yield per acre, 10 bushels.
- 23. GILHOME, R. W. Variety: Cailloux; grown at Inverell, N.S.W., on chocolate soil; seed per acre, 60th.; yield per acre, 21 bushels.
- 24. HAYNE, V. Variety: Charter: grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 12 bushels.
- 25. HAYNE, V. Variety: Festival: grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 9 bushels.
- 26. JOHNSON, R. R. Variety: Festival; grown at Grenfell, N.S.W., on heavy chocolate loam: seed per acre, 60lb.: yield per acre, 17 bushels
- McCUTCHEON, A. H. and D. W. Variety: Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 24 bushels.
- 28. McDONALD, N. Variety: Festival: grown at Mulwala, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 15 bushels.
- ROBERTS, E. E., and S. I. AMEY, Variety: Festival: grown at Dubbo, N.S.W., on chocolate loam; seed per acre, 48lb.; yield per acre, 9 bushels.
- 30. ROBERTS, E. E., and S. I. AMEY. Variety: Saga: grown at Dubbo, N.S.W., on chocolate loam: seed per acre, 48lb.; yield per acre, 9 bushels.
- SPARGO, R. Variety: Festival; grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 23 bushels.
- SPARGO, R. Variety: Saga; grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 24 bushels.
- 33. SPARKE, C. G. L. Variety: Charter; grown at Quirindi, N.S.W., on brown loam to black soil; seed per acre, 30lb.; yield per acre, 30 bushels.
- 34. UNGER, M. P. Variety; Festival; grown at Parkes, N.S.W., or, red and chocolate loam; seed per acre, 45lb.; yield per acre, 15 bushels.

Sec, 10-AGRICULTURE-Wheat (Continued).

- 35. WALL, J. W. Variety: Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 22 bushels.
- WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Saga; grown at Narrabri, N.S.W., on black soil: seed per acre, 43lb.; yield per acre, 34 bushels.
- YORK, J. H., and SON. Variety: Charter; grown at Quirindl, N.S.W., on red loam; seed per acre, 45b; yield per acre, 27 bushels.
- CLASS 3—(Special Prizes)—First, £12; second, £8; third, £5. Of the prize money £10 has been presented by The Farmers and Graziers' Co-op. Grain, Insurance and Agency Co., Ltd., Circular Quay, Sydney, for the best sample (60lb. but not exceeding 65lb.) of STRONG WHITE WHEAT. Open only to growers who have competed in the 1957 local Field Wheat Competitions conducted in conjunction with the R.A.S. Wheat entered in this class must be portion of the 50 acres entered in the local Field Wheat Competition.
- 38. BALFE, W., and F. COULSON. Variety: Festival: grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 40lb.; yield per acre, 18 bushels.
- 39.3 BROWN, J. T. and R. D. Variety: Festival: grown at Narrabri, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 15bushels.
- 40. HAYNE, V. Variety: Festival: grown at Narrabri N.S.W., on chocolate soil: seed per acre, 45lb.; yield per acre, 9 bushels.
- Mccutcheon, A. H. and D. W. Variety: Festival: grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 24 bushels.
- SPARKE, C. G. L. Variety: Charter; grown at Quirindi, N.S.W., on brown loam to black soil: seed per acre, 30lb.; yield per acre, 30 bushels.
- 43.) WALL, J. W. Variety: Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 22 bushels.

NOVICE CLASS.

- CLASS 4—(Special Prizes)—First, £10; second, £5; third, £2; for the best sample (60lb. but not exceeding 65lb.) of any STRONG WHEAT. Sample submitted to be from an area of not less than fifty (50) acres of the variety. Open to growers in any part of Australia who have not won a prize for Strong Wheat at any previous Royal Show in Sydney, Melbourne, Adelaide, Perth, or Brisbane.
- ANDERSON, A. R. Variety: Festival; grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 9 bushels.

- BALFE, W., and F. COULSON. Variety: Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 40b., yield per acre, 18 bushels.
- BARRETT, J. N. Variety: Festival: grown at Edgerol, N.S.W., on black soil; seed per acre, 35-40lb.; yield per acre, 21 bushels
- 47. BROWN, J. T. and R. D. Variety: Festival: grown at Narrabri, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 15 bushels.
- DOHNT, J. G. Variety: Festival: grown at Eumungerie, N.S.W., on heavy loam; seed per acre, 50lb.; yield per acre, 10 bushels.
- McCUTCHEON, A. H. and D. W. Variety; Festival; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 24 bushels.
- SPARGO, R. Variety: Festival: grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 23 bushels.
- SPARGO R. Variety: Saga: grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 24 bushels.
- YORK, J. H., and SON. Variety: Charter; grown at Quirindi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.

MEDIUM STRONG WHEATS.

- CLASS 5 Commonwealth Champion Prize (Special)—£27, of which £20 is presented by General Motors-Holdens, £td., Bunnerong-rd., Pagewood, Sydney; second, £5; for the best sample (60lb. but not exceeding 65lb.) of MEDIUM STRONG WHITE WHEAT, open to growers in any part of Australia of 100 acres for grain. First prize winners in Classes 7 to 17 inclusive shall compete automatically for this prize without entry. Sample submitted to be from an area of not less than fifty (50) acres of the variety.
- 53. BARRETT, J. N. Variety: Sabre: grown at Edgerol. N.S.W., on black soil: seed per acre, 38-40lb.; yield per acre, 21 bushels.
- BARRETT, J. N. Variety: Spica: grown at Edgerol. N.S.W., on black soil: seed per acre. 35-40lb.; yield per acre. 21 bushels.
- 55. BROWN, J. T. and R. D. Variety: Gabo; grown at Narrabri, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 9 bushels.
- 56. BROWN, J. T. and R. D. Variety: Spica. grown at Narrabri, N.S.W., on chocolate soil: seed per acre, 45lb.; yield per acre, 12 bushels.
- EDMONDS, I. E. Variety: Gabo: grown at Edgerol. N.S.W., on black soil: seed per acre, 39lb.: yield per acre, 15 bushels.
- 58. EDMONDS, I. E. Variety: Koda: grown at Edgeroi, N.S.W., on black soil: seed per acre, 39lb.; yield per acre, 15 bushels.

IT'S ALWAYS CHEAPER AT COLES

10--17

Sec. 10-AGRICULTURE-Wheat (Continued).

- 59. EIME, R. H. Variety: Dirk; grown at Blyth, S.A., on light loam; seed per acre, 70lb.: yield per acre, 27 bushels.
- HAYNE, V. Variety: Dirk; grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 12 bushels.
- HAYNE, V. Variety: Koda: grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 10 bushels.
- JOHNSON, R. R. Variety: Ford; grown at Grenfell, N.S.W., on chocolate loam; seed per acre, 60lb.; yield per acre, 14 bushels.
- ORMAN, C. C. and J. W. Variety: Broughton; grown at Narrabri, N.S.W., on heavy loam; seed per acre, 35lb.; yield per acre, 16 hushels
- ORMAN, C. C. and J. W. Variety: Koda; grown at Narrabri, N.S.W., on heavy loam; seed per acre, 35lb.; yield per acre, 16 bushels.
- PICKERING, R. J. Variety: Gabo; grown at Bundella, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 32 bushels.
- SPARGO, R. Variety: Koda; grown at Wellington, N.S.W.; seed per acre, 45lb; yield per acre, 21 bushels.
- 67. TOMKINS, H. N. Variety: Gabo; grown at Edgeroi, N.S.W., on black soil; seed per acre, 36lb.; yield per acre, 39 bushels.
- 68. WALL and HAIRE. Variety: Koda; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 35lb.; yield per acre, 9 bushels.
- WALL and HAIRE. Variety: Spica; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 35tb.; yield per acre, 10 bushels.
- WALL, J. L. Variety: Spica; grown at Narrabri, N.S.W., on sandy loam; seed per acre, 41lb.; yield per acre, 18 bushels.
- WALL, J. W. Variety: Gabo; grown at Narrabri, N.S.W., on chocolate loam; seed per acre. 41lb.; yield per acre, 15 bushels.
- 72. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Broughton; grown at Narrabri, N.S.W., on red or chocolate soil; seed per acre, 43lb.; yield per acre, 9 bushels.
- 73./WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Koda; grown at Narrabri, N.S.W., on red or chocolate soil; seed per acre, 43lb.; yield per acre, 21 bushels.
- 74. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Sabre; grown at Narrabri, N.S.W., on black soil; seed per acre, 43lb.; yield per acre, 45 bushels.
- 75. WORBOYS, B. C. and L. G. Variety: Koda; grown at Gunnedah, N.S.W., on dark chocolate soil; seed per acre, 45lb.; yield per acre, 40 bushels.
- YORK, J. H., and SON. Variety: Sabre: grown at Quirindi, N.S.W., on red loam: seed per acre, 45lb.; yield per acre, 27 bushels.

- ASS 6—(Special Prizes)—First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of the following promising varieties, BROUGHTON, KODA, PANTHER or SPICA. 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 N.S.W. Flour Millers' Council.
- ANDERSON, A. R. Variety: Koda; grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 11 bushels.
- BARRETT, J. N. Variety: Spica; grown at Edgeroi, N.S.W., on black soil; seed per acre, 35-40lb.; yield per acre, 21 bushels.
- 79. BROWN, J. T. and R. D. Variety: Spica; grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 451b.; yield per acre, 12 bushels.
- 80. ¿EDMONDS, I. E. Variety: Koda; grown at Edgeroi, N.S.W., on black soil; seed per acre, 39lb.; yield per acre, 15 bushels.
- HAYNE, V. Variety: Koda; grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre, 10 bushels.
- ORMAN, C. C. and J. W. Variety: Broughton; grown at Narrabri, N.S.W., on heavy loam; seed per acre, 35lb.; yield per acre, 16 bushels.
- 83. ORMAN, C. C. and J. W. Variety: Koda: grown at Narrabri, N.S.W., on heavy loam; seed per acre, 35lb.; yield per acre, 16 bushels.
- 84. SPARGO, R. Variety: Koda; grown at Wellington, N.S.W.; seed per acre, 45lb.; yield per acre, 21 bushels.
- 85. WALL and HAIRE. Variety: Koda; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 35lb.; yield per acre, 9 bushels.
- 86. 3WALL and HAIRE. Variety: Spica; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 35lb.; yield per acre, 10 bushels.
- WALL, J. L. Variety: Spica; grown at Narrabri, N.S.W., on sandy loam; seed per acre, 41lb.; yield per acre, 18 bushels.
- 88. WHITEMAN, F. J., and ESTATE OF A B. MEPPEM. Variety: Broughton: grown at Narrabri, N.S.W., on red or chocolate soll; seed per acre, 43lb.; yield per acre, 9 bushels.
- WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Koda; grown at Narrabri, N.S.W., on red or chocolate soil; seed per acre, 43lb.; yield per acre, 21 bushels.
- WORBOYS, B. C. and L. G. Variety: Koda: grown at Gunnedah, N.S.W., on dark chocolate soll: seed per acre, 45lb.; yield per acre, 40 bushels.
- YORK, J. H., and SON. Variety: Broughton; grown at Quirindi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.

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.



LYSAGHT BROS. & CO.
PTY. LTD.

Registered Office & Works: Blackwell Pt.
Road, Chiewick, Five Dock.

 YORK, J. H., and SON. Variety: Koda; grown at Quirindi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.

BREAD WHEATS.

(SPECIAL PRIZES)—£150, PRESENTED BY THE N.S.W. FLOUR MILLERS' COUNCIL FOR CLASSES 7, 8, 9, 10, 12, and 13 inclusive.

Classes 7 to 13 inclusive are for Wheats capable of producing flour from which a satisfactory commercial loaf of bread can be baked.

- CLASS 7—(Special Prizes)—First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) 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 part of New South Wales. Prize money presented by The N.S.W. Flour Millers' Council.
- ANDERSON, A. R. Grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 10 bushels.
- 94.3 BROWN, J. T. and R. D. Grown at Narrabri, N.S.W., on sandy loam: seed per acre, 45lb.; yield per acre, 9 bushels.
- CRACE, R. G. L. Grown at Canberra, on red loam; meed per acre, 70lb.; yield per acre, 15 bushels.
- 96. EDMONDS, I. E. Grown at Edgerol, N.S.W., on black soil; seed per acre, 39lb.; yield per acre, 15 bushels.
- MAHLO, C. B. Grown at Forbes, N.S.W., on dark self-mulching soil; seed per acre, 63lb.; yield per acre, 20 bushels.
- PFITZNER, G. C. Grown at Goolgowi, N.S.W., on red loam: seed per acre, 45ib.; yield per acre, 12 bushels.
- PICKERING, R. J. Grown at Bundella, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 32 bushels.
- 100. ROSS, H. R. Grown at Harden, N.S.W., on granite loam; seed per acre, 50lb.; yield per acre, 21 bushels.
- 101. TOMKINS, H. N. Grown at Edgerol, N.S.W., on black soil; seed per acre, 36lb.; yield per acre, 39 bushels.
- 102. TROY, V. W. R. Grown at Quandialla, N.S.W., on heavy red soil; seed per acre, 60lb.; yield per acre, 8 bushels.
- 103. UNGER, M. P. Grown at Parkes, N.S.W., on red and chocolate loam; seed per acre, 45lb.; yield per acre, 14 bushels.
- 104. WALL and HAIRE. Grown at Narrabrl, N.S.W., on chocolate loam; seed per acre, 35lb.; yield per acre, 10 bushels.

IT'S ALWAYS CHEAPER AT COLES

0-19

Sec. 10-AGRICULTURE-Wheat (Continued).

- 105. WALL, J. W. Grown at Narrabri, N.S.W.,
 on chocolate loam; seed per acre, 41lb.;
 yield per acre, 15 bushels.

 CLASS 10—(Special Prizes)—First, £12; second,
 £8; third, £5; for the best sample (60lb.)
 but not exceeding 65lb.) of GABO. Sample
- 106. WEBBER, R. Grown at Harden, N.S.W., on granite loam; seed per acre, 70lb.; yield per acre, 42 bushels.
- WORBOYS, B. C. and L. G. Grown at Gunnedah, N.S.W., on dark chocolate soil; seed per acre, 45lb.; yield per acre, 21 bushels.
- 108. YORK, J. H., and SON. Grown at Quirindi, N.S.W., on red loam; seed per acre, 45th.; yield per acre, 27 bushels.
- CLASS 8—(Special Prizes)—First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of KENDEE. Sample submitted to be from an area of not less than fifty (50) acres of the variety. Wheat to be grown in any part of New South Wales. Prize money presented by The N.S.W. Flour Millers' Council.
- 109. CHRISTIE BROS. Grown at Boggabri, N.S.W., on red soil; seed per acre, 42lb.; yield per acre, 10 bushels.
- 110. GRIFFIN, A. H. Grown at Dubbo, N.S.W., on red loam; seed per acre, 30lb.; yield per acre, 20 bushels.
 - 111. ROBERTS, E. E., and S. I. AMEY. Grown at Dubbo, N.S.W., on chocolate loam; seed per acre, 48lb.; yield per acre, 9 bushels.
- CLASS 9—(Special Prizes)—First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb. of CELEBRATION. 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 following zones:—Nos. 4 to 11 inclusive, as defined by the Department of Agriculture, N.S.W. See pages 10—23 and 10—25. Prize money presented by The N.S.W. Flour Millers' Council.
 - 112. SPARGO, R. Grown at Wellington, N.S.W.:
 seed per acre, 45lb.; yield per acre, 24
 bushels.
 - (Special Prizes)—£15, viz: First) £10; cetono, £5, presented by The Bread Manufacturers of N.S.W., 90 Pitt-st., Sydney, for the best sample of bread making wheat grown in Zones 5 to 12. Open only to growers who have competed in the 1957 Local Field Wheat Competitions conducted in conjunction with the R.A.S. Wheat must be portion of the 50 acres entered in the Local Field Wheat Competition.
 - Note: Classes 10 to 13 inclusive have been provided with a view to encouraging new varieties in Southern and Western Districts.

- ASS 10—(Special Prizes)—First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) 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 following zones:—Nos. 4 to 12 inclusive as defined by the Department of Agriculture, N.S.W.—See pages 10—23 and 10—25. Prize money presented by The N.S.W. Flour Millers' Council.
- 113. ANDERSON, A. R. Grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 10 bushels.
- 114. CRACE, R. G. L. Grown at Canberra, on red loam; seed per acre, 70lb.; yield per acre, 15 bushels.
- 115. MAHLO, C. B. Grown at Forbes, N.S.W., on dark self-mulching soil; seed per acre, 63lb.; yield per acre, 20 bushels.
- 116. PFITZNER, G. C. Grown at Goolgowi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 12 bushels.
- 117.2 ROSS, H. R. Grown at Harden, N.S.W., on granite loam; seed per acre, 50lb.; yield per acre, 21 bushels.
- 118. TROY, V. W. R. Grown at Quandialla, V.S.W., on heavy red soil; seed per acre, #01b.; yield per acre, 8 bushels.
- 119.3 UNGER, M. P. Grown at Parkes, N.S.W., on red and chocolate loam; seed per acre, \$15lb.; yield per acre, 14 bushels.
- 120. WIBBER, R. Grown at Harden, N.S.W., on straite loam; seed per acre, 70lb.; yield per acre, 42 bushels.
- CLASS 11--(Special Prizes)—First, £15, second, £15, presented by Bread Manufacturers of h1-3.W., 90 Pitt-at., Sydney, for the best sample (60lb. but not exceeding 65lb.) of GABO. Open only to growers who have competed in the 1957 Local Field Wheat Competitions conducted in conjunction with the R.A.S. Wheat entered in this class must be portion of the 50 acres entered in the Local Field Wheat Competition.
- PICKERING, R. J. Grown at Bundella, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 32 bushels.
- 122. ROSS, H. R. Grown at Harden, N.S.W., on granite loam; seed per acre, 50lb.; yield per acre, 21 bushels.
- 123. TOMKINS, H. N. Grown at Edgeroi, N.S.W., on black soil; seed per acre, 36lb.; yield per acre, 39 bushels.
- 1242 WEBBER, R. Grown at Harden, N.S.W., on granite loam; seed per acre, 70lb.; yield per acre, 42 bushels.

Bowas is the world's strongest, most versatile and perfect building material for shearers' quarters, cottages and homesteads. The Bowas principle (cypress pine held rigid on both sides by mild steel members up to $\frac{1}{4}$ " thick). provides a framework of immense strength only equalled by brick construction. Only Bowas allows future major alterations to be made economically, because Bowas can be completely dismantled, then re-erected with minimum damage to the framework. Bowas framework will not warp or twist, is not aftected by shrinkage, dry rot, white ants, gum veins, etc. This is why Bowas quality pays off in the long run, costs you practically nothing in maintenance and very little in depreciation—holds its value years longer than any other comparable structure.

Write now, without obligation or cost, for illustrated literature showing the advantages and uses of the Bowas patented wood and steel construction principle.



BOWAS CONSTRUCTIONS LIMITED

Williams Pde. (off Constitution Rd.,) Dulwich Hill, N.S.W. LM5204-7886. Railway Parade, Rocklea, Queensland. JU1692.

IT'S ALWAYS CHEAPER COLES

10-21

Sec. 10-AGRICULTURE-Wheat (Continued).

- CLASS 12-(Special Prizes)-First, £12; second, 131.3 TOMKINS, H. N. Variety: Gabo; grown £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of KENDEE. Sample submitted to be from an area of not less than fifty (50) acres of the varno award. iety. Wheat to be grown in any one of the following zones:-Nos. 4 to 12 inclusive, as defined by the Department of Agriculture, N.S.W.—See pages 10—23 and 10-25. Prize money presented by The N.S.W. Flour Millers' Council.
 - 125. GRIFFIN, A. H. Grown at Dubbo, N.S.W., on red leam; seed per acre, 301b.; yield per acre, 20 bushels.
 - CLASS 13- (Special Prizes)-First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of JAVELIN 48, CUFLEW, WONGOONDI or DIRK. Sample submitted to be from an area of not less than ten (10) acres of the variety. Wheat to be grown in any one of the following zones:-Nos. / to 12 inclusive, as defined by the Department of Agriculture, N.S.W.—See pages 10—23 and 10—25. Prize money presented by The N.S.W. Flour Millers' Council.
 - 126. McDONALD, N. Variety: Curlew; grown at Mulwala, NSW, on red loam; seed per acre, 60lb.; yield per acre, 12 bushels.
 - 127. McDONALD, N. Variety: Javelin 48. grown at Mulwala, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 12 bushels.
- 128 MAHLO, C. B. Variety: Javelin 48; grown at Forbes, N.S.W., on dark self-mulching no 3rd auserol soil; seed per acre, 60lb.; yield per acre, 17 bushels.
 - CLASS 14-(Special Prizes)-First, £10; second, but not exceeding 65lb.) of BORDAN or KOALA. Sample submitted to be from an area of not less than fifty (50) acres of the variety. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.
- 129, CRACE, R. G. L. Varlety: Bordan; grown at Canberra, on heavy red and grey clay loams; seed per acre, 70lb.; yield per acre, 36 bushels.
 - CLASS 15-(Special Prizes)-First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of MEDIUM STRONG WHEAT. Open only to growers who have competed in the 1957 local Field Wheat Competitions conducted in conjunction with the R.A.S. in any Division other than the Southern Slopes Division. Wheat entered in this class must be portion of the 50 acres entered in the local Field Wheat Competition.
 - 130. PICKERING, R. J. Variety: Gabo; grown at Bundella, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 32 bushels.

- at Edgeroi, N.S.W., on black soil; seed per acre, 36lb.; yield per acre, 39 bushels.
- 132.2 WALL, J. L. Variety: Spica; grown at Narrabri, N.S.W., on sandy loam; seed per acre, 41th.: yield per acre, 18 bushels,
- 133. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Sabre; grown at Narrabri, N.S.W., on black soil; seed per acre, 4°lb.; yield per acre, 45 bushels.
- 134. WORBOYS, B. C. and L. G. Variety: Koda; grown at Gunnedah, N.S.W., on dark chocolate soil; seed per acre, 45lb.; yield per acre, 40 bushels.
- CLASS 16-(Special Prizes)-First, £12; second, £8; third, £5; for the best sample (60lb. but not exceeding 65lb.) of wheat. Open only to growers who have competed in the 1957 local Field Wheat Competitions in the Southern Slopes Division conducted in conjunction with the R.A.S. Wheat entered in this class must be portion of the 40 acres entered in the local Field Wheat Competition in accordance with the Variety Classification incorporated in the conditions of competition in the abovementioned Division.
- 135. CRACE, R. G. L. Varlety: Bordan; grown at Canberra, on heavy red and grey clay loams; seed per acre, 701b.; yield per acre, 36 bushels.
- 136.2 ROSS, H. R. Variety: Gabo; grown at Harden, N.S.W., on granite loam; seed per acre, 50lb.; yield per acre, 21 bushels.
- 137. WEBBER, R. Variety: Gabo grown at Harden, N.S.W., on granite loam; seeu £5; third, £2; for the best sample (60lb.) 3.4 Questiff acre, 70lb.; yield per acre, 42 bushels.

NOVICE CLASS.

- CLASS 17-(Special Prizes)-First, £10; second, £5; third, £2; of which £5 5s. is presented by "The Land" Newspaper Co., Ltd., Sydney, for the best sample (60lb. but not exceeding 65lb.) of MEDIUM STRONG WHEAT. Sample submitted to be from an area of not less than fifty (50) acres of the variety. Wheat grown in New South Wales shall be restricted to the varieties specified in Classes 7 to 14 inclusive. 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, Adelaide, Perth or Brisbane.
- 138. ANDERSON, A. R. Variety: Koda; grown at Wellington, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 11 bu hels.
- 139. BARRETT, J. N. Variety: Sabre; grown at Edgeroi, N.S.W., on black soil: seed per acre, 35-40th.; yield per acre, 21

Super Enamelised Colours - Lead Free -



Supalusta -

The Paint with the Super Lustre

- # Highly enamelised for a brilliant gloss.
- ★ Does not collect dirt, Supalusta is self-cleaning.
- * Free flowing and easy brushing.
- * Does not crock or become
- ★ Supalusto is guaranteed to give you at least five times the lustre life of ordinary paint.



Ask to see the delightful range of colours at all leading hardscare stores.

A guaranteed quality product of BRITISH PAINTS (AUST.) PTY. LTD

Post this	Coupon for	tully descrip	ptive and	informative
Supalusto	Technica!	Booklet Sup	palusta C	olour Chart
and free	Colour Harn	nony Service	odvice to	

MACQUARIE COLOUR SERVICE Bis ey House, 387 George Street, Sydney

Name

- 140. BARRETT, J. N. Variety: Spica; grown at Edgeroi, N.S.W., on black soil; seed per acre, 35-40lb.; yield per acre, 21 bushels.
- 141. BROWN, J. T and R. D. Variety: Gabo: grown at Narrabri, N.S.W., on sandy loam; seed per acre, 45lb.; yield per acre, 9
- 142. BROWN, J. T. and R. D. Variety: Spica; grown at Narrabri, N.S.W., on chocolate soil; seed per acre, 45lb.; yield per acre.
- 143. EDMONDS, I. E. Variety: Gabo; grown at Edgeroi, N.S.W., on black soil; seed per acre, 39lb.; yield per acre, 15 bushels.
- 144. EDMONDS, I. E. Variety: Koda; grown at Edgeroi, N.S.W., on black soil; seed per acre, 39lb.; yield per acre, 15 bushels.
- 145. PICKERING, R. J. Variety: Gabo; grown at Bundella, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 32 bushels.
- 1462 TOMKINS, H. N. Variety: Gabo; grown at Edgerol, N.S.W., on black soil; seed per acre, 36lb.; yield per acre, 39 bushels.
- 147. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Broughton: grown at Narrabri, N.S.W., on red or chocolate noil; need per acre, 43lh.; yield per acre.
- 148. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety Koda; grown at Narrabri, N.S.W., on red or chocolate soil: seed per acre, 43lb.; yield per acre, 21
- 149. WHITEMAN, F. J., and ESTATE OF A. B. MEPPEM. Variety: Sabre; grown at Narrabri, N.S.W., on black soil; seed per acre, 43lb.; yield per acre, 45 bushels.
- 150. WORBOYS, B. C. and L. G. Variety: Gabo; grown at Gunnedah, N.S.W., on dark chocolate soli; seed per acre, 45lb.; yield per acre, 21 bushels.
- 151. YORK, J. H., and SON. Variety: Broughton; grown at Quirindl, N.S.W., on red loam: seed per acre, 45lb.; yield per acre, 27 bushels.
- 152.3 YORK, J. H., and SON, Variety: Gabo; grown at Qulrindi, N.S.W., on red loam: need per acre, 45lb.; yield per acre, 27 bushels.
- 153. YORK, J. H., and SON, Variety: Koda; grown at Quirindi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.

WEAK WHEATS award

CLASS 18-(Special Prizes)-Firet, £7; second, £3: for the best sample (60lb. but not exceeding 65lb.) of WEAK WHEAT. Sample submitted to be from an area of not less than fifty (50) acres of the variety. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.

10-23

Sec. 10-AGRICULTURE-Wheat (Continued).

154. CAMERON, V. W. Variety: Glenwari; 166. TROY, E. H. A. Variety: Bencubbin; grown grown at Berrigan, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 34.5

155. GORDON, E. H. Variety: Glenwari; grown at Edgeroi, N.S.W., on black soil; seed per acre, 34lb.; yield per acre, 12 bushels.

156. HARRIS, I. S. Variety: Glenwari; grown at Quandialia, N.S.W., on black selfmulching soil; seed per acre, 55lb.; yield per acre, 28 bushels

157. YORK, J. H., and SON. Variety: Glenwari: grown at Quirindi, N.S.W., on red loam: seed per acre, 45lb.; yield per acre, 27 bushels.

CLASS 19-(Special Prizes)-First, £7; second, £3; for the best sample (60lb, but not exceeding 65lb.) of WEAK WHEAT. Open only to growers who have competed in the 1957 local Field Wheat Competitions conducted in conjunction with the R.A.S. Wheat entered in this class must be portion of the 50 acres entered in the local Field Wheat Competition.

158 CAMERON, V. W. Variety: Glenwari; grown at Berrigan, N.S.W., on red loam: seed per acre, 60lb.; yield per acre, 34.5 bushels.

159. GORDON, E. H. Variety: Glenwari; grown at Edgeroi, N.S.W., on black soil; seed per acre, 34lb.; yield per acre, 12 bushels.

160. HARRIS, I. S. Variety: Glenwari; grown at Quandialla, N.S.W., on black selfmulching soil; seed per acre, 55lb.; yield per acre, 28 bushels.

161. HASSALL, A. B. Variety; Glenwari; grown at Gilgandra, N.S.W., on dark clay loam; seed per acre, 20th.; yield per acre, 26 bushels.

162. YORK, J. H., and SON. Variety: Glenwari; grown at Quirindi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels.

NOVICE CLASS.

CLASS 20-(Special Prizes)-First, £7; second £3; for the best sample (60lb, but not exceeding 65lb.) of WEAK WHEAT. 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 for Weak Wheats at any previous Royal Easter Show. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.

163. CAMERON, V. W. Variety: Glenwari; grown at Berrigan, N.S.W., on red loam: seed per acre, 60lb.; yield per acre, 34.5 bushels.

164. GORDON, E. H. Variety: Glenwari: grown at Edgeroi, N.S.W., on black soll; seed per acre, 34lb.; yield per acre, 12 hushels.

165. HARRIS, I. S. Variety: Glenwari; grown at Quandialla, N.S.W., on black selfmulching soil; seed per acre, 55lb.; yield per acre, 28 bushels.

at Quandialia, N.S.W., on heavy black soil; seed per acre, 50lb.; yield per acre, 23 bushels.

23 bushels.

167. YORK, J. H., and SONA Variety: Glenwari; grown at Quirlndi, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27

Scale of Points for Judging Above Classes.

(a)	On Gra	in:—					Po	Ints
	Weight	per bush	el		90	12	25	
	Appeara	nce of g	rain				20	
	Uniform	nity and	type	64	900	40	20	
	Freedon	1 from	disea	80,	pests.	and		
	foreig	n odours		12	54	12.	15	
							_	80
(b)	On Mill	ing:—						
	Milling	Quality		400		11	30	
	Colour	of Flour					10	
	Gluten	Quality	4.0	240		100	60	
	Gluten	Content	Tr.				65	
	Water	Absorptio					20	
							-	185
							-	_
	Tota	ıl						265
							100	-

N.S.W. CLASSIFICATION OF WHEAT VARIETIES.

Varieties underlined are those recommended by the Standing Advisory Committee.

Any new variety may be added to the stated

*Indicates Farrer and Department of Agriculture, N.S.W. varieties.

†Indicates varieties developed at the University of Sydney.

STRONG WHITE WHEATS.

Callloux. Pusa 4. *Charter. †Saga. *Festival. *Yalta.

MEDIUM STRONG WHEATS.

Bordan.	TURBO.	rantner.
Broughton.	*Gular.	Sabre.
*Celebration.	Javelin 48.	Splca.
Curlew.	†Kendee.	Warigo.
Dirk.	*Koala.	Wongoondi.
Ford.	Koda.	

WEAK FLOUR WHEATS.

Bencubbin.		Pinnacle.
Glenwart.		Quadrat.
Insignia.		*Waratah.
Nabawa.	-	

INTERSTATE GROWERS.

Wheat varieties submitted by Interstate growers shall be restricted to those recommended by the Department of Agriculture in their own States.

RECOMMENDED AREAS IN N.S.W.

Zone 1: Northern Tablelands.

(Tenterfield, Glen Innes, Armidale.) Mid-season Sowing-Celebration, Warigo, Ford. Late Sowing-Gabo, Charter.

AT THE SHOW

36 MACHINERY AVENUE R.A.S. - SHOWGROUND



Sunbeam Corporation Ltd., extend a very cordial welcome to all country, interstate and New Zealand visitors. You are specially invited to see our factory of Mascot, N.S.W. A phone call to the Cooper Sales Department (MU047) will take care of your transport to and from your city addressbe our quest for lunch, we'll be glad to see you.

Coward Street, Mascot, N.S.W., is the address.

REMEMBER! When you buy Cooper you buy a product which is 100% Australian made, ensuring a continuity of spare parts and a guaranteed after sales service.



MULTI-SPRAY



WOOL PRESS

SHEARING TABLE



VERTICAL SHEARING GEAR



HORIZONTAL





FIREFIGHTERS





SHEEPSHOWERS

Sunbeam CORPORATION LIMITED (Formerly Cooper Engineering Company Pty Limited)

MELBOURNE . ADELAIDE .

BRISBANE

IT'S ALWAYS CHEAPER COLES

Sec. 10-AGRICULTURE-Wheat (Continued	d).	and	Oats
--------------------------------------	-----	-----	------

	Zone	2: N	lorth-v	vestern	Slo	pes.
(Inverell,	Tamv	vorth,	Quirin	đi,	Boggabri,
			Gunne	dah.)		
arly	Sowing-	Ford,	Celebr	ration.		

Mid-season Sowing-Warigo. Mid-season Sowing-(Merriwa Section only), Javelin

Late Sowing Charter, Gabo, Festival, Spica.

Zone 3: North-western Plains. (Garah, Moree, Wee Waa, Narrabri, Pilliga.)

Early Sowing-Ford, Celebration. Mid-season Sowing-Warigo. Late Sowing-Charter, Gabo, Festival, Spica.

Zone 4: Central Tablelands.

(Bathurst, Orange, Molong, Manildra, Blayney.) Early Sowing-Ford, Bordan, Celebration. Mid-season Sowing-Bencubbin, Kendee, Warigo. Late Sowing-Koala.

Zone 5: Central-western Slopes.

(Coonabarabran, Dunedoo, Wellington, Parkes, Forbes Grenfell, Cowra.)

Early Sowing-Ford, Bordan, Celebration. Mid-season Sowing-Bencubbin, Kendee, Javelin 48. Late Sowing-Gabo, Koala. Late Sowing-(North of Wellington only-on heavy

soils), Festival, Zone 6: Central-western Plains-Northarn Portion.

(Baradine, Gilgandra, Dubbo, Narromine, Peak Hill, Trundle, Bogan Gate.)

Early Sowing-Celebration, Ford. Mid-season Sowing-Bencubbin, Kendee, Warigo, Javelin 48. Late Sowing-Gabo, Festival, Koala.

Zone 7: Southern Tablelands.

(Boorowa, Goulburn, Yass, A.C.T., Cooma, Tumut) Early Sowing-Bordan, Celebration. Mid season Sowing-Bencubbin. Late Sowing-Gabo Spring Sowing-Celebration.

Zone 8: South-western Slopes-Eastern Portion. 169. McClelland, J. J. (Young, Cootamundra, Junee, Wagga, Culcairn, Albury, Corowa.)

Early Sowing-Bordan, Ford (Northern Portion only), Celebration.

Mid season Sowing - Bencubbin, Javelin 48. Late Sowing-Koala, Gabo.

Zone 9: South-western Slopes-Western Portion. (Quandialla, Barmedman, Ariah Park, Temora. Coolamon, Lockhart.)

Early Sowing-Bordan, Ford, Celebration, Mid-season Sowing-Bencubbin, Kendee, Javelin 48 Late Sowing-Gabo, Koala.

Zone 10: Central Plains-Southern Portion; Riverina-Northern Portion.

(Tottenham, Condobolin, Lake Cargelligo, Hillston, Wyalong, Barellan.) Early to Mid-season Sowing-Celebration, Bencubbin, Javelin 48. Late Sowing-Gabo, Koala.

Zone 11: Riverina-Eastern Portion.

(Narrandera, Urana, Deniliquin, Berrigan, Daysdale.)

Early Sowing-Celebration, Pinnacle,

Mid-season Sowing-Bencubbin, Kendee, Javelin 48. Late Sowing-Gabo, Insignia.

Zone 12: Riverina-Western Portion.

(Moulamein, Balranald, Euston.) Early to Mid-season Sowing-Bencubbin, Pinnacle. Late Sowing-Gabo, Insignia.

Zone 13: Irrigation Areas.

(Murrumbidgee Irrigation Area; Wakool and Berriquin Irrigation districts.) Early Sowing-Bordan, Ford, Pinnacle, Mid-season Sowing-Bencubbin, Celebration, Kendee. Late Sowing-Gabo, Insignia.

OATS

Steward:

F. L. Macindoe

Judge:

G. Nicholson.

	Agriculture, M. A. W. S. W., Sydney.
To be	e judged on the following scale of points:— Point
(c) (d)	Size plumpness and uniformity Appearance (thinness of hull, freedom from damaged or broken grains and free kernels) Trueness to type Freedom from foreign matter, pests, and odours Bushel weight (allow 10 points for 38lb, and add or subtract 1 point for every 11b, above or below this standard as the case may be)
	Total

CLASS 25-Oats, Milling, light coloured, any variety, white, cream, or yellow, 1 bushel. First, £2; second, £1; third, 10s.

168 Boyle Bros. 170. McDonald, N. 171. Smart, L. 1. 1.26

CLASS 26-Oats, Milling, brown (dun or black varieties objectionable), 1 bushel. First, £2; second, £1; third, 10s.

2 E6172. Boyle Bros. 174.4 McClelland, J. J. 173. | Boyle Bros. and 164 modele im Dar Farme is

CLASS 27-Oats, Algerian, 1 bushel. First, £2; second, £1; third, 10s.

176. Boyle, Bros. 178. Smart, L. 177.3 McClelland, J. J.

CLASS 28-Oats, Belar, 1 bushel. First, £2; second, £1; third, 10s.

179. McClelland, J. J. 180. Smart, L.

CLASS 29-Oats, Fulghum, 1 bushel, First, £2; second, £1; third, 10s.

181., McClelland, J. J.

CLASS 30-Oats, Mulga, 1 bushel. First, £2; second, £1; third, 10s. 182 | Smart, L.

103 Sussex-st.

Sydney.

10-26

Sec. 10-AGRICULTURE-

THE

UNITED

INSURANCE

COMPANY

Service

LIMITED



Security

Insure Your Property with an Australian Company

Established 1862

HEAD OFFICE: George and Hunter Streets, Sydney

with Branches throughout Australia and New Zealand.

Board of Directors:

J. W. DUNLOP (Chairman) SIR EDWARD R KNOX (Vice Chairman) R. J. VICARS G. GORDON RUSSELL A MURRAY JONES HUGH DIXSON General Manager: J. K. WILLIAMS

FIRE, MARINE, ACCIDENT

Insurances of Every Description

N.S.W. & A.C.T. Branches and District Offices:

Sydney, Bondi Junction, Burwood, Chatswood, Hurstville. Manly, North Sydney, Parramatta, Canberra, Dubbo, Lismore, Martland, Newcastle, Orange, Tomworth, Wagga, Wollongong, Young, Albury, Broken Hill, Gosford, Goulburn, Grafton, Inverell, Lithgow, Narrandera, Parkes, Taree

MAIZE

Judges: Mewards: Ears and Grain: & E. W. Bowmaker Hybrid Malze: L. R. Kavanagh, Applica Department of Agriculture, N.S.W., Sydney Commercial Maize: P. F. Stanton J. T. J. McHugh,

> SEED CLASSES. (a) Open pollinated-Classes 31 to 48. Ears.

CLASS 31-Maize, Fitzroy, 10 ears. First, £3; second, £2; third, £1. 183.3 Nelson, A. C. 1852 Stitt, R. A. 184. 1 Stitt. L. M.

CLASS 32-Maize, Learning, 10 ears. First, £0; second, £2; third, £1. 186. Cameron, A. A. 188. Nelson, A. C. 187.3 Lavis, R. J. 189. Stitt, L. M.

CLASS 33-Maize, Golden Superb, 10 ears. First, £3; second, £2; third, £1.

193. Nelson, A. C. 194.3 Stitt, L. M. 190. Lavis, G. A. 191. Lavis, N. J. 195. / Stitt. R. A. 192,2 Lavis, R. J.

CLASS 34-Maize, Wellingrove, 10 ears. First, £3; second, £2; third, £1. 196. Smart, L. No A WARD

CLASS 35-Maize, Golden Nugget, 10 ears. First, £2; second, £1; third, 10s. 197. | Smart, L.

CLASS 36-Maize, any other yellow openpollinated variety, 10 ears (state variety). First, £2; second, £1; third, 10s.

198. Nelson, A. C. (Golden Beauty). 199. Smart. L. (Funks' Yellow Dent). 200.1 Stitt, L. M. (Manning Pride). 2013 Stitt, R. A. (Manning Pride).

CLASS 37-Maize, Hickory King, 10 ears. First, £3; second, £2; third, £1. mery, B. 204. Lavis. R. J.

202. Emery, B. 203.3 Lavis, G. A. 205.2 Nelson, A. C.

CLASS 38-Majze, Giant or Manning White, 10 ears. First, £3; second, £2; third, £1.
mery. B 209. Stitt, L. M.

206. Emery, B 210.2.Stltt. R. A. 207. Saul. W. T. 208. Smart, L.

CLASS 39-Maize, any other white openpollinated variety, 10 ears (state variety). First, £2; second, £1; third, 10s. AT ALMED 211. Stitt, R. A. (Silvermine).

Champion Prize—£3, for the best exhibit in Classes 31 to 39. Shelled or Threshed Seed.

CLASS 40-Maize, Fitzroy, 3 bushel. First, £3; second, £2; third, £1.

212. Emery, B. 213. Nelson, A. C. CLASS 41-Maize, Learning, 1 bushel. First, £3; second, £2; third, £1.

214.2, Cameron. A. A. 215./ Nelson, A. C.

10-27 Sec. 10-AGRICULTURE-Maize (Continued).

CLASS 42-Maize, Golden Superb, 1 bushel. First, £3; second, £2; third, £1.

216. Nelson, A. C.

IT'S

CLASS 43—Maize, Wellingrove, ½ bushel. First, £3; second, £2; third, £1. 218. Smart. L. 217. Gilhome, W.

CLASS 44-Maize, Golden Nugget, 1 bushel. First, £2; second, £1; third, 10s.

219. | Smart. L.

CLASS 45-Maize, any other yellow openpollinated variety, 1 bushel (state variety). 4247. Emery, B. First, £2; second, £1; third, 10s.

220. Nelson, A. C. (Golden Beauty). 221.2 Smart, L. (Funks' Yellow Dent).

CLASS 46-Maize, Hickory King, ½ bushel. First, £3; second, £2; third, £1.

222. Emery, B. 224,3 Smart, L. 223. 2 Lavis, R. J.

CLASS 47-Maize, Giant White or Manning White, 1 bushel, First, £3; second, £2; third, £1.

226. / Smart, L. 225 7 Emery, B.

CLASS 48—Maize, any other white open-pollinated variety, 1 bushel (state variety). First, £2; second, £1; third, 10s. No AVAND

227. Emery, B. (Boone County White). Champion Prize—£3, for the best exhibit in Classes 40 to 48.

(b) Hybrid-Classes 49 to 64.

Seed Ears. Late Maturing Strains.

CLASS 49-Ensign, 10 ears. First, £3; second, £2; third, £1. 228./ Stitt, L. M. Qls 229. Stitt. R. A.

CLASS 50-Standfast, 10 ears. First, £3; second. £2; third, £1.

230. / Saul, W. T.

CLASS 51-Victory, 10 ears. First, £3; second, £2; third. £1. £2; third, £1.

231.2 Ritter, C. G. 233. Stitt. L. M. 232./ Saul. W. T.

CLASS 52 -- (No entry).

CLASS **53**—G.H. 128, 10 ears. First, £3; second, £2; third, £1.

235 Ritter, C. G. 236. / Saul. W. T. Early Maturing Strains.

CLASS 54-Dawn, 10 ears. First, £3; second, 262./Emery, B. £2; third, £1. 237. / Veitch, G. E.

CLASS 55-Emblem or D.S. 221, 10 ears. First, £3; second, £2; third, £1.

238. Gow, C. B. 241.2 Lavis, R. J. 239./ Lavis, G. A. 242. Veitch, G. E. 240.3 Lavis, N. J.

CLASS 56-Any other hybrid variety, name to be stated with entry, 10 ears. First, £3; second, £2; third, £1.

243. Saul. W. T. (G.H. 211). NO HWARD 244. Veitch, G. E. (N.E.S. 1001).

Champion Prize-£3, for the best exhibit in Classes 49 to 56. 239

Shelled or Threshed Seed. Late Maturing Strains.

CLASS 57-(No entry).

CLASS 58-Standfast, 1 bushel. First, £3; second, £2; third, £1.

245.1 Saul. W. T.

CLASS **59**—Victory, ½ bushel. First, £3; second, £2; third, £1. 246.1 Saul, W. T.

CLASS 60-(No entry). CLASS 61-G.H. 128, ½ bushel. First, £3; second, £2; third, £1.

249. | Saul, W. T.

248. 2 Ritter, C. G.

Early Maturing Strains. CLASS 62-Dawn, 1 bushel. First, £3; second, £2; third, £1.

250. Veitch, G. E. CLASS 63—Emblem or D.S. 221, 1 bushel. First, £3; second, £2; third, £1.

251.3 Emery, B. 253. Z Lavis. R. J. 254. Veltch, G. E. 252. ! Lavis, G. A.

CLASS 64-Any other hybrid variety, name to be stated with entry, 1 bushel. First, £3; second, £2; third, £1. No AWARD

255. Saul, W. T. (G.H. 211).

256. Veitch, G. E. (N.E.S. 1001). Champion Prize—£3, for the best exhibit in Classes 57 to 64.

Commercial Classes,

Varieties not commercially grown and marketed in N.S.W. not eligible.

Entries in the undermentioned Classes are confined to growers who planted and cultivated an area of not less than two acres of maize during the current season.

Grain.

CLASS 65—Maize, large yellow, open-pollinated or hybrid, one bushel suitable for the manufacture of Corn Flakes, First, £4 10s.; second, £2 10s.; third, £1.

257. Lavis, R. J. 259. Velich, G. E. 258. Smart, L. 259. Velich, G. E.

CLASS 66-Maize, white, open-pollinated or hybrid, one bushel, suitable for the manufacture of Corn Flakes. First, £4 10s.; second, £2 10s.; third, £1.

985260. Emery, B. 261./ Smart, L.

CLASS 67-Maize, white, open-pollinated or hybrid, one bushel, suitable for glucose, cornflour, or other manufacture. First, £3; second, £1 10s.; third, 10s.

263 Smart, L.

CLASS 68-Maize, yellow or red, open-pollinated or hybrid, one bushel, suitable for glucose, cornflour, or other manufacture. First, £3; second, £1 10s.; third, 10s.

264. Lavis, R. J. Veitch, G. E. 265 Smart. L.

CLASS 69-Maize, small yellow or red, openpollinated or hybrid, one bushel. First, £3; second, £1 10s.; third, 10s. No 14D nery, B. 269 Smart, L. 267. Emery, B. AWA AD 270. Veltch, G. E. 268. / Lavis, R. J.

CLASS 70-(No entry). Ears.

CLASS 71-(No entry).

"DANKS"

FOR

"BILLABONG"
Windmills and Pumps
Firefighting Equipment
"DASPYL" Brassware

We welcome your visit to "DANKS" Stand, Machinery Avenue, Showground, where our Expert Staff is available to assist you.

JOHN DANKS & SON PTY. LIMITED

Doody Street, ALEXANDRIA

'Phone: MU 0400

T'S ALWAYS CHEAPER AT COLES

0-29

Sec. 10-AGRICULTURE-Field	Maize Competition, and Apiculture,		
FIELD MAIZE COMPETITION	EXTRACTED HONEY (Liquid)		
Maize—Ears.	Flavour 25		
Entries in Class 72 shall be restricted to growers	Density 25		
who have competed in a 1957 local Field Maize	Colour 25		
Competition conducted in conjunction with this	Aroma 10		
Society's 1957 Championship Field Maize Competi-	Clearness 10		
tion.	Brightness 5		
CLASS 72—Any variety, 10 ears. First, £3; second, £2; third, £1.	Total 100		
271. Lavis, G. A. 44274. Saul. W. T.	EXTRACTED HONEY (Granulated)		
272. Lavis, R. J. 46-275. Veitch, G. E.	Evenness of Grain 30		
273. Ritter, C. G.	Flavour 30		
	Firmness 30		
ADJOURTURE /DEEC HONEY WAY	Colour 10		
APICULTURE (BEES, HONEY, WAX,			
ETC.)	Total 100		
Judge: Stewards:	_		
N. A. Cutts, R. B. Gulliford	COMB HONEY (in Sections)-		
Department of J. D. J. Robinson	Fullness 30		
Agriculture,	Colour of Cappings 30		
N.S.W., Stoging Steward:	Evenness 20		
Sydney. L. C. W. Smart	General Appearance 20		
Exhibitors should make provision for Bees to			
have access to water while on exhibition.	Total 100		
D. Let'	BEESWAX-White or Yellow-		
Regulations.	Colour		
Exhibitors will be allowed three entries in each			
lass.			
All exhibits of the Products of the Apiary to be	Tenacity		
the bona fide production of the exhibitor's own	Aroma		
aplary or aplaries. A statutory declaration to this effect to accompany entry.			
All honey exhibits must be protected against	Total 100		
bees.	BEES.		
No space allotted for collections to exceed 4ft, \mathbf{x} 4ft.	CLASS 91—Queen Bee (Italian) and her progeny leather coloured. First, £2; second, £1		
Exhibitors will be allowed to remove Queens and	third, 10s.		
Bees from Saturday until Monday.	276. Dlekman, F. G. 278. 28eabrook, W. T., 277. Dlekman, F. G. and Co.		
Queens to be exhibited in non-reversible single	Errer Diewinan, r. v. and Co,		
frame observatory stands. If any bees exhibited in Classes 91 to 94 be so	CLASS 92 (No entry).		
affected by sickness, disease or other ailment as to warrant destruction or removal from the Show-	CLASS 93—Queen Bee (Italian) and her progeny, bright, three banded. First, £2; second, £1; third, 10s.		
ground as the case may be, the Society shall be entitled to have the bees destroyed and/or shall be	279.2 Diekman, F. G. 282. Seabrook, W. T.,		
entitled to require the owner to forthwith remove the bees from the Showground. All costs incurred	280. Milliner, K. E. and Co. 281.3 Milliner, K. E. 283. Suffolk, J. A.		
by the Society in connection with such bees shall	284. Suffolk, J. A.		
be for the account of the owner and shall be	CLASS 94-Queen Bee, any other variety (state		
refunded by him to the Society.	variety) and her progeny. First, £2;		
(Special Prize)-£2 2s., presented by The Com-	second, £1; third, 10s.		
mercial Apiarists' Association of N.S.W., O'Brien House, 58 Young-st., Sydney, will	285. Diekman, F. G. (Caucasian).		
be awarded to the exhibitor gaining the highest number of points for any one	Champion Prize-£2, Championship Sash, and		
exhibit.	Society's Certificate, for the exhibit secur- ing the highest number of points in Classes		
SCALE OF FOINTS FOR JUDGING.	91 to 94.		

CLYDE BATTERIES for Cars, Home Lighting, Fork Trucks, Locomotives.

Points

Colour of Queen 20

Form of Queen 20

Size of Queen 20

Evenness of Size and Colour of Bees .. 40

Tetal 100

PRODUCTS OF APIARY.

Beeswax.

CLASS 95-Natural Yellow, not less than 51b.,

nor more than 71b. in one block. First,

288. Wonga Apiaries.

10-3

Sec. 10-AGRICULTURE-Apiculture (Continued).



TOPDRESSING PAYS ALL

WAYS

Superphosphate on improved pastures not only ensures greater profit but promotes soil fertility — the vital factor for continued success.



CLASS 96—Natural White, not less than 5lb., nor more than 7lb. in one block. First, £2; second, £1; third, 10s.

289.2 McGrath, W. H. 291. Wonga Apiaries. 290./ Seabrook, W. T., 292. Wonga Apiaries. and Co.

CLASS 97—Case of beeswax, not less than 50lb.
prepared and packed for market. First,
£3; second, £1 10s.; third, 15s.

293. / Seabrook, W. T., W. 294. Wonga Aplaries, and Co.

Honey.

Extracted (Liquid).

CLASS 98—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 10oz., standard colour, light. First, £2; second, £1; third, 10s.

295.2 Scattergood, A. H.
296. Scattergood, A. H.
297.4 Scattergood, A. H.
298. Seabrook, W. T.,
and Co.
299. Taylor, R. H.
300. Taylor, R. H.
301. Wonga Aplaries.
302. Wonga Aplaries.

CLASS 99—Half-dozen standard square glass jars, produced from sources other than Eucalypt (source if known to be stated on certificate of entry), not less than 10oz., standard colour, light. First, £2; second, £1; third, 10s.

303. Purvis, T. L.
304. Scattergood, A. H.
305. Scattergood, A. H.
306. 2 Scattergood, A. H.
309. Wonga Apiaries.
310. Wonga Apiaries.

CLASS 100—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 10oz., standard colour, golden. First, £2; second, £1; third, 10s.

311. McGrath, W. H.
 312.3 Scattergood, A. H.
 313.2 Seabrook, W. T., and Co.
 314. Suffolk, J. A.
 315. Suffolk, J. A.
 316. Taylor, R. H.
 317. Wonga Apiaries.
 318. Wonga Apiaries.

CLASS 101—Half-dozen standard square glass jars, produced from sources other than Eucalypt (source if known to be stated on certificate of entry), not less than 10oz., standard colour, golden. First, £2; second, £1; third, 10s.

319. Purvis, T. L.
321. Wonga Apiaries.
320. Seabrook, W. T.
and Co

CLASS 102—Half-dozen standard square glass jars, not less than 10oz., standard colour, dark. Extracted (Granulated). First, £2; second, £1; third, 10s.

323. McGrath, W. H.
 324. Purvis, T. L.
 325. Scattergood, A. H.
 326. Scattergood, A. H.
 327. Scattergood, A. H.
 328. Seabrook, W. T., and Co.
 329. Seabrook, W. T., and Co.
 320. Taylor, R. H.

IT'S ALWAYS CHEAPER AT COLES

10-- 31

Sec. 10-AGRICULTURE-Apiculture (Continued).

CLASS 103—Half-dozen standard square glass jars, not less than 10oz., fine grain. First, £2; second, £1; third, 10s.

331 ✓ Scattergood, A. H.
 332. Scattergood, A. H.
 333. Seabrook, W. T., and Co.
 335. Taylor, R. H.
 336. Wonga Aplaries.
 337. Wonga Aplaries.

Champion Prize—£2 and Society's Certificate, for the best six jars honey, liquid or granulated, in Open classes. The prize shall be determined in accordance with the number of points awarded.

Comb Honey.

CLASS 104—Half-dozen 1lb. (reputed) sections (light honey), uniform size. First, £2; second, £1; third, 10s.

338. Purvis, T. L.
339. Scattergood, A. H.
341. Seabrook, W. T.,
and Co.
340. Scattergood, A. H.

CLASS 105—Half-dozen 1lb. (reputed) sections (dark honey), uniform size. First, £2; second, £1; third, 10s.

342. Scattergood, A. H. 344. Wonga Apiaries, 343. Seabrook, W. T., 345. Wonga Apiaries, and Co.

CLASS 106—Frame of Comb Honey not less than 100 square inches. First, £2; second, £1; third, 10s.

346. Scattergood, A. H.
349. Seabrook, W. T.,
347. Scattergood, A. H.
348. Scattergood, A. H.

CLASS 107—Frame of Comb Honey not less than 50 square inches. First, £2; second, £1; third, 10s.

350. Seabrook, W. T., and Co.

CLASS 108—(Special Prizes)—Open to bee keepers of not more than 20 colonies who have not won a prize at any Royal Show in Sydney, Melbourne, Brisbane, Adelaide, Perth, or Launceston. Half-dozen standard glass jars. First, £2; second, £1; third, 10s.

351. McGrath, H., Junr. 352. McGrath, H., Junr.

CLASS 109-(No entry).

(Special Prize)—£2 2s., presented by Mr. W. Seabrook, 8 Borrodale-rd., Kingsford, Sydney, will be awarded to the exhibitor gaining the highest aggregate number of points in Classes 108 and 109.

Bulk Honey.

CLASS 110—Two 56lb. drums, net weight, bulk honey for export, in accordance with Customs regulations. One drum each liquid and candied. Drums without label. First, £3; second, £1 10s.; third, 15s.

353. Seabrook, W. T., 354. Wonga Apiaries, and Co.

COLLECTION.

To be awarded on the following scale of points:-

	Points
Display	 50
Liquid Honey	 10
Comb Honey	 10
Candled Honey	 10
Wax	 10
Queen Bee and Progeny	 10
Total	 100
	-

CLASS 111—Collection of Products of the Apiary. Space for display of collection not to exceed 4ft. x 4ft. The prize money, £50, will be divided in proportion to the percentage of points gained by each exhibit. Of the prize money, £55s. has been presented by the Producers' Co-operative Distributing Society, Ltd., Valentine and Quay-sts., Sydney; £10 10s. by Australian Glass Manufacturers Co. Pty., Ltd., Dowling-st., Waterloo, Sydney, and £3 3s. by Pender Bros., Manufacturers of Beekeepers' Supplies, Elgin-st., Maitland, N.S.W.

355. Seabrook, W. T., 356. Wonga Apiaries, and Co.

MOST SUCCESSFUL EXHIBITOR.

Classes 91 to 97, 110 and 111.

(Special Prize)—£5 5s., presented by the Commercial Apiarists' Association of N.S.W., O'Brien House, 58 Young-st., Sydney, for the most successful exhibitor in Classes 91 to 97, 110 and 111. The prize shall be determined as follows:—Champion prize to count as 2 points; first as 3; second as 2; and third as 1. The exhibitor gaining the highest number of points shall be the winner. In the event of two or more exhibitors securing an equal number of points, the exhibitor gaining the greatest number of first prizes shall receive the award.

Exhibitors will not be allowed to sell honey from these collections during the progress of the Show.

BALFE, W., and F. COULSON, Stoney Creek, Narrabri, N.S.W.

N.S.W.

Boyle Bros., Lake Goldsmith, Beaufort, Vic. Brown, J. T. and R. D., Yarran Clump, Narrabri, PFITZNER, G. C., Goolgowi, N.S.W. N.S.W.

CAMERON, A. A., P.O. Box 4, Harwood Island, N.S.W.

Cameron, V. W., P.O. Box 62, Berrigan, N.S.W.

Central N.S.W. District Exhibit, c/o. S. V. Emerton, 23 Commerce-st., Taree, N.S.W.

Christie Bros., Llandudno, Boggabri, N.S.W.

Crace, R. G. L., Gungaderra, Canberra.

DIEKMAN, F. G., 49 Lofberg-rd., Pymble, N.S.W. Dohnt, J. G., Bonnie Brae, Eumungerie, N.S.W.

EDMONDS, I. E., Weetalibar, Narrabri, N.S.W. Eime, R. H., P.O. Box 9, Blyth, S.A.

Emery, B., Wogomia House, Nowra, N.S.W.

GILHOME R. W., Bexley, Gum Flat, Inverell, N.S.W.

Gilhome, W., Weetwood, Gum Flat, N.S.W. Gordon, E. H., Brooklyn, Narrabri, N.S.W.

Gow, C. B., 26 Cox-st., Windsor, N.S.W.

Griffin, A. H., Robin Vale, Terramungamine, Dubbo, N.S.W.

HARRIS, I. S., Karadgery, Quandialla, N.S.W.

Hassall, A. B., Kiewa, Gilgandra, N.S.W.

Hayne, V., 10 Violet-st., Narrabri, N.S.W.

JOHNSON, R. R., Forbes-rd., Grenfell, N.S.W.

LAVIS, G. A., Rewlee, Bodalla, N.S.W.

Lavis, N. J., Rewlee, Bodalla, N.S.W.

Lavis, R. J., Rewlee, Bodalla, N.S.W.

McCLELLAND, J. J., Shoalhaven-st., Klama, N.S.W.

McCutcheen, A. H. and D. W., Clamaltha, Narrabri, N.S.W.

McDonald, N., Ulva. Mulwala, N.S.W.

McGrath, H., Junr., South Nowra, N.S.W.

McGrath, W. H., P.O. Box 24, Nowra, N.S.W.

Mahlo, C. B., Driftwater, Old Grenfell-rd., Forbes, N.S.W.

Milliner, K. E., Cudgee Apiaries, Kangy, Ourimbah, N.S.W.

Moreton and Downs. Q'ld. District Exhibit, c/o. B. Haag, Tevlotville, Fassifern Line, Q'ld.

ANDERSON, A. R., Springfield, R.M.B. 604, Wel- NELSON, A. C., Private Mail Bag, Kempsey, N.S.W.

> Northern N.S.W. District Exhibit, 15 Molesworthst., Lismore, N.S.W.

Barrett, J. N., Yera, Edgerol, T.P.O. North West, ORMAN, C. C. and J. W., Junefield, Narrabri,

Pickering, R. J., Wha-ree, Quirindi, N.S.W.

Purvis, T. L., 3 Allison-st., Dubbo, N.S.W.

RITTER, C. G., Bowmar Farm, Gloucester, NSW. Roberts, E. E., and S. I. Amey, Oakwood, Dubbo, N.S.W.

Ross, H. R., Garangula, Harden, N.S.W.

SAUL, W. T., Bellimbopinni, N.S.W.

Scattergood, A. H., 3 Gerald-st., Queanbeyan, N.S.W.

Seabrook, W. T., and Co., 8 Borrodale-rd., Kingsford, N.S.W.

Smart, L., Cawdor, Camden, N.S.W.

Southern N.S.W. District Exhibit, P.O. Box 14, Tumbarumba N.S.W.

Spargo, R., Ringwood, Suntop, Wellington, NS.W. Sparke, C. G. L., Barega, Spring Ridge-rd.,

Quirindi, N.S.W. Stitt, L. M., 22 York-st., Taree, N.S.W.

Stitt. R. A., Wingham-rd., Taree, N.S.W.

Suffolk, J. A., Lebanon, Tomerang, N.S.W.

TAYLOR, R. H., 25 Denison-st., Mudgee, N.S.W. Tomkins, H. N., Weewak, Edgerol, N.S.W.

Troy, E. H. A., Ostenleigh, Quandialla, N.S.W.

Troy, V. W. R., Bland Park, Quandialla, N.S.W.

UNGER, M. P., Stony Hill, Alectown, N.S.W

VEITH, G. E., Mount-st., South Gundagai, N.S.W.

WALL and HAIRE, Glen Isle, Narrabri, N.S.W.

Wall, J. L., Stoney Creek, Narrabri, N.S.W.

Wall, J. W., Stoney Creek, Narrabri, N.S.W.

Webber, R., Kanimbla, Harden, N.S.W.

Western N.S.W. District Exhibit, c/o, P. Bushell, 68 The Terrace, Windsor, N.S.W.

Whiteman, F. J., and Estate of A. B. Meppem, Woodville, Narrabri, N.S.W.

Wonga Apiaries, 14 Findhorn-st., Crookwell, N.S.W.

Worboys, B. C. and L. G., Ringwood, Gunnedah, N.S.W.

YORK, J. H., and Son, P.O., Box 69, Quirindi, NSW.

办T'S ALWAYS CHEAPER

Section II - DAIRY PRODUCE

BUTTER, DRIED MILK, CHEESE, HAMS, BACON, AND LARD.

Committee:

J. R. Graham (Chairman) J. Angus

W. A. Chaffey R. J. F. Downes

Lt.-Col. T. E. Irwin F. A. McIntosh

H. C. M. See G. F. Shirley

E. A. Southee

Stewards:

E. H. Headley

R. W. Moore

A. B. Shelton

F. Wilkinson

H. Perrott

P. V. Roods

1 Misabbar

Steward-in-Chief:

J. R. Graham

Assistant Steward in-Chief:

F. A. Southee

General Stewards A. Miller

R. W. Hewett

A. Walker

BUTTER.

(Local Consumption): J. T. Dickson

Department of Agriculture, NSW

Sydney.

(Export Butter):

R. C. Hottes,

Department of Primary Industry, Margaret-st., Sydney.

Department of Primary Industry,

Margaret-st., Sydney.

(Royal Export):

M. E. McShane.

Department of Commerce and Agriculture,

London.

JUDGING DAY.

Unless otherwise stated the judging of Dairy Produce exhibits will commence at 9 a.m., Thursday, 27th March.

PAVILION OPEN TO PUBLIC. The Dairy Produce Pavilion will be open to the public daily from 3 a.m. to 10 p.m., except Monday, 31st March, and Good Friday, 4th April, on which days the Pavilion will close at 6 p.m.

TROPHIES ON DISPLAY.

Trophies offered for competition in the Dairy Produce Section shall be on display in the special windows provided for the purpose in the Society's General Showground Office.

SPECIAL DAIRY PRODUCE REGULATIONS.

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 supplementary to the General Regulations.

Butter MUST be manufactured at the factory or branch factory in which name each entry is made. Only one entry to may be made by each factory or branch factory in each class.

Entry Fee Members and Associate-Members, 5s.; Non-Members, 10s., unless otherwise specified.

Butter in all classes to be made from pasterised cream and no preservative other than salt to be added.

All butter exhibited may be subject to analysis.

Butter, other than that in cold storage, must be in position by 9 p.m., Wednesday, 26th March.

BOXES.

LOCAL BOXES (BRANDED BOXES NOT PERMITTED).

All exhibits for Classe 2 to 8 to be addressed to the Director, Royal Agricultural Society of N.S.W., e/o. Waterside Stores Pty., Ltd., 18 Point-st., Pyrmont, Sydney, and must be in cold store as stated in each class.

For purposes of identification a label, bearing the full name of the exhibitor (Factory) together with full particulars of the class for which the exhibit is intended, must be securely affixed to the lid of each box before it is wrapped in its protecting cover. Similar particulars regarding the identification of exhibits must also be sewn on the protective coverings.

The surface of the hutter must be impressed with the Australian Roller Brand.

An exhibitor who may desire to go through the exhibits with the judge, after judging day, shall make an appointment through the Steward-In-Chief or the Director.

Make short work of your grass using an 18" CLYDE.