581

DANKS

manufacture PUMPS

When you have a dewatering or pumping problem or require replacements for existing plant, send your inquiries to Danks. Sound technical advice is assured in dealing with your requirements.

Stocks to-day are not yet up to pre-war supply, but every endeavour is being made to provide from the range of our own manufactures and other leading brands, the tools, hardware and equipment essential for the maintenance and construction of civil property, homes and other structures.

Send us your inquiry for:

Tools for Every Trade
"Daspyl" Plumbers' Brassware
Paints, Oils, Varnishes
and Dry Colours

Lighting and Heating
Equipment
"Sovereign" Wallpapers
"Hush" Silent Flushers
General Hardware

DANKS

JOHN DANES AND SON, PROPRIETARY, LTD.
(Incorporated in Victoria)

324-330 PITT STREET — SYDNEY 391-403 BOURKE STREET — MELBOURNE

Write to our G.P.O. Box 4196. Sydney :: 'Phone M 6505 18 Lines

Section 10-AGRICULTURE.

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

Anniatant Steward-in-Chief:
A. McCorquodale.

Committee:

H. C. M. See (Chairman) E. K. Bowman Hon, E. A. Buttenshaw L. S. Clark A. F. Dowie Hon. E. J. Eggins, M.L.C. Col. T. E. Irwin A. McCorquodale V. J. G. See E. A. Southee A. J. Tanner Hon. Sir Graham Waddell, M.L.C.

COMMONWEALTH DISTRICT COMPETITION

	Exhibita:	Judges:	Stewards :
1.	DAIRY PRODUCE—	1 /m 15: 1	Col. T. E. Irwin
	Butter and Cheese	J. T. Diekson	E. T. H. Ballard
.)	FOODS-		G. S. Cook
	Hams, Bacons, Lard, Com-	W. Howitt, Valentine and Quay-sts.,	J. D. L. McGibbon
	mercial Fats	Sydney	
	Eggs	F. H. Hart	H. Burton
	**	W. A. Geodaere	J. H. Gulliford D. L. Morison
	Honey	W. A. Grockers	17. Iz. MORIBOIL
3.	FRUITS-		
	Fresh, Dried, Crystallised,	J. A. Ballantynə	
	and Nuts and Peels	J. D. Bryden	J. H. Blick H. M. Eastwood
		R. J. Kebby	C. J. Horth
	Preserves, Jams, Jellies,	E. V. Ambrose, Rocky Pointerd.,	E. C. Levitt
	Pickles, Sauces	Kogarah	
		-	
4.	VEGETABLES	D D D 1: 140 4. 4	St. (1. Anathumas
	Potatoes and Cucurbits	R. R. Robinson, 143 Fussex-st., Sydney	S. G. Anthony S. R. B. Hunt
	Other than Potatoes and	A. C. Orman	R. T. Spencer
	Cucurbits	N. S. Shirlow, Hawkoshur, Agri-	
		cultural College, Rillmond,	
		N.S.W.	
	CDAIN DOO		
Э.	GRAIN, ETC.—	G. Nieholson	F. R. Allen
	** Hout	J. A. O'Reilly, Gunnedah, N.S.W.	L. S. Harrison
	Barley, Oats, Rye	C. K. Vears	J. O. Smith
	Maize	J. M Pitt, 21 River-st., Taree,	C. F. Kerr
		N.S.W.	G. T. Dawson
	Sorghum, Edible Dry		J. Kemp-Bruce
	Shell Beans		W. D. Kerle.
6.	WINES-	L. Barrett, 14 Lucretia-av., Longue-	W. H. Davies
		ville, N.S.W.	
7	TOBACCO—	W. M. Curteis	E. S. Clayton
8.	STOCK FODDERS-		
		G. M. Gilbert, 62 Day-st., Sydney	K. G. Carn
	Hay, Chaff, Sheaves of		W. R. McFadyen
	Hay Cattle Pumpkins, Stock	J. A. Williamson, Hawkesbury Agri-	L. S. Clark
	Pumpkins, Squashes,		A. Pearson
	Grammas, Pie Melons	N S.W.	
	Sorghums, Green Maize	J. L. Green	A. Pearson

McPHERSON'S LTD.—Since 1860 the firm most relied on by the man on the land—51-65 Bathurst Street, Sydney.

583

Sec. 10-AGRICULTURE (Continued).

9.	FIBRES—				
			1. Curt		E. B. Furby
	Tropical	WI). Kerl	e	E. B. Furby
10.	GRASSES AND CLOVERS—	J. N.	Whitt	et	Hon. Sir Graham Waddell, M.L.C A. Johnson
11.	WOOL				
	Merino	H. M	lonekto	n, 252 G	Jeorge-st., Sydnoy \ Hon. E. A. Buttenshaw
	British Breeds, Corriedales, and Crossbreds	W. F	Cing, 4	s Bridge	E. A. Elliott F. King
12.	EFFECTIVE ARRANGE. MENT	R. J	. K . S	ynott	C. Harte
13.	ATTRACTIVENESS OF GENERAL DECORATIONS	W . J	Jar dine	, 66 K i	ing-st., Sydney C Harte
1	DAIRY PRODUCE (200)-				3 ERUITS ERESH PRESERVED
1.	Butter: Flavour	. 115			3. FRUITS, FRESH, PRESERVED, DRIED, JAMS, JELLIES, PRE- SERVED VUGETABLES, PICKLES AND SAUCES (258)—
	Texture	25-	-125		Pome:
	Correct and Effective Ticketing		7		Quality 8
	(Two boxes of butter from each of three				Colour 3
	factories to be staged for judging purposes. Dummy boxes may be used				Condition 8 Size (suitable for local consumption) 4— 23
	for the replacement of competitive	P			Correct and Effective Ticketing 2
	exhibits as well as for decorative purposes. The Society, if required	P			Citrus:
	shall remove exhibits after the com	•			Quality 8 Colour 3
	pletion of judging.)				Condition 8
	Cheese: Flavour	. 33			Size (suitable for local consumption) 4 23
	Texture and Colour	. 20			Correct and Effective Ticketing 2 Tropical:
		. 12-	— 5 5	200	Quality 8
	Correct and Effective Ticketing (Not less than four Cheese, with		3	-200	Colour 3 Condition 8
	maximum weight of 160lb., to b staged for judging purposes.)				Size (suitable for local consumption) 4- 23
					Correct and Effective Ticketing 2
2.	FOODS (145) Hams and Bacon:				Stone: Quality 8
	Flavour	. 18			Colour 3
	Colong	. 10			Condition 8 Size (suitable for local consumption) 4— 24
	Proportion of Fat and Lean Texture and Firmness	. 6			Correct and Effective Ticketing
	Conformation	. 6			Grapes:
	Conformation Finish Correct and Effective Ticketing	. 6-	- 56 4		Number of varieties 3 Outlity 5
	(Four each of sides, flitches, middles		-		Condition 5— 13
	and rolls of Bacon, and Hams to be staged, but only one of each shall be				Correct and Effective Ticketing 2
	judged.)	•			Miscellaneous: Ouslity 8
	Eggs : (Hen, 3 grades, Duck, 1 grade).				Condition 6
	Freshness	. 15			Nise and type 4— 18 Correct and Effective Ticketing 2
	Texture of shell	. 5			Dried and Crystallised Fruits and Peels
	Cleanliness and bloom	. 5	- 37		Number of kinds 5
	Correct and Effective Ticketing		3		Quality and Condition 12- 17
	(For judging purposes not less that				Correct and Effective Ticke ting 3 Nuts:
	four dozen of each grade to b	P.			Number of kinds 6
	Honey: (Collection - Extracted and	1			Quality 12— 18
	('omh).				Correct and Effective Ticketing 2 Preserved Fruits:
	Flavour	-			Quality and condition 21
	Clearness and Density	-	- 32		Jana:
	Correct and Effective Ticketink		3		Qualit and condition 12
	Lard, Beef and Mutton Dripping.	9			Jellies : 6
	Colour	. 2			Quality and condition 9
	Texture		- 7		Preserved Vegetables:
	Finish and Appearance	. 1-	3	-145	Number of kinds 4 Quality and condition 6 58
	Correct and Effective Ticketing (E-hibits shall comprise 1th, quantitle	ii.	3	149	Correct and Effective Ticketing 5
	packed in cardboard cartons	P			Pickles and Sauces 17— 17
	wrapped in greaseproof paper. Fo judging purposes 3th, each of Lard	r			Correct and Effective Ticketing 3 —25 (Factory made exhibits may be in-
	Beef and Mutton Dripping to b				eluded provided the factor is situ-
	staged.)				ated in the specified area.)

LATEST PUMPING EQUIPMENT — See the latest "Ajax" Pumps at McPHERSON'S PAVILION — 102 Suttor Ave.

Visit COLES Variety Stores

583

Sec. 10-AGRICULTURE (Continued).

	Jec.	10-		dricolione (commune).	
4. 1	EGETABLES and GINGER (208)-			Trueness to variety	3
	loots:			Size and type	3
F	otatoes:	4		Appearance	3
	Uniformity (Type and Size)	*		Cutting quality Freedom from blemish, disease, and	6
	Size (according to commercial require- ments)	2		insect pests	3- 18
	Quality-			Correct and Effective Ticketing	2
	(a) Appearance—shape, skin, and	_		Ginger:	
	(b) Cutting	.7		Suitability for processing	3
	Freedom from blemish and disease	7—	36	Quality	2
- (orrect and Effective Ticketing		4		2- 7
,	(For judging purposes, any 6 varie-			Correct and Effective Ticketing	4
	ties, each of not less than 14lb. are			5. GRAIN, RTC. (352)	
	to be staged).				10160
(Oniona:			Correct and Effective Ticketing	R
	Size and type	3		(Each Court shall exhibit 20 samples	
	Appearance	3		not varieties of Wheat, comprising not less than eight different varieties.	
	Cutting Quality	5		Samples for judging purposes, to be	
	Freedom from blemish, disease, and			contributed by at least seven growers.	
	faulty skin	4-	18	A contributor is limited to four	
	(For judging purposes 5lb, of each		-	samples of different varieties. Each	
	'ariety to be staged.)			sample of wheat shall be judged on the following basis:	
	Carrots, Parenips, Swede Turnips, Tur-			Appearance of grain 26 points	
	nips, Radishes, Sweet Polatoes, and	10	1.0	Uniformity and type 23 points	
4	Artichokes	18—	2	Freedom from disease,	
	orrect and Enective Ticketing		-	peats and foreign odours 18 points Total points for each of the 20 samples	
	omatoes :			exhibited shall be added and the	
	Uniformity	4		sum divided by 8 to give the final	
	Appearance, condition, and colour	6		award out of 160 points.	
	Quality	6		A ticket to be displayed on each sample.	
	Flavour	4		showing the district where the wheat was grown. After judging, the name	
	Freedom from blemish disease, and		0.0	of the grower must be displayed.	
	insect peats	4-	28	Each sample to be not less than 1	
,			2	bushel.	
	(For judging purposes 5lb. of each variety to be staged.) State of ripe-			Varieties exhibited by N.S.W. ex- hibitors shall be restricted to the	
	ness: The exhibits should be firm and			following:—	
	fully coloured at time of judgin _h .			Strong White Wheats '-Cailloux, Carra-	
	They should not be over mature, but			bin, Charter, Comeback, Ideal, Pusa	
	in the best possible comp ereial condi-			4. Pusa 111, Yalta.	
1	tion. .egumes (comprising Peas and Beans).			Medium Strong Wheats :- Baldmin,	
	Uniformity	3		Bordan, Celebracion, Dundee, Eureka,	
	Size and type	2		Eureka 2, Fedweb 1, Flora, Florence,	
	Appearance Culinary quality	3		Ford, Gabo, Gular, Kendee, Koala, S.H.J.	
	Freedom from blemish and disease	4-	18	Weak Flour Wheat :- Bencubbin, Bun-	
(Correct and Effective Ticketing		2	gulla, Geeralying, Ghurka, Nabawa,	
	(For judging purposes 3lb. of each			Ranee, Rapier, Sword. Waratah.	
	variety to be staked.)			Varieties exhibited by Inter-state ex-	
(ruciferae (comprising Cabbages, Cauli-			hibitom shall be restricted to those recommended by the Department of	
	flowers, Brussels Sprouts, Broccoll, Kohl Rabi):			Agriculture, in their own States.	
	Uniformity	3		(See Agricultural Section for varieties	
	Size and type	3		for each particular district.)	
	Арриагалсе	3		Barley :	
	Culinary quality or cutting quality Freedom from blemish, disease,	6		Appearance and uniformity	8
	and insect pests	3—		Trueness to type	4
(orrect and Effective Ticketing		2	Friedom from disease, pests, and foreign odours	2
	(For judging purposes not less than			Suitability of varieties to district	3-17
,	5lb, of each exhibit to be staged).			Correct and Effective Ticketing	3
7	lalads (con prising Lettuce, Spinach,			(Three varieties to be staged for judging.	
	Eschalots, Bestroot, Celery, not less than 5lb, of each):			Samples to be not less than \(\frac{1}{4}\)-bushel).	
	Uniformity	3		Oatn:	1.0
	Size and type	2		Appearance and uniformity Trueness to type	1 6 8
	Appearance Quality, Freshness, Cutting quality	3 6		Freedom from disease, pests, and	.,
	Freedom from blemish, discase, and	13		foreign odours	4
	insect pests	4-	18	Sultability of varieties to district	7— 35
(Greet and Effective Ticketing		2	Correct and Effective Teketing (Five varieties to be staged for judging.	5
	weet Corn, Herbs and Miscelianeous			Samples to be not less than 1-hushel.)	
	(including Chokos, Peppers, Egg				
	plants, Okra). Range of varieties	3		Appearance and uniformity	4
	Commercial quality	3		Trueness to type	2
	Culinary qualities	2—	Я	Freedom from disease, pests, and	7
	Correct and Effective Ticketing		2	foreign odours	1
	ucurbits (comprising Table Pumpkins,			Suitability of varieties to district	1- 8
	Squashes, Marrows, Gherkins, and Cucumbers — all commercial vari-			Correct and Effective Ticketing (Two varieties to be staged for judging.	
	etles):			Samples to be not less than ‡-bushel.)	

ENGINEERING ACCESSORIES — Special exhibit of Machine and Hand tools, McPHERSON'S PAVILION — 102 Suttor Ave.

584

Sec. 10-AGRICULTURE (Continued).

Maize: Cob and Grain— Cob:			(For judging purposes not less than three buttles of each variety to be staged.)		
Trueness to type	14		e-tweet-ta-y		
Uniformity and quality	12		7. TOBACCO (30)—		
Freedom from disease and insect			Tobacco- Raw:		
damage	9		Arona and Combustion	16	
Grain:	14		Colour		
Trueness to type Uniformity and quality	12		Correct and Effective Ticketing	2	- 30
Correct and Effective Ticketing	9- 70		8. STOCK FODDERS (316)-		
(Samples to be not less than 1-bushel	•		Onten, Wheaten, and Lucerne Hays.		
and three cohe.)			(Exhibita must comprise hair-bale		
(For Judging purposes, the maximum			pressed [commercial], approximately		
number of varieties to be staged shall			24in. x 18in. x 12in.l. Oaten Hay:		
be eight.)			Aroma	6	
Recommended Maize Varieties N.S.W.—Boone, Early Morn, Fitzroy,			Colour	6	
Funka Yellow Dent, Giant White,			Fineness and softness	4	
Golden Beauty, Golden Glow, Golden			Appearance He	8- 24	
Nugget, Golden Superb, Grace's White,			Wheaten Hay:	6	
Hawkesbury White, Hickory King, lowa Silvermine, Large Red Hogan,			Colour	6	
Lean ing Manning Pride, Manning			Fineness and softness	4	
Leaning, Manning Pride, Manning Silvermine, Pride of Hawkesbury,			Appearance	8 24	
Wellingrove, Yellow Hogan; in addi-			Lucerne Hay:	6	
tion to two hybrid and two varieties not			Aroma	6	
specified. O'ldVarieties as recommended by the			Fineness of steht and softness	6	
Department of Agriculture, Q'ld.			Colour Cornet and Effective Ticketing	6- 24	
Sorghun :			Correct and Effective Ticketing Oaten, Wheaten, and Lucerne Chaffs	,	
Grain and Heads—			(Samples to comprise a Chapman sack.)		
Truepess of name and variety type	4		Oaten Chaff:	-	
Uniformity, colour, and quality	4		Colour	7	
Freedom from disease and insect pests			Cut, freedom from dust and foreign		
Correct and Effective Ticketing (For judging purposes 10th, and not	1		matter	10- 24	
more than six varieties to be staged.)			Wheaten Chaff:		
Heads:			Aryma Colour	7	
Trueness to name	4		Cut, freedom from dust and foreign		
Compactness and uniform ity of heads	4		matter	10 24	
Freedom from disease and insect pests Correct and Effective Ticketing	1- 9		Lucerne ('haff :		
(For judging purposes three heads of the			Aroma	8	
same variety and not more than six			Cut, freedom from dust and foreign		
varieties to be staged.)			matter	8 - 24	
Sorghum (Sweet):			Correct and Effective Ticketing	4	
Trueness to name and variety type Uniformity, colour, and quality	4		Hay and Chaff, other than Oaten, Wheaten and Lucerne (pressed or		
Freedom from disease and insect peats	1- 9		unpressed):		
Correct and Effective Ticketing	1		Hay		
(For judging purposes 10lb, of seed and three heads of the same variety, and			Aroma	4	
not more than four varieties to be			Fineness and Softness	-	
ntaged.)			Appearance	5 16	
Edible Dry Shell Beans:	2		Correct and Effective Ticketing	2	
Freedom from disease and other	2		(To be ataged for judging)— Millet, any three varieties: Sudan		
blemishes	2		Gram: Clovers; and Native and/or		
blemishes Quality, Uniformity, Size, Brightness.			introduced grames, not more than		
General Appearance	5- 9	-352	six varieties. Exhibits must com-		
Correct and Effective Ticketing (For judging purposes the exhibits to	1	-332	prise 4-bale pressed (commercial) approximately 24in. x 18in. x 12in.		
be restricted to Lima Beans and Field			Chaff (Samples to comprise a Chapman		
Beans (Navy); 5lb. of each variety			nack)		
and 3 varieties of each type.)			Arema	5	
A WINDS (SA)			Cut, freedom from weeds and other	J	
6. WINES (24)—			foreign matter	6-16	
Sweet Red: Condition and Colour	1		Correct and Effective Ticketing	2	
Bouquet	2		(To be staged for judging - Millet any		
Flavour	2 5		three varieties: Sudan Grass: Clovers: and Native and or intro-		
Sweet White:	1		duced grasses, not more than six		
Condition and colour	1 2		varieties.)		
Playour	2- 5		Sheaves of Cereal, Wheaten and Oaten	7	
Light Dry Red :			Hay, and Barley Correct and Effective Ticketing	- 3	
Condition and colour	1		Green Maize, at least 20 stalks, suitable		
Playeur	2 2 5		for stock fodder or silage.	-	
Light Dry White:	- 5		Suitability and stage of maturity	5	
Condition and colour	1		Length of stalk	5	
Bougnet	2 2— 5		Freedom from disease and insect		
Flavour Buttling, Labelline, Ticketine and	2 5		damage Correct and Effective Ticketing	3- 20	
"Get up"	4	- 24	Correct and Effective Ticketing	4	

EVERY ENGINEERING REQUIREMENT — For 89 years McPHERSON'S LTD. have been foremost suppliers to engineering profession — 51-65 Bathurst Street, Sydney.

Visit COLES Variety Stores

595

Sec. 10-AGRICULTURE (Continued).

Sec.	10—70	RICOL	OKE (Continued).
(Distance of travel will be taken into			11_ WOOL (310)—
consideration by the judge when			Exhibitors must classify the wool as
allocating points.)			follows, viz.:—(1) Merino (Super
Cattle and Stock Pumpkins:	10		Fine, Fine, Medium, and Strong) ; (2) British Breeds and Corriedales ; (3)
Apparent weight	6		Crossbred. Also they must attach
Quality, freedom from blemish, mould,			placards stating districts where grown.
and disease	4-20		After judging, a further placard will
Correct and Effective Ticketing Squashes, Grammas, and Pic Melous:	z		be attached showing the names of the breeders of the sheep. The wool must
Animient Weight	10		have been procured from at least 10
Apparent Weight Trueness to Type	5		breeders. Rach compartment must
Quality, freedom from blemish, mould,			contain a complete fleece.
and disease Ticketing	3- 18		For judging purposes there must be a balanced number of fleeces in each
Correct and Effective Ticketing Stock Roots:	_		section, viz. Merino, Super Fine.
Apparent Weight	6		Fine, Medium, and Strong; British
Apparent Weight	5		Breeds; Corriedale; and Crowbred.
Quality, freedom from blemish, mould,	6-17		No points will be awarded for accoured wool, but it may be used for decorative
disease and dirt Correct and Effective Ticketing	3		purposes.
(Six roots each of not less than three of			Merino Greasy (200):
the following to be staged for judging:			Super Fine (50)
Mangolds, Swede Turnips, Yams,			(a) Quality (b) Trueness to type Length for
Sweet Potatoes, Stock Carrots, Sugar Beet, and not less than 7lb. each			Quality, Style, Softness and
Arrowroot and Artichokes).			Quality, Style, Softness and Handle, Evenness In
Sorghums for Fodder:			(c) Manufacturing capabilities—
Colour, fineness of stem leafiness	5		soundness, freedom from fault, spinning or felting properties 12
Quality, freedom from disease	5		(d) Colour and appearance 6
Length	5 15		Correct and Effective Ticketing 4-50
Correct and Effective Ticketing	2		Fine (50)
(To be stage! for judking Four			(a) Quality 12 (b) Trueness to type — Length for
varieties, each of 20 stalks). Miscellaneous Green Fodders:			Quality. Style. Softness and
Trueness to name	4		Quality, Style, Softness and Handle, Evenness 15
Colour, leafiness and fineness	4		(c) Manufacturing capabilities —
Quality and freedom from disease	3 11	916	soundness, freedom from fault, spinning or felting properties 12
(To be staged for judging)—Lucerne,	1	316	apinning or felting properties 12 (d) Colour and appearance 6
Clovers, Sudan Grass, Millet, Cow			Correct and Effective Ticketing 5- 50
Peas, Soya Beans, Velvet Beans. At			Medium (50)
least five of the eight mentioned fod-			(a) Quality 12 (b) Trueness to type Length for
der exhibits are to be shown each in 10lb, sheaves.			Quality, Style, Softness and Handle, Evenness 15 (c) Manufacturing capabilities —
1010, RHCMVCR.			Handle, Evenness 15
COMMERCIAL FIBRES AND TROPI-			(c) Manufacturing capabilities —
CAL PRODUCTS (101)			soundness, freedom from fault, spinning or felting properties 12
Cotton:	6		(d) Colour and appearance 6
Fineness	6		Correct and Effective Ticketing 50
Proportion of Lint to Seed	6		Streng (50)
Uniformity Tisketing	4- 22		(a) Quality 12 (b) Trueness to type — Length for
(Not more than six varieties to be	_		Quality, Style, Softness and
exhibited.)			Quality, Style, Softness and Handle, Evenness 15
Broom Millet:			(c) Manufacturing capabilities —
Evenness in length and straightness of	a		soundness, freedom from fault spinning or felting properties 12
Fineness of fibre	8		(d) Colour and appearance 6
fibre Fineness of fibre Freedom from disease and insect			Correct and Effective Ticketing 5— 50—200
damage	2		British Breeds and Corriedales—Greany
Correct and Effective Ticketing	2 20		(01) The Judge will take into consideration :
(Kybibita to be of three atandura trade	-		(a) Quality
grades, viz., "insides" (not ever			(h) Trueness to type
17 inches in length), "covers." (17 to			(c) Manufacturing Capabilities 56
20 inches), and hurl (20 to 25 (nches).]			(d) Colour and appearance 5—61
Sugar Cane: Ouality, growth	32		CrossbredGreasy (49):
Trueness to variety type	9		(a) Quality
Freedom from disease and insect	0 - 10		(0) Truelless to type
Correct and Effective Ticketing	9 50 5	-101	(c) Manufacturing capabilities 44 (d) Colour and appearance
Collect and Emerciae Lieuconia	_		Correct and Effective Ticketing 5-49-110-310
GRASSES, CLOVERS and OTHER			(At the completion of the judging the
HERBAGE (120)	80 80		Judge will make available to each
Correct and Effective Ticketing	72- 72		Court an analysis of his points.)
(A maximum number of 25 species or	-		12. EFFECTIVE ARRANGEMENT AND
varieties suitable to the districts, to			ATTRACTIVENESS OF GENERAL
he shown for judging purposes.)	94 94		DECORATIONS 50
Correct and Effective Ticketing	36— 36	120	Facia 50 Colour 50
(A maximum number of 15 species, in-		110	Originality 50
cluding other useful herbage plants,			General Attractiveness 50— 200
such as salt bush, crowfoot, etc.,			TOTAL 2264
suitable to the districts, to be shown for judging purposes.			TOTAL 2264
tot IndRink barbones.			

SEE THE "AJAX"—the pump with 3 special anti-vibration features. McPHERSON'S PAVILION — 102 Suttor Ave.

Sec. 10-AGRICULTURE (Continued).

Commonwealth DISTRICT COMPETITION

SPECIAL REGULATIONS.

Exhibits, as stated hereunder, must be in position and ready for judging not later than 1 p.m., Friday, Sta April. Judging to commence at 3 p.m., Friday, 8th April, with non-perishable ashibits, 9 a.m., Saturday, 9th April, with perishable exhibits.

REGULATIONS FOR THE COMMONWEALTH DISTRICT COMPETITION.

- 1. The Society's By-laws, with these Regulations, will govern this Competition.
- 2. For the Best Collection of Exhibits from Districts as defined in the following Regulations:-

	PI	RIZES	5 : £500).		
In addition,	£100 will	be g	lven for	each	District	Competing.
Example-		100				£600
	Districts					£700
	Districts			***	***	0083
	Districts			* * *	***	2000

To be divided in proportion to the percentage of points gained by each exhibit. Any collection securing fewer than 1400 points will not be entitled to an award.

ORGANISING EXPENSES

- 3. The sum of £500 for organising purposes (in addition to Prize Money) will be paid to each competing district.
- 4. A Shield, value £50, is offered for this Competition. The winner of the Competition each year to have name engraved on Shield and hold same for year. Shield to be returned to the Royal Agricultural Society seven days before the succeeding Show.
- 5. Collections may consist of all or any of the articles mentioned in Clauses 1 to 11 of the Scale of Points hereinafter set out. NO EXHIBITS OTHER THAN THOSE ENUMERATED IN THE SCALE OF POINTS SHALL BE INCLUDED IN THE COLLECTION. Condiments to be in bottles or glass jars. Preserves or like exhibits in tins are not eligible. All produce must have been raised during the current season, or during the immediately preceding season.
- during the current season, or during the immediately preceding season.

 a. 6. All exhibits will be ineligible for competition in the general classes. Exhibitors wishing to compete in open classes must forward a separate exhibit, and enter such exhibit in the usual manner with the Secretary of the Society.

 7. All exhibits are to be sent by the cheapest railway or steamship route at the cost and under the direction of the Royal Agricultural Society. The exhibits are to be sent by the cheapest railway or steamship route at the cost and under the direction of the Royal Agricultural Society. The exhibits of each District are to be sent in one lot as far as possible, and ALL EXHIBITS ARE TO BE CERTIFIED BY THE SECRETARIES OF THE CONTRIBUTING SOCIETIES TO SUCH DISTRICT COLLECTION. The Consignment Note must be endorsed. For District Exhibit. Every parcel or package bearing the District Label will be carried to Sydney free of rail charges. 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. EXHIBITS FOR INDIVIDUAL CLASSES IN THE AGRICULTURAL SECTION MUST NOT BE CONSIGNED WITH THOSE FOR THE DISTRICT EXHIBIT.

 9. All collections must be in charge of a responsible member or nominee of the Societies exhibiting same, who will have to arrange
- CONSIGNED WITH THOSE FOR THE DISTRICT EXHIBIT.

 9. All collections must be in charge of a responsible member or nominee of the Societies exhibiting same, who will have to arrange and display the exhibit or the best advantage.

 10. 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.

 11. The judges shall be requested to return to the Courts the day after judging for the purpose of explaining the allocation of points.
- An exhibitor shall only be awarded one prize in any one class.

 12 WHEN A JUDGE CONSIDERS THAT ANY EXHIBIT OR ANY PORTION THEREOF DOES NOT POSSESS SUFFICIENT

MERIT, OR CANNOT BE GROWN COMMERCIALLY IN THE DISTRICT EXHIBITING IT HE SHALL REPORT SAME TO THE STEWARD-IN-CHIEF WHO WILL ARRANGE FOR SUITABLE ACTION TO BE TAKEN.

- 13. The judges have full power to obtain through, but not from the Stewards such expert assistance as they think fit.

 14. All exhibits must be the bona fide production of the District exhibiting same. Any District committing a breach of this regum will be liable to disqualification.

 15. The Society will erect all stands required in the Courts for the display of the Sections of the Exhibits. The Organisers MUST
- nend plans of their Courts to the Secretary of the Royal Agricultural Society on or before the first day of Feb. Immediately preceding the Show. Otherwise the Organisers must use the Stands in their Court used by them at the last show. The Court's will be erected by the Society and May be decorated by exhibitors with Pastoral or agricultural products of the District, which products must come within the scale of Points for the Competition, exhibits used for decorations shall not be taken into Consideration by the Judges 'n Awarding Sectional Points, but Points will be allotted under the heading of attractiveness of General Decorations. Where sheaves of has or other produce used for decorative purposes cannot be conveniently inspected by the judge a sufficient portion of such exhibit must be in a position where it can be readily examined.
- where it can be readily examined.

 16. For the purpose of this Competition the State of N.S.W. is nominally divided into nine districts, comprising the undermentioned groups of Societies. Exhibits from districts in other States are eligible to compete, such districts to be those recognised by the leading Society of the State represented.

 17. The boundaries of the Societies now exhibiting as Districts shall be the recognised boundaries of such. For Districts not at present exhibiting the Societies as grouped in these rules are to be taken merely as a guide to the portions of the States the products from which can be appropriately grouped. Societies or Organisers of District Societies: Exhibits are invited to consult the Secretary on this matter. The District Organisers are advised that in the event of any dispute between two Districts as to the produce of any part it should be referred to the Secretary of the Royal Agricultural Society of N.S.W.

 11. Rosentary of the Royal Agricultural Society of N.S.W.

 12. Rosentary of the Royal Agricultural Society of N.S.W.

 13. Rosentary of the Royal Agricultural Society of N.S.W.

 14. Rosentary of the Royal Agricultural Society of N.S.W.

 15. The Council reserves the right to require one or two Districts secring the lowest number of points to stand out of the following competition. Entries should be guaranteed not later than list June for the succeeding competition.

Sec. 10-AGRICULTURE (Continued).

	District.		Societies Included in District.
L	HUNTER RIVER AND LIVERPOOL PLA	IN8	Aberrieen. Boggabri, Cassilia, Cesancek, Curlewis, Denman, Gosford, Gresford, Gunnedah, Merriwa, Moonan Brook, Morreth, Murrurundi, Muswelbrook, Newcastle, Paterson, Oulrindi, Raymond Terrace, Scone, Singleton, Werris Creek, West Maitland
2.	NORTH WEST SLOPE	***	Coonabarahran, Morce, Mungindi, Narrahri, Pallamallawa, Walgett,
3.	WESTERN	***	Bathurat, Blayney, Bogan Gate, Canowindra, Coonamble, Cowra, Cudal, Cumnock, Dubbo, Forbes, Gilgandra, Gulgong, Millihorpe, Molong, Mudgee, Narromine, Oberon, Orange, Paikes, Peak Hill, Trangle, Trundle, Wellington, Penrith, Hawkesbury Valley, and north side of Western Railway Line, as far as Granville.
4.	SOUTHERN	***	Albury, Ariah Park, Goolamon, Cootamundra, Corowa, Ganmain, Grenfell, Gundagai, Henty, Holbrook, Junee, Murrumburrah, Temora, Tum- barumba, Wagga, Wyalong, Young.
5.	NORTH COAST AND TABLELANDS	***	Alstonville, Bangalow, Bellingen, Bonalbo, Casino, Colf's Harbour, Coraki, Coramba, Dorrigo, Glen Innes, Grafton, Guyra, Kyogle, Lismore, Maelean, Mullumbimby, Murwillumbah, Nimbin, Teuterfield, Ulmarra.
6.	CENTRAL COAST AND TABLELANDS	***	Armidale, Barraba, Bingara, Curral ubula, Dungo _k , Duri, Gloucester, Hill- grove, Kempsey, Macksville, Manilla, Port Macquarle, Tamworth, Taree, Uralla, Walcha, Wauchope, Wingham.
7.	SOUTH COAST AND TABLELANDS	***	Albion Park, Batlow, Bega, Berrima, Berry, Bombala, Braidwood, Burrowa, Camden, Campbelltown, Candelo, Cobargo, Cooma, Crookwell, Dapto, Eden, Goulburn, Kangaroo Valley, Kiama, Milton, Moruya, Nowra, Queanbeyan, Robertson, Rooty Hill, Taraiga, Tilba, Turnut, Wol-
Ř.	INVERELL MURRUMHIDGEE IRRIGATION AREAS OTHER STATES	111	longong, Yass. Inverell. Leeton, Mirrool, Yanco, Narrandera, and adjacent districts. Only the Boundaries used by the Royal Agricultural Society of Victoria, the Royal National Agricultural and Industrial Association of Queens- land, the Royal Agricultural Society of South Australia, the Royal Agricultural Society of Tasmania, and the Royal Agricultural Society of Western Australia will be recognised.

NOTE.—Sydney and its environs—vis., within ten miles of the G.P.O.—are not to be included in any of the above Districts. No produce of any State Institution may be included in any exhibit.

SCALE OF POINTS USED IN THE JUDGING OF EXHIBITS.

Each District Exhibit Committee may, subject to the approval of the Society, climinate from the scale of judging points any commodity or commodities for which the judging points shall not exceed approximately 135. The whole of a Section or portion of same (Nos. 1 to 11) or the whole of a Sub-section may be included in the climination but any climination shall not include portion of a Sub-Section. The commodity or commodities climinated shall be restricted to those not generally commercially grown in the district. A list of all commodities proposed to be climinated must be furnished to the Society not later than 28th February each year for approval or otherwise. In consequence of this provision the competition shall be decided upon the highest percentage of points gained by the

Competing Districts:			Con	nmoditi	es Eli	minated	1:		
								F	Point
		Coston	49.0	***	en.	200	***	***	24
		Sugar Cane	***	***	***	200	200	250	55
		Wine	175	***	***	***	***		24
CENTRAL COAST AND TABLELANDS	411	1							-
						TOT.	AL	***	103
		Cotton							24
		Sugar Cane	•••	***	***	341	***	***	55
		Tobacco	***	***	***	***	***	***	30
. SOUTH COAST AND TABLELANDS	474	⟨ Tropical Fru		***	***	***	***	***	25
									-
						TOT	AL	***	134
		Beans-Edil	ole Dry	Shell	***				10
		FodderMis	cellane	ous Gr	een	***	200		12
		Wool-Britis	sh Bree	eds and	l Corr	iedales		***	61
MORETON AND DOWNS, Q'LD.		Crossbred	111	***	***	***	***	***	49
						TOT	AL	***	132
		Beans—Edil	ole Dry	Shell			***	***	10
		Cotton		***	4.77	***	***	***	24
		Stone Fruit	3	***	***	***	444	***	25
		Wine	***	***	***	***	***	***	24
NORTH COAST AND TABLELANDS	***	₹ Wool—Cross	bred	***	****	***	***	***	49
						TOT	AL	***	132

STURDY DOUBLE-DUTY SICKLE-GRINDERS-high-speed, double action grinders at McPHERSON'S LTD., 51-65 Bathurst Street, Sydney.

COMMONWEALTH DISTRICT COMPETITION

		Central Coast	South Coast	Morten o	orth'C ist	
		and	and	Downs gild	and	Western
		Tablelands	Tablelands		Tablela	
	_ !					
1. Dairy Produce:						
i. parry restauce.						
Butter. 125		120.5	118	121.5	121	118.5
Correct and Effect-		2200)				
ive Ticketing. 7						
Cheese. 65	İ	59	58	57.5	59	57.5
Correct and Effect-						
ive Ticketing. 3		8.5	8.5	8	10	10
	200	-188	-184.5	-187	-19 0	-186
O Boods.	1					
2. Foods: Hams and Bacon 56		48.35	16 25	47.25	48.10	47.95
Correct and Effect-		40.55	46.25	41.2)	40.20	41177
ive Ticketing. 4						
Eggs. 37		29.5	30	27.5	32.75	23.75
Correct and Effect-		~/•/				
ive Ticketing. 3						
Honey. 32		29	26.5	24.5	27.5	28.5
Correct and Effect-						
ive Ticketing. 3						
Lird, Beef and Jutton Dring 7		- 05	1.25	1 775	4.25	5
Autton Dripping 7 Correct and Effect-		5.25	4.25	4.75	4.47	,
ive Ticketing 3		9.25	8.5	9	11	9
170 1101002113	145	-12135		-113	-123.6	-114.2
			,,,			
3. Fruits, Fresh						
Preserved, Dried,		1				
Jems, Jellies,						
reserved Veget-						
ables, Fickles,						
and Sauces				1		
Fome. 23		14.25	15.75	17.75	19	21.25
Correct and Effect-		14.2)	17.17	11017	-/	
ive Ticketing.					•	
Citrus. 23		19.5	18	20	19.5	20.5
Correct and Effect-						
ive Ticketing. 2						
Tropical. 23		16		19.5	20.5	
Correct and Effect-						
ive Ticketing.				70.5		20.75
Stone. 23		14		12.5		20.17
Correct and Effect- ive Ticketing 2						
Grapes. 13		7.25	7.75	7.5	9.25	10.75
Correct and Effect-		102)	1.07			
ive Ticketing.						
Miscellaneous. 18		13.5	13.5	12.5	14	15
Correct and Effect-						
ive Ticketing.	1					
Dried and Crystallised		30.5	7.7	11.5 300	0.5	10
Fruits and Peels, 17		12.5	11	11.5	9.5	10
Correct and Effect-						
ive Ticketing. 3	1	11 5	9.5	14	15.5	14.5
Correct and Effect-	1	11.5	7.)	14	~/•/	
ive Ticketing.						
Preserved Fruits. 21		18.5	19	18.5	20	19.5

	1		2			
			~			
	12	8,5	10	9.5	10	10
	15	12.5 ·	n	9.5	9.5	11
	50	8	6.5	5.5	5	6.5
Correct and Effect-				,,,	ĺ	
ive Ticketing.	5					
Pickles andSauces.		15.5	15	14	15	14.5
Correct and Effect-						
ive Ticketing.	3	17.5	15.25	17.5	17.25	20
	258	-189	-152.25	-1.89.75	-184	-194.25
4. Vegetables and						-700-7
Ginger:	. 1	3				
	36	33	28.5	25	32.5	33.5
Correct and Effect-						
	4					
•	18	14.5	13	14.25	15	16.25
Correct and Effect-						
	2					
Corrots, Parsnips,						
Swede Turnips,						
Turnips, Radishos,						
Sweet Potatoes, and						
Artichokes . 1	£	16.25	13	15.5	17	17
Correct and Effect-				-,.,	-	
ive Ticketing.	2					
Tomatoes. 2	8	24.5	21.25	25.25	22	26.5
Correct and Effect-						
ive Ticketing.	2					
Logumes. 1	3.	15.25	14.75	13.5	14.25	16.75
Correct and Effect-				-,,,		40017
ive Ticketing.	2					
Cruciferae. 1	a	14	12.75	13.5	13.5	15,25
Correct and Effect-						-/-/
ive Ticketing.	2					
Salads. 1	.8	14.5	12.5	14	14	15.75
Correct and Effect-						-2017
ive Ticketing.	2					
Sweet Corn, Herbs &						
Miscellaneous						
(including Chokos,						
Peppers, Egg plan						
	3	6.75	4	5.5	6	6.75
Correct and Effect-				,,,	ŭ	9,1,
ive Ticketing.	2					
Cucurbits (compris-						
ing Table Pumpkins	,		1			
Stuashes, Marrows,						
Gherkins, and						
Cucumbers-all comm	-					
ercial varieties).		15.5	14.5	16.5	15.5	16
Correct and Effect-					-7.7	
ive Ticketing.	2					
Ginger.	7	4	4.5	6.5	5.5	
Correct and Effect-		7	4.7	* • <i>*</i>	7.7	
ive Ticketing.	1	18.25	15.5	15.5	17	18
3-	208					
5. Grain, etc.:	200	-176.50	-154.25	-165	-172 -25	-181.75
	160	140	117	131	128	148
Corroct and Effect-						
ive Ticketing.	8					
Barley.	17	15	14.5	13.5	15.5	16
Correct and Effect-			1			
ive Ticketing.	3					
Oats.	35	29	27	29.5	31	32.5
Correct and Effect-	1					
ive Ticketing.	5	1				
Ryo.	8	6.5	6	6.5	6	6
Correck and Effect-		"				
ive Ticketing.	2	1		1	1	1
•						

1.	1 1	1	1	1		
		1	- 3 -			
Correct and Effect- ive Ticketing. Grain & Heads.	4	68	68	63	65	63
Correct and Effect- ive Ticketing. Heads. Correct and Effect- ive Ticketing. Sorgnum (Sweet). Correct and Effect- ive Ticketing.	9) 1) 9) 1) 1) 1) 9)					
Edible Dry Shell Boans. Correct and Effect-	9) 36	29.75	24.25	18	16.5	29.75
	1 352	23.75 -312	22 .25 -279	23 -284.5	22 .5 -284.5	26 -321.25
6. lines:						
Sweet Red. Sweet hite Light Dry Red. Light Dry white. Bottling, Labelling,			4 2 4.5 2.5	4.5 5 3 5		3.5 2.5 2 3
Ticketing and "Get- up."	4		2	1.5		3
7. Tobacco:	24		-15	-1 9	,	-14
Raw.	28	24		21	23	
ive Ticketing.	30	1 -25		2 -23	2 -25	
F. Stock Fodders:						
Otton Hay. Theaten Hay. Lucerne Hay. Correct and Effect-	24 24 24	23 24 23	22 22 16	22 19 24	20 19 19	23 24 23
ive Ticketing. Ohten Chaff. Wheaten Chaff. Lucerne Chaff. Correct and Effect-	24 24 24 24	24 21 22	20 21 20	23 21 24	19 19 19	24 24 24
ive Ticketing.	16	16	11	16	12	16
correct and Effect- ive Ticketing. Chaff. Correct and Effect- ive Treatting.	2 16 2	16	11	15	15	16
Sheaves of Cereal, Wheaten and Oaten Hay, and Barley. Correct and Effect- ive Ticketing.	7 3	7	6	5	6	7
Green Maize. Correct and Effect- ive Ticketing.	20	17	18	14	17.5	19.5

* 117 01 1							1		1
Cottle & Stock		2.1				3.0	3.5		10
Pumpkins. 20 Correct and Effect-		14		17		13	15		18
ive Ticketing. 2									
Squashes, Grammas,									
& Pic Melons. 18		14		11.5		12.5	14		14.5
Correct and Effect-									
ive Ticketing. 2									
Stock Roots. 17		14		11		13	14		13
correct and Effoct-									E
Sorghums for 1									i I
Fod len.		23.5		19.5	-	10.5	23		20.5
Corvect and Effect-				-,,,					
ive licketing. 2		24.5		24		23.5	26		25.5
M scul meons									
Green and es. 11 Correct and effect-									
ive Incketing. 1									
Tve Trenesians.	316		. 200		250	255 5		257 5	202
			-283		-25 0	-255.5		-257.5	-292
9. Commercial Fibres									
ad Tropical									
Produc									
Doriest and Effect-	7					18			17
light ng. 2									
Proom Millet 20		19		13		9.5	11.5		6.5
commont and Niffect-		-/		1		7.0	11.0		0.7
ivo Tiek .m., 2									
Sugar Jane. 50						41	47		
Orgrect and Elfect-		-							
149 11/1663 14 9	101	2	-21	2	3.5	8.5	6.5	40	3.5
			-ST		-15	-77		-65	-27
10. Graces lovers									
The Driver Renbago	:								
Gmuses, 72		68		63		66	69		71
Curact and Effect-									
tve Ticksting. 8 Clover: 30		33		26		20	22		2.
Correct and Effect-		22		28		28	33		34
Tre Ticketilus. 4		10.5		8		10	10.5		11
	120		-111.5		-99	-104		-112.5	-116
,001:									
HeGreeny; (200) Super Mine. 45		1.5		2/		0.7	0/		20
Correct and Affect-		45		36		31	36		39
ive Ticketing. 5									
Fine 45		41		36		35	42		38
Consect and El oct-									
ive Tickewing, 5							1		
									· _
Melita. 45		41		44		44	41		45
College and Effect-		41		44		44	41		45
ive II 5							1		
College and Effect-		39		44		39	45		38
ive II 5 S. ng. 45 Gerrost and Effect- to Fich ing. 5							1		
ive file 5 S.1 ng. 45 Gerroot and Effect- of Talk ing. 5 Tuber Treeds and		39		42		39	45		38
ive fine 5 S.1 ng. 45 Gorrest and Effect- to Fick dry. 5 Fines Treeds and or ricches.		39		42 20		39	45 2 0		38 2 0
ive fine 5 S.1 ng. 45 Gerrict and Effect- to Floke ing. 5 This: Treeds and or picchies. they. 56		39		42		39	45		38
ive first 55 Sing. 45 Gerrict and Effect- to Fick irg. 5 Final Treeds and or receives. 55 cet and Effect-		39 20 45		42 20 54		39	45 20 36		38 20 40
ive fine 5 S.1 ng. 45 Gerrost and Effect- to Flok ing. 5 This? Treeds and or procedes. tory. 56		39 20 45 5		42 20 54 5		39	45 2 0		38 20 40
ive firm 5 Sing. 45 Gerrict and Effect- to Fick ing. 5 Finish Treeds and or richles. tiey. 56 tect and Effect- te Ticketing. 5 Jrossbrod-Gressy, 44 Greet and Effect-		39 20 45		42 20 54		39	45 20 36		38 20 40
ive fine 5 Sing. 45 Gerrict and Effect- to fickeing. 5 This Treeds and or ricches. they. 55 tect and Effect- te Micketing. 5 Jrossbrod-Gressy, 44		39 20 45 5		42 20 54 5		39	45 20 36		38 20 40
ive firm 5 Sing. 45 Gerrict and Effect- o fickeing. 5 rise Treeds and or riceles. car. 56 cet and Effect- re Ticketing. 5 Jrossbrod-Gressy, 44 Greet and Effect-		39 20 45 33 5	-274	42 20 54 5 39	-281	39	45 20 36 4	-223	38 20 40 433

12.Effective Arrangement and Attractiveness of General Decorations: Fascia. 50 Colour. 50 Originality. 50 General Attractiveness 50	32 39.5 42 40 -153.5	35 39 41.5 40 -155.5	48.5 45 45 43 -181.5	45.5 43 43.5 45.5 -177.5	47.5 43 30.5 45.5 –166.5
Total Points Awarded:	1854.85	1701	1764.25	1814.85	1874.95
Total Possible Points:	2161	2130	2132	2132	2146
Percentage:	85.83	79.86	32.75	85.12	87.37
Placings:	2ND	5TH	4 TH	3RD	15T

588

Sec. 10-AGRICULTURE (Continued).

Competing Districts

Commodities Eliminated:

										TOT	AL	***	118
0. 1722712211	444	111	***	***	****	Tropical Fru	HEN	• • •	***	***	***	***	25
5. WESTERN						Tobacco		***		1111	166	911	30
1						Sugar Cane	4 0 0		414	1969	199	400	55
						Ginger	444	414	***	***	1556	***	- 8

Section 10—AGRICULTURE

(CONTINUED).

CEREALS-VEGETABLES, ROOTS, ETC.-HAY, GRASSES, FODDER, NUTS, 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.

Classes 7.20:

G. Nicholson

J. R. Fisher

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 9 a.m., Friday, 8th April, for non-perishable exhibits; 9 a.m., Saturday, 9th April, for perishable exhibits.

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 Thursday, 7th April. All packages must be addressed to the Secretary 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. on Tuesday, 19th April.

WHEAT.

Judges:		Stewards:
Quality:		
G. Nicholson,	A.	McCorquodale
Department of Agriculture,	E.	E. Bond
N.S.W., Sydney.	G.	McCorquodale
J. A. O'Reilly,		
Gunnedah, N.S.W.		

Milling:
J. R. Fisher,
Department of Agriculture,
N.S.W., Sydney.
A. McCorquodale
E. E. Bond
L. Jones

Consider the control of the control

STRONG WHEATS.

- CLASS 1 Commonwealth Champion Prize Special)
 £7, Royal Easter Show Medallion, and Trophy
 value £20: second prize, £5. Trophy presented by BREAD MANUFACTURERS OF
 N.S.W., 90 PITT-ST., SYDNEY. 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, 4, and 5. Sample
 submitted to be from an area of not less than
 fifty (50) acres of the variety. A statutory
 declaration to this effect must be furnished
 with entry.
- BAKER, F. A. Variety; Pusa 4; grown at Gunnedah, N.S.W., on chocolate to sandy loam; seed per acre, 45lb.; yield per acre, 23 bushels; acreage sown. 90; rainfall during growth, 4.72 inches; autumn ploughing.
- CAMERON, J. D. Variety: Yalta; grown at Culgoora, N.S.W., on chocolate loam; seed per acre, 48lb.; yeild per acre, 35 bushels: acreage sown, 150; no record of rainfall; autumn ploughing.
- 8. CAMPBELL, C. S. Variety: Charter: grown at Narrabri, N.S.W., on heavy chocolate soil; seed per acre, 38lb.; yield per acre, 36 bushels; acreage sown, 50; rainfall during growth, 10 inches; autumn ploughing.
- CAMPBELL, C. S. Variety: Yalta; grown at Narrabri, N.S.W., on heavy chocolate soil; seed per acre, 38lb.; yield per acre 36 bushels; acreage sown, 300; rainfall, during growth, 10 inches; autumn ploughing.

PLUMBERS' AND BUILDERS' SUPPLIES — Special display at McPHERSON'S PAVILION — 102 Suttor Ave.

Visit COLES Variety Stores

589

Sec. 10-AGRICULTURE-Wheat (Continued).

- CASSIN, C. Variety: Charter; grown at Wyalong, N.S.W., on dark grey self-mulching soil; seed per acre 65lb.; yield per acre, 24 bushels; acreage sown, 100; rainfall during growth, 6.20 inches; autumn ploughing.
- CRONK, F. A. Variety: Charter; grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 57lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 4.75 inches; fallow.
- 12. DOUGLAS, R. J. Variety: Cailloux; grown at Currabubula, N.S.W., on medium plains country; seed per acre, 50lb.; yield per acre, 30 bushels; acreage sown, 50; rainfall during growth, 8 inches; autumn plough-
- 13. EADE, J. W. Variety: Charter; grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 45lb.: yield per acre, 25 bushels; acreage sown, 60; no record of rainfall; fallow.
- 14. EADE, J. W. Variety; Pusa 4; grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 19 bushels; acreage sown, 56; no record of rainfall; autumn ploughing.
- 15. GRIFFITHS, L. J. Variety: Pusa 111; grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 80; rainfall during growth, 3 inches; fallow.
- 16. HANN, I. C. Variety: Cailloux; grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 10 inches; autumn ploughing.
- HARVEY, C. J. Variety: Charter; grown at Dubbo, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 48 bushels; acreage sown, 60; rainfall during growth, 9.5 inches; fallow.
- 18. HARVEY, H. J. Variety: Charter; grown at Dubbo, N.S.W., on red loam; seed per acre, 32lb.; yield per acre, 32 bushels; acreage sown, 130; rainfall during growth, 8.35 inches; fallow.
- McDONALD, H. H. Variety: Charter: grown at Canowindra, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 60; rainfall during growth, 10.56 inches; fallow.
- 20. McDONALD, H. H. Variety: Yalta; grown at Canowindra, N.S.W., on red and black loam; seed per acre, 60lb.; yield per acre, 38 bushels; acreage sown, 60; ramfall during growth, 10.56 inches; fallow.
- 21. McLAREN, R. W. Variety: Yalta; grown at Barmedman, N.S.W., on heavy loam; seed per a = 0, 60lb.; yield per acre, 27 bushels; acreage sown, 47; rainfall during growth, 8.70 inches; fallow.
- 22. O'CONNOR, J. R. Variety: Yalta; grown at Dubbo, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 39 bushels; acreage sown, 110; no record of rainfall; fallow.

- 23. REINHARD, S. G. Variety: Yalta; grown at Neurea, N.S.W., on alluvial flats; seed per acre, 55lb.; yield per acre, 30 bushels; acreage sown, 50; rainfall during growth, 6 inches; autumn ploughing.
- 24. TOYNTON, E. C. Variety: Charter; grown at Molong, N.S.W., on chocolate loam; seed per acre, 50lb.; yield per acre, 27 bushels; acreage sown, 52; rainfall during growth, 5.49 inches; autumn ploughing.
- 25. UPPERTON, T. F. Variety: Charter; grown at Quirindi, N.S.W.; on red loam; seed per acre, 43lb.; yield per acre, 27 bushels; acreage sown, 52; rainfall during growth, 8.5 inches; autumn ploughing.
- 26. WALL, J. Variety: Charter; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 31 bushels; acreage sown, 80; no record of rainfall; autumn ploughing.
- WALL, J. Variety: Yalta; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 30 bushels; acreage sown, 80; no record of rainfall; autumn ploughing.
- 28. WHITE BROS. Variety: Pusa 4; grown at Boggabri, N.S.W., on heavy self-mulching loam; seed per acre, 45lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 3.12 inches; fallow.
- CLASS 2—(Special Prizes)—First prize, £15; second prize, £8; third prize, £2: presented by THE FLOUR MILLOWNERS ASSOCIATION OF N.S.W., for the best sample (60lb., but not exceeding 65lb.) of Pusa 4 or Pusa 11. Sample to be submitted from any area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales.
- 29. BAKER, F. A. Variety: Pusa 4; grown at Gunnedah, N.S.W., on chocolate to sandy loam; seed per acre, 45lb.; yield per acre, 23 bushels; acreage scwn, 90; rainfall during growth, 4.72 inches; autumn ploughing.
- 30. EADE, J. W. Variety: Pusa 4; grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 19 bushels; acreage sown, 56; no record of rainfall; autumn ploughing.
- 31. GRIFFITHS, L. J. Variety: Pusa 4; grown at Gunnedah, N.S.W., on red sandy leam; seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 60; rainfall during growth, 3 inches; fallow.
- 32. WHITE BROS. Variety: Pusa 4; grown at Boggabri, N.S.W., on heavy self-mulching loam; seed per acre, 45lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 3.12 inches; fallow.

FOR ALL GOOD TOOLS — For 89 years McPHERSON'S LTD. have supplied the best tools for farmers, engineers, builders—51-65 Bathurst Street, Sydney.

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



Manufactured by

LYSAGHT BROS. & CO. LTD.

City Office: 17 Bridge St., Sydney

Registered Office & Works: Bluckwall Pt. Road, Chiswick, Five Dock,

- CLASS 3 (Special Prizes) First prize, £15; second prise, £8: third prize, £2: presented by THE FLOUR MILLOWNERS ASSOCIATION OF N.S.W., for the best sample 160lb. but not exceeding 65lb.) of Charter or Yalta. Sample to be submitted from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales.
- 33. ARNOLD, I. F. Variety: Charter; grown at Berrigan, N.S.W., on grey to brown heavy loam; seed per acre, 60lb.; yield per acre, 31 bushels; acreage sown, 50; rainfall during growth, 8.15 inches; fallow.
- 34. CAMERON, J. D. Variety: Yalta; grown at Culgoora, N.S.W., on chocolate loam: seed per acre, 48lb.; yield per acre, 35 bushels; acreage sown, 150; no record of rainfall;

autumn ploughing.

35. CAMPBELL, C. S. Variety: Charter; grown at Narrabri, N.S.W., on heavy chocolate soil; seed per acre, 38lb.; yield per acre, 36 bushels; acreage sown, 50; rainfall during growth, 10 inches; autumn ploughing.

- 36. CASSIN, C. Variety: Charter; grown at Wyalong, N.S.W., on dark grey self-mulching soil; seed per acre, 65lb.; yield per acre, 24 bushels; acreage sown, 100; rainfall during growth, 6.20 inches; autumn plough-
- 37. CRONK, F. A. Variety: Charter; grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 57lb; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 4.75 inches; fallow.
- 38. DOHNT, W. Variety: Charter; grown at Eumungerie, N.S.W., on self-mulching soil; seed per acre, 50lb.; yield per acre, 33 bushels; acreage sown, 80; rainfall during growth, 8.20 inches; fallow.
- 39. DOUGLAS, R. J. Variety: Charter; grown at Currabubula, N.S.W., on medium plains country; seed per sere, 52lb.; yield per acre, 30 bushels; acreage sown, 10; rainfall during growth, 8 inches; autumn ploughing.
- 40. EADE, J. W. Variety: Charter; grown at Eucharcena, N.S.W., on chocolate loam; seed per acre, 45lb.; yield per acre, 19 bushels; acreage sown, 56; no record of rainfall; autumn ploughing.

41. EWIN, C. W. Variety: Yalta; grown at Birriwa, N.S.W., on red soil; seed per acre. 60lb; yield per acre, 31 bushels; acreage sown, 20; rainfall during growth, 7 inches;

42. GRIFFITHS, L. J. Variety: Charter; grown at Gunnedah. N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 20 bushels; acreage sown, 100; rainfall during growth, 3 inches; fallow.

43. GRIFFITHS, L. J. Variety: Yalta; grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 20 bushels; acreage sown, 100; rainfall during growth, 3 inches; fallow.

Visit COLES Variety Stores

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

- Dubbo, N.S W., on red loam; seed per acre, 60lb.; yield per acre, 48 bushels; acreage sown, 60; rainfall during growth, 9.5 inches;
- 45. HARVEY, H. J. Variety: Charter; grown at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 32 bushels; acreage sown, 130; rainfall during growth, 8.35 inches: fallow.
- 46. HARVEY, H. J. Variety: Yalta; grown at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 34 bushels; acreage sown, 220, rainfall during growth, 8.35 inches; fallow.
- 47. McCUTCHEON, S. J. Variety: Charter, grown at Narromine, N.S.W., on red to heavy soil; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 150; no record of rainfall; fallow.

48. McDONALD, H. H. Variety: Charter; grown at Canowindra, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 60; rainfall during growth, 10.56 inches; fallow.

- 49. McDONALD, H. H. Variety: Yalta; grown at Canowindra, N.S.W., on red and black loam; seed per acre, 60lb.; yield per acre, 38 bushels; acreage sown, 60; rainfall during growth, 10.56 inches; fallow.
- 50. McGOWAN, V. B. Variety: Yalta; grown at Tamworth, N.S.W., on chocolate elfmulching seil; seed per acre, 50lb.; yield per acre, 39 bushels; acreage sown, 65; rainfall during growth, 11.5 inches; fallow,
- at Hillston, N.S.W., on red sandy soil; seed per acre, 36lb.; vield per acre, 15 bushels; acreage sown, 10; rainfall during growth, 7.46 inches; fallow.
- 62. McLAREN, R. W. Variety: Yalta; grown at Barmedman, N.S.W., on heavy loam; med per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 47; rainfall during growth, 8.70 inches; fallow.
- 53. MAHLO, C. B. Variety: Yalta: grown at Forbes, N.S.W., on heavy self-mulching clay; seed per acre, 65lb.; yield per acre, 34 bushels; acreage sown, 23; rainfall during growth, 6.25 inches; fallow.
- at Dubbo, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 39 bushels; acreage sown, 110; no record of rainfall; fallow
- 55. REINHARD, S. G. Variety: Yalta; grown at Neurea, N.S.W., on alluvial flats; seed per aere, 55lb.; yield per acre, 30 bushels; acreage sown, 50; rainfall during growth. 6 inches; autumn ploughing.
- 56. TOYNTON, E. C. Variety: Charter; grown; at Molong, N.S.W , on chocolate loam ; seed per acre, 50lb.; yield per acre, 27 bushels; acreage sown, 52; rainfall during growth, 5.49 inches; autumn ploughing.

- 44. HARVEY, C. J. Variety: Charter; grown at 57. UPPERTON, T. F. Variety: Charter; grown at Quirindi, N.S.W., on red loam; seed per acre, 43lb.; yield per acre, 27 bushels; acreage sown, 52; rainfall during growth, 8.5 inches; autumn ploughing.
 - 58. WALL, J. Variety: Yalta; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 30 bushels; acreage sown, 80; no record of rainfall; autumn ploughing.
 - 59. WALL, J. Variety: Charter; grown at Narrabri, N.S.W., on chocolate loam; seed per acre, 41lb.; yield per acre, 31 bushels; acreage sown, 80; no record of rainfall; autumn ploughing.
 - CLASS 4 (Special Prizes) First prize, £15: second prize, £8; third prize, £2. Of the prize money £10 has been presented by THE FARMERS AND GRAZIERS CO-OP GRAIN, IN-SURANCE AND AGENCY CO., LTD., CIR-CULAR QUAY, SYDNEY, for the best sample (60lb., but not exceeding 65lb.) of Strong White Wheat. Open only to growers who have competed in the 1948 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.
 - 60. ARNOLD, J. F. Variety: Charter; grown at Berrigan, N.S.W., on grey to brown heavy loam; seed per acre, 60lb.; yield per acre, 31 bushels; acreage sown, 50; rainfall during growth, 8.15 inches; fallow.
- 51. McKENZIE, R. R. Variety: Yalta; grown . 61. CAMERON, J. D. Variety: Yalta; grown; at Culgoora, N.S.W., on chocolate loam; seed per acre, 48lb.; yield per acre, 35 bushels; acreage sown, 150; no record of rainfall; autumn ploughing.
 - 62. CAMPBELL, C. S. Variety: Yalta; grown at Narrabri, N.S.W., on heavy chocolate soil; seed per acre, 38lb.; yield per acre, 48 bushels; acreage sown, 50; rainfall during growth, 10 inches; autumn ploughing.
 - 63. CROFT, F. J. AND B. Variety: Charter; grown at Barraba, N.S.W., on red to black soil; seed per acre, 57lb.; yield per acre. 42 bushels; acreage sown, 50; rainfall during growth, 12.5 inches; fallow.
- 54. O'CONNOR, J. R. Variety: Yalta; grown 364. DOHNT, W. Variety: Charter; grown at Eumungerie, N.S.W., on self-mulching soil; seed for acre, 50lb.; yield per acre, 33 bushels; acreage sown, 80; rainfall during growth, 8.20 inches; fallow.
 - 65. DOUGLAS, R. J. Variety: Yalta; grown at Currabubula, N.S.W., on medium plains country; seed per acre, 52lb.; yield per acre, 45 bushels; acreage sown, 70; rainfall during growth, 8 inches; autumn ploughing.
 - 66. HARVEY, C. J. Variety: Charter; grown at Dubbo, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 48 bushels; acreage sown, 60; rainfall during growth, 9.5 inches; fallow.

AJAX PUMPS LAST LONGER - Learn why at McPHERSON'S PAVILION, special pumping display — 102 Suttor Ave.

FULL STOCKS OF TOOLS for farmers, engineers and builders - see display at McPHERSON'S PAVILION - 102 Suttor Ave.



Here's Health . . .

... to your crops and pastures and to the stock that eat them. Correct and balanced plant nutrition with Shirleys or Sulphide Fertilizers will increase your yields and the quality of your products.

AUSTRALIAN FERTILIZERS LIMITED (Inc. in Vic.) 5 MACQUARIE PLACE, SYDNEY

Distributors of

SHIRLEYS & SULPHIDE FERTILIZERS

67. McDONALD, H. H. Variety: Yalta; grown at Canowindra, N.S.W., on red and black loam; seed per acre, 60lb.; yield per acre, 38 bushels; acreage sown, 60; rainfall during growth, 10.56 inches: fallow.

68. O'CONNOR, J. R. Variety: Yalta: grown at Dubbo, N.S.W., on red loam; seed per acre, 60lb; yield per acre, 39 bushels; acreage sown, 110; no record of rainfall; fallow.

NOVICE CLASS.

- CLASS 5—(Special Prizes)—First prize, £10: second prize, £5: third prize, £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, except Charter or Yalta, in which case, the variety to be from an area of not less than ten (101 acres. 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.
- 89. BAKER, F. A. Variety; Pusa 4; grown at Gunnedah, N.S.W., on chocolate to sandy loam; seed per acre, 45lb.; yield per acre, 23 bushels; acreage sown, 90; rainfall during growth, 4.72 inches; autumn ploughing.
- 70. CAMERON, J. D. Variety: Yalta; grown at Culgoora, N.S.W., on chocolate loam; seed per acre, 48lb.; yield per acre, 35 bushels; acreage sown, 150; no record of rainfall; autumn ploughing.
- 71. CRONK, F. A. Variety: Charter; grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 57lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 4.75 inches; fallow
- 72. DOHNT, W. Variety: Charter; grown at Eumungerie, N.S.W., on self-mulching soil; seed per acre, 50lb.; yield per acre, 33 bushels: acreage sown, 80; rainfall during growth, 8.20 inches; fallow.
- 73. DOUGLAS, R. J. Variety: Yalta; grown at Currabubula. N.S.W., on medium plains country; seed per acre, 52lb.; yield per acre, 45 bushels; acreage sown, 70; rainfall during growth, 8 inches, autumn ploughing.
- 74. GRIFFITHS, L. J. Variety: Charter; grown at Gunnedah, N.S.W., on heavy checolate self-mulching loam; seed per acre, 40lb.; yield per acre, 30 bushels; acreage scwn, 500; rainfall during growth, 3.5 inches; autumn ploughing.
- 75. HANN, I. C. Variety: Cailloux; grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 10 inches; autumn ploughing.
- HARVEY, C. J. Variety: Charter; grown at Dubbo, N.S.W., on red loam; seed per acre, 601b.; yield per acre, 48 bushels; acreage sown, 60; rainfall during growth, 9.5 inches; fallow.

Visit COLES Variety Stores

593

Sec. 10-AGRICULTURE-Wheat (Continued).

77. KEARNEY, F. Variety: Yalta; grown at Trundle, N.S.W., on red quartz loam; seed per acre, 50lb.; yield per acre, 37 bushels; acreage sown, 30; rainfall during growth, 11.78 inches: fallow.

78. McGOWAN, A. J. Variety: Cailloux; grown at Currabubula, N.S.W., on volcanic red and heavy soil; seed per acre, 45lb.; yield per acre, 17 bushels: acreage sown, 53; rainfall during growth, 7.65 inches; autumn ploughing.

79. McGOWAN, A. J. Variety: Charter; grown at Currabubula, N.S.W., on volcanic red and heavy soil; seed per acre, 45lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 7.65 inches; autumn ploughing.

80. McGOWAN, A. J. Variety: Yalta; grown at Currabubula, N.S.W., on volcanic red and heavy soil; seed per acre, 45lb.; yield per acre, 16 bushels; acreage sown, 90; rainfall during growth, 7.65 inches; autumn ploughing.

81. McGOWAN, V. B. Variety: Yalta; grown at Tamworth, N.S.W., on chocolate selfmulching soil; seed per acre, 50lb.; yield per acre, 39 bushels; acreage sown, 65; rainfall during growth, 11.5 inches; fallow.

82. McLAREN, R. W. Variety: Yalta; grown at Barmedman, N.S.W., on heavy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 47; rainfall during growth, 8.70 inches; fallow.

83. MAHLO, C. B. Variety: Yalta; grown at Forbes, N.S.W. heavy self-mulching clay; seed per acre, 65lb.; yield per acre, 34 bushels; acreage sown, 23; rainfall during growth, 6.25 inches; fallow.

 O'CONNOR, J. R. Variety: Yalta; grown at Dubbo, N.S.W., on red loam; seed per agre, 60lb.; yield per agre, 39 bushels; agreage sown, 110; no record of rainfall; fallow.

85. REINHARD, S. G. Variety: Yalta; grown at Neurea, N.S.W., on alluvial flats; seed per acre, 55lb.; yield per acre, 30 bushels; acreage sown, 50; rainfall during growth, 6 inches; autumn ploughing.

86. TOYNTON, E. C. Variety: Charter; grown at Molong, N.S.W., on chocolate loam; seed per acre, 50lb.; yield per acre, 27 bushels; acreage sown, 52; rainfall during growth, 5.49 inches; autumn ploughing.

MEDIUM STRONG WHEATS.

CLASS 6—COMMONWEALTH CHAMPION PRIZE
(Special)—£7, Royal Easter Show Medallion,
and Trophy, value £20. Trophy presented by
GENERAL MOTORS-HOLDENS, LTD.,
BUNNERONG-RD., PAGEWOOD, SYDNEY:
second prize, £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 20 inclusive may compete for this prize without entry. Sample

submitted to be from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry.

87. BAKER, F. A. Variety: Ford; grown at Gunnedah, N.S.W., on chocolate to sandy loam; seed per acre, 45lb.; yield per acre, 27 bushels; acreage sown, 80; rainfall during growth, 5.74 inches; fallow.

88. BONNER, M. J., AND C. C. BOULDING.
Variety: Bordan; grown at Boorowa,
N.S.W., on heavy red soil; seed per acre,
65lb.; yield per acre, 43 bushels; acreage
sown, 50; rainfall during growth, 9.59 inches;
fallow.

89. BRUCE, J. E. Valiety: Koala; grown at Wongarbon, N.S.W., on heavy black soil; seed per acre, 60lb.; yield per acre, 36 bushels; acreage sown, 70; rainfall during growth, 11.70 inches; fallow.

90. CAMERON, J. D. Variety: Kendee; grown at Culgoora, N.S.W., on heavy black soil; seed per acre, 48lb.; yield per acre, 25 bushels; acreage sown, 90; no record of rainfall: autumn ploughing

rainfall; autumn ploughing.

91. CEENEY, S. B., AND E. A. BOLGER. Variety:
Ford; grown at Wallendbeen, N.S.W., on
light soil; seed per acre, 53lb.; yield per
acre, 37 bushels; acreage sown, 50; rainfall
during growth, 10 inches; fallow.

92. CRONK, F. A. Variety: Ford; grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 60lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 5.50 inches; fallow.

93. DAY BROS. Variety: Ford; grown at Molong, N.S.W., on chocolate learn; seed per acre, 60lb.; yield per acre, 41 bushels; acreage sown, 130; no record of rainfall; fellow

94. DAYBROS. Variety: Gabo; grown at Molong N.S.W., on chocolate loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 90; no record of rainfall; autumn ploughing.

95. DOUGLAS, R. J. Variety: Gabo; grown at Currabubula, N.S.W., on medium plains country; seed per acre, 48lb.; yield per acre, 40 bushels; acreage sown, 100; rainfall during growth, 8 inches; autumn ploughing.

EADE, J. W. Variety: Gabo; grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 50lb.; yield per acre, 18 bushels; acreage sown, 80; no record of rainfall; autumn pleighing.
GRIFFITHS, L. J. Variety: Kendee; grown

97. GRIFFITHS, L. J. Variety: Kendee; grown at Gunnedah, N.S.W., on heavy chocolate self-mulching loam; seed per acre, 40lb.; yield per acre, 24 bushels; acreage sown, 400; rainfall during growth, 3.5 inches; autumn ploughing.

autumn ploughing.

98. GRIFFITHS. L. J. Variety: Fedweb 1; grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 21 bushels: acreage sown, 60; rainfall during growth, 3 inches: fallow.

HYCO JIG OR SCROLL SAWS — compact and complete. At McPHERSON'S LTD. — 51-65 Bathurst Street, Sydney.

Invitation to visit Stand No. 22, Suttor Avenue



SEE ALSO

- ATCO MOTOR MOWERS
- * ATCO BOAT IMPELLOR
- * ATCOSCYTHES
- * CROWN IMPLEMENTS
- * GAGIE FARM DOZER
- * GRAVELY TRACTORS
- # GRAVIC FAIRWAY MOWERS
- * MOTRAC OVERHEAD LOADER
- * MOTRAC TRACTOR CULTIVATORS

Fordson MAJOR

The Fordson MAJOR brings rugged strength and ample power to all agricultural jobs.

The MAJOR'S power comes from the high compression, high turbulence cylinder head; improved carburettor and vaporising system; new clutch and final drive, and other features that make for better work. And all this without loss of working speed or increased fuel consumption.

If it's a MAJOR task, it's a task for the "MAJOR" ask your Fordson Dealer!

Sole New South Wales Distributors:

TRACTORS

369-385 Wattle Street, ULTIMO, SYDNEY. MA 9273 Telegrams: "Sellmotors", Sydney

Sec. 10-AGRICULTURE-Wheat (Continued).

- 99. HARVEY, H. J. Variety: Gabo; grown 113. RENSHAW, C. D. Variety: Gabo; grown at at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 30 bushels; acreage sown, 180; rainfall during growth, 8.35 inches; fallow.
- 100. HAYNE, M. W. Variety: Gabo; grown at Mullaley, N.S.W., on heavy black soil; seed per acre, 76lb.; yield per acre, 49 bushels; acreage sown, 58; no record of rainfall; autumn ploughing.
- 101. WITHDRAWN.
- 102. JOHNSON, R. R. Variety: Gabo; grown at Grenfell, N.S.W., on heavy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 150; rainfall during growth, 8.25 inches; autumn loughing.
- 103. JOHNSON, R. R. Variety: Koala; grown at Grenfell, N.S.W., on red loam; seed per acre, 55lb.; yield per acre, 30 bushels; acreage sown, 200; rainfall during growth, 8.25 inches; fallow.
- 104. JOHNSON, R. R., AND SON. Variety: Gabo; grown at Grenfell, N.S.W., on heavy chocolate loam; seed per acre, 80lb.; yield per acre, 30 bushels; acreage sown, 55; rainfall during growth, 8.25 inches; autumn ploughing.
- 105. McGOWAN, V. B. Variety: Kendee; grown at Tamworth, N.S.W., on chocolate selfmulching soil; seed per sere, 45lb.; yield per acre, 48 bushels; acreage sown, 70; rainfall during growth, 11.5 inches; fallow.
- 106. McKENZIE, T. E. Variety: Gabo; grown at Hillston, N.S.W., on sandy soil; seed per acre, 52lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth,
- 7.21 inches; autumn ploughing.

 107. McLAREN, R. W. Variety: Kendee; grown at Barmedman, N.S.W., on heavy clay; seed per sere, 60lb.; yield per sere, 33 bushels; acreage sown, 61; rainfall during growth, 8.30 inches; fallow.
- 108. NORTH WEST PASTORAL CO. PTY., LTD. Variety; Gabo; grown at Bingara, N.S.W., on heavy self-mulching loam; seed per acre, 46lb.; yield per acre, 57 bushels; acreage sown, 80; rainfall during growth, 12.52 inches; summer fallow.
- 109. O'CONNOR, J. R. Variety: Kendee; grown at Dubbo, N.S.W., on red loam; seed per acre, 55lb.; yield per acre, 44 bushels; acre-
- age sown, 94; no record of rainfall; fallow.

 110. RANKIN, D. T. Variety: Dundee; grown at Ungarie, N.S.W., on red soil; seed per acre, 48lb.; yield per acre, 18 bushels; acreage sown, 100; rainfall during growth, 5.58 inches; fallow.
- 111. RANKIN, D. T Variety: Ford; grown at Ungarie, N.S.W., on red soil; seed per acre, 48lb.; yield per acre, 18 bushels; acreage sown, 100; rainfall during growth, 5.58
- inches; fallow.

 112. REID, C W., AND SON. Variety: Ford; 124. grown at Molong, N.S.W., on red loam; seed per acre, 54lb.; yield per acre, 28 bushels; acreage sown, 60; no record of rainfall; autumn ploughing.

- Binnaway, N.S.W., on black self-mulching and chocolate loam; seed per acre, 60lb.; vield per acre, 51 bushels; acreage sown, 800; rainfall during growth, 8 inches; fallow.
- 114. REYNOLDS, S. R., AND SONS. Variety: Kendee; grown at Cumnock, N.S.W., on red loam; seed per acre, 67lb.; yield per acre, 33 bushels; acreage sown, 55; rainfall during growth, 10.01 inches.
- 115. ROSS, J. A. AND H. R., AND CULLEN BROS. Variety: Gabo; grown at Harden, N.S.W., on brown to red loam; seed per acre, 60lb.; yield per acre, 42 bushels; acreage sown, 150; rainfall during growth, 13.11 inches; fallow.
- 116. STAPLETON BROS. Variety: Gabo; grown at Moleng, N.S.W., on basaltic soil: seed per acre, 58lb.; yield per acre, 25 bushels; acreage sown, 100; no record of rainfall; autumn ploughing.
- 117. TOUT, F. H., AND CO., AND H. W. AND E. M. KUPKEE. Variety; Ford; grown at Forbes, N.S.W., on heavy clay; seed per acre, 60lb.; yield per acre, 24 bushels; acreage s. wn, 350; rainfall during growth, 9.20 inches; autumn ploughing.
- 118. UNGER, M. P. Variety: No. 26; grown at Parkes, N.S.W., on red loam; seed per acre. 45 lb.; yield per acre, 27 bushels; acreage sown, 50; rainfall during growth, 9.87 inches.
- 119. UPPERTON, T. F. Variety: Gabo: grown at Quirindi, N.S.W., on black loam; seed per acre, 43lb; yield per acre 54 bushels; acreage sown, 55; rainfall during growth, 8.5 inches; autumn ploughing.
- 120. WALL, J. Variety: Gabo; grown at Narrabri, N.S.W., on chocolate to sandy loam; seed per acre, 41lb.; yield por acre, 42 bushels; acreage sown, 66; no record of rainfall; autumn ploughing.
- WALL, J. Variety: Kendee; grown at Narrabri, N.S.W., on chocolate to sandy loam; seed per acre, 41lb.; yield per acre, 40 bushels; acreage sown, 73; no record of rainfall; autumn ploughing.
- 122. WHITE BROS. Variety: Gular; grown at Beggabri, N.S.W., on heavy self-mulching loam; seed per acre, 40lb.; yield per acre, 36 bushels; acreage sown, 50; rainfall during growth, 6.54 inches; fallow.
- 123. WRIGHT, W. A. Variety: Flora; grown at Grong Grong, N.S.W., on red loam; seed per acre, 55lb.; yield per acre, 22 bushels: acreage sown, 100; rainfall during growth 6.20 inches; fallow.
- WRIGHT, W. A. Variety: Puora: grown at Grong Grong, N.S.W., on red loam; sood per aere, 55lb.; yield per aere, 23 bushels; acreage sown, 50; rainfall during growth, 6.20 inches; fallow.

KEEP MACHINERY RUNNING — Tools, accessories, spare parts of best quality at McPHERSON'S LTD. - 51-65 Bathurst Street, Sydney.

Sec. 10-AGRICULTURE-Wheat (Continued).

BREAD WHEATS.

(SPECIAL PRIZES: £235, PRESENTED BY THE FLOUR MILLOWNERS ASSOCIATION OF N.S.W. FOR CLASSES 7 TO 17 INCLUSIVE.

For the 1950 and subsequent Royal Easter Shows the minimum area will revert to not less than fifty (50) acres of the specified variety.

Classes 7 to 17 inclusive are for Wheats capable of producing flour from which a satisfactory commercial 134. DOUGLAS, R. J. Grown at Currabubula. loaf of bread can be baked.

- CLASS 7 (Special Prizes) First prize, £15; second prize, £8; third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Gular. Sample submitted to be from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money presented by The FLOUR MILL-OWNERS ASSOCIATION OF N.S. W.
- 125. BALCOMB, H. J. Grown at Toogong, N.S.W., on sandy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 50; rainfall during growth, 12 inches, autumn ploughing.

126. GRIFFITHS, L. J. Grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 100; rainfall during growth, 3 inches; fallow

127. WHITE BROS. Grown at Boggabri, N.S.W., 40lb.; vield per acre, 36 bushels; acreage sown, 50; rainfall during growth 6.54, inches; fallow.

- CLASS 8 (Special Prizes) First prize, £15: second prize, £8: third prize, £2; for the best sample 60lb., but not exceeding 65lb.) of Gabo. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money presented by THE FLOUR MILL-OWNERS ASSOCIATION OF N.S.W.
- 128. BALCOMB, H. J. Grown at Toogong, N.S.W., on sandy loam; seed per acre, 60lb.; yield per acre, 25 bushels; acreage sown, 15, rainfall during growth, 12 inches; autumn ploughing.
- 129. BUSBY, W. R. L. Grown at Currabubula, N.S.W., on black soil; seed per acre, 41lb.; yield per acre, 54 bushels; acreage sown, 64; rainfall during growth, 7.78 inches; autumn ploughing.

130. CAMERON, J. D. Grown at Culgoora, N.S.W., on heavy black soil; seed per acre, 48lb.; yield per acre, 24 bushels; acroage sewn, 60; no record of rainfall; autumn ploughing.

131. CASSIN, C. Grewn at Wyaleng, N.S.W., en dark-grey self-mulching soil; seed per acre, 65lb.; yield per acre, 36 bushels; acreage sown, 150; rainfall during growth, 6.20 mehos; autumn ploughing.

- 132. CRONK, F. A. Grown at Boree Creek, N.S W., on red loam and gravel; seed per acre, 60lb. yield per acre, 12 bushels; acreage sown, 70; rainfall during growth, 3.25 inches; fallow.
- 133. DAY BROS. Grown at Molong, N.S.W., on chocolate loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 90; no record of rainfall; autumn ploughing.
- N.S.W., on medium plains country; seed per acre, 48lb.; yield per acre, 40 bushels; acreage sown, 100; rainfall during growth, 8 inches; autumn ploughing.

135. EADE, J. W. Grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 50lb.; yield per acre, 18 bushels; acreage sown, 80; no record of rainfall; autumn ploughing.

- 136. GRIFFITHS, L. J. Grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 40lb.; yield per acre, 23 bushels; acreage sown, 90; rainfall during growth, 3 inches; fallow.
- 137. HANN, I. C. Grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre 35lb.; yield per acre, 40 bushels; acreage sown, 130; rainfall during growth, 10 mehes; autumn ploughing.

138. HARVEY, H. J. Grown at Dubbo, N.S.W., on red lcam; seed per acre, 50lb.; yield per acre, 30 bushels; acreage sown, 180; rainfall during growth, 8.35 inches; fallow.

- on heavy self-mulching leam; seed per acre, 139. HAYNE, M. W. Grown at Mullaley, N.S.W., on heavy black scil; seed per acre, 76lb.; yield per aere, 49 bushels; acreage sown, 58; no record of rainfall; autumn ploughing.
 - 140. JOHNSON, R. R. Grown at Grenfell, N.S.W., on heavy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 150; rainfall during grewth, 8.25 inches; autumn ploughing
 - 141. JOHNSON, R. R., AND SON. Grown at Grenfell, N.S.W., on heavy chocolate leam: seed per acre, 80lb.; yield per acre, 30 bushels; acreage sown, 55; rainfall during growth, 8.25 inches; autumn pleughing.
 - 142. McCUTCHEON, A. Grown at Narromine, N.S.W., on black soil; seed per acre, 60lb.; yield per acre, 46 bushels; acreage sown, 70; no record of rainfall; fallow.

143. McKENZIE, T. E. Grown at Hillston, N.S.W., on sardy soil; seed per acre, 52lb.; yield per acre, 18 bushels; acroage sown, 50; rainfall during growth, 7.21 inches; autumn ploughing.

- 144. NORTH WEST PASTORAL CO. PTY., LTD. Grown at Bingara, N.S.W., on heavy selfmulching loam; seed per acre, 46lb.; yield per acre, 57 bushels; acreage sown, 80; rainfall during growth, 12.52 inches; summer fallow.
- 145. RANKIN, D. T. Grown at Ungarie, N.S.W., on red soil; seed per acro, 48lb.; yield per acre 24 bushels; acreage sewn, 30; rainfall during growth, 5.38 inches; fallow.

Sec. 10-AGRICULTURE-Wheat (Continued).

Visit COLES Variety Stores

146. RENSHAW, C. D. Grown at Binnaway, 158. McLAREN, R. W. Grown at Barmedman, N.S.W., on black self-mulching and chocolate loam; seed per acre, 60lb.; yield per acre, 51 bushels; acreage scwn, 800; rainfall during growth, 8 inches; fallow.

147. ROSS, J. A. AND H. R., AND CULLEN BROS. Variety: Gabo; grown at Harden, N.S.W., en brown to red loam; seed per acre, 60lh.; yield per acre, 42 bushels; acreage sown, 150; rainfall during growth, 13.11 inches; fallow.

148. STAPLETON BROS. Grown at Molong, N.S.W., on basaltic soil; seed per acre, 56lb.; yield per acre, 25 bushels: acreage sown, 100; no record of rainfall; autumn ploughing.

149. UPPERTON, T. F. Grown at Quirindi, 161. WALL, J. Grown at Narrabri, N.S.W., on N.S.W., on black loam; seed per acro, 43lb.; yield per acre, 54 bushels; acreage sown 55; rainfall during growth, 8.5 mehes; autumn ploughing.

150. WALL, J. Grown at Narrabri, N.S.W., on chocolate to sandy loam; seed per acre, 41lb.; yield per acre, 42 bushels. acreage sown, 66; no record of rainfall; autumn ploughing.

151. WHITE BROS. Grown at Boggabri, N.S.W., on heavy self-mulching loam; seed per acre, 45lb.; yield per acre, 45 bushels; acreage sown, 50; rainfall during growth, 6.54 inches; fallow.

CLASS 9 (Special Prizes) First prize, £15; second prize £8; third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Kendee. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money presented by THE FLOUR MILL-OWNERS ASSOCIATION OF N.S.W.

152. CAMERON, J. D. Grown at Culgoors, N.S.W., on heavy black soil; seed per acre, 48lb.; yield per acre, 25 bushels; acreage sown, 90; no record of rainfall: autumn pleughing.

153. DOUGLAS, R. J. Grown at Currabubula, N.S.W., on medium plains country; seed per acre, 52lb.; yield per acre, 35 bushels; acreage sown, 10; rainfall during growth, 8 inches; autumn ploughing.

154. GRIFFITHS, L. J. Grown at Gunnodah, N.S.W., on red sandy loam : seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 100; rainfall during growth, 3 inches; fallow.

155. HANN, 1. C. Grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb; yield per acre, 36 bushels; acreage sown, 60; rainfall during growth, 10 inches autumn ploughing.

156. HARVEY, H. J. Grown at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per aere, 27 bushels; acreage sown, 165; rainfall during growth, 8.35 inches; fallow.

157, McGOWAN, V. B. Grown at Tamwerth, N.S.W., on checolate self-mulching soil; seed per aere, 45lb.; yield per aere, 48 bushels; acreage sown, 70; rainfall during growth, 11.5 inches; fallow.

N.S.W., on heavy clay; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 61; rainfall during growth, 8.30 inches; fallow.

159. O'CONNOR, J. R. Grown at Dubbo, N.S.W., on rod loam; seed per acre, 55lb.; yield per acro, 44 bushels; acroage sown, 94; no record of rainfall: fallow.

UPPERTON, T. F. Grown at Quirindi, N.S.W., on black loam; seed per acre, 43lb.; yield per acre, 42 bushels; acreage sown, 50; rainfall during growth, 8.5 inches; autumn ploughing.

chocolate to sandy loam; seed per acre, 411b.; vield per acre, 40 bushels; acreage wown, 73; no record of rainfall; autumn ploughing.

CLASS 10 Special Prizes First prize, £15: second prize, £8: third prize, £2: for the best sample (60lb., but not exceeding 65lb.) of Celebration. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIATION OF N.S.W.

162. GRIFFITHS, L. J. Grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 22 bushels; acreage sown, 60; rainfall during growth, 3 inches; fallow.

163. HARVEY, H. J. Grown at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 24 bushels; acreage sown, 130; rainfall during growth, 8.35 inches, fallow.

164. JOHNSON, R. R. Grown at Grenfell, N.S.W., on red loam; seed per aere, 45lb.; yield per acre, 29 bushels; acreage sown, 10; rainfall during growth, 8.25 inches; autumn plough-

165. UPPERTON, T. F. Grown at Quirindi, N.S.W., on black loam; seed per acre, 43lb.; yield per acre, 30 bushels; acreage sown, 15; rainfall during growth, 8.5 inches; autumn ploughing.

CLASS 11 (Special Prizes) First prize, £10: second prize, £5; third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Fedweb 1. Sample submitted to be from an area of not less than fifty (50, acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIATION OF N.S.W.

BLOWS, W. D., AND SONS. Grown at Molong, N.S.W., on red basalt; seed per acre, 58lb.; yield per acre, 27 bushels; acreage sown, 90; rainfall during growth, 4.5 inches; spring fallow

SERVING AGRICULTURE & INDUSTRY—At 102 Suttor Ave. McPHERSON'S assistants will be glad to advise on tools, equipment, etc.

AUSTEC AND THREADMASTER Pipe Stocks and Dies. See display at McPHERSON'S PAVILION - 102 Suttor Ave.

- N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 60; rainfall during growth, 3 inches;
- 168. UPPERTON, T. F. Grown at Quirindi, N.S.W., on sandy loam; seed per acre, 43lb.; yield per acre, 36 bushels; acreage sown, 52; rainfall during growth, 8.5 inches; autumn ploughing.
- CLASS 12 (Special Prizes) First prize, £10. second prize, £5: third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Ford. Sample submitted to be from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any part of New South Wales. Prize money present by THE FLOUR MILL-OWNERS ASSOCIATION OF N.S.W.
- 159. ANGEL, R. L. Grown at The Rock, N.S.W., on red loam; seed per acre, 80lb.; yield per acre, 34 bushels; acreage sown, 54; rainfall during growth, 11 inches; fallow.
- 170. BAKER, F. A. Grown at Gunnedah, N.S.W. on chocolate to sandy loam; seed per sere, 45lb.; yield per acre, 27 bushels; acreage sown, 80; rainfall during growth, 5.74 inches; fallow.
- 171. CEENEY, S. B., AND E. A. BOLGER. Grown at Wallendbeen, N.S.W., on light soil; seed 181. per acre, 53lb.; yield per acre, 37 bushels; acreage sown, 50; rainfall during growth, 10 inches; fallow.
- 172. CRONK, F. A. Grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 60lb.; yield per acro, 18 bushels; acreage sown, 50; 182. DAY BROS. Grown at Molong, N.S.W., on rainfall during growth, 5.50 inches; fallow.
- 173. DAY BROS. Grown at Molong, N.S.W., on chocolate loam; seed per acre, 60lb.; yield no record of rainfall; fallow.
- 174. GRIFFITHS, L. J. Grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 20 bushels; acreage sown, 60; rainfall during growth, 3 inches; fallow
- 178. HARVEY, H. J. Grown at Dubbo, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 21 bushels; acreage sown, 70; rainfall during growth, 8.35 inches; fallow.
- 176. MAHLO, C. B. Grown at Forbes, NS.W., on heavy self-mulehing clay; seed per acre, 70tb.; yield per aere, 40 bushels; acreage sown, 51; rainfall during growth, 6.25 inches; fallow.
- 177. RANKIN, D. T. Grown at Ungarie, N.S.W., on red soil; seed per aere, 48lb.; yield per acro, 24 bushels; acreage sown, 30; rainfall during growth, 5.58 inches; fallow.
- 178. REID, C. W., AND SON. Grown at Molong, N.S.W., on red lcam; seed per acre, 54lb.; yield per acre, 28 bushels; acreage sown, 60; no record of rainfall; autumn ploughing.

- 167. GRIFFITHS, L. J. Grown at Gunnedah, 179. TOUT, F. H., AND CO., AND H. W. AND E. M. KUPKEE. Grown at Forbes, N.S.W., on heavy clay; seed per acre, 60lb.; yield per acre, 24 bushels; acreage sown, 350; rainfall during growth, 9.20 inches; autumn plough-
 - UPPERTON, T. F. Grown at Quirindi, N.S.W., on black loam; seed per acre, 43lb.; yield per acre, 36 bushels; acroage sown, 56; rainfall during growth, 8.5 inches; autumn plough-
 - (Special Prize)—Trophy, value £7, presented by THE BREAD MANUFACTURERS OF N.S.W., 90 PITT-ST., SYDNEY, for the best sample of wheat exhibited in Classes 13, 14, 15, 16, and
 - CLASS 13 (Special Prizes) First prize, £15: second prize, £8; third prize, £2: for the best sample (60lb., but not exceeding 65lb.) of Gabo. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any one of the following zones: Nos. 5, 7, 8, 10, 11, 12, and 16 as defined by the Department of Agriculture, N.S.W. See pages 605 and 607. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIATION OF N.S.W.
 - CASSIN, C. Grown at Wyslong, N.S.W., on dark grey self-mulching soil; seed per acre, 65lb.; yield per acre, 36 bushels; acreage sown, 150; rainfall during growth, 6.20 inches; autumn ploughing.
 - chocolate loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 90; no record of rainfall; autumn ploughing.
 - per acre, 41 bushels; acreage sown, 130; 183. EADE, J. W. Grown at Euchareena, N.S.W., on chocolate loam; seed per acre, 50lb.; yield per acre, 18 bushels; acroage sown, 80; no record of rainfall; autumn ploughing.
 - 184. JOHNSON, R. R. Grown at Grenfell, N.S.W., on heavy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 150; rainfall during growth, 8.25 inches; autumn ploughing.
 - 185. McKENZIE, T. E. Grown at Hillston, N.S.W., on sandy soil; seed per acre, 52lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 7.21 inches; autumn ploughing.
 - 188. RANKIN, D. T. Grown at Ungarie, N.S.W., on red soil; seed per acre, 48lb.; yield per acre, 24 bushels; acreage sown, 30; rainfall during growth, 5.58 inches; fallow.
 - 187. STAPLETON BROS. Grown at Molong, N.S.W., on basaltic soil; seed per acre, 56lb.; yield per acre, 25 bushels; acreage sown, 100; no record of rainfall; autumn ploughing.

Sec. 10-AGRICULTURE-Wheat (Continued).

- CLASS 14 (Special Prizes) First prize, £15: second prize, £8: third prize, £2; for the best sample 160lb., but not exceeding 65lb.) of Gabo. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must accompany entry. Wheat to be grown in any one of the following zones :-Nos. 13, 14, 15, 17 to 22 inclusive, as defined by the Department of Agriculture, N.S.W. See pages 605 and 607. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIA-TION OF N.S.W.
- 188. CRONK, F. A. Grown at Boree Creek, N.S.W., on red loam and gravel; seed per acre, 60lb.; yield per acre, 12 bushels; acreage sown, 70; rainfall during growth, 3.25 inches: fallow.
- 189 KERR, C. F. Grown at Quandialla, N.S.W., on black self-mulching soil; seed per acre, 60lb.; yield per acro, 42 bushels; acroage sown, 100; no record of rainfall; fallow.
- 190. ROSS, J. A. AND. H. R., AND CULLEN BROS Grown at Harden, N.S.W., on brown to red loam; seed per acre, 60lb.; yield per acre, 42 bushels; acreage sown, 150; rainfall during growth, 13.11 inches; fallow.
- CLASS 15 (Special Prizes) First prize, £10: second prize, £5: third prize, £2: for the best sample (60lb., but not exceeding 65lb.) of Kendee. Sample submitted to be from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any one of the following zones: Nos. 5, 7, 8, 10 to 22 inclusive as defined by the Department of Agriculture, N.S.W. See pages 605 and 607. Prize money presented by THE FLOUR MILLOWNERS ASSOCIATION OF N.S.W.
- 191. McLAREN, R. W. Grown at Barmedman, N.S.W., on hoavy clay; seed per acre, 60lb.; yield per aero, 33 bushels; acreage sown, 61;
- 192. REINHARD, S. G. Grown at Neurea, N.S.W., on alluvial flats; seed per acre, 50lb.; yield per acre, 25 bushels; acreage sown, 10; rainfall during growth, 6 inches; autumn ploughing.
- 193. REYNOLDS, S. R., AND SONS. Grown at Cumnock, N.S.W., on red loam; seed per acre, 67lb.; yield per acre, 33 bushels; acreage sown, 55; rainfall during growth. 10.01 inches.
- CLASS 16 | Special Prizes | First prize, £10; second prize, £5: third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Celebration. Sample to be submitted from an area of not less than ten '10) acres of the effect must be furnished with entry. Wheat to be grown in any one of the following zones: Nos. 5, 7, 8, 10 to 22 inclusive, as defined by the Department of Agriculture,

- N.S.W. See pages 605 and 607. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIATION OF N.S.W.
- 194. JOHNSON, R. R. Grown at Grenfell, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 29 bushels; acreage sown, 10; rainfall during growth, 8.25 inches; autumn plough-
- CLASS 17 (Special Prizes) First prize, £10: second prize, £5; third prize, £2; for the best sample (60lb., but not exceeding 65lb.) of Fedweb 1. Sample to be submitted from an area of not less than ten (10) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in any one of the following zones :- Nos. 5, 7, 8, 10 to 22 inclusive, as defined by the Department of Agriculture, N.S.W. See pages 605 and 607. Prize money presented by THE FLOUR MILLOWNERS' ASSOCIATION OF N.S.W.
- 195. BLOWS, W. D., AND SONS. Grown at Molong, N.S.W., on red basalt; seed per acre, 58lb.; yield per acre, 27 bushels; acreage sown, 90; rainfall during growth, 4.5 inches; spring fallow
- CLASS 18 (Special Prizes) First prize, £10; second prize, £5; third prize, £2; for the best sample (60lh., but not exceeding 65lb.) of Bordan or Koala. Sample to be submitted from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.
- 196. BALCOMB, H. J. Variety: Bordan; grown at Toogong, N.S.W., on sandy loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 12 inches; fallow.
- rainfall during growth, 8.30 inches; fallow. 197. BLOWS, W. D., AND SONS. Variety: Bordan; grown at Molong, N.S.W., on red basalt; seed per acre, 58lb.; yield per acre, 32 bushels; acreage sown, 150: rainfall during growth, 4.5 inches; spring fallow.
 - 198. BONNER, M. J. AND C. C. BOULDING. Variety: Bordan; grown at Boorowa, N.S.W., on heavy red soil; seed per acre, 65lb.; yield per acre, 43 bushels; acreage sown, 50; rainfall during growth, 9,59 inches; fallow
 - 199. BOURKE BROS. Variety: Bordan; grown at Cowra, N.S.W., on sandy soil; seed per acre, 60lb.; yield per acre, 40 bushels: acreage sown, 60; rainfall during growth, 16 inches; fallow.
- variety. A statutory declaration to this 200. BRUCE, J. E. Variety: Koala; grown at Wongarbon, N.S.W., on heavy black soil; seed per acre, 60lb.; yield per acre, 36 bushels; acreage sown, 70; rainfall during grewth, 11.70 inches; fallow.

THE MEETING PLACE for Men-on-the-land and Engineers - McPHERSON'S PAVILION - 102 Suttor Ave.



THE HANOMAG

DIESEL TRACTOR MODEL R40

The Hanomag Diesel Tractor, well and favourably known throughout the land. is back again. First of the post-war models is the R40, a tractor that embodies all the desirable features of the pre-war machine plus improvements in design and construction in keeping with modern practice.

CONSIDER THESE FEATURES

RUGGED ECONOMY. PROVED STRENGTH AND POWER, ELECTRIC LIGHT. INSTANT ELECTRIC STARTING. FINGER-TIP STEERING, BELT PULLEY AT REAR OF TRACTOR.

SEE THESE TRACTORS AT THE ROYAL SHOW 134 BENT STREET



tor is fitted with a 7 Horse Power, 4 Stroke Air-cooled Engine with a Drawbar capacity of 41 Horse Power.

This all purpose Tractor has ample power for Ploughing. Harrowing and Cultivating. yet for inter-row Cultivation it is sensitive to control for work requiring the Greatest Accuracy.

The MG5 with its wide range of Implements is therefore a complete mechanisation answer for the Market Gardener and Orchardist.

MACHINERY CO. PTY. LTD. DEMCO

243 CLEVELAND STREET. REDFERN (SYDNEY) PHONE: MX 2291

AND

355 WILLIAM STREET. WEST MELBOURNE (VIC.) PHONE: FJ 9238

Sec. 10-AGRICULTURE-Wheat (Continued).

- 201. RYAN, D. AND G. Variety: Bordan; grown 211. EWIN, C. W. Variety: Bordan; grown at at Yeoval, N.S.W., on red chocolate loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 70; rainfall during growth, 6 inches; fallow.
- CLASS 19 (Special Prizes) First prize, £15: second prize, £8; third prize, £2; for best sample (60lb., but not exceeding 65lb.) of Medium Strong Wheat. Open only to growers who have competed in the 1948 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. Prize money presented by BREAD MANUFAC-TURERS OF N.S.W., 90 PITT-ST., SYDNEY.
- 202. ANGEL, R. L. Variety: Ford; grown at The Rock, N.S.W., on red loam; seed per acre, 80lb.; yield per acre, 34 bushels; acreage sown, 54; rainfall during growth, II inches; fallow
- 203. BALCOMB, H. J. Variety: Bordan; grown at Toogong, N.S.W., on sandy loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 12 inches; fallow.
- 204. BLOWS, W. D., AND SONS. Variety: Bordan; grown at Molong, N.S.W., on red basalt; seed per acre, 58lb.; yield per acre, 32 bushels; acreage sown, 150; rainfall during growth, 4.5 inches; spring fallow.
- 205. BONNER, M. J. AND C. C. BOULDING. Variety: Bordan; grown at Boorowa, N.S.W., on heavy red soil; seed per acre, 65lb.; yield per acre, 43 bushels; acreage sown, 50; rainfall during growth, 9.59 inches; fallow
- 206. BOWLER, J. C., H. H. MULLER, AND J. H. DANIEL. Variety: Bordan; grown at Holbrook, N.S.W., on light soil; seed per acre, 70lb.; yield per acre, 43 bushels; acreage sown, 58; rainfall during growth, 13.5 inches; fallow.
- 207. BRUCE, J. E. Variety: Koala; grown at 219. Wongarbon, N.S.W., on heavy black soil; seed per acre, 60lb.; yield per acre, 36 bushels; acreage sown, 70; rainfall during growth, 11.70 inches; fallow.
- 208. CASSIN, C. Varioty: Gabo; grown at Wyalong, N.S.W., on dark grey self-mulching soil; seed per acre, 65lb.; yield per acre, 36 bushels; acreage sown, 150; rainfall during growth, 6.20 inches; autumn plough-
- 209. CEENEY, S.B., AND E. A. BOLGER. Variety: Ford; grown at Wallendbeen, N.S.W., on light soil; seed per acre, 53lb.; yield per acre, 37 bushels; acreage sown, 50; rainfall during growth, 10 inches; fallow.
- 210. DAY BROS. Variety: Ford: grown at Molong, N.S.W., on chocolate loam; seed per acre, 60lb.; yield per acre, 41 bushels; acreage sown, 130; no record of rainfall;

- Birriwa, N.S.W., on red and chocolate soil; seed per acre, 53lb.; yield per acre, 45.5 bushels; acreage sown, 60; rainfall during growth, 8.5 inches; fallow.
- 212. HANN, I. C. Variety: Gabo; grown at Narrabri, N.S.W., on dark chocolate scil; seed per acre, 35lb.; yield per acre, 40 bushels; acreage sown, 130; rainfall during growth, 10 inches; autumn ploughing.
- 213. HANN, I. C. Variety: Kendee; grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb.; yield per acre, 36 bushels; acreage sown, 60; rainfall during growth, 10 inches; autumn ploughing.
- 213A. IVERY, C. Variety: Gabo; grown at Wellington, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 40 bushels; acreage sown, 100; rainfall during growth, 7.90 inches; fallow.
- 214. LANGFIELD, R. Variety: Bordan; grown at Koorawatha, N.S.W., on red volcanic soil; seed per acre, 60lb.; yield per acre, 34.5 bushels; acreage sown, 56; no record of rainfall; fallow.
- 215. McGOWAN, V. B. Variety: Kendee; grown at Tamworth, N.S.W., on chocolate selfmulching soil; seed per acre, 45lb.; yield per acre, 48 bushels; acreage sown, 50; rainfall during growth, 11.5 inches; fallow.
- 216. McLAREN, R. W. Variety: Kendee; grown at Barmedman, N.S.W., on heavy clay; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 61; rainfall during growth,
- 8.30 inches; fallow.

 217. MAHLO, C. B. Variety: Ford; grown at Forbes, N.S.W., on heavy self-mulching clay; seed per acre, 70lb.; yield per acre, 40 bushels; acreage sown, 51; rainfall during growth, 6.25 inches; fallow.
- 218. MEPPEM, D. C. Variety: Gabo; grown at Bellata, N.S.W., on black soil; seed per acre, 30lb.; yield per acre, 57 bushels; acreage sown, 145; rainfall during growth, 14.61 inches; autumn ploughing.
- NORTH WEST PASTORAL CO. PTY., LTD. Variety: Gabo; grown at Bingara, N.S.W., on heavy self-mulching loam; seed per agre, 46lb.; yield per acre, 57 bushels; acreage sown, 80; rainfall during growth, 12.52 inches; summer fallow.
- O'CONNOR, J. R. Variety: Kendee; grown at Dubbo, N.S.W., on red loam; seed per acre, 55lb.; yield per acre, 44 bushels; acreage sown, 94; no record of rainfall; fallow.
- 221. RENSHAW, C. D. Variety: Gabo; grown at Binnaway, N.S.W., on black self-mulching and chocolate loam; seed per acre, 60lb.; yield per acre, 51 bushels; acreage sown, 800: rainfall during growth, 8 inches; fallow.
- REYNOLDS, S. R., AND SONS. Variety: Kendee; grown at Cumnock, N.S.W., on red loam; seed per acre, 67lb.: yield per acre. 33 bushels; acreage sown, 55; rainfall during growth, 10.01 inches.

MACSON AND HERCUS MACHINE TOOLS-From McPHERSON'S LTD.-51-65 Bathurst St., Sydney,

Sec. 10-AGRICULTURE-Wheat (Continued).

- at Yeoval, N.S.W., on red chocolate loam; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 70; rainfall during growth, 6 inches; fallow.
- 224. UNGER, M. P. Variety: No. 2; grown at Parkes, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 9.87 inches.
- 225. WALL, J. Variety: Gabo; grown at Narrabri, N.S.W., on chocolate to sandy loam; seed per acre, 41lb.; yield per acre, 42 bushels; acreage sown, 66; no record of rainfall; autumn ploughing.
- 226. WHITE BROS. Variety: Gabo; grown at Boggabri, N.S.W., on heavy self-mulching loam; seed per acre, 45lb.; yield per acre, 45 bushels; acreage sown, 50; rainfall during growth, 6.54 inches; fallow.

NOVICE CLASS.

- CLASS 20 (Special Prizes) First prize, £10; second prize, £5; third prize, £2 of which £5 bs. is presented by THE LAND NEWSPAPER CO., LTD., SYDNEY, for the best sample (60lb., but not exceeding 65ib.) of Medium Strong Wheat. Sample to be submitted from an area of not less than fifty (50) acres of the variety. A statutory declaration to this 238. HANN, I. C. Variety: Kendee; grown at effect must be furnished with entry. Wheat grown in New South Wales shall be restricted to the varieties specified in classes 7 to 12 inclusive and Class 18. 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.
- 227. BAKER, F. A. Variety: Ford; grown at loam; seed per acre, 45lb.; yield per acre, 27 bushels; acreage sown, 80; rainfall during growth, 5.74 inches; fallow.
- 228. BALCOMB, H. J. Variety: Gular; grown at Toogong, N.S.W., on sandy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 50; rainfall during growth, 12 inches; autumn ploughing.
- 229. BLOWS, W. D., AND SONS. Variety : Bordan ; grown at Molong, N.S.W., on red basalt; seed per acre, 58lb.; yield per acre, 32 bushels; acreage sown, 150; rainfall during growth, 4.5 inches: spring fallow.
- 230. BONNER, M. J. AND C. C. BOULDING. Variety: Bordan; grown at Boorowa, N.S.W., on heavy red soil; seed per acre, 65lb.; yield per acre, 43 bushels; acreage sown, 50; rainfall during growth, 9.59 inches;
- Wongarbon, N.S.W., on heavy black soil; seed per acre, 60lb.; yield per acre, 36 bushels; acreage sown, 70; rainfall during growth, 11.70 inches; fallow.

- 223. RYAN, D. AND G. Variety: Bordan; grown 232. CAMERON, J. D. Variety: Gabo; grown at Culgoora, N.S.W., on heavy black soil; seed per acre, 48lb.; yield per acre, 24 bushels; acreage sown, 60; no record of rainfall; autumn ploughing.
 - 233. CEENEY, S. B., AND E. A. BOLGER. Variety: Ford; grown at Wallendbeen, N.S.W., on light soil; seed per sere, 53lb.; yield per acre, 37 bushels; acreage sown, 50; rainfall during growth, 10 inches; fallow.
 - 234. DAY BROS. Variety: Gabo; grown at Molong, N.S.W., on chocolate loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 90; no record of rainfall; autumn ploughing.
 - 235. DOUGLAS, R. J. Variety: Gabo; grown at Currabubula, N.S.W., on medium plains country; seed per acre, 48lb.; yield per acre, 40 bushels; acreage sown, 100; rainfall during growth, 8 inches; autumn ploughing.
 - 236. GRIFFITHS, L. J. Variety: Celebration; grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 22 bushels; acreage sown, 60; rainfall during growth, 3 inches; fallow.
 - 237. GRIFFITHS, L. J. Variety: Kendee; grown at Gunnedah, N.S.W., on red sandy loam; seed per acre, 45lb.; yield per acre, 21 bushels; acreage sown, 100; rainfall during growth, 3 inches; fallow.
 - Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb.; yield per acre, 36 bushels; acreage sown, 60; rainfall during growth, 10 inches; autumn ploughing.
 - 239. HANN, I. C. Variety: Gabo; grown at Narrabri, N.S.W., on dark chocolate soil; seed per acre, 35lb.; yield per acre, 40 bushels; acreage sown, 130; rainfall during growth, 10 inches; autumn ploughing.
 - Gunnedah, N.S.W., on chocolate to sandy 240, JOHNSON, R. R. Variety: Gabo; grown at Grenfell, N.S.W., on heavy loam; seed per acre, 60lb.; yield per acre, 27 bushels; acreage sown, 150; rainfall during growth, 8.25 inches: autumn ploughing.
 - 241. JOHNSON, R. R. Variety: Koala; grown at Grenfell, N.S W., on red loan, seed per acre, 55lb.; yield per acre, 30 bushels; acreage sown, 200; rainfall during growth, 8.25 inches; fallow.
 - 242. JOHNSON, R. R., AND SON. Variety : Gabo; grown at Grenfell, N.S.W., on heavy chocolate loam; seed per acre, 80lb.; yield per acre, 30 bushels; acreage sown, 55; rainfall during growth, 8.25 inches; autumn plough-
 - 243. LANGFIELD, R. Variety: Bordan: grown at Koorawatha, N.S.W, on red volcanic soil; seed per acre, 60lb.; yield per acre, 34.5 bushels; acreage sown, 56; no record of rainfall; fallow.
- 231. BRUCE, J. E. Variety: Koala; grown at 244. McGOWAN, V. B. Variety: Kendee; grown at Tamworth, N.S.W., on chocolate selfmulching soil; seed per acre, 45lb.; yield per acre, 48 bushels; acreage sown, 70; rainfall during growth, 11 5 inches; fallow.

Sec. 10-AGRICULTURE-Wheat (Continued).

- 245. McKENZIE, T. E. Variety: Gabo; grown at Hillston, N.S.W., on sandy soil; seed per acre, 52lb.; yield per acre, 18 bushels; acreage sown, 50; rainfall during growth, 7.21 inches; autumn ploughing.
- 246. McLAREN, R. W. Variety: Kendee; grown at Barmedman, N.S.W., on heavy clay; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 61; rainfall during growth, 8.30 inches; fallow.
- 247. MAHLO, C. B. Variety: Ford; grown at Forbes, N.S.W., on heavy self-mulching clay; seed per acre, 70lb.; yield per acre, 40 bushels; acreage sown, 51; rainfall during growth, 6.25 inches; fallow.
- 248. NORTH WEST PASTORAL CO. PTY., LTD. Variety: Gabo; grown at Bingara, N.S.W., on heavy self-mulching loam; seed per acre, 46lb.; yield per acre, 57 bushels; acreage sown, 80; rainfall during growth, 12.52 inches; summer fallow.
- 249. RANKIN, D. T. Variety: Ford; grown at 259. JOHNSON, R. R. Variety: Beneubbin; Ungarie, N.S.W., on red soil; seed per acre, 48lb; yield per acre, 15 bushels; acreage sown, 100: rainfall during growth, 5.58 inches; fallow.
- grown at Molong, N.S.W., on red loam; seed per acre, 54lb.; yield per acre, 28 bushels; acreage sown, 60; no record of rainfall; autumn ploughing.
- 251. RENSHAW, C. D. Variety: Gabo; grown at Binnaway, N.S.W., on black self-mulching and chocolate loam; seed per acre, 60th.; yield per acre, 51 bushels; acreage sown, 800; 262. SUNDERLAND, A. Variety: Beneubbin; rainfall during growth, 8 inches; fallow.
- 252. ROSS, J. A. AND H. R., AND CULLEN BROS. Variety: Gabo; grown at Harden, N.S.W., on brown to red loam; seed per acre, 60th.; yield per acre, 42 bushels; acreage sown, 150; rainfall during growth, 13.11 inches; fallow.
- 253. RYAN, D. AND G. Variety: Bordan; grown at Yeoval, N.S.W., on red chocolate loam: sord per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 70; rainfall during growth, 6 inches; fallow.
- 254. STAPLETON BROS. Variety: Gabo; grown at Molong, N.S.W., on basaltic soil; seed per acre, 56lb.; yield per acre, 25 bushels; acreage sown, 100; no record of rainfall; autumn ploughing.
- Parkes, N.S.W., on red loam; seed per acre, 45lb.; yield per acre, 27 bushels; acreage sown, 50; rainfall during growth, 9.87

WEAK WHEATS.

- CLASS 21 (Special Prizes) First Prize, £7; second prize, £3 : for the best sample (60lb., but not exceeding 65lb.) of Weak Wheat. Sample to be submitted from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.
- 256. BLAYNEY, O. G. Variety: Beneubbin; grown at Bribbaree, N.S.W., on red and sandy loam; seed per acre, 50lb.; yield per acre, 35 bushels; acreage sown, 50; rainfall during growth, 7 inches; fallow.
- 257. BRUCE, J. E. Variety: Bencubbin; grown at Wongarbon, N.S.W., on red soil; seed per acre, 60lb.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 11.70 inches; autumn ploughing.
- 258. HOCKEY, A. Variety: Bencubbin; grown at Gunningbland, N.S.W., on black self-mulching soil; seed per acre, 45lb.; yield per acre, 37 bushels; acreage sown, 50; rainfall during growth, 8.07 inches: fallow.
- grown at Grenfell, N.S.W., on red loam; seed per acre, 60lb.; yield per acre, 29 bushels; acreage sown, 60; rainfall during growth, 8.25 inches; fallow.
- 250. REID, C. W., AND SON. Variety: Ford; 260. JONES, J. W. Variety: Beneubbin; grown outerops; seed per aere, 50lb.; yield per acre, 30 bushels; acreage sown, 120; rainfall during growth, 6.34 inches; fallow.
 - 261. McKENZIE, R. R. Variety: Beneubbin; grown at Hillston, N.S.W., on red sandy soil; seed per acre, 45th.; yield per acre, 30 bushels; acreage sown, 200; rainfall during growth, 7.88 inches; fallow.
 - grown at Barmedman, N.S.W., on heavy brown clay; seed per acre, 60lb.; yield per acre, 32 bushels; acreage sown, 200; rainfall during growth, 11.49 inches; fallow.
 - WALLACE, D. Variety: Bencubbin: grown at Weja, N.S.W., on light to medium red loam; seed per acre, 45lb.; yield per acre, 32 bushels; acreage sown, 200; rainfall during growth, 10.76 inches; autumn ploughing.
 - CLASS 22 (Special Prizes) First prize, £7; second prize, £3: for the best sample 60th., but not exceeding 65lb.) of Weak Wheat. Open only to growers who have competed in the 1948 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.
- 255. UNGER, M. P. Variety: No. 26; grown at 264. BLAYNEY, O. G. Variety: Bencubbin: grown at Bribbaroe, N.S.W., on red and sandy loam; seed per acre, 50lb.; yield per acre, 35 bushels; acreage sown 50; rainfall during growth, 7 inches; fallow.

"AJAX" HIGH TENSILE BOLTS, Nuts, and Set Screws. Inspect them at McPHERSON'S PAVILION, 102 Suttor Ave.

HOYTS BEARING METALS - See display at McPHERSON'S PAVILION - 102 Suttor Ave. City Address, 51-65 Bathurst Street.

Sec. 10-AGRICULTURE-Wheat (Continued).

265. BOLTE, A., AND J. W. FOSTER. Variety: on grey clay; seed per acre, 60lb.; yield per acre 31 bushels; acreage sown, 50; rainfall during growth, 10 inches; fallow.

266. BUSCH, R. L. Variety: Bencubbin; grown at Hillston, N.S.W., on light loam; seed per acre, 42lb.; yield per acre, 39 bushels; acreage sown, 50; no record of rainfall; fallow.

- 267. CAMP, R. I. Variety: Bencubbin; grown at Ariah Park, N.S.W., on medium-heavy to heavy clay loam; seed per acre, 60lb.; yield per acre, 36 bushels; acreage sown, 278. BLAYNEY, O. G. Variety: Bencubbin; 200; rainfall during growth, 8.93 inches; grown at Bribbarge, N.S.W., on red and fallow.
- 268. HOCKEY, A. Variety: Bencubbin; grown at Gunningbland, N.S.W., on black self-mulching soil; seed per acre, 45lb.; yield per acre, 37 bushels; acreage sown, 50; rainfall during growth, 8.07 inches; fallow.
- 269. JONES, J. W. Variety: Beneubbin; grown at Marrar, N.S.W., on red loam and stony outcrops; seed per acre, 50lb.; yield per acre, 30 bushels; acreage sown, 120; rainfall during growth, 6.34 inches; fallow.
- 270. KEARNEY, F. Variety: Bencubbin; grown at Trundle, N.S.W., on red quartz loam; seed per acre, 50lb.; yield per acre, 35 bushels; acreage sown, 60; rainfall during growth, 11.78 inches; fallow.
- 271. McKENZIE, R. R. Variety: Beneubbin; grown at Hillston, N.S.W., on red sandy grown at Grenfell, N.S.W., on red loam; soil; seed per acre, 45lb.; yield per acre, 30 bushels; acreage sown, 200; rainfall during growth, 7.88 inches; fallow.
- 272. NOTT, C. E. G. Variety: Beneubbin; grown per acre, 58lb. vield per acre, 36 bushels; acreage sown, 300; rainfall during growth, 8.10 inches.
- 273. PEARN, F. J. Variety: Quadrat; grown at Finley, N.S.W., on red loam; seed per acre, 54lb.; yield per acre, 34 bushels; acreage sown, 210; rainfall during growth, 7.35 inches; fallow.
- 274. SMITH, B. W., AND W. K. WHITTY. Variety: Ghurka; grown at Mendooran, N.S.W., on red loam; seed per acre, 50lb.; yield per acre, 40 bushels; acreage sown, 50; rainfall during growth, 8.85 inches; fallow.
- 275. SUNDERLAND, A. Variety: Bencubbin; grown at Barmedman, N.S.W., on heavy brown clay; need per acre, 60lb.; yield per acre, 32 bushels: acreage sown, 200; rainfall during growth, 11.49 inches; fallow.
- 276. SWAIN, W. J., JUNR. Variety: Beneubbin; grown at Peak Hill, N.S.W., on light loam; seed per acre, 55lb.; yield per acre, 33 bushels; acreage sown, 100; rainfall during growth, 13.50 inches; fallow.
- at Weja, N.S.W., on light to medium red loam; seed per acre, 45lb.; yield per acre, 32 bushels; acreage sown, 200; rainfall during growth, 10.76 inches; autumn ploughing.

NOVICE CLASS.

- Bencubbin; grown at West Wyalong, N.S.W., CLASS 23—(Special Prizes)—First prize, £7; second prize, £3; for the best sample (60lb., but not exceeding 65lb.) of Weak Wheat. Sample to be submitted from an area of not less than fifty (50) acres of the variety. A statutory declaration to this effect must be furnished with entry. Open to growers who have no won a prize for Weak Wheats at any previoust Royal Easter Show. Wheat to be grown in areas recommended by the Department of Agriculture, N.S.W.
 - grown at Bribbaree, N.S.W., on red and sandy loam; seed per acre, 50lb.; yield per acre, 35 bushels; acreage sown, 50; rainfall during growth, 7 inches; fallow.
 - 279. BRUCE, J. E. Variety: Bencubbin; grown at Wongarbon, N.S.W., on red soil; seed per acre, 60th.; yield per acre, 33 bushels; acreage sown, 50; rainfall during growth, 11.70 inches; autumn ploughing.
 - 280, HOCKEY, A. Variety: Beneubbin; grown at Gunningbland, N.S.W., on black selfmulching soil; seed per sere, 45lb.; yield per sere, 37 bushels; acreage sown, 50; rainfall during growth, 8.07 inches; fallow.
 - seed per acre, 60lb.; vield per acre, 29 bushels; acreage sown, 60; rainfall during growth, 8.25 inches; fallow.
- at Merrygoen, N.S.W., on red loam; seed 282. JONES, J. W. Variety: Bencubbin; grown at Marrar, N.S.W., on red loam and stony outcrops; seed per scre, 50lb.; yield per acre, 30 bushels; acreage sown, 120; rainfall during growth, 6.34 inches; fallow.
 - 283. McKENZIE, R. R. Variety: Bencubbin; grown at Hillston, N.S.W., on red sandy soil; need per acre, 45lb.; yield per acre, 30 bushels; acreage sown, 200; rainfall during growth, 7.88 inches; fallow.
 - 284. SUNDERLAND, A. Variety; Bencubbin; grown at Barmedman, N.S.W., on heavy brown clay; seed per acre, 60lb.; yield per acre, 32 bushels; acreage sown, 200; rainfall during growth, 11.49 inches; fal-
 - 285. WALLACE, D. Variety; Bencubbin; grown at Weja, N.S.W., on light to medium red loam; seed per acre, 45lb.; yield per acre, 32 bushels; acreage sown, 200; rainfall during growth, 10.76 inches; autumn ploughing.
- 277. WALLACE, D. Variety: Bencubbin: grown 286. WRIGHT, H. O. Variety: Bencubbin; grown at Grong Grong, N.S.W., on red loam; seed per acre, 58lb.; yield per acre, 24 bushels; acreage sown, 50; rainfall during growth, 6.20 inches; fallow.

Visit COLES Variety Stores

Sec. 10-AGRICULTURE-Wheat (Continued).

	Weight per bushel Appearance of grai	n.	***	•••	20 16
	Uniformity and ty Freedom from dis	pe	pests,	and	14
	foreign odours		344	100	10 60
b) On	Milling :-				Points.
	Milling Quality	***	***	***	15
	Colour of Flour	***	1424	***	10
	Gluten Quality	***	111	***	50
	Gluten Content	+++	242	***	45
	Water Absorption	+14	446	***	20
					140
	Total				200

N.S.W. CLASSIFICATION OF WHEAT VARIETIES.

Varieties underlined are those recommended by the Standing Advisory Committee. For areas in which varieties are recommended see pages 605 and 607.

Any new variety may be added to the stated varieties. Indicates Farrer and Department of Agriculture, N.S.W., varieties.

†Indicates varieties develop d at the University of Sydney.

STRONG WHITE WHEATS.

Cailloux.	Ideal.		
Carrabin.	Pusa 4.		
Charter.	Pusa 111.		
Comeback.	*Vulta		

MEDIUM STRONG WHEATS.

Baldmin. Bordan.	*Florence. Ford.
*Celebration.	†Gabo.
*Dundee.	*Gular.
*Eureka.	*Kendee,
*Eureka 2.	*Koala.
†Fedweb 1.	8.H.J.
Flore	

WEAK FLOUR WHEATS.

Bencubbin.	Ranee.		
Bungulla.	Rapier.		
Geeralving.	Sword.		
Ghurka.	*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.

NORTHERN WHEAT BELT. Zone 1: Northern Tableland.

(Armidale, Glen Innes).

Mid-season Sowing -- Ford, Celebration, Late Sowing-Yalta.

Zone 2: North-Western Slopes Eastern Portion. (Warialda, Delungra, Inverell, Bingara, Barraba, Attunga, Tamworth, Quirindi, and Upper Hunter Districts.)

Early Sowing Fedweb 1, Celebration, Bordan (for Upper Hunter).

Mid-season Sowing Yalta, Kendee. Late Sowing Charter, Pusa 4, Gabo.

Zone 3: North-Western Slopes Western Portion.

(Manilla, Somerton, Curlewis, Gunnedah, Boggabri, Mullaley, Tambar Springs.) Early Sowing Fedweb 1, Ford, Celebration. Mid-Season Sowing-Yalta, Kendee. Late Sowing-Charter, Pusa 4 and Gabo.

Zone 4: North-western Plains.

(Boggabilla, Garah, Gravesend, Pallamallawa, Bellata, Narrabri, Baan Baa, Wee Waa, Pilliga, Baradine, Coonamble.) Early Sowing-Ford, Fedweb 1, Celebration.

Mid-season Sowing-Yalta, Kendee, Charter. Late Sowing Charter, Pusa 4, Gabo, Bungulla (Baradine and Coonsinble districts only).

CENTRAL WHEAT BELT. Zone 5: Central Tableland.

(Bathurst to Orange Districts.) Mid-season Sowing-Bordan, Ford, Celebration. Late Sowing Waratah, Charter.

Zone 6 : Central-western Slopes North-eastern Portion.

(Coonabarabran, Binnaway, Mendooran, Leadville, Coolah, Dunedoo, Gulgong, Mudgee, Wellington, Geurie.) Early Sowing-Ford, Bordan, Celebration. Mid-season Sowing Bencubbin, Baroota Wonder

(for hay only), Yalta, Kendee. Late Sowing-Gabo, Charter.

Zone 7 Central-western Slopes Central-eastern Portion.

(Molong, Manildra, Cumnock, Cudal, Cargo.) Early Sowing Bordan, Ford, Celebration. Mid-season Sowing Bencubbin, Yalta, Kendee.

Zone 8: Central-western Slopes South-eastern Portion.

(Cowra, Canowindra, Eugowra, Goolagong, Koorawatha, Greenethorpe, Grenfell.) Early Sowing Bordan, Ford, Celebration. Mid-season Sowing-Yalta, Kendee, Waratah, Bencubbin.

Zone 9; Central-western Slopes North-western Portion.

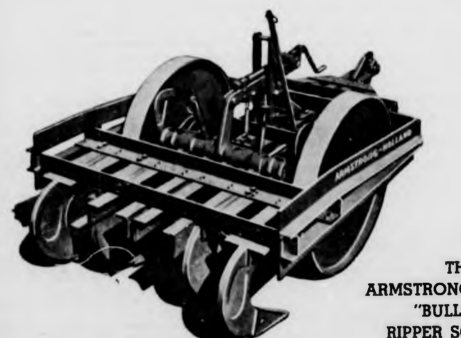
(Tooraweenah, Gulargambone, Gilgandra, Eumungerie, Dubbo, Wongarbon, Tomingley.) Early Sowing Ford, Celebration. Mid-season Sowing Bencubbin, Yalta, Kendee, Late Sowing Gabo, Charter.

PRECISION TOOLS AND GRINDING WHEELS: "P & N" and T.E.C. Brands on display at McPHERSON'S PAVILION, 102 Suttor Ave.

TOOLS FOR ALL TRADES-For 89 years McPHERSON'S have supplied agriculturists and engineers. 51-65 Bathurst St., Sydney.

DEEP SCARIFYING

for Pasture Improvement



THE ARMSTRONG-HOLLAND "BULLDOG" RIPPER SCARIFIER

Arranged to give a width of cut up to 60 inches, the width of machine being 70½ ins. overall.

Equipped with FIVE POINTS arranged in such a manner that the number of points can be varied if desired, they are placed in "V" formation in accordance with the latest practice.

Further details on application to:



INDUSTRIAL SALES & SERVICE

(N.S.W.) PTY. LTD.

BOWDEN STREET, ALEXANDRIA.

Telephone: MX 3591 - - Telegrams: "TRACGRADER" Sydney

Sec. 10-AGRICULTURE-Wheat (Continued), Barley, and Oates.

Zone	10:	Central-western	South-western

(Parkes, Forbes, Bogan Gate, Peak Hill, Trundle.) Early Sowing -- Ford, Celebration.

Mid-season Sowing-Bencubbin, Kendee, Yalta, Baroota Wonder (for hay only).

Late Sowing—Gabo, Koala, Baroota Wonder (for

Zone 11: Central-western Plains Northern Portion. (Albert, Tottenham, Trangie, Na. romine, Condobolin, Euabalong.)

Early Sowing Bencubbin, Yalta, Kendee, Baroota Wonder (for hay only).

Mid-season Sowing-Gular, Koala, Gabo, Bungulla,

Zone 12: Central-western Plains Southern Portion. (Cargelligo, Tullibigeal, Hillston, Merriwagga, Weethalle, Rankin's Springs, Yenda, Griffith.)
Early Sowing—Bencubbin, Yalta, Kendee. Mid-season Sowing-Gular, Bungulla, Gabo.

SOUTHERN WHEAT BELT.

Zone 13: Southern Tableland (Goulburn, Yass, Federal Territory.)

Mid-season Sowing-Ford, Celebration.

Zone 14: South-western Slopes - Eastern Portion. (Young, Boorowa, Bendick Murrell, Murrumburrah, Wallendbeen, Cootamundra, Stockinbingal.) Early Sowing Bordan, Ford, Celebration. Mid-season Sowing Bencubbin, Yalta, Kendee. Late Sowing-Gabo.

Zone 15: South-western Slopes Central Portion. (Bribbarce, Quandialla, Caragabal, Temora, Ariah Park, Barmedman.) Early Sowing-Bordan, Ford, Celebration.

Mid-season Sowing -Bencubbin, Kendse, Yalta. Late Sowing-Gabo.

Zone 16: South-western Slopes Western Portion. (Wyalong, Ungarie, Barellan, Ardlethan, Tallimba.) Early Sowing-Ford.

Mid-season Sowing-Bencubbin, Kendee, Yalta, Late Sowing-Gabo, Bungulla (northern section

Zone 17: North-eastern Riverina.

(Junee, Marrar, Coolamon, Wagga, Uranquinty, The Rock, Milbrulong, Lockhart.) Early Sowing-Bordan, Ford, Baroota Wonder (for

Mid-season Sowing-Kendee, Yalta, Baroota Wonder (for hay only), Bencubbin.

Late Sowing-Gabo.

Zone 18: South-eastern Riverina.

(Yerong Creek, Henty, Pleasant Hills, Culcairn, Holbrook, Walbundry, Walla Walla, Gerogery, Jindera, Albury, Tumbarumba, Brocklesby, Balldale, Corowa.)

Early Sowing Bordan, Ford, Celebration. Mid-season Sowing-Bencubbin, Kendee, Yalta. Late Sowing-Waratah, Gabo.

Zone 19: North-central Riverina.

(Ganmain, Grong Grong, Narrandera, Darlington Point, Boree Creek, Urana.) Early Sowing - Ford.

Mid-season Sowing Beneubbin, Kendee, Yalta. Late Sowing Gular, Gabo.

Zone 20 : South-central Riverina.

(Rand, Daysdale, Oaklands, Jerilderie, Berrigan, Finley, Tocumwal, Mulwala.)

Early Sowing-Ghurka (for grain only), Ford. Mid-season Sowing Rance, Bencubbin, Kendee, Yalta.

Late Sowing-Gular, Gabo.

Zone 21: Western Riverina.

(Deniliquin, Mathoura, Moalia.) Early Sowing Churka (for grain only). Mid-season Sowing Rance, Kendee, Beneubbin,

Zone 22: Far-western Riverina.

(Moulamein, Balranald, Euston.) Early Sowir r-Rance (for grain only), Bencubbin. Mid-season Sowing-Gabo.

Zone 23: Murrumbidgee Irrigation Area (on irrigated

Early Sowing Bordan, Ford, Celebration. Mid-season Sowing Kendee, Yalta. Late Sowing-Gabo.

COASTAL DISTRICTS.

Early Sowing only Ford, Celebration. Early Maturing Varieties for hay or green fodder-Charter, Gabo, Florence.

Where the class numbers do not run consecutively, it is an indication that no entries were received for those classes which have been deleted.

BARLEY.

(No Entries.)

OATS.

Judge: Stewards: C. K. Vears, C. T. Riley Department of Agriculture, H. Wenholz N.S.W., Sydney.

To be judged on the following scale of noints:

		B	
			Points.
(a) Size	e, plumpness and un	iformity	40
(b) App	pearance (thinness of n damaged or broke	hull, freed	dom
free	kernels)		15
(c) Tru	eness to type		15
(d) Fre	edom from fereign	matter, pe	sts,
and	odours		15

"AJAX" TROUBLE-FREE PUMPS for all agricultural and industrial purposes. McPHERSON'S LTD., 51-65 Bathurst Street, Sydney.

Sec. 10-AGRICULTURE-Oats (Cont.), Rice, Sorghum, and Maize.

(e)	Bushel weight (allow 12 point standard of 38lb, and add or subt point for every pound above or	ract i	
	this standard)		15
	Total		100

- CLASS 26-Oats, Milling, light coloured, any variety, white, cream, or yellow, 1 £1; third prize, 10s.
- BAKER, G. R. McLAREN, R. W. 299. SMART, L. 300. WATT, N.
- CLASS 27-Oats, Milling, brown, dun or black prize, £2; second prize, £1; third prize,
- 301. BAKER, G. R. 302. McCLELLAND, J. J.
- 303. SMART, L.
- Special Prize-£10, presented by the Farmers and Graziers' Co-op. Grain, Insurance, and Agency Co., Ltd., Circular Quay, Sydney, for the best bushel of Milling Oats exhibited in Classes 26 and 27.
- CLASS 28-Oats, Algerian, 1 bushel. First 319. prize, £2; second prize, £1; third prize, 10s.
- 304. McCLELLAND, J. J.
- 305. McLAREN, R. W.
- 2306. SMART, L.
- CLASS 29 Oats, Belar, 1 bushel. First prize, £2; second prize, £1; third prize, 10s.
- 307. McCLELLAND, J. J.
- SMART, L. 308. 309. WATT, N.
- CLASS 30-Oats, Fulgham, 1 bushel. First prize, £2; second prize, £1; third prize, 108.
- 310. WATT, N.

RICE.

(No Entries.)

· SORGHUM.

Stewards: Judge: W. D. Kerle, L. R. Kavanagh W. H. Simpson Department of Agriculture, N.S.W., Sydney

variety (name to be furnished with entry), 10 heads. First prize, £1 10s.; second prize, £1; third prize, 10s. 329.

311.-LOUTTIT, A. (Saccaline).

MAIZE.

Stewards: Judye: L. R. Kavanagh Shelled and Seed: W. D. Kerle W. H. Simpson Commercial: H. Bartlett T. J. McHugh 103-105 Sussex-st., Sydney.

MAIZE EARS FOR SEED.

- bushel. First Prize, £2; second prize, CLASS 42-Maize, Fitzroy, 10 ears. First prize, £3; second prize, £2; third prize, £1.
 - BOOTH, H. H. Planted 7:9:48; harvested 30:3:49.
 - 313 COX, R. S. Plant J 6:9:48; harvested -:3:49.
 - COX, T. A. Planted 12:9:48; harvested **—:3:49.**
- varieties objectionable, 1 bushel. First | 315. NELSON, A. C. Planted -8:48; harvested **—:3:49.**
 - CLASS 43-Maize, Learning, 10 ears, First prize, £3; second prize, £2; third prize,
 - 316. BOOTH, H. H. Planted 7:10:48; harvested 4:4:49.
 - BOOTH, H. W. Planted 7:10:48; harvested 4:4:49.
 - COX, T. A. Planted 12:9:48; harvested -:3:49.
 - LOFGREN, A. Planted -: 10:48; harvested -: 3:49.
 - Planted -: 8:48; har-NELSON, A. C. vested -:3:49.
 - CLASS 44-Maize, Golden Superb, 10 ears. First prize, £3; second prize, £2; third prize, £1.
 - 321. BOOTH, H. H. Planted 10:11:48; harvested 5:4:49.
 - COX, R. S. Planted 20:9:48; harvested -:3:49.
 - COX, T. A. Planted 18:9:48; harvested -:3:49.
 - LOFGREN, A. Planted --: 10:48; har-324. vested -: 3:49.
 - NELSON, A. C. Pianted -:8:48; har-325. vested -: 3:49.
 - CLASS 45-Maize, Funks' Yellow Dent, 10 ears. First prize, £3; second prize, £2; third prize, £1.
 - 326 COX, T. A. Planted 15:9:48; harvested 18:2:49.
 - McCAULEY, P. B. Planted -:11:47; harvested -:5:48.
 - SMART, L. Planted 3:9:48; harvested -:3:49.
- CLASS 37-Grain Sorghum Heads, any other CLASS 46-Maize, Wellingrove,, 10 ears. First prize, £3; second prize, £2; third prize, £1.
 - SMART. L. Planted 2:9:48; harvested -:3:49.

McPHERSON'S LTD.—Since 1860 the firm most relied on by the man on the land— 51-65 Bathurst Street, Sydney.

Sec. 10-AGRICULTURE-Maize (Continued).

Visit COLES Variety Stores

- CLASS 47-Maize, Golden Beauty, 10 ears. First prize, £2; second prize, £1; third prize, 10s.
- 330. BOOTH, H. H. Planted 30:8:48; harvested 1:3:49.
- COX, R. S. Planted 12:9:48; harvested -:3:49.
- COX, T. A. Planted 16:9:48; harvested 332. -:3:49.
- 333. LOFGREN, A. Planted -: 10:48; harvested -: 3:49.
- 334. NELSON, A. C. Planted -: 8:48; harvested -:3:49.
- CLASS 48-Maize, Golden Nugget, 10 ears. First prize, £2; second prize, £1; third prize, 10s.
- 335. LOVELL, S. E. Planted 12:8:48; harvested 15:3:49.
- CLASS 49-Maize, Large Red Hogan, 10 ears. First prize, £2; second prize, £1; third prize, 10s.
- 336. BOOTH, H. H. Planted 1:10:48; harvested 3:3:49.
- 337. BOO'1 11, H. W. Planted 28:8:48: harvested 7:3:49.
- 338. NELSON, A. C. Planted —:8:48; harvested —:3:49.
- CLASS 50-Maize, Manning Pride, 10 ears. First prize, £2; second prize, £1; third prize, 10s.
- 339 BOOTH, H. H. Planted 3:10:48; harvested 5:3:49.
- 340 BOOTH, H. W. Planted 26:8:48; har- 361. vested 23:3:49.
- COX, R. S. Planted 12:9:48; harvested **—:3:49**,
- 342. COX, T. A. Planted 16:9:48; harvested 363. -:3:49. 343. LOVELL, S. E. Planted 7:4:48; harvested
- 18:3:49. CLASS 51-Maize, Yellow Hogan, 10 ears.
- First prize, £2; second prize, £1; third 364. prize. 10s.
- 344. BOOTH. H. H. Planted 15:10:48; harvested 2:4:49.
- 345. BOOTH, H. W. Planted 20:10:48; harvested 6:4:49.
- CLASS 53-Maize, any other yellow variety, 10 ears (state variety). First prize, £2; second prize, £1; third prize, 10s.
- planted 25:8:48; harvested 31:3:49. BOOTH, H. W. Horsetooth; planted 366.
- 27:8:48; harvested 2:3:49.
- planted -: 8:48; harvested 16:3:49.
- prize, £3; second prize, £2; third prize,
- vested 4:4:49.

R.A.S.-20

- 350. COX, I. A. Planted 3:1:48; harvested 10:6:48.
- 351. LOVELL, S. E. Planted -:8:48; harvested -:3:49
- 352. McCAULEY, P. B. Planted -: 11:47; harvested -: 5:48.
- 353. NELSON, A. C. Planted -:8:48; harvested -: 3:49.
- CLASS 55-Maize, Giant White, 10 ears. First prize, £3; second prize, £2; third prize,
- 354. BOOTH, H. H. Planted 12:8:48; harvested 6:4:49.
- BOOTH, H. W. Planted 1:9:48; harvested 9:3:49.
- LOVELL, S. E. Planted -:8:48; harvested -: 3:49.
- 357 WARD, E. W. Planted 6:9:48; harvested 1:4:49.
- CLASS 56 Maize, Iowa Silvermine, 10 ears. First prize, £3; second prize, £2; third prize, £1.
- COX, R. S. Planted 25:9:48; harvested -:3:49
- COX, T. A. Planted 29:9:48; harvested -:3:49.
- LOFGREN, A. Planted -: 10:48; harvested -: 3:49.
- CLASS 57-Maize, any other white variety, 10 ears (state variety). First prize, £2; second prize, £1; third prize, 10s.
- COX, T. A. Manning Silvermine; planted 5:1:48; harvested 15:6:48.
- 362. LOFGREN, A. Brazilian; planted -: 10:48; harvested —:3:49.
- LOVELL, S. E. Silvermine; planted -:8:48; harvested --:3:49.
- CLASS 58-Maize, Popcorn, any variety, 10 ears. First prize, £2; second prize, £1; third prize, 10s.
 - KELLY, T. J. H. Planted 18:10:48; harvested 26:3:49.
- Champion Prize-Royal Easter Show Medallion. for the best exhibit in classes 42 to 58,

SHELLED GRAIN.

- Seed Maize. CLASS 59-Maize, Fitzroy, | bushel. First prize, £3; second prize, £2; third prize,
- 346. BOOTH, H. H. Large Yellow Horsetootn; 365. BOOTH, H. H. Planted 7:9:48; harvested 30:3:49.
 - LOUTTIT, A. Planted 2:9:47; harvested 1:7:48.
- 348. LOVELL, S. E. King of the Earlies; 367. NELSON, A. C. Planted -: 8:48; harvested -: 3:49.
- CLASS 54 Maize, Hickory King, 10 ears, First CLASS 60 Maize, Learning, 1 bushel. First prize, £3; second prize, £2; third prize,
- 349. BOOTH, H. H. Planted 12:8:48; har- 368. BOOTH, H. H. Planted 7:10:48; harvested 4:4:49.

LATEST PUMPING EQUIPMENT — See the latest "Ajax" Pumps at McPHERSON'S PAVILION — 102 Suttor Ave.

Sec. 10-AGRICULTURE-Maize (Continued).

- -:3:49-LOFGREN, A. Planted -: 10:48; har-
- vested -: 3:49.
- LOUTTIT, A. Planted 6:9:47; harvested 30:6:48.
- 372. NELSON, A. C. Planted -: 8:48; har- 390. vested -: 3:49.
- CLASS 61-Maize, Golden Superb, | bushel, First prize, £3; second prize, £2; third prize, 392. LOVELL, S. E.
- 373. BOOTH, H. H. Planted 10:11:48; harvested 5:4:49.
- COX, T. A. Planted 18:9:48; harvested 16 . 2 . 49.
- 375. LOFGREN, A. Planted -: 10:48; har- 393. vested -: 3:49.
- LOVELL, S. E. Planted --:8:48; har- 394. vested -: 2:49.
- Planted -: 8:48; har-377. NELSON, A. C. vested -: 3:49.
- CLASS 62-Maize, Funks' Yellow Pent, hushel. First prize, £3; second p ize, £2; third prize, £1.
- 378. McCAULEY, P. B. Planted -: 11:47; har- 396. vested -: 5:48.
- 379. SMART, L. Planted 8:12:47; harvested 397. LOVELL, S. E. King of the Earlies; -:6:48. Odder 7
 - CLASS 63-Maize, Wellingrove, | bushel. First prize, £3; second prize, £2; third prize,
 - 380. LOVELL, S. E. Planted -: 8:48; harvested -: 3:49.
- SMART, L. Planted 2:9:48; harvested 381. -:3:49. 1 4442
 - CLASS 64-Maize, Golden Beauty, | bushel. First prize, £2; second prize, £1; third prize, 10s.
 - BOOTH. H. H. Planted 30:8:48; har- 402. vested 1:3:49.
 - COX. T. A. Planted 16:9:48; harvested 383. **—:3:49.**
 - LOFGREN, A. Planted -10:48; har-384 vested -: 3:49.
- 385. NELSON, A. C. Planted -:8:48; harvested —:3:49.
- CLASS 65-Maize, Golden Nugget, | bushel First prize, £2; second prize, £1; third 405. prize, 10s.
- 386. LOVELL, S. E. Planted -:8:48; har- 406. vested -: 3:49.
- First prize, £2; second prize, £1; third prize, 10s.
- vested 3:3:49.
- Planted -: 8:48; har- 408. LOVELL, S. E. vested, -: 3:49.

- 369. COX, T. A. Planted 12:9:48; harvested 389. NELSON, A. C. Planted -:8:48; harvested -: 3:49.
 - CLASS 67-Maize, Manning Pride, | bushel. Firfst prize, £2; second prize, £1; third prize, 10s.
 - BOOTH, H. H. Planted 3:10:48; harvested 5:3:49.
 - 391. BOOTH, H. W. Planted 26:8:48: harvested 23:3:49.
 - Planted -: 8:48; h rvested -: 3:49.
 - CLASS 68-Maize, Yellow Hogan, & bushel. First prize, £2; second prize, £1; third prize, 10s.
 - BOOTH, II. H. Planted 15:10:48; narvested 2:4:49.
 - BOOTH, H. W. Planted 20:10:48; harvested 6:4:49.
 - CLASS 69 Maize, any other yellow variety, bushel (state variety). First prize, £2; second prize, £1; third rize, 10s.
 - BOOTH, H. H. Large Yellow Horsetooth;
 - planted 25:8:48; harvested 31:3:49. BOOTH, H. W. Horsetooth; planted 27:8:48; harvested 2:3:49.
 - planted -:8:48; harvested -:3:49.
 - CLASS 70-Maize, Hickory King, | bushel. First prize, £3; second prize, £9; third prize, £1.
 - BOOTH, H. H. Planted 12:8:48; harvested 4:4:40.
 - COX, T. A. Planted 3:1:48; harvested 10:6:48.
 - LOUTTIT, A. Planted 10:10:47; harvested 12:6.48.
 - Planted -: 8:48; har-401, LOVELL, S. E.
 - vested -:3:49. McCAULEY, P. B. Planted -:11:47; harvested -: 5:48.
 - NELSON, A. C. Planted -: 8:48; harvested -: 3:49
 - CLASS 71-Maize, Giant White, & bushel. First prize, £3; second prize, £2; third prize, £1.
 - 404. BOOTH, H. H. Planted 12:8:48; harvested 6:4:49.
 - Planted -:8:48; har-LOVELL, S. E. vested -: 3:49.
 - WARD, E. W. Planted 6:9:48; harvested 1:4:49.
- CLASS 66-Maize, Large Red Hogan, | bushel. CLASS 72-Maize, any other white variety, } bushel (state variety). First prize, £2; second prize, £1; third prize, 10s.
- 387. BOOTH, H. H. Planted 1:10:48; har- 407. COX, T. A. Iowa Silvermine; planted 29:9:48; harvested -: 3:49.
 - LOFGREN, A. Brazilian; planted -: 10:48; harvested -: 3:49.

ENGINEERING ACCESSORIES - Special exhibit of Machine and Hand tools, McPHERSON'S PAVILION — 102 Suttor Ave.

Visit COLES Variety Stores

Sec. 10 AGRICULTURE-Maize (Cont.), Soya Beans, Vegetables, Tomatoes, Roots, Sweet Corn, etc.

- 409. LOVELL, S. E. Silvermine; planter CLASS 77-Maize, small yellow or red, one -:8:48; harvested -:3:49.
 - Champion Prize-Royal Easter Show Medallion. for the best exhibit in Classes 59 to 72. 423. BOOTH, H. H. Planted 10:11:48; har-Commercial Maize.

Varieties not commercially grown and 424. LOUTTIT, A. Planted 20:9:47; harmarketed 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 five acres of maize during the current season.

- CLASS 73-Maize, Hickory King, one bushel, suitable for the manufacture of Corn prize, £2 10s.; third prize, £1. Prize money presented by Kellogg (Aust.) Pty. 427. NELSON, A. C. Planted -: 8:48; har-Ltd., "Corn Flakes," Stephen-rd., Botany, Sydney.
- 410. BOOTH, H. H. Planted 12:8:48; harvested 4:4:49.
- LOUTTIT, A. Planted 10:9:47; harvested 12:6: 48.
- 412. LOVELL. S. E. Planted -8:48; harvested -: 3:49.
- / 413. NELSON, A. C. Planted -:8:48; harvested -: 3:49.
- CLASS 74-Maize, white (any variety other than Hickory King), one bushel, suitable for the manufacture of Corn Flakes. First prize, £4 10s.; second prize, £2 10s.; third prize. £1. Prize money presented by Kellogg (Aust.), Pty., Ltd., "Corn Flakes." Stephen-rd., Botany, Sydney.
- 414. BOOTH, H. H. Planted 12:8:48; harvested 6.4.49
- 1415. LOVELL, S. E. Giant White; planted -:8:48; harvested -:3:49.
- WARD, E. W. Planted 6:9:48; harvested 1:4:49.
- CLASS 75-Maize, white (any variety other than Hickory King), one bushel, suitable for glucose, cornflour, or other manufacture. First prize, £3; second prize, £1 10s.; third prize, 10s.
- 417. BOOTH, H. H. Planted 12:8:48; harvested 6:4:49.
- 418. LOVELL, S. E. Silvermine; planted -:8:48; harvested —:3:49.
- 419. WARD, E. W. Planted 6:9:48; harvested 1:4:49.
- CLASS 76-Maize, yellow or red. one bushel. suitable for glucist cornflour, or other manufacture. First prize, £3; second prize, £1 10s.; third prize, 10s.
- 420. BOOTH, H. H. Planted 3 10:48; harvested 5:3:49.
- 421. LOUTTIT, A. Planted 2:9:47; ha vested
- 422. NELSON, A. C. Planted -: 8:48; harvested -: 3:49.

- bushel. First prize, £3; second prize, £1 10s.; third prize, 10s.
 - vested 5:4:49,
- vested 1:5:48.
- 425. NELSON, A. C. Planted -: 8:48; harvested -: 3:49.
- CLASS 78-Maize, medium sized yellow or red, one bushel. First prize, £3; second prize, £1 10s.; third prize, 10s.
- Flakes. First prize, £4 10s.; second | 426. BOOTH, H. H. Planted 3:10:48; harvested 5:3:49.
 - vested -: 3:49.
 - CLASS 79 Maize, large sized yellow or red, one bushel. First prize, £2 10s.; second prize, £1 5s.; third prize, 10s.
 - 428. BOOTH, H. H. Planted 25:8:48; harvested 31:3:49.
 - 429. NELSON, A. C. Planted -: 8:48; harvested -: 3:49.

SOYA BEANS

(No Entries.)

VEGETABLES, TOMATOES, ROOTS, SWEET CORN. ETC.

Judges: Vegetables (other than Po-E. Tasker tatoes, Peas, Beans, E. J. Waring Tomatoes, and Sweet

Corn): A. C. Orman Tomatoes, Peas, Beans and

Sweet Corn: W. D. Kerle T. E. Friend N. S. Shirlow H. C. Stening Hawkesbury Agricultural, College, Richmond, N.S.W.

All exhibits to be the property of and grown by the exhibitor.

Roots to be judged in accordance with their excellence on the following points, in the order stated, viz.:-Perfection of form, fineness of neck and tap-roots, as well as fineness and smoothness of skin, solidity, weight, and size. Such roots as an experienced Judge would select as the most true and perfect for producing seed for table use, rather than the specimens of the greater size, to be preferred.

STANDARDS FOR JUDGING VEGETABLES.

French Beans .- Pods should be fresh and young with no pronounced development of the seeds; of good colour; straight (compatible with the variety); fleshy, tender and brittle. Pods should be uniform in size, and should not be mis-shapen or over mature.

EVERY ENGINEERING REQUIREMENT — For 89 years McPHERSON'S LTD. have been foremost suppliers to engineering profession — 51-65 Bathurst Street, Sydney.

Sec. 10-AGRICULTURE-Vegetables (Continued).

Cucumber.—(Long, green type).—Should be of 433. KELLY, T. J. H. good shape, young, desirably straight (absence 434. of marked spindling), firm and crisp, with a clear skin and the bloom present. The pulp should constitute the greater portion of the cucumber. Faults are sponginess, staleness and over maturity, characterised by loss of colour.

Cucumber.—(Apple shape).—Should be firm, young and crisp. The pulp should constitute the greater portion of the cucumber. Faults are sponginess, staleness and over maturity, characterised by loss of colour.

Marrows.-Should have a clear skin and be young, fresh and tender with a small seed cavity 439 and thick flesh

Onions,-Should be firm, of a uniform size and shape, with a small neck. There should be no depression or softness round the base of the neck. The protective scale-like leaves should completely surround the onion. Exhibits should be free of peelers, doubles, splits and seeders.

Peas.—The pods should be of uniform size and maturity; young and well filled with large tender peas. The peas should be of good flavour, desirably sweet, and of a uniform dark-green colour.

Pumpkin.-Should be mature and possess good internal colour; deen, firm and finely grained flesh. Should be solid and weighty. The specimens should be exhibited with a small portion of the stem attached. Defects are over maturity, presence of "bone," pale flesh.

Squash.-Exhibits should possess a clean, smooth skin, small seed cavity with a well developed flesh. They should be young. Overmaturity is a defect.

Tomatoes.—Should be uniform in size, share and appearance, possessing clean, unblemished skin. Fruit should be evenly ripened, of good colour and flavour, and having a minimum of core. They should be firm, free from puffiness, with a complete absence of cracking. Flesh should be thick, both of outer walls and section. Defects are presence of cracking, blemishes due to insect pests, diseases, weather, large core.

POTATOES.

With the object of conveying to the public a more realistic impression of the potato growing industry than it is felt is gained by competitive classes, the Potato Growers' Association of N S.W., in co-operation with the Royal Agricultural Society of N.S.W., will stage a general exbibition of the products of such industry. Growers are requested to contact their Associa- 455. tion regarding this matter.

- CLASS 81-Best three Queensland Blue (Beaudesert) Table Pumpkins. First prize, £1 10s.; second prize, 15s.; third prize.
- 430. ANTHONY, S., and SON.
- 431. BURGESS, A. G.
- 432. DEVLIN, G.

- MISON. E.
- MORANDINI, R. C.
- 436. TOWNSEND, Mrs. W.
- CLASS 82-Best three Crown Table Pumpkins. First prize, £1 10s.; second prize, 15s.; third prize, 10s.
- 437. BURGESS, A. G.
- 438. KELLY, T. J. H.
- CLASS 83-Best three Triamble Table Pumpkins. First prize, £1 10s.; second prize, 158.: third prize, 108.
- BURGESS. A. G.
- KELLY, T. J. H. 440.
- CLASS 84-Best three Hubbard Squashes. First prize, £1 10s.; second prize, 15s.; third prize, 10s.
- ANTHONY, S., and SON.
- BURGESS, A. G.
- 443. KELLY, T. J. H.
- CLASS 85-Best three Marrows. First prize, £1 10s.; second prize, 15s.; third prize,
- 444. ANTHONY, S., and SON.
- BRANDON, G. A.
- KELLY, T. J. H. 446.
- 447. MORANDINI, R. C.
- CLASS 86-Best three Cucumbers. First prize, £1 10s.; second prize, 15s.; third prize,
- ANTHONY, S., and SON.
- 449. BRANDON, G. A. 450. KELLY, T. J. H.
- 451. MORANDINI. R. C.

Classes 87 to 91 shall be judged in accordance with the following standard:-

Colour and uniformity of size are important. The roots should have a smooth skin and small core with well developed cortex. A deep orange colour is desirable Forking, growth cracks. side rootlets, discoloured crown (green) multiple crowns and coarse attachment are defects. The roots should be exhibited with the tops attached.

- CLASS 87-Onions, Australian brown, 14lb. First prize, £1 10s.; second prize, 15s.; third prize, 10s.
- ANTHONY, S. ANTHONY, S., and SON.
- BEAVER, E. J. KELLY. T. J. H.
- McCLELLAND, J. J.
- CLASS 88-Onions, Globe, brown, 14lb. First prize, £1 10s.; second prize, 15s.; third prize, 10s.
 - ANTHONY, S.
- ANTHONY, S., and SON. 458
 - KELLY, T. J. H.
- 460. MORANDINI, R. C.

SEE THE "AJAX"—the pump with 3 special anti-vibration features. McPHERSON'S PAVILION - 102 Suttor Ave.

Sec. 10-AGRICULTURE-Vegetables (Cont.), Hay, Grasses, and Fodder.

- CLASS 89 Onions, Globe, white, 14lb. First (d) Freedom from disease and blemishes due prize, £1 10s.; second prize, 15s.; third prize, 10s.
- 461. ANTHONY, S.
- 462. ANTHONY, S., and SON.
- 463. McCLELLAND, J. J.
- 464. MORANDINI, R. C.
- CLASS 90 Onions, Pickling, 14lb. First prize, £1 10s.; second prize, 15s.; third prize.
- 465. ANTHONY, S.
- ANTHONY, S., and SON. McCLELLAND, J. J. 466
- 467
- 468. MORANDINI, R. C.
- CLASS 91-Carrots, bunch of six, intermediate type, includuing Chantenay. First prize, £1 10s.; second prize, 15s.; third prize,
- 469. ANTHONY, S., and SON.
- 470. KELLY, T. J. H.
- CLASS 92 Carrots, bunch of six, long type, including Danvers Half Long. First prize, £1 10s.; second prize, 15s.; third prize, 10s.
- 471. ANTHONY, S., and SON.
- 472. KELLY, T. J. H.

Each exhibit in the specified classes to be according to commercial requirements. The ex- 475. KELLY, T. J. H. (Green Feast.)

LENNON, L. MORANDINI, R. C. (Green Feast.) hibits shall be judged on the following scale of points:-

French Beans:-

- (a) Uniformity: Size, form, appearance, requirements 20 (c) Quality: Maturity, freshness, fleshiness, brittleness, colour 45 (d) Freedom from disease and blemishes .. 20
 - Total 100

Garden Peas:-

- (a) Uniformity: Size, form, maturity .. 15 (b) Size and fullness of pods, according to commercial requirements 20 (c) Quality of peas: Maturity, freshness, tenderness, colour, flavour 45 (d) Freedom from disease and blemishes . 20
- Tomatoes :--
- (a) Uniformity: Size, form, colour, maturity 15 (b) Size, according to commercial require-
- ments 15 (c) Quality:-
- (a) external shape, firmness, and

to insects, weather, and other causes . 20

- Sweet Corn:-Points.
- (a) Suitability of variety 10 (b) Stage for canning 15
- (c) Size and filling of cob 15 (d) Freedom from insect damage and
 - Total 50
- CLASS 93 French Beans, 3lb. Restricted to Hawkesbury Wonder, Canadian Wonder,
 - Brown Beauty (Premier), and Tweed Wonder varieties. First prize, £1; second prize, 10s.
- 473. KELLY, T. J. H. (Tweed Wonder.) 474. MORANDINI, R. C. (Hawkesbury Wonder.)
- CLASS 94-Garden Peas (Pods), 3lb., any variety. First prize, £1; second prize,
- 475. KELLY, T. J. H. (Green Feast.)
- CLASS 95-Tomatges, 12 specimens, fully coloured but firm, any variety. First prize, £1; second prize, 10s.
- 478. ANTHONY, S., and SON,
- 479.
- BURGESS, A. G. KELLY, T. J. H. (Grosse Lisse.)
- 481. MISON, s. (Grosse Lisse.)
- CLASS 96-Sweet Corn, 10 ears, in the green stage, suitable for canning. First prize, £1; second prize, 10s.
- 482. KELLY, T. J. H.

HAY, GRASSES, AND FODDER.

- Judges: Stewards:
- Grasses and Lucerne Seed: J. N. Whittet L. W. McLennan Hay and Chaff:
 - J. S. O'Neill H. R. Ross P.O. Box 33, King-st..
- Sydney. Broom Millet:
- E. B. Furby W. D. Kerle Green Fodder:
- J. A. Williamson H. R. Richardson Hawkesbury Agricultural
 - College, Richmond, N.S.W.
- All exhibits to be the property of and grown (b) internal-flavour, flesh, core, colour 50 by the exhibitor.

Sec. 10-AGRICULTURE-Hay, Grasses, and Fodder (Cont.), Linseed, Ramie, and Flax.

CLASS 97-Lucerne Hay, sweated, not less than 506, JOHNSON, J. and A. 1 cwt. First prize, £3; second prize, £1. 507. McDERMOTT, K.

483. ROTH, W.

CLASS 98-Lucerne Chaff, not less than | cwt. First prize, £2; second prize, £1; third prize, 10s.

484. PAINE, W. C. 485. SIMS. K.

486. SMART, L.

CLASS 99-Lucerne Hay, best dry, green, not less than | cwt. First prize, £3; second prize, £1.

487. NEMO. 488. PAINE, W. C.

489. ROTH, W.

CLASS 100-Oaten Hay, not less than I cwt. First prize, £2; second prize, £1; third prize, 10s.

490. McCLELLAND, J. J.

491. SMART, L.

CLASS 101-Wheaten Hay, not less than 1 cwt. First prize, £2; second prize, £1; third prize, 10s.

492. McCLELLAND, J. J.

493. SMART. L.

CLASS 103-Oaten Chaff, best cut, screened and bright, one standard Chapman corn sack. First prize, £2; second prize, £1; third prize, 10s.

494. McCLELLAND, J. J.

495. SMART, L.

CLASS 104-Wheaten Chaff, best cut, screened and bright, one standard Chapman corn sack. First prize, £2; second prize, £1; third prize, 10s.

496. McCLELLAND, J. J.

497. SMART, L.

CLASS 106-Six stalks of Maize, suitable for making silage, weight to be taken into consideration. First prize, £3; second prize, £2; third prize, £1.

DEVLIN, G. (Silvermine.) DEVLIN, G. (Fitzroy.) KELLY, T. J. H.

500

501. SMART, L.

CLASS 107-Twelve stalks of Sorghum, suitable for making silage, weight to be taken into consideration. First prize, £3; second prize, £2; third prize, £1.

DEVLIN. G.

KELLY, T. J. H. 503

SMART, L.

CLASS 108-Broom Millet, hurl, 10lb. bundle, threshed. First prize, £1; second prize,

505 CRAMPTON, W. H.

CLASS 109 - Broom Millet, covers, 10lb. bundle, threshed. First prize, £1 10s.; second prize, 15s.; third prize, 10s.

CRAMPTON. W. H. JOHNSON, J. and A.

510. McDERMOTT, K.

CLASS 110 Broom Millet, insides, 10lb. bundle, threshed. First prize, £1 10s.; second prize, 15s.; third prize, 10s.

511. CRAMPTON, W. H.

512. JOHNSON, J. and A.

513. McDERMOTI, K.

CLASS 111-Collection of six grasses, also six clovers, trefoils, and/or other useful herbage plants, such as salt bushes, suitable for the district in which they are grown by the exhibitor. The name of the district to be shown with the exhibit. First prize, £3; second prize, £2; third prize, £1.

514. KELLY, T. J. H.

515. McCLELLAND, J. J.

CLASS 112-Sheaf of Green Lucerne. First prize, £3; second prize, £1 10s.; third prize, 10s.

516. ANNABEL, V. D. 517. BRANDON, G. A.

518. KELLY, T. J. H.

LINSEED. RAMIE, AND FLAX.

Steward: Judge: W. M. Curteis, S. L. Macindoe Department of Agriculture. N.S.W.,

Sydney. All exhibits to be the property of and grown by the exhibitor.

CLASS 113 Linseed, one sheaf, any variety (grain flax). Each sheaf to weigh between 5lb. and 10lb. The stems should be in a natural untrimmed condition and the plants should be cut. Exhibits will be judged on the appearance and quality of the grain for commercial oil extraction purposes. First prize, £1; second prize, 10s.

KELLY, T. J. H. 519. McCLELLAND, J. J.

CLASS 114-Linseed, 5lb. any variety (grain). Exhibits will be judged on the appearance and quality of the grain for commercial oil extraction purposes. First prize, £1; second prize, 10s.

1521. KELLY, T. J. H.

STURDY DOUBLE-DUTY SICKLE-GRINDERS-high-speed, double action grinders at McPHERSON'S LTD., 51-65 Bathurst Street, Sydney.

520

Visit COLES Variety Stores

Sec. 10-AGRICULTURE-Nuts and Aniculture

NUTS.	(Special Prize)—Trophy, or £2 2s., presented b
Judges: Stewards:	The Commercial Apiarists' Association
Peanuts:	of N.S.W., O'Brien House, 58 Young
W. M. Curteis, S. L. Macindoe	st., Sydney, will be awarded to the ex
Walnuts and Almonds. J. D. Bryden H. M. Eastwood	hibitor gaining the highest number of points for any one exhibit.
J. D. Bryden H. M. Eastwood Department of Agriculture,	
N.S.W., Sydney.	SCALE OF POINTS FOR JUDGING.
	QUEEN BEES— Points
Exhibits shall be judged on the following scale of points:—	Colour of Queen
Peanuts:	Size of Queen
Points,	Evenness of Size and Colour of Bees 4
Proportion of kernels to shell according to	and the same of th
variety 40	Total 10
Flumpness of kernels, absence of "pops" 20	Parmy A compt. It carms
General appearance, cleanness, freedom	EXTRACTED HONEY (Liquid)—
from stained, damaged, and diseased nuts 20	Flavour
Trueness to type	Density 2
Uniformity	Colour
Total	Clearness
10001	Brightness
Nuts, other than peanuts:-	
Points.	Total 10
Appearance including freedom from imper-	
fections	EXTRACTED HONEY (Granulated)—
Size 15	Evenness of Grain 3
Kernel, including colour and condition 20	Flavour
Flavour	Firmness
Uniformity of type and correct naming . 10	Colour 10
contest naming . To	Total 100
Total 100	
-	COMB HONEY (in Sections)—
CLASS 156 Walnuts and and and and a	Fullness
CLASS 156—Walnuts, any one variety, 4 doz. First prize, £1; second prize, 10s.	Colour of Cappings 30
522. BURGESS, A. G.	Evenness
523. HUTCHISON, S.	General Appearance 20
nest incremisor, s.	Total 100
A DICLU TUDE	
APICULTURE.	BEESWAX-White or Yellow-
(BEES, HONEY, WAX, ETC.).	Colour
To be exhibited in the Dairy Produce Hall.	Clearness
Judge: Steward:	Tenacity
H. Graham-Smith, D. L. Morison	General Appearance 20
Hawkesbury Agricultural	Aroma 10
College,	Total 100
Richmond, N.S.W.	
Regulations.	BEES.
Exhibitors will be allowed three entries in	CLASS 159 Queen Bee (Italian) and her
each class.	progeny, leather coloured. First prize,
All exhibits of the Products of the Apiary to	£2; second prize, £1; third prize, 10s.
be the bona fide production of the exhibitor's	524. DUTTON. I. C.
own apiary or apiaries. A statutory declaration	525. SMART. L. C. W.
to this effect to accompany entry.	526. SMART, L. C. W.
All honey exhibits must be protected against bees.	CLASS 160 Queen Bee (Italian) and her
No space allotted for collections to exceed	progeny, golden. First prize, £1 10s.;
4ft. x 4ft.	second prize, 10s.
Exhibitors will be allowed to remove Queens	527. DUTTON, I. C.
and Bees from Saturday until Monday.	528. DUTTON, I. C.

PLUMBERS' AND BUILDERS' SUPPLIES — Special display at McPHERSON'S PAVILION — 102 Suttor Ave.

Queens to be exhibited in non-reversible

single frame observatory stands.

528.

529.

530.

DUTTON, I. C.

ROSE, G.

ROSE, G.

CLASS 161-Queen Bee (Italian) and her progeny, bright, three banded. First prize, £1 10s.; second prize, 10s.

DUTTON, I. C. DUTTON, I. C. ROSE, G. **536**. ROSE, G. 537. 538. ROSE, G.

SMART, L. C. W. 539. SWANSON, G. 540. 541. WALLWORK, J.

542. WALLWORK, J. Champion Prize-Royal Easter Show Medallion and Society's Certificate, for the exhibit securing the highest number of points

in Classes 159, 160, and 161. PRODUCTS OF APIARY. Beeswax.

CLASS 162-Natural Yellow, not less than 5lb., nor more than 7lb. in one block. First prize, £2; second prize, £1; third prize,

543. DUTTON, I. C.

HOLLOWAY, N. H. 545. HUTCHISON, V. M., and E. S. SIMPSON.

546. SMART, L. C. W. 547. TAYLOR, R. H.

CLASS 163-Natural White, not less than 5lb. nor more than 7lb. in one block. First prize, £2; second prize, £1; third prize,

548. DUTTON, I. C. HOLLOWAY, N. H. 549

550. HUTCHISON, V. M., and E. S. SIMPSON.

551. SMART, L. C. W. 552. SMART, L. C. W.

CLASS 164-Case of beeswax, not less than 50lb., prepared and packed for market. First prize, £2; second prize, £1; third prize, 10s.

553. DUTTON, I. C. 554. HOLLOWAY, N. H.

Honey. Extracted (Liquid).

CLASS 165-Half-dozen standard glass jars, produced from Eucalypt or other native 586. flora (source if known to be stated on certificate of entry), not less than 10oz., standard colour, light. First prize, £2: second prize, £1; third prize, 10s.

DUTTON, I. C. (Eucalypt.)

556. WITHDRAWN. FISK, A. J. (Mallee.)

HUTCHISON, V. M., and E. S. SIMPSON. IRONMONGER, J. M. (Yellow Box.)

560. McGRATH, W. H. (Eucalypt.)

SMART, L. C. W.

562. TAYLOR, R. H. (Eucalypt.) 563. YOUNG, S. J. (Eucalypt.)

CLASS 166-Half-dozen standard 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 prize, £2; second prize, £1; third prize,

DUTTON, I. C. 564.

WITHDRAWN. 566

IRONMONGER, J. M. (White Clover.)

TAYLOR, R. H.

WHITE, J. (Orange Blossom.) 568 WHITE, J. (Orange Blossom.) 569.

YOUNG, S. J.

CLASS 167-Half-dozen standard glass jars, produced from Eucalypt or other native flora (source if known to be stated on certificate of entry), not less than 100z., standard colour, golden. First prize, £2; second prize, £1; third prize, 103.

DUTTON, I. C. (Eucalypt.)

FISK, A. J. (Gum.)

HUTCHISON, V. M., and E. S. SIMPSON. 573.

McGRATH, W. H. (Eucalypt.)

575.

NEWELL, G. PURVIS, T. I. (Woolly Butt.)

SMART, L. C. W.

TAYLOR, R. H. (Eucalypt.)

YOUNG, S. J. (Eucalypt.)

CLASS 168-Half-dozen standard 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 prize, £2; second prize, £1; third prize, 108.

DUTTON, I. C. 580. YOUNG, S. J.

CLASS 169-Half-dozen standard glass jars, not less than 10oz., standard colour, dark. First prize, £2; second prize, £1; third prize, 10s.

DUTTON, I. C.

HUTCHISON, V. M. and E. S. SIMPSON.

PURVIS. T. L. TAYLOR, R. H.

YOUNG, S. J.

Extracted.

CLASS 170-Half-dozen standard glass jars, not less than 10oz. fine grain. First prize, £2; second prize, £1; third prize. 10s.

587. DUTTON, I. C. IRONMONGER, J. M.

McGRATH, W. H. 589 SMART, L. C. W.

TAYLOR, R. H.

FOR ALL GOOD TOOLS - For 89 years McPHERSON'S LTD. have supplied the best tools for farmers, engineers, builders-51-65 Bathurst Street, Sydney.

Visit COLES Variety Stores

Sec. 10-AGRICULTURE-Apiculture (Continued).

592. WHITE, J. 593. YOUNG S. J. Champion Prize-Royal Easter Show Medallion 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 171-Half-dozen 1lb. (reputed) sections (light honey), uniform size. First prize, £2; second prize, £1; third prize, 10s.

594. TAYLOR, R. H. 595. TAYLOR, R. H.

CLASS 172-Half-dozen 1lb. (reputed) sections (dark honey), uniform size. First prize, £2; second prize, £1; third prize, 10s.

596. SMART, L. C. W.

CLASS 173-Frame of Comb Honey not less than 100 square inches. First prize, £2; second prize, £1; third prize, 10s.

597. SMART, L. C. W.

CLASS 174-Frame of Comb Honey not less than 50 square inches. First prize, £2; second prize, £1; third prize, 10s.

598. SMART, L. C. W.

CLASS 175 (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. Halfdozen standard glass jars. First prize, £2; second prize, £1; third prize, 10s.

BEAVER, E. J. HUTCHISON, S. HUTCHISON, S.

IRONMONGER, J. M. McGRATH, Miss J. V.

McGRATH, Miss J. V. 605. PURVIS, T. L.

606. YOUNG, S. J.

Bulk Honey.

CLASS 177-Two 56lb, tins, nett weight, bulk honey for export, in accordance with Customs regulations. 1 tin each liquid and candied. Exhibits to be shown in cases or cartons. Tins without label. First prize, £2 10s.; second prize, £1; third prize, 10s.

607. DUTTON, I. C. 608. YOUNG, S. J.

COLLECTION.

To be awarded on the following scale of points: Display 50 Liquid Honey 10 Comb Honey 10 Candied Honey 10 Queen Bee and Progeny 10

CLASS 178. Collection of Products of the Apiary. Space for display of collection not to exceed 4ft, x. 4ft. Champion prize £25, to be distributed on points awarded by the Judge. Of the prize money, £5 5s. is presented by the Producers Co-operative Distributing Society Ltd., Valentine and Quay-sts., Sydney, and £2 2s. by Prescott Pty., Ltd., 365 Sussex-st., Sydney.

609. YOUNG, S. J.

GOLD MEDAL.

MOST SUCCESSFUL EXHIBITOR.

Classes 159 to 164, 177 and 178,

(Special Prize)-Gold Medal, presented by the Commercial Apiarists' Association of N.S.W., O'Brien House, 58 Young-st., Sydney, for the most successful exhibitor in Classes 159 to 164, 177 and 178. 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



AJAX PUMPS LAST LONGER — Learn why at McPHERSON'S PAVILION, special pumping display — 102 Suttor Ave.

INDEX TO EXHIBITORS.

Section 10-AGRICULTURE.

N.S.W., 169, 202.

Annabel, V. D., Kent-rd., Mascot, Sydney, 516. Anthony, S., P.O. Box 59, Hillston, N.S.W., 452, 457, 461, 465.

Anthony, S., and Son, P.O. Box 59, Hillston, N.S.W., 430, 441, 444, 448, 453, 458, 462, 466, 469, 471, 478.

Arnold, I. F., Carawatha, Berrigan, N.S.W., 33, 60.

BAKER, F. A., Werona, Gunnedah, N.S.W., 6, 29, 69, 87, 170, 227,

Baker, G. R., Spring Terrace, N.S.W., 297, 301. Balcomb, H. J., Tekoona, Toogong, N.S.W., 125, 128, 196, 203, 228,

Beaver, E. J., 64 Tharward., Queanbeyan, N.S.W., 454, 599,

Blayney, O. G., Booroola, Grenfell, N.S.W., 276, 264, 278.

Blowes, W. D., and Sons, P.O. Box 28, Molong, N.S.W., 166, 195, 197, 204, 229.

Bolte, A., and J. W. Foster, Millewah, Wyalong, N.S.W., 265.

Bonner, M. J., and C. C. Boulding, Frogmore, Boorowa, N.S.W., 88, 198, 205, 230.

Booth, H. H., Temagog, Kempsey, N.S.W., 312, 316, 321, 330, 336, 339, 344, 346, 349, 354, 365, 368, 373, 382, 387, 390, 393, 395, 398, 404, 410, 414, 417, 420, 423, 426, 428.

Booth, H. W., Temagog, Kempsey, N.S.W., 317, 337, 340, 345, 347, 355, 391, 394, 396 Bourke Bros., P.O. Box 140, Cowrs, N.S.W., 199.

Bowler, J. C., H. H. Muller, and J. H. Daniel, Allawah, Holbrook, N.S.W., 206,

Brandon, G. A., 249 Coward st., Mascot, Sydney, 445, 449, 517. Bruce, J. E., Glenala, Wongarbon, N.S.W., 89, 200,

207, 231, 257, 279. Burgess, A. G., Dundindi, Bega. N.S.W., 431, 437,

439, 442, 479, 522. Busby, W. R. L., Rosedale, Currabubula, N.S.W., 129.

Busch, R. L., Genoa, Hillston, N.S.W., 266.

CAMERON, J. D., Pretoria, Culgoora, N.S.W., 7, 24, 61, 70, 90, 130, 152, 232. Camp, R. I., Kal Kal, Ariah Park, N.S.W., 267.

Campbell, C. S., Montana, Narrabri, N.S.W., 8, 9, 35, 62. Cassin, C., Yarrandale, Wyalong, N.S.W., 10, 36, 131,

181, 208, Ceeney, S. B. and E. A. Bolger, Rosemeadow, Coota-

mundra, N.S.W., 91, 171, 209, 233. Central Coast and Tablelands District Exhibit Association, P.O. Box 10, Taree, N.S.W., 1.

Cox, R. S., Burrell Creek, Wingham, N.S.W., 313, 322, 331, 341, 358.

Cox, T. A., Burrell Creek, Wingham, N.S.W., 314, 318, 323, 326, 332, 342, 350, 359, 361, 369, 374, 383, 399, 407.

Crumpton, W. H., Tumut Plains, Tumut, N.S.W., 505, 508, 511.

Croft, F. J., and B., Lugwardine, Barraba, N.S.W., 63. Cronk, F. A., Boree Creek, N.S.W., 11, 37, 71, 92, 132, 172, 188.

ANGEL, R. L., Grassdale, R.M.B. 34, The Rock, DAY BROS., Molong, N.S.W., 93, 94, 133, 173, 182,

Devlin, G., Agnes Banks, Richmond, N.S.W., 432, 498, 499, 502.

Dohnt, W., Bonnie Doon, Eumungerie, N.S.W., 38, 64, 72.

Douglas, R. J., Allambie, Currabubula, N.S.W., 12, 39, 65, 73, 95, 134, 153, 235.

Dutton, I. C., Wilgian Queen Apiaries, Scone, N.S.W., 524, 527, 528, 534, 535, 543, 548, 553, 565, 556, 564, 565, 571, 580, 582, 587, 607

EADE, J. W., Eucharcena, N.S.W., 13, 14, 30, 40, 96, 135, 183.

Ewin, C. W., Fenella, Birriwa, N.S.W., 41, 211.

FISK, A. J., Elimar, Bushv-st., Condobolin, N.S.W., 557, 572.

GRIFFITHS, L. J., R.M.B. 17, Ballandene, Gunnedah, N.S.W., 15, 31, 42, 43, 74, 97, 98, 126, 136, 154, 162, 167, 174, 236, 237.

HANN, I. C., Montana, Narrabri, N.S.W., 16, 75, 137, 155, 212, 213, 238, 239.

Harvey, C. J., Enterprise, Dubbo, N.S.W., 17, 41, 66, 76.

Barvey, H. J., Kindalin, Dubbo, N.S.W., 18, 45, 46, 99, 138, 156, 163, 175.

Hayne, M. W., Rosewood, Mullaley, N.S.W., 100, 139. Hockey, A., Boorongie, Gunningbland, N.S.W., 258, 268, 280,

Holloway, N. H., 3 Cavell-st., Toowoomba, Q'ld., 544, 549, 554.

Hutchison, S., Teneriffe, Goulburn, N.S.W., 523, 600,

Hutchison, V. M. and E. S. Simpson, Teneriffe, Goulburn, N.S.W., 545, 550, 558, 573, 583.

IRONMONGER, J. M., 106 Western-rd., Lithgow, N.S.W., 559, 566, 588, 602. Ivery, C., Parkes-rd., Wellington, N.S.W., 2f3A.

JOHNSON, J. AND A., Jones Bridge, Tumut, N.S.W., 506, 509, 512.

Johnson, R. R., Umaria, Grenfell, N.S.W., 102, 103, 140, 164, 184, 194, 240, 241, 259, 281. Johnson, R. R., and Son, Umaria, Grenfell, N.S.W.,

104, 141, 242, Jones, J. W., Redlands, Marrar, N.S.W., 260, 269, 282.

KEARNEY, F., P.O. Box 69, Trundle, N.S.W., 77, 270.

Kelly, T. J. H., Glengarry, Tanja, Bega, N.S.W., 364, 433, 438, 440, 443, 446, 450, 455, 459, 470, 472, 473, 475, 480, 482, 500, 503, 514, 518, 519, 521.

Kerr, C. F., Bellevue, Quandialla, N.S.W., 189.

LANGFIELD, R., Morongla Creek, N.S.W., 214, 243. Lennon, L., Macquarie View, Tarana, N.S.W., 476. Lofgren, A., Holmwood Farm, Ipswich, Q'ld., 319, 324, 333, 360, 362, 370, 375, 384, 408.

Louttit, A., Campbell-st., Moruva, N.S.W. 311, 366, 371, 400, 411, 421, 424.

Lovell, S. E., Kalang-rd., Bellingen, N.S.W., 335, 343, 348, 351, 356, 363, 376, 380, 386, 388, 392, 397, 401, 405, 409, 412, 415, 418.

McCAULEY, P. B., The Glen, Upper Burragorang, N.S.W., 327, 352, 378, 402.

McClelland, J. J., Foxground, Gerringong, N.S.W., 302, 304, 307, 456 463, 467, 490, 492, 494, 496, 515, 520,

McCutcheon, A., Anglebone, Narromine, N.S.W., 142. McCutcheon, S. J., Anglebone, Narromine, N.S.W., 47. McDonald, H., H., Belmont, Canowindra, N.S.W.,

19, 20, 48, 19, 67, McGowan, A. J., Woodlands, Currabubula, N.S.W., 78, 79, 80.

McGowan, V. B., Linfield, Winton, N.S.W., 50, 81, 105, 157, 215, 244,

McGrath, W. H., P.O. Box 24, Nowra, N.S.W., 560, 574 589

McGrath, Miss J. V., P.O. Box 24, Novra, N.S.W., 603, 604,

McKenzie, R. R., Camp Plain, Hillston, N.S.W., 51, 261, 271, 283.

McKenzie, T. E., Camp Plain, Hillston, N.S.W., 106, 143, 185, 245.

McLaren, R. W., Glenmore, Barmedman, N.S.W., 21, 52, 82, 107, 158, 191, 216, 246, 298, 305. Mahlo, C. B., Driftwater, Old Grenfell-r.L., Forbes, N.S.W., 53, 83, 176, 217, 247.

Meppen, D. C., Boomerang, Bellata, N.S.W., 218. Mison, E., Epsore-rd., Chipping Norton, Liverpool, N.S.W., 434, 481.

Morandini, R. C., P.O. Box 74. Dubbo, N.S.W., 435, 447, 451, 460, 464, 468, 474, 477. Moreton and Downs District Exhibit, c/o. J. H. Bar-

bour, Esk, Q'ld., 3.

NELSON, A. C., Private Mail Bag, Kempsey, N.S.W., 315, 320, 325, 334, 338, 353, 367, 372, 377, 385, 389, 403, 413, 422, 425, 427, 429.

Nemo, Cowra, N.S.W., 487. Newell, G., Walker-st., Bredbo, N.S.W., 575.

North Coast Agricultural Societies' Association. Box B109, Lismore, N.S.W., 4.

North West Pastoral Co. Pty., Ltd., Bangheet, Bingara, N.S.W., 108, 144, 219, 248. Nott, C. E. G., Carawatha, Merrygoen, N.S.W., 272.

O'CONNOR, J. R., Pineleigh, Dubbo, N.S.W., 22, 54, 68, 84, 109, 159, 220,

PAINE, W. C., 1 Capertee Mail, Mudgee, N.S.W., 484, 488.

Pearn, F. J., Glenartney, R.M.B. 72, Finley, N.S.W.,

Purvis, T. L., Prospect, Dubbo, N.S.W. 576, 584, 605.

RANKIN, D. T., Westwood, R.M.B. 37, West Wyslong, N.S.W., 110, 111, 145, 177, 186, 249. Reid, C. W., and Son, Killamont, Molong, N.S.W., 112, 178, 250.



FOR THE GRAZIER AND FARMER

SHEEP & CATTLE LICKS Concentrated & Ready Mixed SHEEP FODDER

> P.M.F. Protein Mineral Food DRENCHES

Trikos. Phenovis (Powder & Tablets) Red Spot. Tetralene. Wilmolene. Cesto

BLOWFLY DRESSINGS

K.F.M. (Concentrated D.D.T. Emulsion) B.K.B. (C.S.I.R.) Formula, Bovox D.D.T.

VACCINES

P.K.V. (Pulpy Kidney) B.D.V. (Black Disease) B.L.V. (Blackleg) S.M.V. (Scabby Mouth) B.T.V. (Botulinus) C.B.G. (Milk Fever)

LITTLES DIPS

Numex (B.H.C. or Gammexane, Reg. Trade Mark)

Standard (Powder) Rapid Acting Powder Fluid (Non-Poisonous) Liquid (Poisonous) Altik Cattle Dip (60% Gamma Isomer B.H.C.)

VETERINARY INSTRUMENTS

Trikos Pistol, Victor Guns (Standard or Non-Drip). Repeater Hypodermic Syringes. Wilmo Lamb Castrators. Trocars, etc.

PINK EYE LOTION

STRYCHNINE. Smith's English 100% Pure SHEEP BRANDING OIL

WEED KILLER-Hormex

GEIGY PRODUCTS

Guesarol D.D.T. sprays for every type of crop.

> NICOTINE SULPHATE Insect Pest Destroyer

FREE TECHNICAL SERVICE Distributors at Country Centres:

WILCOX MOFFLIN LIMITED

15 Phillip Street, Sydney

BRANCHES ALL CAPITAL CITIES

INDEX TO EXHIBITORS-Sec. 10-Agriculture.

23, 35, 85, 192.

113, 146, 221, 251.

Reynolds, S. R., and Sons, Burrawong, Cumnock, Townsend, Mrs. W., 4 Nicholas-av., East Concord, N.S.W., 114, 193, 222.

531, 536, 537, 538,

Ross, J. A. and H. R., and Cullen Bros., Garangula, Harden, N.S.W., 115, 147, 190, 252.

Roth, W., P.O. Box 8, Mudgee, N.S.W., 483, 489.

Rvan, D. and G., Parkes-rd., Yeoval, N.S.W., 201, 223, 253.

SIMS, K., Glenfield, Nemingha, N.S.W., 485.

Smart, L. C. W., Silverwood, Werombi-rd., Camden, N.S.W., 525, 526, 532, 533, 539, 546, 551, 552, 561, 577, 590, 596, 597, 598.

Smart L., Cawdor, Camden, N.S.W., 299, 303, 306, 308, 328, 329, 379, 381, 486, 491, 493, 495, 497, 501, 504.

Smith, B. W., and W. K. Whitty, P.O. Box 1, Mendooran, N.S.W., 274.

South Coast and Tablelands District Exhibit, Glengarry, Bega, N.S.W., 2.

Stapleton Bros., The Cliffs, Molong, N.S.W., 116, 148, 187, 254.

Sunderland, A., Leneva, Barmedman, N.S.W., 262, 275, 284.

Swain, W. J., Junr., Budda View, Peak Hill, N.S.W., 276.

Swanson, G., Strathwick Apiaries, Maitland, Gore,

Reinhard, S. G., Black Rock, Dripstone, N.S.W., TAYLOR, R. H., 5 Denison st., Mudgee, N.S.W., 547, 562, 567, 578, 585, 591, 594, 595.

Renshaw, C. D., Boogadah, Binnaway, N.S.W., Tout, F. H., and Co., and H. W. and E. M. Kupkee, Uah, Forbes, N.S.W., 117, 179.

Sydney, 436.

Rose, G., 23 Park-st., Merrylands, N.S.W., 529, 530, Toynton, E. C., The Pinnacle, Molong, N.S.W., 24. 56, 86.

> UNGER, M. P., Stony Hill, Alectown, N.S.W., 118, 224, 255.

> Upperton, T. F., Weston, Castle Mountain, Quirindi, N.S.W., 25, 57, 119, 149, 160, 165, 168, 180.

> WALL, J., Stoney Creek, Narrabri, N.S.W., 26, 27, 58, 59, 120, 121, 150, 161, 225.

Wallace, D., Banool, Weja, N.S.W., 263, 277, 285.

Wallwork, J., 83 Brunker st., Kurri Kurri, N.S.W., 541, 542.

Ward, E. W., Sherwood, N.S.W., 357, 406, 416, 419. Watt, N., Strathisla, R.M.B. 105, Trundle, N.S.W., 300, 309, 310.

Western District Exhibit, c/o. K. S. Trevitt, Bathurst, N.S.W., 5.

White Bros., Braymont, Boggabri, N.S.W., 28, 32, 122, 127, 151, 226.

White, J., P.O. Wyoming, Gosford, N.S.W., 588, 569, 592.

Wright, H. O., P.O. Box 7, Grong Grong, N.S.W., 286-Wright, W A., P.O. Box 7, Grong Grong, N.S.W., 123, 124.

YOUNG, S. J., 29 Hill-st., Gosford, N.S.W., 563, 570, 579, 581, 586, 593, 606, 608, 609.



Section II—DAIRY PRODUCE

BUTTER, CHEESE, HAMS, BACON, AND LARD.

The Hon. E. J. Eggins, M.L.C. (Chairman) P. Charley

A. F. Dowie

Committee : E. H. K. Downes Col. T. E. Irwin R. S. Maynard Steward in Chief : The Hon. E. J. Eggins, M.L.C.

V. J. G. See E. A. Southee A. J. Tanner

Steuvarda:

J. D. L. McGibbon

S. G. Cook

W. S. Noble

O. K. Belford

BUTTER.

Judges :

(Local Consumption): F. W. Wilkinson,

Department of Agriculture, N.S.W., Sydney.

J. T. Dickson, Department of Agriculture, N.S.W., Sydney.

(Export):

Department of Agriculture and Commerce, Margaret-st., Sydney

C. R. Buttsworth

20

100

Department of Agriculture and Commerce, Margaret st., Sydney.

(Royal Special Export):

A. D. Allanson,

Officer-in Charge, Department of Agriculture and Commerce, London,

Butter in all classes to be made from pasteurised cream and no preservative other than sait to be added. All butter exhibited may be subject to analysis.

BOXES.

All butter, specially manufactured and prepared for exhibition purposes, must be packed in PLAIN STANDARD LOCAL BOLLS (BRANDED BOXES NOT PERMITTED)

(BRANDED BOXES NOT PERMITTED)
All exhibits for Classes 3, 4 to 8 to be addressed to the Secretary, Royal Agricultural Society of N.S.W., e/o, Waterside Cold Stores 1.

Ltd., 10 Point-st., Pyrmont, Sydney, and must be in cold store as stated in each Class.
Exhibitors failing to observe this Regulation are liable to disqualification.
For purposes of identification a label, bearing the full name of the Eal-Stor (Factory) together with full particulars of the class which the exhibit is intended, must be securely affixed to the lid of each box before it is wrapped in its protecting cover.
The surface of the butter 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 Steward in the feet or the Secretary.

Steward-In thief or the Secretary.

Arrival and Departure of Exhibits.

Butter for classes as hereunder mentioned must be addressed to the Secretary, Royal Agricultural Society of N.S.W., Water Cold Stores Pty. Ltd., 10 Point at, Pyrmont, Sydney, and be delivered not later than the dates shown, viz.:—

Classes 2—Saturday, 8th January.

Classes 3 and 4—Wednesday, 9th February.

Class 5—Wednesday, 2nd February.

Class 8—Friday, 1st April.

Class 8—Friday, 1st April.

Class 2—Saturday, 8th January.

Classe 3 and 4—Wednesday, 9th February.

Class 5—Wednesday, 2nd February.

For Class 9, butter to be addressed to the Secretary, Boyal Agricultural Society of N.S.W., Showground, Moore Park, Sydney, must be delivered at Showground not later than 5 p.m. on Monday, 11th April. All butter may be removed on Wednesday afternough April.

Each factory must supply agent with delivery order to obtain butter.

Storage of Export Butter.

All exhibits for storage will be piaced in cool chamber and kept at a temperature not exceeding 20 degrees. The exhibits will removed from cold store to Showground in readiness for judging.

Une'almed Exhibits.

All exhibits unclaimed on Wednesday, 20th April, will be sent to an agent and sold; the proceeds, less expenses, will be forwise. to exhibitor. SCALE OF POINTS FOR JUDGING.

Points. FLAVOUR AND AROMA: Should be clean and mild. TEXTI RE: Includes body, grain and moisture incorporation CONDITION: Includes salting, colour, packing, and finish TOTAL ...

FULL STOCKS OF TOOLS for farmers, engineers and builders — see display McPHERSON'S PAVILION — 102 Suttor Ave.