QUEENSLAND.

# FORTIETH ANNUAL REPORT OF THE BUREAU OF SUGAR EXPERIMENT STATIONS.

# REPORT OF THE DIRECTOR

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THE HON. THE SECRETARY FOR AGRICULTURE AND STOCK

(As required by "The Sugar Experiment Stations Acts, 1900 to 1938").

PRESENTED TO PARLIAMENT BY COMMAND.

# BRISBANE:

BY AUTHORITY: A. H. TUCKER, GOVERNMENT PRINTER,

n.t. Sugar.

1937.

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# FORTIETH ANNUAL REPORT OF THE BUREAU OF SUGAR EXPERIMENT STATIONS.

# Director's Report.

# TO THE HONOURABLE THE SECRETARY FOR AGRICULTURE AND STOCK.

Sir,—I have the honour to submit the Fortieth Annual Report of The Bureau of Sugar Experiment Stations, covering the period 1st July, 1939, to 30th June, 1940.

H. W. KERR,

Director.

Brisbane, 1st November, 1940.

## GENERAL.

The growing season for the 1940 cane crop was one of alternating extremes. The dry spring months of late 1939 were followed, in general, by excessively heavy wet season rains, so that water-logging of fields of backward cane was common, and the crop was handicapped due to this cause. The magnitude of the estimated crop is therefore surprisingly good, having regard for the season.

In the far-Northern districts, very little rain fell during the latter half of 1939; at Meringa, this yielded a total of 3.63 inches. Many fields possessed a drought-stricken appearance when the wet season rains arrived. Canes on the higher lands benefited from the prolonged wet conditions, but all crops arrowed freely, in common with the experience of other districts of the State.

The Central districts experienced a somewhat similar season. In these parts, the wet season was short, and growth was checked after the last favourable rain period of early April.

In the Southern districts, the crop was produced under conditions very similar to those of the Central districts. A prolonged dry autumn was followed by damaging frosts in the winter.

The cyclone season also left its mark on the crop. The areas from Mackay to Cairns were affected, in part, by one or more cyclonic storms. The most severe damage occurred in the Burdekin district, where an abnormal flood, accompanied by wind, was responsible for much crop loss. The earlier crop estimates in these parts had therefore to be revised very considerably.

# CROP YIELD, 1939—CROP ESTIMATE, 1940.

The following table shows the individual mill crushings for the 1938 season, and the estimated crops available for harvest during 1939:—

1939 Crushing.			Mill.		1940 Estimate.
Tons.					 Tons.
130,063	Mossman			 	 137,000
212,011	Hambledon			 	 225,000
271,008	Mulgrave			 	 260,000
216,711	Babinda			 	 240,000
181,315	Goondi			 	 192,000
254,195	South Johnsto	one		 	 250,000
196,734	Mourilyan			 	 187,000
302,594	Tully			 	 280,000
319,297	Victoria			 	 240,000
295,071	Macknade			 	 240,000
124,200	Invicta			 	 105,000
198,556	Pioneer			 	 184,950
243,815	Kalamia			 2.0	 160,000
272,024	Inkerman			 	 216,000
164,533	Proserpine			 	 160,000
96,733	Cattle Creek			 	 85,000
242,894	Racecourse			 	 215,000
218,942	Farleigh			 	 211,000
128,010	North Eton			 	 130,000
230,207	Marian			 	 185,000
245,958	Pleystowe			 	 218,500
231,396	Plane Creek			 	 218,000
91,127	Qunaba			 	 94,000
191,197	Millaquin			 	 240,000
224,075	Bingera			 	 280,000
231,981	Fairymead			 	 290,000
60,623 -	Gin Gin			 	 71,150
211,836	Isis			 	 261,500
62,017	Maryborough			 	 65,000
50,379	Mount Bauple			 	 48,000
119,312	Moreton			 	 149,500
17,711	Rocky Point			 	 16,500
2,296	Eagleby			 	 2,600
6,038,821	Total	1		 	 5,857,700
San Control of the Co	2000				 1,,

## ESTIMATES OF SUGAR YIELD, 1940 CROP.

The preliminary estimate of the cane crop which will be available for harvest in Queensland during the 1940 season is 5,857,700 tons. This is substantially below the actual yield for 1939, but is, nevertheless, very much higher than normal. At the present juncture it is doubtful whether this tonuage will be realised, due to the heavy arrowing of the crop in most districts, combined with lighter crop yields following the very dry autumn. On the other hand, the crop will probably show a high sugar content, and this factor will compensate in some measure.

Allowing for that proportion of the crop in the Southern areas which will probably be allowed to stand over until 1941, it is anticipated that some 810,000 tons of raw sugar will be manufactured. Such a tonnage, if realised, will be second in magnitude only to the record production of 1939—891,422 tons.

In addition, it is estimated that the New South Wales mills will crush some 310,000 tons of cane, from which approximately 39,000 tons of sugar may be expected. The estimated total Australian production for 1940 may therefore be placed at 850,000 tons.

## STATISTICS OF THE 1939 CROP.

The yield of raw sugar in Queensland for the 1939 crop was 891,422 tons\* of 94 n.t. This was easily an all-time record tonnage, exceeding that of 1938 by some 113,000 tons.

The following table shows the geographical distribution of the crop for the past five years, as between "northern" and "southern" cane districts:—

Sugar Production, 1935-39.

District.	1935.	1936.	1937.	1938.	1939.
North of Townsville South of Townsville	 Tons. 258,958 351,368	Tcns. 333,615 410,646	Tons. 373,692 389,633	Tons. 328,301 449,835	Tons. 351,267 540,155
Total	 610,326	744,261	763,325	778,136	891,422

The progressive upward trend in production in the central and southern areas of the State has thus been maintained, and over 60 per cent. of the record tonnage was produced from areas south of Townsville.

These results are due in part to each of the following causes:—(1) Planting of superior cane varieties, (2) elimination of loss due to diseases, (3) increased acres cultivated, and (4) the adoption of better methods of cultivation and more rational use of manures.

## ACRES HARVESTED AND ACREAGE YIELD.

The total area harvested for milling purposes in 1939 was 261,047 acres, which is almost exactly 10,000 acres greater than that of the previous season. The acreages under plant, ratoon, and standover crops were as follows:—

Plant cane		 	 	Acres. 102,759
Ratoon cane		 	 	137,590
Standover cane	• •	 	 	20,698
Total		 	 	261,047

<sup>\*</sup> This is slightly in excess of the figure quoted on page 2, as it includes "local" sales which are additional to that acquired by the Sugar Board.

The yield of cane per acre crushed was 23.1 tons, while the average sugar yield was 3.41 tons. Both these figures establish new records for Queensland, and the yield of sugar per acre has now exceeded 3 tons for four consecutive years.

The following were the yields of cane and sugar per acre in the respective sugar districts, during 1939:

Acreage Yields by District.

Distr	ict.			Tons Cane per acre.	Tons 94 n.t. Sugar per Acre.
Mossman-Ingham		 		23.2	3.43
Lower Burdekin		 		29.5	4.71
roserpine		 		15.0	2.36
Jackay-St. Lawrence		 		19.7	2.99
Bundaberg-Gin Gin		 		28.0	3.71
laryborough-Childers-Gy	mpie	 		22.6	3.10
Nambour-Beenleigh		 		25.3	3.34
State Average		 		23.14	3.41

The following table gives the crop statistics for Queensland for the past ten years:—

Table showing Acres Cultivated and Harvested, Yields of Cane and Sugar, Acre-Yields, and Quality of Cane, 1930–1939.

77	Acres	Acres Har-	Total Y	ields.	Yields	Tons Cane	
Year.	Year. Cultivated.		Cane.	Sugar.	Cane.	Sugar.	to 1 To: Sugar.
930 931 932 933 934 935 936 938 939	296,070 309,818 291,136 311,910 803,916 314,700 338,686 348,840 347,199	222,044 233,304 205,046 228,154 218,426 228,515 245,152 249,683 251,064 261,047	Tons. 3,528,660 4,034,300 3,546,443 4,667,028 4,269,991 4,220,267 5,171,516 5,132,934 5,342,085 6,038,821	Tons. 516,783 581,276 514,085 638,734 612,570 610,326 744,261 763,325 778,136 891,422	Tons. 15·89 17·29 17·30 20·46 19·56 18·47 21·10 20·56 21·28 23·14	Tons. 2:33 2:49 2:51 2:80 2:80 2:67 3:04 3:06 3:10 3:41	Tons. 6·83 6·94 6·90 7·31 6·97 6·92 6·94 6·73 6·87 6·77
rue Ave	erage for	234,244	4,595,205	665,092	19-62	2.84	6.91

\* Not available.

Average Area Harvested per Farm.

The following figures show the average acreage harvested by cane planters in Queensland for the 1938 crop:—

			Acres.
Cairns to Townsville	 	 	48
Ayr to Mackay	 	 	35
Bundaberg to Bauple	 	 	20
Nambour to Beenleigh	 	 	8
au .			-
State average	 	 	32
			-

The average area harvested per planter was 32 acres, which is one acre higher than that of the previous year.

# Molasses Produced.

The following figures supplied by the Government Statistician show the manner in which the molasses produced in 1939 was disposed of:—

				Gallons.
Sold to distilleries	3		 	9,581,241
Burnt as fuel			 	3,834,653
Used or sold for f			 	4,727,170
Sold or used for o	ther pur	poses	 	188,889
Used as manure			 	4,295,289
Run to waste			 	457,541
Total			 :	23,084,783

## MAFFRA BEET FACTORY.

The following data in respect of the Maffra Sugar Factory, Victoria, are supplied through the courtesy of the Manager:—

## CROP YIELDS, 1940 SEASON.

Area harvested				3,950 acres	
Beet purchased				42,898 tons	
Beet sliced				41,890 tons	
Average sugar conte	nt			18.86 per cen	t
Sugar produced				6,280 tons	
Price paid for beet				46/-	
Average yield beet p	er acre			10.86 tons	
Average yield refine	d sugar	per	acre	1.59 tons	

## 1939 SUGAR VALUES.

The proportion of the 1939 sugar crop manufactured in Queensland, which was required for consumption and use in the Commonwealth of Australia, was declared at 49.8495 per cent., and for that export at 50.1505 per cent. These proportions are exclusive of the "excess" sugar produced by mills in excess of their allotments under the Peak Year Scheme.‡ The excess sugar produced for the 1939 season was 168,520 tons, as compared with 163,943 tons for the 1938 crop.

The price payable for the sugar required for consumption and use in Australia was declared at £23 12s. 6d. per ton of 94 net titre. The net value per ton of 94 net titre sugar sold abroad was £10 7s. 6d., which is £2 3s. 3d. per ton higher than the 1938 figure. The average price paid to those Queensland mills which did not produce "excess" sugar was £16 19s. 7d. per ton, compared with £16 19s. 1d. for the previous season. The average value of all sugar was £15 15s. 3d., which is the highest recorded since 1935.

The following table summarises production and consumption figures and sugar values since the year 1924, when the first large surplus was produced:—

Year.	Total Sugar Pro- duction at 94 n.t.	Tons Sugar Ex- ported.*	Average Aus- tralian Price.	Average Export Price.	Average Price, No. 1 Pool Sugar.	Average Price, all Sugar.
	Tons.	Tons.	£	£	£	£
1924	409,136	74,000	26.0	21.0	26.0	26.0
1925	485,585	219,000	26.5	11.3	19.5	19.5
1926	389,272	74,777	26.5	14.9	24.5	24.5
1927	485,745	152,384	26.5	12.1	22.0	22.0
1928	520,620	186,703	26.5	10.5	20.9	20.9
1929	518,516	197,000	27.0	9.9	20.3	20.3
1930	516,783	203,605	27.0	8.3	19.7	†19.5
1931	581,276	291,802	27.0	9.4	18.3	18.0
1932	514,027	189,733	25.0	8.3	19.3	18.8
1933	638,734	305,687	24.0	8.0	17.2	16.2
1934	612,570	277,336	24.0	7.6	16.5	15.5
1935	610,326	298,202	24.0	7.9	16.9	16.2
1936	744,261	409,400	24.1	7.95	17:1	15.2
1937 1938	762,794 776,810	430,523 443,386	$\frac{24.0}{24.0}$	8·3 8·2	17·55 16·95	15·3 15·1
1090	890,896		23.6	10.4	17.0	115.75
1939	090,896	515,792	23.0	10.4	17.0	+19.49

\* Bagged sugar. † Peak Year Scheme first operated in 1930. † Revised Mill Peak schedule first operated in 1939.

TOTAL VALUE, 1939 SUGAR CROP.

The total value of the 1939 Queensland crop was  $\pm 14,042,000$ —an all-time record, and higher than the 1938 value by  $\pm 2,304,000$ .

# ECONOMIC REVIEW.

The 1930 crushing season was launched in an atmosphere of uncertainty. The cane crop available for harvest was estimated at more than 6 million tons—the largest ever produced. With the operation of the international export quota scheme, it appeared that less than 50,000 tons of excess sugar could be acquired and disposed of, over and above the basic mill peak aggregate of 737,000 tons. The probable unmarketable excess was thus some 100,000 tons of raw sugar.

At this period the grave international situation was rapidly deteriorating, and cumulated in the declaration of war early in September. This brought about a substantial change in the economic situation notably insofar as the British Empire was concerned. Besides being released, as belligerent countries, from the control of the International Sugar Agreement, the British Government embarked on a policy of Empire purchasing, which ultimately gave the Australian sugar producer the unexpected opportunity for disposing of his entire 1939 production. The transaction was, of course, contingent upon the availability of shipping for the transportation of raw sugar to those part of the British Empire where it was required.

The benefits of such a liberalised marketing offer was fully availed of by all producers from Mackay north; the Southern Queensland growers, though harvesting in excess of normal limits, still elected to pursue their policy of standing over portion of the excess cane until the following year. The

net export value realised for sugar sold after the outbreak of hostilities was about £10 10s. per ton, which is substantially better than the average price of recent years.

The aggregate sugar tonnage manufactured was 891,000 valued at over £14,000,000. Both figures constitute record high values for Queensland sugar production.

While the war was thus initially responsible for easing what would doubtless have been a most difficult position, there are definite indications that the continuance of hostilities may create just as difficult problems for the future. The early estimates of the 1940 cane crop suggest that the tonnage which will be available for manufacture is capable of yielding well over 800,000 tons of sugar, and the reduction on the 1939 harvest is due only to the less favourable growing season experienced. While it has been announced that the Empire purchasing plan may be able to absorb the entire volume of production during 1940, the availability of shipping is causing no little concern. It was anticipated that the sugar manufactured early in the crushing season could be got away without difficulty, but it appeared probable that a large proportion of that manufactured later in the season would have to be held in storage for some months. Many of the mills were forced to store portion of the 1939 crop until the autumn of 1940, and steps have since been taken to provide increased storage capacity for this and subsequent years. Doubtless the British Government will utilize all available ships

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Average Price, No. 1 Price, Price, No. 1 Sugar.

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in such a manner as to grant preferential rights to those commodities in most urgent demand. In this respect it would appear that stocks of sugar in England have been well conserved, and there is no suggestion of any immediate shortage of this commodity.

The industry recognises that the outlook is obscure, and the need for rationalisation of production is probably more acute than ever before. In most mill areas of the State a sincere effort has been made to implement the 1939 Amendment of the Regulation of Sugar Cane Prices Acts, which makes provision for the formulation of a scheme to control production on individual farms within the limits of the present mill peak tomage. To devise a basis which is acceptable to the large majority of canegrowers in any area is, of course, a task of some magnitude. This is inevitable, for an alternative scheme which favours one group of farmers must automatically react to the detriment of the rest.

However, it is encouraging to be able to record that something has been achieved in this respect. While a number of mill areas have allotted peak tonnages of cane (or sugar) to the individual suppliers, others have favoured control on a net acreage basis. The future alone will show which plan possesses the greater merit.

It must be admitted frankly that any form of production control is irksome to the primary producer. Even though

he may have no special desire to increase his individual production, there exists the factor of intensification of agricultural methods which makes for a steady but progressive increase in acreage yield. While it may be urged that the area cultivated should be reduced in proportion to the increased production per acre, this would be offset by the natural gain in regional farming population from year to year, which normally prefers to be absorbed into sugar production rather than migrate to an area where other forms of primary industry are enjoying no greater measure of stability.

Considerations such as these have induced certain of the leaders of the industry to explore the possibilities of utilizing any such surplus production for purposes other than human consumption, as well as providing a safety valve in the event of the closing of the present overseas distribution channels which are at present available, during the period of post-war adjustment. The scheme of diverting cane juices or syrups for the purpose of fuel alcohol production seems to offer something in this regard.

Admittedly alcohol produced from farm crops cannot compete economically with imported fuel, so long as present supplies of petrol are available; but perhaps the manufacture of a proportion of the Nation's liquid fuel requirements from home-grown produce will provide scope for rationalisation in some fields of primary production which are at present facing a most difficult problem.

## WORK OF THE BUREAU.

The detailed reports of the officers in charge of the several Divisions and of regional Experiment Stations will be found in the ensuing pages of this Report. The following comments summarise the more important general aspects of the activities of the Bureau for the year under review:—

## ADVISORY BOARD.

Meetings.—During the year, two meetings of the Board were held in Brisbane—on the 14th December, 1939, and on the 8th March, 1940. In the absence of the Hon. the Minister, the Deputy Chairman (Mr. N. H. Wellard) presided over the March meeting.

Staff.—During the year further applications were called in an attempt to fill the vacancy of Mill Technologist. The position was advertised throughout the sugar world, and applications were received from several countries. The Board decided to appoint Mr. E. R. Behne, Senior Assistant Mill Technologist, to the position. It was recommended, further, that this officer be sent abroad for a period, when the international position has returned to normal.

In pursuance of the Board's policy to build up the field staff to a satisfactory working strength, further two cadets were appointed to the staff in the persons of Messrs. J. T. Elliott and E. V. Humphry. Unfortunately, the services of Messrs. E. J. Barke, G. A. Christie, and E. V. Humphry will not be available for a period, due to the enlistment of these officers with the fighting forces.

Mr. L. C. Home, who has served as a part-time officer of the Bureau, has now been appointed Laboratory Assistant, and is attached to the Brisbane chemical laboratory.

Disease and Pest Control.—Much of the time of the Board's meetings was occupied in considering matters affecting the more adequate control of pests and diseases. Most of the operations of the recently constituted Cane Disease Control Boards have fully justified the hopes which were held for the success of this project as an aid to disease control. In some areas it may justly be claimed that the vigilance of the boards has been responsible for a very marked improvement in the status of disease control, and in at least one area, it is probable that the major variety would have been lost to the growers if the control measures initiated by the Board had not been taken. These boards generally function in close co-operation with the Bureau; this is, of course, essential to their success and smooth working.

\*Non-annroyed Cane Varieties\*—Despite the wide publicity.

Non-approved Cane Varieties.—Despite the wide publicity which was given to cane-growers respecting their obligations under the Amending Act of October, 1938, and the year of grace which extended to all farmers who had planted non-approved canes, it was found that a large number of growers had failed to take adequate steps for the destruction of such fields or odd stools of canes.

To deal with these recalcitrants has imposed upon the field staff of the Bureau a particularly onerous task, the

difficulties of which were magnified due to loss of staff through enlistment. The Board is very definitely agreed that the requirements of the Act shall be observed by all growers, if it is to be effective in its operation.

Amendment of Act.—Following representations by canegrowers' organisations, the Board agreed that where pests and disease control boards were operating in any area, they should be merged into one with full control over both phases. It is anticipated that the Act will be amended during the forthcoming Parliamentary session to take care of this. A further proposal deals with the period during which varieties 'approved when planted but subsequently disapproved' may be cultivated, to meet the peculiar circumstances operating in certain districts.

Field Days.—Farmers' Field Days were conducted on each of the three Experiment Stations. The Mackay field day was held in April, in conjunction with the meetings of the Queensland Society of Sugar Cane Technologists, while the Meringa and Bundaberg functions were held in June. In each case the attendances were satisfactory.

New Cane Varieties.—The Board again endorsed the policy of the Bureau in seeking to improve the variety status of the industry, through the breeding and importation of new canes. During the year, certain new varieties bred in Queensland were released for trial purposes, while others are undergoing further observational tests prior to their being propagated on a commercial scale.

Publications.—During the year the "Queensland Cane Growers' Handbook" was issued, and a bound copy of the publication was forwarded to each canegrower in the State. This has been favourably received and commented upon by farmers generally. The "Cane Growers' Quarterly Bulletin" and "Technical Communications" have been continued, while a periodical "News Letter" is now being issued for the guidance of the mills and their technical staffs.

Utilization of By-products.—The Board devoted further attention to this subject, notably in reference to the attempts which are being made to utilize molasses as a substitute for bitumen in road construction. The efforts which are being made to expand the power alcohol industry in this State are also receiving the careful scrutiny of the Board.

Levy.—The levy for the year 1940-41 was fixed at  ${\rm 4d.~per}$  ton of cane, as in the previous year.

QUEENSLAND SOCIETY OF SUGAR CANE TECHNOLOGISTS.

The 1940 Conference of the Society was held in Mackay. The meetings were a complete success in every particular, and it would be difficult to over-estimate the value of this sister organisation in its contributions to the well-being of the industry. It is strongly supported by the technical officers of the Bureau, who contributed their quota of papers as in former years.

## BALANCE-SHEET.

STATEMENT OF RECEIPTS AND DISBURSEMENTS FROM 1ST JULY, 1939, TO 30TH JUNE, 1940.

	1	RECEIPT	s.			DISBURSEMENTS.	
To Balance, 1st July, 1: ,, Assessments ,, Endowment ,, Bundaberg Stations ,, Mackay Station ,, Meringa Station ,, Sundries	 			 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	By Salaries Contingencies Bundaberg Contingencies Mackay Contingencies Meringa Contingencies Meringa Contingencies Balance, 30th June, 1940	9,250 4 0 1,806 11 9 1,782 18 11 2,098 13 4

STATEMENT OF RECEIPTS AND DISBURSEMENTS FROM INCEPTION OF FUND, 1ST DECEMBER, 1900, TO 30TH JUNE, 1940.

	REG	CEIPTS.				£ 0 4			DISBUR	SEMENT	s.			e	/
To Assessments ,, Endowment ,, Sugar Experiment Stations		::	::	::	::	268,958 7 4 $206,199$ 1 7 $53,524$ 14 10	By Disbursements ,, Balance	::	::		::	::	::	507,179 21,502 1	5 11 17 10
,, Jugar Experiment Stations			••			£528,682 3 9							4	528,682	3 9

C.C.S. FORMULA.

For the benefit of overseas readers of this report, we would point out that the measure of available sugar in cane (so-called Commercial Cane Sugar or C.C.S.) is defined as follows:—

C.C.S. in juice = Pol in juice -  $\frac{\text{Impurities in juice}}{}$ 

and C.C.S. in cane is calculated by the formula:-

the formula:—

C.C.S. 
$$=\frac{3P}{2}\left(1-\frac{5+F}{100}\right)-\frac{B}{2}\left(1-\frac{3+F}{100}\right)$$

where—P = pol in first expressed juice

B = brix in first expressed juice

F = fibre in cane.

## DIVISION OF SOILS AND AGRICULTURE.

WORK OF THE BRISBANE LABORATORY.

Mr. C. R. von Stieglitz, Chemist.

Routine Analyses.—The following is a summary of the routine analyses performed at the Brisbane Laboratory for the period 1st July, 1939, to 30th June, 1940:—

Soils	 	 	 547
Waters	 	 	 29
Limes	 	 	 11
Sugar Canes	 	 	 11
Sugars Molasses	 	 	 5 2 2
Fortilizora	 	 	 2
Miscellaneous	 	 	 3
miscenaneous	 	 	 
Total	 	 	 610

The number of soil samples submitted by farmers for fertilizer advice, based on analytical results, increased 32 per cent. over the previous year's total, but farmers have not availed themselves of this free service to the extent anticipated. The addition of Mr. L. C. Home to the Bureau staff during the year has provided much needed help in handling more expeditiously soil samples forwarded for fertilizer advice, and has enabled more time to be utilized in special analytical studies and investigational work generally.

Laboratory Training of Field Officers.—Messrs. Smith, Elliott, and Humphry, Cadets, spent varying periods of instruction in the Brisbane Laboratory spread over approximately three months. In addition to gaining experience in the simpler analytical methods used for examining soils for plant food deficiencies, experiments were designed to exemplify the different physical, chemical, and biological characteristics of major soil types. These experiments were carried out by the Cadets themselves under the supervision of one of the chemical staff.

staff.

\*\*Investigational Work.\*\*—"(Technical Communication") No. 10, 1939, "This Levi Acetate: Its Composition and Clarifying Qualities." by C. R. von Stieglitz, was published during the year. This publication lists analyses of twenty-two samples off basic lead acetate as used at Queensland sugar mills, and describes experiments employed for assessing the clarifying efficiency of such.

Soil Fertility Survey.—Work was continued on No. 6 Branch, South Johnstone area, in collaboration with Mr. Knust, instructor in cane culture, and the results will be mapped as previously. The further sampling of this area is to be discontinued, however, as the widespread application of mill byproducts to these soils has rendered difficult a correct interpretation of the analytical results.

Investigations designed to furnish information on possible loss of soil nutrients through leaching, with particular reference to potash, were commenced early in the year. Soils from

different districts are being sampled monthly and analysed for available potash and phosphate, and pH. Three soil types have been selected from the Innisfail district, one from Mackay, and one from Bundaberg.

## LABORATORY METHODS OF ASSESSING AVAILABLE PLANT.

Nutrients.—The usual yearly comparison between the results of farm fertility trials and laboratory methods for determining available phosphate and potash was carried out, and resulted in fourteen out of seventeen, or 82 per cent., of the cases being correctly placed for both plant foods. Of these three exceptions, one soil showed high acidity which might well have been the limiting factor, and of the other two one was distinctly a border line case for phosphate. The results may therefore be regarded as highly satisfactory and confirm previous findings.

Nitrogen Availability.—Investigational work with a view to finding a suitable method of assessing the availability of this plant food in soils was continued, and a modification of Andrews' method of estimating the carbon dioxide produced by soil organisms, when certain optimum conditions are observed, shows promise of providing useful data. The method, however, would not seem to have the general application of the phosphate and potash tests, but when the soils are grouped according to districts and major soil types an examination of the available data suggests that a useful correlation will be established.

Damage to Soils by Cyclone.—The flooding of fields in certain areas of the Burdekin Delta, due to cyclonic weather in the early months of the year, resulted in extensive damage to crops and fields. Attention has been drawn to the extent of this damage by Dr. H. W. Kerr in the July issue of the "Queensland Cane Growers" Quarterly Bulletin." As a result of his inspection of the district, a number of soil samples was forwarded to Brisbane for chemical investigation; some represented the subsoils of fields which had suffered extensive erosion and others silt or sand which had been deposited on the original soil.

the original soil.

The result of the chemical analyses demonstrated that reserves of the soil plant foods, phosphate and potash, of these soils are quite satisfactory in the majority of cases, even in the sandy deposits, but the total nitrogen and nitrate producing power, except in the case of two silt deposits, are very low. The chief problems facing the farmer in these affected areas will be the regrading of the fields to permit irrigation practices to operate successfully and the most economic utilization of such irrigation where the sandy deposits are superimposed on the original surface soils.

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# NORTHERN SUGAR EXPERIMENT STATION, MERINGA.

Mr. R. W. MUNGOMERY, Acting Officer in Charge.

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METEOROLOGICAL, AND NOTES ON CROP GROWTH.

However marked the contrast between the wet and dry seasons may have been during 1938-39, it was even more accentuated during the 1939-40 growing period. Although a total rainfall of 82-10 inches was recorded (and this very closely approximates the average) only 3-63 inches of this amount fell during the last six months of 1939, whilst the remainder fell on 107 wet days in the first half of 1940. This uneven distribution of rainfall could not have but a detrimental effect on growth: for in the spring months some of the fields effect on growth; for in the spring months some of the fields were almost drought stricken, whereas during the autumn period other fields were waterlogged. Taken by and large, however, a crop only slightly below average resulted, for crops that were backward on the higher lands made satisfactory growth throughout the continued rainy season, whilst those that were forward on the lower ground were somewhat retarded in growth as the soil became saturated with water.

retarded in growth as the soil became saturated with water. As a result of the copious rains that fell during the protracted wet season of 1939, soil moistures generally were good during the late winter months, and conditions were quite satisfactory for late plantings; but very cold weather was experienced in August, and in consequence, germinations were considerably delayed. In addition, high winds and the absence of any further useful rains soon caused a depletion of the soil moisture, and the cane was slow in coming away. Later, with the persistence of dry conditions, the young cane showed considerable distress until towards the end of October, when light showers fell. These were accompanied by a period of overcast weather, and little moisture was lost by evaporation; hence the young cane made a rapid recovery. Scanty of overcast weather, and little moisture was lost by evapora-tion; hence the young cane made a rapid recovery. Scanty falls were received at intervals during November, but these were insufficient to allow of vigorous growth taking place, and the absence of substantial rain during December, which was extremely hot, caused a severe check in the growth of all crops and they wilted badly. However, thunderstorms made their appearance early in January, and soil moistures were quickly replenished, so that from then onwards recovery was rapid and a vigorous growth was maintained.

On 18th February, this Experiment Station came under the influence of a cyclonic disturbance, and winds of gale force blew down trees and completely flattened some of the more blew down trees and completely flattened some of the more advanced crops. Other damage occurred through some of the more vigorously growing varieties snapping off at the succulent internode just below the top, and this later caused considerable side shooting. Fortunately the disturbance was accompanied by very little rain, and the crops were generally not in a forward state, otherwise the damage would have been much greater. Monsoonal rains and showery conditions continued greater to the tree and account in the successful of the source of the right into June; as a result it was not practicable to cultivate some of the land required for the early plantings, and much of the anticipated early plantings had to be deferred. In addition, a considerable proportion of the cane was still immature when harvesting operations commenced. A quantity of grub-damaged cane from neighbouring districts was received at the mill, but grub damage did not occur on this station. Prolific arrowing occurred during May, and some of the backward and late cut crops were seriously affected.

The following are the rainfall records taken at this Experiment Station during the past twenty years:-

	Ye	ar.		Rainfall in Inches.	in rear.				
1920 1921 1922 1923 1924 1925 1926 1927				94·86 122·84 64·90 53·29 95·67 76·98 59·12 90·16	1931 1932 1933 1934 1935 1936 1937 1938				98-82 76-31 96-06 91-44 59-91 88-81 46-33 55-86
1928 1929 1930			::	66.33 102.28 107.61	1939 1940 (6 Averag			::	118.08 79.47 81.66

ABSTRACT OF METEOROLOGICAL OBSERVATIONS MADE AT THE NORTHERN SUGAR EXPERIMENT STATION, MERINGA, FROM 1ST JULY, 1939, TO 30TH JUNE, 1940.

Month.	Rainfall in Inches.	Number of Wet Days.	Highest Shade Maximum.	Lowest Shade Maximum.	Mean Shade Maximum.	Highest Shade Minimum.	Lowest Shade Minimum.	Mean Shade Minimum.	Mean Diurnal Range.	Mean Temperature 9 a.m.	Mean Relative Humidity 9 a.m.
July, 1939 August, 1939 September, 1939 October, 1939 November, 1939 December, 1939 January, 1940 February, 1940 March, 1940 April, 1940 May, 1940 June, 1940 June, 1940	32 -28 -25 -90 1-63 -25 12-67 18-87 34-37 7-27 1-70 3-59	5 2 6 7 7 2 14 21 25 17 11	85·0 90·4 92·0 93·0 95·6 99·2 101·9 96·7 96·1 96·0 87·2 84·0	72·4 74·0 78·8 78·7 80·0 90·2 78·0 84·2 80·3 80·2 79·1 71·0	78·3 81·0 84·3 87·3 90·6 91·6 90·9 86·7 85·2 83·1 78·8	67·3 64·6 64·2 71·6 75·6 74·5 77·4 77·5 75·0 69·5	43·0 37·4 42·4 45·6 63·3 68·7 71·1 64·2 58·9 46·8 49·0	57·2 48·7 56·3 62·9 69·3 70·0 72·8 74·9 72·0 69·1 64·2 62·9	21·2 32·3 28·0 24·3 21·2 24·7 16·0 14·7 16·2 18·8 15·8	67·9 67·3 73·2 78·3 82·2 85·9 82·6 82·9 79·2 78·4 74·6 72·5	84 78 77 68 69 59 80 80 87 82 81 84
Totals	82.10	136									

NEW EXPERIMENTS INITIATED DURING THE YEAR.

- 1. Varietal Trial.-5 × 5 Latin square, 4 new seedling
- canes v. S.J.4.
  2. Observational Yield Trial.—Sixteen advanced seedlings against a standard variety.

EXPERIMENTS HARVESTED DURING 1939.

1. Observational Yield Trial.—Six advanced seedlings against S.J.4.

OBSERVATIONAL VARIETAL TRIAL.

Varieties .- G.113, 118, 126, 140, 243, H.248, and S.J.4. Area of Plot .- 0.05 acre.

Harvested.-November, 1939.

Age of Crop.-151 months.

Crop Yields .- (Individual plots of seedling canes.)

		Varie	ty.		Cane per Acre.	C.C.S. in Cane.		
G.113 G.118 G.126 G.140 G.243 H.248 S.J.4 (3	Dlots)	::			::	Tons. 27-4 37-4 31-4 38-0 24-4 28-6 32-6	Per cent. 15·0* 14·5 17·8 16·8 18·6 15·5 17·0	

\* From maturity tests.

## DISCUSSION.

PISCUSSION.

Four of these seedlings—G.113, G.126, G.243, and H.248—were selected earlier in the year and planted in a Latin square trial in July, 1940. The results of this trial will be available during the coming crushing season. On tonnage figures it would appear that G.140 and G.118 should have been selected; however, the former showed high susceptibility to leaf scald disease, and was discarded on that account, and G.118 was eliminated on bad habit and very low sugar content during most of the period up to harvest.

The observational trial was ratooned and fertilized, and the first ratoon crop yields will be obtained during the 1940

the first ration crop yields will be obtained during the 1940

# LAND CLEARING AND NEW PLANTINGS.

A further area of forest land was cleared during the year, in order to provide space for new experiments, chiefly associated with seedling propagation and trials. Some two acres of new land were brought under the plough, while work was done on existing blocks to provide better drainage conditions.

With the promise attending preliminary attempts to transfer cross pollination work to Meringa from Freshwater, more extensive varietal plantings have been made on the station to provide the parental canes for future seasons.

# INTRODUCTION OF NEW VARIETIES.

Several new varieties were planted on the Station in These comprised promising seedlings raised in other

analysed for pil types have rom Mackay,

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States or by the Colonial Sugar Refining Co. Ltd. in their nurseries, as well as canes from other parts of the world which had just been released from the Brisbane quarantine house. They included:—

C.P.807	31-1389	30 S.N.1031
C.P.29/116	30 R.115	33 S.N.1160
P.O.J.2875	30 G.1250	37 N.G.6
13.726	30 G.1759	Atlas
B.2935	30 S.N.225	Cato
Q.20	30 S.N.362	Comus
Q.25	30 S.N.451	Marcus
Q.29	30 S.N.874	

In all cases, only a few setts of each variety were available, and the crop therefrom will be utilized in planting diseaseresistance trials as well as further propagation plots.

#### LEGUMES.

The search for valuable leguminous species suitable for these parts was continued. Through the courtesy of the Council for Scientific and Industrial Research and other organisations, a wide range of new species was planted during the year. Those under trial included the following:—Crotacaria maxillaris, usaramoensis, anagyroides, juncea, Stizolobium atterinum, pachylobium, Dolichos lab-lab, debilis, Phaseolus riccardianus (strains C.P.I.2778 and 2779), trinervis, Sesbania paulensis, Glycine javonica, Centrosema pubescens, Calapogonium mucunoides, and Pucraria javanica.

Plantings made in the spring were handicapped by dry weather, but they made good headway following the summer thunderstorms. The summer plantings received good rains at the outset, and made continued growth until late in the season.

Crotalaria usaramoensis gave an excellent germination and seems to possess a better early coverage than other species of the same genus under trial here, whilst it has a good long growing period. Hence it shows more than ordinary promise, and more extensive plantings will be made during the coming year.

Crotalaria anagyroides made good growth and gave a heavy crop of green matter when ploughed under, though it tends to become rather woody as it ages. It likewise appears to be promising.

Phaseolus riccardianus (2 strains) and P. trinervis all germinated well, and, despite the relatively dry conditions during their early growth period, they grew vigorously and produced a good volume of green matter before commencing to seed in the autumn.

Pueraria javanica vined and spread well, and produced an abundant crop of green matter. These plants did not flower and commence to set seed until late May, hence this legume should be of special value to those growers who require the protection of a green crop on their lands until well into the winter months.

Further confirmatory plantings of the above legumes will be made during the coming year, and, in addition, plantings will be made of Stizolobium atterinum, S. pachylobium, and Dolichos lab-lab, which although they produced fair crops, were somewhat affected by the prolonged wet conditions since the plots of these legumes happened to be located on ground somewhat lower than the remainder. The other species will be discarded.

## FODDER CROPS.

Due to the risk attaching to plantings of maize in cane areas where downy mildew exists, experiments are being conducted at this Station with a view to determining the fodder value of alternative species. A number of grain sorghums were tested for this purpose during the past year, and preliminary results are very encouraging. Varieties Schrock, Coleman, Atlas, American Early Red, Hegari, and Manko were included in the trial; this list also places the varieties approximately in their order of merit. Schrock was definitely outstanding in all three plantings. They produced good heads of grain, and remained free of peach moth caterpillars which are reported to be troublesome in other areas of the State.

Brazilian lucerne (Stilosanthes guyannensis) was also introduced and propagated. It produced particularly good

yields on some of the poorer forest country, and it should prove a valuable complementary species when sown on some of the poor land grass paddocks.

## COTTON PLANTINGS.

In co-operation with the Cotton Branch of the Department of Agriculture, a small trial planting of cotton was made on this Station, to determine the possibilities of the crop in the humid tropics. The varieties included in the trial were—Half and Half, Miller, Okra Acala, Oklahoma Triumph, and New Brooklyn. Planting was done on the 23rd August, 1939.

Owing to the dry spring, germinations were erratic and growth very backward until November. It was not until the end of December that the first bolls opened, and the majority opened during the wet season; there was, therefore, considerable waste of cotton. Insect damage was slight, but stainers become plentiful later in the season.

From these observations it would not appear that cottongrowing will be found a reliable venture in the wet coastal belt, unless the crop can be forced to maturity either before or after the wet season rains. If before, it is likely that earlier planting combined with irrigation would be necessary.

## LABORATORY WORK.

In addition to the customary routine work of sampling new varieties both on the Station and in farm trials, soil analyses for fertilizer and lime requirements were undertaken at this laboratory during the last year, and in this connection a fairly intensive soil sampling programme was carried out in the Mossman area, on those farms where the growers were requiring this service. The following samples were analysed during the year:—

						Sa	mples.
Canes	(Station	analyses	and	general	mat	urity	
te	sts)						719
Canes,	farm tri	als					118
Canes,	farmers'	samples					11
Soils							102
	Totals						950

# FIELD DAY.

The second annual Field Day was held on this station on 8th June, 1940, and although the attendance was not up to the standard that might be expected from an area of this size, still it was 50 per cent. greater than that of the previous year; this in itself was encouraging. However, several who did attend came from distant centres, such as Innisfail and Mossman, and all growers exhibited keenness to keep au fait with the progress in this branch of their industry. They were welcomed by the Director and the Deputy Chairman of the Advisory Board, after which followed addresses by the Director and members of his staff on topical agricultural problems. A tour of inspection of the station was then made, and growers generally were interested in viewing the new variety introductions, the locally bred seedlings, the new legumes, and the crops of grain sorghums, which were in excellent head at this particular time.

CROP SUMMARY.								
Cane sent to the mill				471				
Cane used for plants. &c				13				
Total				484				
Total area harvested				Acres. 14·2				
Tons cane per acre harvested				34.1				

An analysis of the yields shows the following allocation in respect of classes and varieties:—

					3	Cons.
Plant cane						296
Ratoon cane						188
Total						484
Varieties—						
Badila						104
S.J.4						131
Q.10						87
Miscellaneou	s (incl	uding s	eedling	(s)		162
Total						484

The rainfall in excess of that during February, 1 on the yield for the waterlogged, and

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## CENTRAL SUGAR EXPERIMENT STATION, MACKAY.

MR. D. L. MCBRYDE, Chemist in Charge.

## METEOROLOGICAL.

The rainfall for the 1939-40 growing season was much in excess of that of the previous year, and the excessive fall during February, 1940 (38-6 inches), had a deleterious influence on the yield for the coming harvest. The soil became seriously waterlogged, and the crop root system suffered severely.

The period from July to November, 1939, was exceedingly dry. December and January rains gave the young crop a good start, and prospects for a heavy cane tonnage were particularly

bright until the wet season proper set in. The season was unusual, in that five cyclonic disturbances affected the district. In general, the wind was not very severe, and the crop suffered very little visible damage as a consequence. Flood waters did injure crops growing on low river and creek flats, but these constitute a small proportion of the total area.

The early winter was mild and days and grown medication.

The early winter was mild and dry, and crops made little progress during the period. Crop estimates for 1940 are therefore substantially below the record harvest of the previous year.

ABSTRACT OF METEOROLOGICAL OBSERVATIONS MADE AT THE SUGAR EXPERIMENT STATION AT MACKAY, FROM 1ST JULY, 1939, TO 30TH JUNE, 1940.

								Shade Tempe	eratures.		
Month.			Inches Rainfall.	Wet Days.	Average Rainfall.		Maximum.		Minimum.		
						High.	Low.	Mean	High.	Low.	Mean.
July August September October November December	1939.		 0·15 0·94 0·70 1·04 1·33 3·44	7 1 4 9 9 8	1·43 (a) 0·91 (a) 1·66 (a) 1·70 (a) 3·07 (a) 7·27 (a)	82·5 84·5 85·5 85·5 92·0 96·0	62·5 63·5 70·0 76·5 78·5 83·5	71·5 75·6 76·7 81·3 85·1 85·6	62·5 60·0 57·0 68·5 78·0 74·5	35·5 35·0 36·0 48·0 58·5 63·0	49·5 44·7 46·7 59·0 66·4 69·1
January February March April May June	1940.		 10·17 38·62 14·94 10·10 1·18 0·88	14 25 21 19 10 17	13·81 (b) 11·94 (b) 10·67 (b) 5·20 (b) 3·33 (b) 2·58 (b)	95·0 94·0 89·5 83·5 83·5 77·0	80·0 74·0 77·5 74·5 70·5 69·0	86·7 81·5 83·1 79·3 77·5 74·0	77-5 78-0 76-5 70-5 65-5 66-0	73:5 69:5 63:5 57:0 44:0 38:5	75·5 73·6 70·1 64·9 57·7 56·8
	Totals		 82-86	144				ì			

N.B.—Rainfalls—(a) = average 39 years, (b) = average 40 years.

ANNUAL RAINFALL SINCE 1920 AT SUGAR EXPERIMENT STATION, MACKAY.

	Ye	ar.	Rainfall in Inches.		Rainfall in Inches.			
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929			 57·27 95·89 34·47 25·23 53·37 54·80 34·69 83·87 72·28 64·03		6 mont			30·01 48·48 71·94 37·57 45·15 97·37 56·60 52·18 56·14 75·89
1930	• •	• •	 55.81	Avera	ge, 20	years		56.36

EXPERIMENTS HARVESTED DURING 1939 SEASON.

- Varietal Trial—Mackay Seedlings v. Q.813, Latin Square, Plant Cane.
- Observational Variety Trial—Mackay Seedlings v. Q.813, Single Plot, Plant Cane.
- 3. Downy Mildew Resistance Trial.

EXPERIMENTS INITIATED DURING 1939.

- 1. Varietal Trial—Mackay Seedlings v. Q813, Latin Square, Plant Cane.
- 2. Varietal Trial—Jason, Comus, Q.20, Q.28 v. Q.813, Latin Square, Plant Cane.
- 3. Observational Variety Trial—Seedlings v. Q.813, Plant Cane.
- 4. Fertility Trial—Factorial Trial (3 x 3 x 3), Plant Cane.

VARIETAL TRIAL (Plant Crop).
PLAN AND YIELDS.

E.45	Q.813	Comus	Q.28	E.4
28.4	25.2	37.4	42.3	36.5
E.4	Q.28	E.45	Q.813	Comus
35.4	38.5	30.0	30.6	34.5
Q.813	Comus	Q.28	E.4	E.45
32.0	33.3	41.0	37.2	25.5
Comus	E.4	Q.813	E.45	Q.28
35.6	35.4	31.1	28.2	41.0
Q.28	E.45	E.4	Comus	Q.813
44.4	32.2	39.2	39.2	31.8

Block.—B2.

Harvested.—October, 1939.

Age of Crop.-14 months.

Experimental Plan.—5 imes 5 Latin Square.

Plots.—1/18 acre.

Fertilizer Applied.—All plots received 4 cwt. Sugar Bureau No. 1 Planting Mixture in the drill at the time of planting, and 3 cwt. of sulphate of ammonia as two equal top dressings in November, 1938, and January, 1939.

## SUMMARY OF YIELDS, PLANT CROP.

		Vari	ety.		Cane per Acre.	C.C.S. in Cane.
E.4 E.45					 Tons. 36·7 28·8	Per cent. 15·7 16·3
Q.28 Comus					 41·4 36·0	14·3 16·2
Q.813	• •		• •	• •	 30.1	16.2

## DISCUSSION.

Varieties E.4, E.45, and Q.28 are three seedlings which were raised at the Mackay Station and which survived final selection. Q.28 is a particularly vigorous cane which may have a future on poor lands of the Mackay district, and it will be placed in farm yield trials during the coming spring. Comus, a seedling propagated by the C.S.R. Coy., has also shown promise in this trial. Its chief drawback is its decided susceptibility to mosaic disease.

OBSERVATIONAL VARIETAL TRIAL (Plant Crop).
PLAN AND YIELDS.

F.57	F.21	Q.813	G.22
36.0	33.8	33.5	42.5
G.39	Q.813	G.18	6.19
39.8	35.3	47.0	39.8
F.40	G.5	G.52	Q.813
35.3	38.3	33.0	31.0
Q.813	G.58	F.58	G.17
31.5	49.8	34.5	48.3
G.20	G.8	Q.813	F.31
44.0	40.5	34.0	33.8

Block.—B2.

Harvested .- October, 1939.

Age of Crop.—14 months.

Experimental Plan.—Single plots with contacting Q.813 plots.

Plots.-1/20 acre.

Fertilizer Applied.—4 cwt. Sugar Bureau No. 1 Planting Mixture in the drill, and 3 cwt. of sulphate of ammonia in two top dressings, in November, 1938, and January, 1939.

7	ariety.		Cane per		C.C.S. in Can	е.
,	arrety.		Acre.	4-7-39.	9-8-39.	12-9-39.
			Tons.	Per cent.	Per cent.	Ter cent.
G.5			38.3	9.9		
G.8			40.5	7·5 8·2	10.8	1,1
G.17			48.3	8.2	12.0	13.9
G.18			47.0	7.0		
G.19			39.8	8.6	12.9	
G.20			44.0	9.5		
1.22			42.5	8.3	12.6	13.8
3.39			39.8	11.6	13.9	15.9
7.58			49.8	12.2	14.7	17.2
F.21			33.8	8.3	12.0	
F.31			33.8	10.2	١	١
F.40			35.3	11.0	12.4	l
7.57		- : :	36.0	7.5		
.58			34.5	8.8	11.8	
	verage)		33.8	11.5	16.1	15.4

#### DISCUSSION.

These canes were also placed in the downy mildew resistance trial and all except G.17, G.22, G.39, and G.58 were discarded on account of their evident susceptibility to that disease. The four named varieties were carried forward in a Latin Square Varietal trial, with Q.813 as the standard cane.

## DOWNY MILDEW RESISTANCE TRIAL

A trial of G, H and I series selected seedlings with well-known standard canes was carried out on an isolated plot. Full details of results have been reported in a special report.

## ROTATIONAL EXPERIMENTAL BLOCK, DIVISION C.

Section 1.—This section was sown with rhodes grass, runners of para grass (Panicum muticum) were planted and, after several months, brought into the grazing area once again.

Section 4.—A green crop was grown, after breaking up this section, and ploughed in. The area was planted in September, 1939, with variety Q.20. The lateness of date of planting, due to the presence of a large population of wireworms in the soil, militated against crop growth and the cane was very small when the wet season set in. As a consequence, the yield from this crop will be much lower than from any of the previous sections.

Section 5.—This section was broken up in December, 1939, and Poona pea sown. A good crop resulted but it was not ploughed in until the end of May, owing to wetness. The block has been earefully graded and is awaiting planting which, owing to heavy wireworm population, will not be until October.

Grazing Sections (6, 7, 8 and 1).—Sheep have run on these sections throughout the period except for two months during which they were kept on No. 1 section only in order to keep down a heavy overgrowth of grasses. Feed has been plentiful throughout, but during the spring of 1939, which was dry, a ration of molasses and meal was fed to the animals. The ration consisted of 1 lb. molasses (slightly thinned with water), and 1 oz. of peanut or cotton seed meal mixed with 1 lb. of chop chop per head per day.

The sheep were shorn in October and again yielded 5 lb. per fleece. Drenching for stomach worms was carried out on two occasions during the year. Elowflies gave very little trouble but two ewes were lightly struck.

There were serious losses when crows attacked the newly marked lambs. Marking and tail-docking was done during the very dry weather, and it is thought that natural scarcity of food, combined with the smell of blood, caused the crows to attack the young lambs. Unfortunately, four ewes were among the five lambs so destroyed.

Lambing was again disappointingly low and only eleven lambs were dropped. Five lambs (male) were sold at about 4½ months, dressing about 35 lb. and realising 17s. 6d. per

Sections 2 and 3 were harvested during 1939, the former as a ration crop and the latter as plant came.

Section 3 will be ploughed out during 1940, all trash being turned under and, after a green crop, will be sown with grass and returned to the grazing area.

### SUMMARY OF CROP YIELDS

	Se	ction	1.	Variety.	Har- vested.	Nature of Crop.	Cane per Acre.	C.C.S. in Cane.
C.	l.			C.83	1937 1938	Plant	Tons. 26·2 29·8	Per cent. 15.7 16.8
C.:	2			Mixed	1938 1939	Plant	31·8 26·4	15·3 14·35
С.:	3			Q.20	1939	Plant	32.9	14.5

## SHEEP GRAZING EXPERIMENT.

There can no longer be any doubt about the suitability of the coastal lands for sheep grazing and, although it must be admitted that lambing throughout the whole five-year period during which we have run the flock on the Rotational Block has been very light and disappointing, we can fairly claim that losses through all natural causes have been very small, and the lambs thrive and fatten satisfactorily.

The para grass is holding on well although it has been thinned out considerably by constant grazing since the experiment was initiated, and the sensitive weed (Mimosa pudica) has increased very considerably. Except during dry spring weather, when all vegetation is dry and hard, these species offer excellent feed for the shear. offer excellent feed for the sheep.

#### Horses.

The station horses have been fed on the mixed ration throughout and, except in instances where broken teeth have put two horses off their feed until corrected by the veterinary surgeon, the animals have kept good condition. It is found, however, that peanut meal is not so palatable as either linseed or cotton seed meals.

The ration per feed, which has been published in previous reports, is as follows:—  $\,$ 

18-20 lb. chop chop (cane or grass);

2 lb. molasses; 12 oz. peanut or cotton seed meal, or 1 lb. linseed meal.

Three feeds daily are given while working except on Saturday, when the animals are feed twice. On Sundays one feed only is given. Care is taken to dilute the molasses freshly so as to avoid fermentation; the dry feed is dampened with the dilute molasses (50-50) in the boxes when the horses are about to be let in to feed.

# EXPERIMENTAL LEGUMES.

A number of new legumes were tried out on the station last year. They were carefully tended and irrigated to ensure establishment. Certain of these showed promise of being good green manures, particularly as they came through an exceptionally wet season without being damaged. The more promising varieties are Dolichos debilis, Dolichos lab-lab, Phaseolus riccardianus, and Phaseolus trinervis.

The seed of all varieties was saved and a more extensive trial will be carried out during the coming year.

## LABORATORY WORK.

The following cane analyses were made during the year:-

Station samples				 151
Farmers' samples (mostly	y ma	turity	tests)	 103
Mackay Show exhibits			٠	 59
Farm trial samples				 107
Total analyses				420

# SEEDLING EQUIPMENT.

The seedling table area was increased by casting 3-feet wide slabs between existing tables, thus giving sufficient space and comfortable capacity to handle over 7,000 pots at once.

## IRRIGATION PLANT.

The irrigation main was extended, by laying 4-inch wrought iron piping to take in A.3 seedling block. This main will also bring B.3 within reach of our spray system if ever it becomes necessary to irrigate this block.

# 1939 CROP SUMMARY.

	ВЪ	ock.			,	Variety.				Class.		Area.	Cane Tonnage.	Cane Per Acre.	c.c.s.
A.3 B.2 D.2 D.3 D.1	::			Seedlings Seedlings Varieties Q.20 M.1900 Seedli P.O.J.2725 M.1900 Seedli Q.20	ing		 	 Plant Plant 1st Rato Plant Plant Plant Ist Rato	::		 	Acres. 1·2 1·9 2·6 1·8 1·8 5·1	38·9 50·3 88·7 47·5 59·1 127·4 192·7	Tons. 32-4 26-5 34-1 26-4 32-9 25-0 26-1	Per cent. 15·6 14·5 15·3 14·4 14·5 15·4
	T	otals s	and A	verages			 	 			 	21.8	604-6	27.7	15.1

Or He above crop yield, 565 tons were sent to the mill and 29.6 were sold and used as plants.

The win tion and co very dry Se the August the month. November § was a mon January, F sufficient sc drought cor year was n

> The 19 of the pea tonnages value of evident ye with one high yield year 1938 much to

> > July August September October November December

M

January February March April May June

Co.2

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Cane Per Acre C.C.S. in Cane. Tons. 26·2 29·8 31·8 26·4 32·9 Per cent. 15·7 16·8 15·3  $14.35 \\ 14.5$ 

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> C.C.S. Per cent. 15·6 14·5 15·3 14·4 14·5 15·4 15.3

> > 15.1

## SOUTHERN SUGAR EXPERIMENT STATION, BUNDABERG.

Mr. N. J. King, Chemist in Charge.

## METEOROLOGICAL.

The winter of 1939, though not severe, was of long duration and cold weather continued to the end of August. A tion and cold weather continued to the end of August. A very dry September followed on an almost rainless month—the August rainfall being obtained in the first three days of the month. Some fair precipitations during October and November gave a start to the young ratoons and December was a month of good rainfall well distributed. During January, February, and March growth was well sustained by sufficient soil moisture, but from the end of March a severe drought continued until the end of June. On the whole the year was not a good one for crop production.

### 1939 CROP.

1939 Crop.

The 1939 crops in the Bundaberg area were well in excess of the peak requirements of the mills. A record harvest was obtained owing to the large export quota, but considerable tonnages were still available for standover purposes. The value of the standover crop to this district becomes more evident year by year, the old-time irregularity of production with one year cropping being now ironed out into a regular high yield over the entire district. The total rainfall for the year 1938-1939 was 41-01 inches, and the distribution left much to be desired; for seven weeks during the important

months of December and January no effective rain fell. The fact that high production still persisted says much for the abovementioned value of the standover practice, the varieties being grown, and the recuperative powers of the crops.

## RAINFALL RECORDS.

The following are the rainfall records taken at this station since the Experiment Station began operations in 1914. To conform with the year covered by the report the rainfalls are given for the growing season beginning in July and ending in June:-

1914-1915	 	31.99	1927-1928	 	74.69
1915-1916	 	28.54	1928-1929	 	31.16
1916 - 1917	 	58.08	1929-1930	 	43.16
<b>1</b> 917–1918	 	49.85	1930-1931	 	47.19
1918-1919	 	24.24	1931-1932	 	22.88
1919-1920	 	28.20	1932-1933	 	36.81
1920-1921		45.16	1933-1934	 	71.45
1921 - 1922	 	44.97	1934-1935	 	40.01
1922 - 1923	 	37.14	1935-1936	 	44.24
1923 - 1924	 	34.16	1936-1937	 	31.65
1924 - 1925	 	50.96	1937-1938	 	44-40
1925-1926	 	37.62	1938-1939	 	41.01
1926 - 1927	 	68.18	1939-1940	 	41.69

Month.	Rainfall.	No. Wet Days.	Highest Shade Max.	Lowest Shade Max.	Mean Shade Max.	Highest Shade Min.	Lowest Shade Min.	Mean Shade Min.	Mean Diurnal Range.	Mean Temperature 8 a.m.	Mean Relativo Humidity 8 a.m.
July August September October November December	1·39	4	75	60	68	51	40	46·5	21·5	50·0	81·3
	3·56	2	79	58	70·8	58	36	42·7	28·1	56·1	79·7
	0·05	1	80	68	74·1	61	36	45·6	28·5	62·2	70·3
	3·28	10	82	72	76·8	62	46	56·1	20·7	69·5	71·0
	3·54	7	90	76	82·2	73	54	63·6	18·6	76·0	72·5
	9·32	10	89	80	83·5	74	59	67·0	16·1	78·0	74·0
January February March April May June	2·12	9	94	77	85·8	79	63	71·5	14:8	76:3	75·0
	9·97	11	98	72	79·8	77	64	71·3	8:5	78:6	82·5
	5·87	13	89	75	81·9	76	60	66·5	15:4	78:5	86·9
	1·91	11	83	72	79·1	70	46	60·2	18:9	69:2	86·2
	0·45	4	80	71	76·2	60	39	53·3	22:9	62:6	87·0
	0·23	3	78	64	73·3	57	36	51·5	21:8	59:9	88·0

# VARIETAL TRIAL (PLANT CROP). PLAN AND YIELDS.

		LAN AND ITEL	<i>J</i> .5.	
E.18	Comus	E.14	C.12	Co.290
25.5	22.6	30.2	28.4	27.9
E.14	Co.290	C.12	E.18	Comus
27.9	29.7	28.4	30.2	25.0
C.12	E.14	Co.290	Comus	E.18
26.3	25.5	30.2	22.4	27.9
Comus	C.12	E.18	Co.290	E.14
21.9	25.0	27.9	28.6	29.4
Co.290	E.18	Comus	E.14	C.12
29.2	26.3	23.2	28.6	28.9

Block .-- A2.

Harvested .- October, 1939.

Age of Crop.-13 months.

Plan.—Latin square (5  $\times$  5).

Plots .- 0.048 acre (with guard rows of P.O.J.234 and

## TREATMENT.

This block was planted in September, 1938, under conditions not usually met with on an Experiment Station. Expediency compelled the ploughing out of an old experiment and the immediate replanting of the land with the above Latin square. Land preparation was, therefore, not quite satisfactory, and this combined with very dry planting conditions resulted in a bad strike. It was heavily supplied. The block was fertilized at planting with No. 3 Sugar Bureau planting mixture (4 cwt. per agree) in the drill, and sulpate of mixture (4 cwt. per acre) in the drill, and sulphate of ammonia was applied later as top dressing at the rate of 275 lb. per acre.

## GROWTH NOTES.

The variety Comus very soon established a good lead, followed by E.14, E.18, C.12, and Co.290 in that order. Comus kept the lead until January, when the effects of the dry spell caused it to fall back. In later stages there appeared nothing to show he were nowities. to choose between varieties.

## CROP YIELDS

	Varie	ty.		Cane per Acre.	C.C.S. in Cane.
Comus C.12 E.18 E.14 Co.290	 		 	Tons. 23·0 27·4 27·6 28·3 29·1	Per cent. 16:1 14:9 16:9 17:2 15:5

# DISCUSSION.

In view of the early growth conditions, the resulting yields were surprisingly good. The standard cane (Co.290) out-yielded the other varieties in cane tonnage, though three of these gave a superior sugar content. E.18, in another planting elsewhere in the district, proved to be very susceptible to fox damage; this would detract considerably from its value as a commercial variety.

# OBSERVATIONAL VARIETAL TRIAL (Plant Crop).

## PLAN AND YIELDS.

F.22	Co.290	F.21
25.9	23.9	26.2
F.25	F.23	F.10
23.6	26.0	24.5
Co.290	F.19	(50.290
24.6	25.8	28.4
F.20	F.28	F.26
28.1	21.2	24,5

Block.—A3. Harrested.—August, 1939. Age of Crop.-12 months. Plots. -- 0.0783 acre.

This observational yield trial was planted in August, 1938, on land which had a 12 months' fallow under peas and partly under Gambia pea. The block is not a very good one owing to ironstone gravel near the surface. The crop was backward from the start, and even at time of harvesting did not appear to be carrying the crop which the weights indicate. It was feetilized with Sugar Bureau Planting Mixture No. 3 at the rate of 3 cwt. per acre.

CROP YIELDS

		Va	riety.		Cane per Acre.	C.C.S. in Cane.	
F.28 F.25 F.26 F.10 Co.290 (3	nlots)	::	::	::		Tons. 21-2 23-6 24-5 24-5 25-6	Per cent. 13-4 12-0 10-4 13-7 11-45
F.19 F.22 F.23 F.21 F.20						25·8 25·9 26·0 26·2 28·1	11.43 11.7 11.7 12.3 12.8 11.7

### DISCUSSION.

This preliminary trial embracing advanced seedlings was This preliminary frial embracing advanced seedlings was set out for the purpose of enabling the more promising to be selected for inclusion in a Latin square yield trial. As individual plots only were possible, the potential value of the varieties must be assessed on other qualities as well as yield index. Several apparently outyielded the standard (Co.290). In all cases sugar values were rather low; most varieties were quite immature when harvested, but this was unavoidable as the plots had to provide planting material for a further trial.

FACTORIAL FERTILITY TRIAL (First Ratoon Crop).

1N 2N 0N 1P 0K 24.3 30.4 29.5 2N 0N 1N 2P 0P 0P 0P 2K 1K 2K
2N 0N 1N 2P 0P 0P
2P OP OP
28.4 21.8 29.7
0N 1N 2N 1P 2P 0P 2K 1K 0K
28.4 26.4 26.8
2N ON 1N OP 1F 2P 1K OK 2K
24.6 26.7 25.0
ON 1N 2N OF 0P 2F 2R 0K 0K
24.2 22.0 23.5
1N 2N 0N 1F 1P 2P 1K 2K 1K
0N 1N 2N 1P 2P 2P 1K 0K 1K
25.9 26.8 28.0
2N 0N 1N 1P 0P 0P 0H 0K 1K
29.8 27.6 32.4
1N 2N 0N 1P 0P 2P 2K 2K 2K
28.9 30.4 29.5

Block.—Bl. Unrested.—October, 1939. Numerical Coppedition of the Coppedition of Coppedition of Coppedition of the Coppedition

## TREATMENT AND GROWTH NOTES.

Subsequent to harvesting the plant crop the block was rationed, as usual, with the single-tyne subsoiler—three times per interspace. Fertilizer was then applied at the following

1N = 120 lb. sulphate of ammonia per aere.

2N = 240 lb. sulphate of ammonia per acre.

1P = 400 lb. superphosphate per acre.

2P = 800 lb. superphosphate per acrc. 1K = 180 lb. muriate of potash per acre.

2K = 360 lb. muriate of potash per acre.

All the phosphate and potash was applied at ratooning, while the sulphate of ammonia was applied in two equal dressings when the crop was further advanced, and weather conditions suitable. The crop ratooned well, but was badly wilted and wind-burnt during December and January. It revived with late January rains, and proceeded to make good growth in the later wanter. in the later months.

SUMMARY OF YIELDS-PLANT AND FIRST RATION CROPS.

				Plant	Crop.	First Ratoon Crop.		
	Treat	ment.		Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.	
0N 1N 2N			::	Tons. 35·1 34·3 35·3	Per cent. 12·7 12·4 12·5	Tons. 26·6 26·5 27·6	Per cent. 14·9 15·0 14·8	
0P 1P 2P	::	::	::	$\begin{array}{c} 34.1 \\ 35.5 \\ 35.0 \end{array}$	12·5 12·5 12·5	26·6 27·1 27·0	14·7 15·0 15·1	
0K 1K 2K	::	::	::	34·5 35·4 34·8	12·8 12·5 12·3	26·4 26·5 27·9	15·2 14·9 14·7	

## DISCUSSION.

As was the case with the plant crop, the first ratoon yields exhibited no benefits from any of the plant-food treatments. The influence of treatment on the C.C.S. values was, however, marked. With progressive potash applications, the sugar content of the crop was lowered, suggesting that the crop was over-mature when harvested. The heavy phosphate applications showed the opposite effect; where superphosphate was applied at the rate of 800 lb. per acre, the C.C.S. of the crop was the best. It is well recognised that one influence of phosphate on cape growth is to delay maturity. phosphate on cane growth is to delay maturity.

This trial was again rationed, and it is anticipated that the second ration yields will be very interesting.

VARIETAL TRIAL-Co.290 v. P.O.J.213 (First Ratoon Crop).
PLAN AND YIELDS.

P.O.J. 213	Co.290	P.O.J.213
33.8	27.5	32.4
Co.290	P.O.J.213	Co.290
28.0	27.4	26.6
Co.290	P.O.J.213	P.O.J.213
28.6	27.4	27.9
P.O.J.213	Co.290	Co.290
30.3	26.2	27.0
Co.290	P.O.J.213	Co.290
28.2	30.9	31.0
P.O.J.213	Co.290	P.O.J.213
31.6	29.4	31.6

Block.—B2. Harvested.—October, 1939. Age of Crop.—14 months. Plots.—0.099 acre. Experimental Plan .- Nine randomised blocks.

## TREATMENT.

This crop followed the harvesting of the plant crop in cust, 1938. It was ratooned with the single-type subsoiler, This crop followed the narvesting of the part crop ... August, 1938. It was ratooned with the single-type subsoiler, and then fertilized with Sugar Bureau No. 3 ratooning mixture (4 cwt. per acre), followed later with 275 lb. of sulphate of anmonia per acre. During the dry summer months the P.O.J.213 established its lead, the Co.290 being severely windburnt and almost dead. Later in the year the lead of the P.O.J.213 did not seem so apparent, but it is evident in the SUMMARY OF

Variety.

Co.290 P.O.J.213

The comp to be somethi ditions; Co.29 over P.O.J.21 that in a dry in an average

VAI

P.O.J.2878 27.1 P.O.J.2875 P.O.J.2725 26.2 P.O.J.234 23.3 P.O.J.288 31.4

> Block. Harne Age 6 Syste Plots.

P.O.J.294 32.2

Co.290

30.2

This age of the harvesting usual wit. -and th mixture a a suitabl aere.

> Fron dry sumr With the varieties time ela variety l lack of insofar climinat patholog

> > V:

### TOTES

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ed at ratooning, two equal dressad weather convas badly wilted ry. It revived ke good growth

ON CROPS.

t Ratoon Crop.

or.	C.C.S. in Cane.
	Per cent. 14.9 15.0 14.8
	14·7 15·0 15·1
	15·2 14·9 14·7

e first ration int-food treat-3. values was, dications, the ting that the twy phosphate aperphosphate C.C.S. of the influence of

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st crop in subsoiler, g mixture diphate of onths the 'ely windd of the nt in the SUMMARY OF YIELDS-PLANT AND FIRST RATION CROPS.

	Plant (	rop.	First Ratoon Crop.		
Variety.	Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.	
Co.290 P.O.J.213	Tons. 34·9 33·0	Per cent. 12·5 13·4	Tons. 28·6 30·4	Per cent. 15.5 15.3	

## DISCUSSION.

The comparative yielding power of these two canes appears to be something which must be established for the local conditions; Co.290 has in previous trials established its superiority over P.O.J.213 even on the same soil type. It would appear that in a dry year P.O.J.213 might be the better cane, whereas in an average to good year, Co.290 is the better yielder.

VARIETAL TRIAL (Second Ratoon Crop).
PLAN AND YIELDS.

P.O.J.2878	Co.290	P.O.J.234	P.O.J.2940	P.O.J.2883
27.1	27.6	25.6	31.1	30.2
P.O.J.2875	P.O.J.2883	P.O.J.2875	P.O.J.2878	P.O.J.234
36.3	29.1	30.2		26.5
P.O.J.2725	P.O.J.2940	P.O.J.2883	Co.290	P.O.J.2878
26.2	29.4		29.7	35.4
P.O.J.234	P.O.J.2875	Co.290	P.O.J.2725	P.O.J.2875
23.3	33.4	27.4	28.5	31.4
P.O.J.2883	P.O.J.2725	P.O.J.2940	P.O.J.234	Co.290
31.4	28.2	30.0	27.1	31.1
P.O.J.2940	P.O.J.234	P.O.J.2878	P.O.J.2875	P.O.J.2725
32.2	25.4	26.5	30.2	27.4
Co.290	P.O.J.2878	P.O.J.2725	P.O.J.2883	P.O.J.2940
30.2	30.8	26.2	26.2	30.5

Block.—B3.

Harvested.—November, 1939.

Age of Cane.—13 months.

System of Replication .- Five randomised blocks.

Plots.—0.0434 acre (guard rows of P.O.J.234).

# TREATMENT.

This block gave a very satisfactory crop considering the age of the stools and the type of year experienced. After harvesting the first ration crop the block was rationed as usual with the single-tyne subsoiler—three times per interspace—and then fertilized with Sugar Bureau No. 3 rationing mixture at the rate of 4 cwt. per acre. This was followed at a suitable interval with 275 lb. of sulphate of ammonia per acre.

# GROWTH NOTES.

GROWTH NOTES.

From the start the crop was rather backward, the very dry summer militating against good growth in these varieties. With the exception of P.O.J.2883, Co.290 and P.O.J.2725 the varieties are of upright habit, and in a dry year a considerable time elapses before the interspaces are covered in. With a variety like P.O.J.2940 the coverage is never satisfactory. This bad feature only aggravates the conditions brought about by lack of moisture, and although this variety performs very well insofar as sugar content is concerned, its agricultural features eliminate it as a major commercial variety even if its pathological features did not.

SUMMARY OF YIELDS-PLANT AND RATION CROPS.

Variety.		Plant	Crop.	First Ratoon Crop.		Second Ratoon Crop.	
variety.		Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.
P.O.J.2875 P.O.J. 2940 P.O.J.2883 Co.290 P.O.J.2878 P.O.J.2725 P.O.J.234		Tons. 22·1 20·0 21·6 15·0 20·0 18·8 16·1	Per cent. 15.6 16.8 16.3 16.3 15.3 17.6 16.2	Tons. 37·4 36·9 35·5 34·2 33·5 32·6 24·9	Per cent. 14·9 16·0 15·1 14·7 14·7 15·7 15·3	Tons. 32·3 30·6 29·4 29·2 30·3 27·3 21·6	Per cent. 16·4 17·5 17·0 15·8 17·2 16·8 16·7

## DISCUSSION.

The variety P.O.J.2875 has produced the heaviest cane tonuage in each year,, but its inferior sugar content is also evident. The adverse characteristics of P.O.J.2940 have already been discussed. P.O.J.2883 has performed uniformly well, and this variety would be added to the list of approved varieties, if the disease position were improved.

## ROTATIONAL TRIAL .- (Plant Crop).

PLAN AND YIELDS.

0K	2K	0К	1K
33.6	32.8	35.6	36.8
2K	1K	2K	0K
37.3	33.2	34,5	37.
1K	0K	1K	2K
40.0	44.2	35.5	36.

Block.—B4.

Sect. 3

Harvested.—July-August, 1939.

Age of Crop.--16-17 months.

Variety.—P.O.J.2878.

Plots.-0.236 acre, with guard rows of P.O.J. 234.

## TREATMENTS.

This is a long-range trial, designed to provide information regarding the value of fallowing with cane production. The red volcanic lands of the Woongarra are subject to the development of "soil sickness" if cropped by the same variety over a long period of years. This was notably true when Q.813 was the standard variety.

The plan consists of dividing a large block into six strips, which are grouped in pairs for each of the three treatments:—
(1) 18 months fallow with legumes, followed by plant and one ration crop of cane; (2) and (3) 6 months fallow with legumes, followed by plant, first and second ration crops of cane; when the area is subsequently replanted one of these sections will have P.O.J.2878 once again, but a fresh variety will be planted in the other.

It will be noted that the strips are again subdivided, so that the experiment serves also as a long range potash trial. The annual treatments are—

 $\begin{array}{l} 0 K = \text{no potash} \\ 1 K = 150 \text{ lb. muriate of potash} \\ 2 K = 300 \text{ lb. muriate of potash} \end{array} \right\} \begin{array}{l} \text{in addition to uniform} \\ \text{phosphate and nitrogen.} \end{array}$ 

# GROWTH NOTES.

The area was uniformly planted to Poona pea late in 1937. The crop was ploughed under early in 1938, and Sections (2) and (3) were planted to cane. The central portion of the block later produced a winter crop of blue lupin, and a further crop of Poona pea in the early summer, prior to early planting in 1939, for 1940 harvest.

The cane crop on Sections (2) and (3) made uniformly good growth from the start, and even the dry weather of December and January did not greatly distress the cane. As it was harvested early in the crushing season, the C.C.S. values were low, due to crop immaturity.

## CROP YIELDS.

Т	reatn	ient.		Cane per Acre.	C.C.S. In Cane.	
No potash 150 lb. KCl 300 lb. KCl		::	::		Tons, 37-7 36-4 35-4	Per cent. 12-4 12-3 11-8

## DISCUSSION.

The apparently depressed yields due to potash treatment may be attributed largely to soil fertility variations within the block. This land has received consistent applications of potash fertilizer, and probably some years will clapse before potash deficiency becomes evident.

OBSERVATIONAL VARIETAL TRIAL (First Ratoon Crop).

PLAN AND YIELDS.

E.14	Co.290	E.12	E.15
39.8	35.7	37.4	49.2
Co.419	E.16	E.18	Co.290
*31.5	36.5	39.2	38.0
Co.290	E.10	E.6	Comus
30.5	29.2	36.2	31.1
Jason	E.3	Co.290	E.1
25.4	22.8	28.8	17.6

\* Cut back in January, 1939.

Block .- D1. Varieties .- Seedling caues v. Co.290. Marvested .- November, 1939. Age of Crop .- 13 months. Plots,-0.0483 acre.

## TREATMENT.

Subsequent to harvesting the plant crop, the block was ratooned with a single-type subsoiler—three times per interspace—and was then fertilized with Sugar Bureau No. 3 ratooning mixture at the rate of 4 cwt. per acre. Sulphate of animonia was applied later as a top dressing, 275 lb. per acre being used.

## GROWTH NOTES.

October and November rains gave the crop an excellent start in the rations, but this good beginning was followed by a very dry December and January. Practically no rain in December caused irreparable damage to all crops in the dis-trict. Late January rains saved the situation in some degree, breefings. Late January rains saved the situation in some degree, but February rains were also much below normal. Good March and April falls made the crop for the season. The block is not altogether suitable for experimental purposes owing to a continuous distance of the conclusions. well-defined meisture gradient; it is hoped that conclusions drawn are made less erroneous by comparing each seedling with the Co.290 plot immediately adjoining.

SUMMARY OF CROP YIELDS, PLANT AND FIRST RATION CROPS.

Variety.		Plant	Crop.	First Ratoon Crop.		
			Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.
			Tons.	Per cent.	Tons.	Per cent
Co.290			41.8	14.0	33.3	15.4
tCo.419					31.5	14.3
Comms			37.8	15.6	31.1	17-1
lason			31:3	13.8	25.4	15:1
E.F			27.2	14-5	17:6	15.8
E.3			29.2	14-8	22.8	17.0
15.65			3640	15.4	36.2	16.4
E.10			34.4	1:3:3	29-2	15.6
E.12			47-1	15.7	37.4	16.7
G.14			255	15.1	39-8	15.9
E.15		1	52.8	13.5	49.2	17:1
E.16			35.5	14.1	36.5	17:1
E.18			36.2	14.9	39-2	17.9

† Cut back in January, 1939.

# DISCUSSION.

Of the above, E.12 (now Q.42) and E.14 (now Q.43) have been advanced to farm observation trials in which they will be planted in the Bundaberg district this spring. The variety Jason has been tested in a number of farm observation plots in all Southern districts; it is a hardy disease-resistant cane but its lower sugar content, extreme hairiness and greater tendency to arrow cause it to compare rather unfavourably with P.O.J.2878. It was thought that the New South Wales seedling Comus might have some value on account of its frost resistance, but susceptibility to mosaic disease and delayed maturity under Bundaberg conditions have ruled this possibility out. Co.419, E.10, E.16 and E.18 have exhibited susceptibility to Fiji and/or downy mildew diseases and have had to be disearded on that account. As will be seen from the plan of this trial the scaling E.15 enjoyed full benefit of the moissure and fertility gradient and its yield was markedly inflated thereby. Of the above, E.12 (now Q.42) and E.14 (now Q.43) have inflated thereby.

Tests so far carried out indicate that E.12 (Q.42) is satisfactorily resistant to summing, Fiji and, highly so, to downy mildew, but will probably be too susceptible to mosaic to be grown on river flats; it is fairly vigorous with good sugar content. E.14 (Q.43) is also resistant to the three major diseases but on present information is not quite as promising at ELI2.

VARIETAL TRIAL (First Ratoon Crop). PLAN AND YIELDS.

Q.23	Co.290	Q.22	Q.24	Q.25
23.1	30.7	34.2	31.3	33.7
Q.25	Q.24	Q.23	Co.290	Q.22
28.9	26.2	22.5	34.4	31.6
Q.22	Q.25	Co.290	Q.23	Q.24
31.9	40.5	28.5	18.9	23.5
Q.24	Q.23	Q.25	Q.22	Co.290
21.8	21.0	32.0	30.8	30.0
Co.290	Q.22	Q.24	Q.25	Q.23
28.3	30.4	21.9	28.8	20.0

Block.—D2.

Block.—D2.

Harvested.—November, 1939.

Age of Crop.—12 months.

Experimental Plan.—5 × 5 Latin square.

Plots.—0.065 acre (9 rows per plot with guard rows of P.O.J.234).

## TREATMENT AND GROWTH NOTES.

After harvesting the plant crop the block was ratooned with the subsoiler—three times per interspace—and then fertilized alongside the stool with Sugar Bureau No. 3 ratooning mixture 4 cwt per acre. This was followed when the cane was advanced by a top dressing of sulphate of ammonia at the rate of 275 lb, per acre.

The block rate of 275 lb. per acre.

The block rateoned well, and was kept clean until the cane had covered in. Variety Q.23 rateoned more quickly than the others—as was previously recorded—but it did not retain the early lead. This block, cut in November, suffered badly from the prolonged dry spell of December and January. It made most of its growth in March and April when frequent falls kept the cane growing vigorously and without check. Although the crop was harvested this year at barely 12 months the sugar content was very satisfactory.

SUMMARY OF YIELDS-PLANT AND FIRST RATION CROP.

Variety.		Plant	Crop.	First Ratoon Crop.		
			Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.
Co. 290 Q. 22		::	Tons. 39·8 35·9	Per cent. 14·3 14·6	Tons. 30·4 31·8	Per cent. 15.2 15.2
Q. 23 Q. 24 Q. 25	::	::	$27 \cdot 1 \\ 34 \cdot 1 \\ 45 \cdot 4$	15·6 14·9 16·0	$21 \cdot 1 \\ 24 \cdot 9 \\ 32 \cdot 8$	16·2 15·3 17·2

## DISCUSSION.

The outstanding variety in this trial was Q.25. Indeed, it has shown such promise that steps were taken to establish a large number of farm propagation plots of the variety during the spring of 1939, and some 800 tons of cane will be available for use as plants in the Bundaberg area during the coming planting season.

In disease varieties to the control of the con

In disease-resistance trials the cane was found to possess In disease-resistance trials the cane was found to possess high resistance to gumming and downy mildew disease, but is somewhat susceptible to Fiji disease. It must, therefore, be restricted in its plantings until the disease position in Southern Queensland is improved; but it is anticipated that it may be safe to plant it in the Maryborough and Nambour districts in two or three years.

POTASH TRIAL (Second Ratoon Crop). PLAN AND YIELDS.

NPK!	NP	NP2K	NP	NP2K	NPK
26.9	28.2	28.4	25.9	23.7	24.1
NP	NP2K	NPK	NP2K	NPK	NP
27.3	23.5	25.8	21.4	23.9	24.8
NP2K	NPK	NP	NPK	NP	NP2K
22.9	24.2	26.1	23.7	24.6	28.6

Block.—E2. However,—E.2.

Variety.—Co. 290.

Harvested.—September, 1939.

Age of Crop.—12 months.

System of Replication.—2—3 × 3 Latin squares.

Area of Plots.—0.066 acre.

TREA This block was subsoiler three applied according

N = 225 l P = 225 l1K = 1502K = 300

All potash s the sulphate of November. Thi in December and susceptibility to very dry, hot s in February-Ma

SUMMARY OF

Treatment.

Although in yields for second ratoon show themse future for transfer the

One fea influence of cane was n that for the previous occuse of this yield and a

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No Tra 30.2

> Block Varie Harr. Age Plots

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SUM

on Crop).

24 Q.25 ..3 33.7 390 Q.22 .4 31.6 13 Q.24 9 23.5 Co.290 30.0 Q.23 20.0

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clean until the re quickly than did not retain suffered badly d January. It when frequent without check. rely 12 months

ATOON CROP.

Ratoon Crop.

;r	C.C.S. in Cane.
	Per cent. 15·2 15·2 16·2 15·3 17·2

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	NP	
	24.8	
I	NP2K	
	28.6	

## TREATMENT AND GROWTH NOTES.

This block was rationed as soon as harvested by using the subsoiler three times per interspace. Fertilizer was then applied according to the treatments:—

N = 225 lb. sulphate of ammonia per acre.

P=225 lb. superphosphate per acre. 1K=150 lb. muriate of potash per acre. 2K=300 lb. muriate of potash per acre.

All potash and super, was applied at rationing time while the sulphate of ammonia was applied as a top dressing in late November. This block also suffered from the growth check in December and January, the Co.290 variety showing its usual susceptibility to wind burn and general leaf damage during a very dry, hot spell. The recuperative powers of the variety are, however, well known, and the block made a rapid recovery in February-March.

SUMMARY OF YIELDS-PLANT, FIRST AND SECOND RATION

				Onoi	. 1.7 •			
		Plant Crop.		First Ratoon Crop.		Second Ratoon Crop.		
Trea	atment.		Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.
NP NP1K NP2K		::	Tons. 13·1 12·9 13·3	Per cent. 15·1 15·0 14·9	Tons. 31·9 32·0 32·0	Per cent. 13.6 13.2 13.2	Tons. 24·5 24·8 26·4	Per cent 12·0 12·6 12·7

## DISCUSSION.

Although the plant and first ration crops showed no gain in yields for potash applications, there is evidence in the second ration results that potash deficiencies are beginning to show themselves. Unfortunately, this block must be used in future for seedling purposes, and it has been necessary to transfer the trial to a new site.

One feature of special interest with the latest crop is the influence of potash on crop maturity. Due to late growth, the cane was not fully mature when harvested; but it will be noted that the C.C.S. of the potash plots is substantially above that for the NP treatment. This feature has been noted on previous occasions especially with potash-deficient lands. The use of this plant-food on such farms thus increases the cane yield and also induces early maturity. yield and also induces early maturity.

PERMANENT TRASH TRIAL (Second Ratoon Crop). PLAN AND YIELDS.

ĺ				
	No Trash.	Trash.	Trash.	No Trash.
	30.2	31.1	30.7	27.7

Block.—E3b. Block.—E3b. Variety.—P.O.J.2725. Harvested.—September, 1939. Age of Crop.—12 months. Plots.—0·382 acre.

## TREATMENT AND GROWTH NOTES.

TREATMENT AND GROWTH NOTES.

The second ratoons of the permanent trash trial were ratooned with the subsoiler in every interspace of the "no trash" plots, and in alternate interspaces of the "trash" plots, since the trash was conserved in alternate interspaces. Fertilizer was applied to one side of every row at the rate of 4 cwt. of Sugar Bureau No. 3 ratooning mixture per acre, and this was later followed by a top dressing of 275 lb. of sulphate of ammonia per acre. A certain number of gaps appeared in the trash plots due to death of stools. The rows run in an east-west direction, and the tendency is for the prevailing south-east wind to blow the trash from the interspaces into the rows of cane. This inhibits to some extent the free ratooning of the variety. This can be overcome by frequent attention to the trash during the early stages, but fie extra expense must then be a feature of the economy of the method. Trash conservation may result—under certain conditions—in a crop increase, but if the increase is offset by greater labour charges then the method fails in its objective. During the growth of the crop the trash plots were always fresher and greener than the bare plots, exhibiting the value of the trash cover in conserving soil moisture.

SUMMARY OF YIELDS-PLANT, FIRST AND SECOND RATOON CROPS.

	Plant Crop.			Ratoon frop.	Second Ratoon Crop.	
Treatment.	Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.	Cane per Acre.	C.C.S. in Cane.
Tradi No tash	Tons. 19·1 18·6	Per cent. 16.3 16.7	Tons. 39·5 34·7	Per cent. 14.0 14.5	Tons. 30·9 29·0	Per cent. 15·7 15·2

## DISCUSSION.

The second ration results are in conformity with those of previous crops, in that heavier yields were obtained from the plots on which trash was conserved. Doubtless the difference would have been greater had there been no death of stools in the trash plots.

The trash treatments will be continued when the land is again brought under crop.

## FERTILIZER AND PLANT RESIDUE TRIAL (Plant Crop).

PLAN AND YIELDS.

 -			
PK	NK	C	NPK
42.4	35.0	28.3	37.8
NPK	C	PK	NK
37.4	31.8	29.0	38.3
NK	NPK	C	PK
39.8	35.3	34.0	33.5
C 40.7	PK 36.8	NPK 30.1	NK 36.9
PK	NK	C	NPK
39.0	39.7	34.1	34.6
NPK	C	NK	PK
37.7	41.2	33.2	34.1

Block.-E4. Harvested.-September, 1939. Age of Crop .- 18 months. Plots.-0.1074 acre. Experimental Plan.—Six randomised blocks.

## TREATMENT AND GROWTH NOTES.

TREATMENT AND GROWTH NOTES.

This experiment is in its early stage, and at the present time represents merely a fertility trial. The land, prior to planting had a good erop of Poona pea, which was ploughed in January, 1938, and the block planted in February. The phosphate and potash were applied at planting time in the drill, but no nitrogen was applied to the plant crop. The experiment for the plant crop therefore becomes C, K, PK. In the ratoons, trash will be conserved on certain plots and not on others, and in the long-range rotation green manure is to be ploughed in on certain sections and not on others. This block survived the dry spell of the summer very well, even though it had made good growth earlier in the year and was carrying a fair crop at the time of shortage of soil moisture. The block, as shown by the results, is a variable one, containing patches of high and low fertility.

CROP YIELDS.

Treatments.		Check.	K.	PK.
Cane per acre, tons	:: ;;	35·0	36-8	35-6
C.C.S. in cane, per cent.		13·7	13-5	13-6

## DISCUSSION.

As might be anticipated, little effects of treatment were recorded with the plant crop, and a period of years must clapse before it will be possible to make deductions regarding the full inter-play of the several factors involved in the

# 1939 CROP SURLMARY.

Cane sent to mill	 	757-5	
Cane used for plants	 	9-2	
Cane sold for plants	 	11-1	
Cane used for test samples	 	3.0	
		780-8	8
Total area harvested	 	24-3 aq	es.
Average cane tonnage per sere	 	32.1	

# REPORT OF THE COMMITTEE ON SEEDLING PROPAGATION.

By Mr. ARTHUR F. Bell, Assistant Director, Chairman.

During the period under review the varieties Q.10 and Q.20 were released for general planting in the Northern and Central districts respectively, while extensive seed beds of Q.25 (P.O.J.2875 × H.Q.409) were established in Southern Queensland with a view to its approval for general planting in 1941.

Although the cauegrowing areas of Queensland extend through some eleven degrees of latitude it is only in the far northern, wet, tropical section that cross pollination can be undertaken with any measure of success. An arrowing field has been established at Freshwater, near Cairus, in a locality found by observation to be particularly suited to free arrowing. This field is situated about latitude 17° south, on good deep soil of the flood plain of the Barron River, a few feet above sea level. It lies about one mile from the coast at a point where the coastal range of some 3,000 feet elevation approaches within a few miles of the sea. A subsidiary field is also maintained at the Meringa Station, a few miles to the south. All cross pollination is done at Meringa or Freshwater and the necessary seed is later sent to the two more southern Stations for germination.

Owing to the restricted area from which the supply of arrows is necessarily drawn, local climatic variations very greatly influence the quality and range of seed available each year. It is in an effort to reduce the effects of this variability, by carrying forward seed from one year to another, that we have given so much consideration to the question of seed preservation and storage. An order has been placed for the provision of a special refrigerator for the storage of seed for prelonged periods and the seedling-raising equipment is now reasonably complete.

## 1940 CROSS POLLINATION SEASON.

The following table sets out the comparative rainfall in inches and the number of wet days for the four months January-April, during the four years 1937-1940, recorded at Meringa:—

	1937.		1938.		1939.		1940.	
Month.	Rain in	Wet	Rain in	Wet	Rain in	Wet	Rain in	Wet
	Inches.	Days.	Inches.	Days.	Inches.	Days.	Inches.	Days
January	8·4	18	18·8	14	26·1	19	12·7	14
February	4·7	15	18·9	18	36·9	14	18·9	21
March	16·4	20	2·7	9	34·7	19	34·4	25
April .	4·9	6	0·5	6	9·3	22	7·3	17
Totals	32.4	59	40.9	47	107	74	73.3	77

Arrowing commences in April; November and December are almost invariably comparatively dry in this area and hence rainfall for these two months has not been included in the above table. It is interesting to note that in the years 1937 and 1938 arrowing was poor, while it was excellent in the years 1939 and 1940; on the other hand, following these two years of heavy and prolonged wet season, the period of the arrowing was restricted, with the result that the actual cross pollination season was shorter than in 1937 and 1938. It is obvious that the nature of the wet season has an important bearing upon arrowing but it would appear that more than rainfall is involved. The 1940 season with 73 inches of rain on 77 wet days was accompanied by rather more prolific arrowing than the 1939 season with 107 inches of rain on 74 wet days.

The favourable arrowing season permitted the making of 151 combinations of parents as set out in the accompanying table:—

Female	Paren	t.	Male Parent.
Atlas			H.Q.409, Q.33, Q.34, Q.39
Badila			Co.290, H.Q.409, M.1900S., Q.29, Q.30, Q.32, Q.34 S.C.12/4
C.P.29-116			P.O.J.2940
Co.270			Badila, E.K.28, H.Q.409, Q.34, Q.35, Q.39, Q.1098
Co.281			Pompey
Co.290			P.O.J.2878, Q.1098
Co.419			Co.421, P.O.J.2940, Q.34
Co.421			H.Q.409
H.Q.426			Co.290, J.B.11, Q.29
Korpi			Badila, Co.290, H.Q.409, J.B.1, J.B.3, J.B.11, Q.2
Korpt	• •		Q.30, Q.32, Q.39
Mahona			Co.290
N.G.16			K.5, J.B.1, J.B.3, J.B.11, Q.36, Q.39
N.G.24			H.Q.409, Q.36
Oramboo			H.Q.409, J.B.11, Q.29, Q.36
Pompey			C.P.29-116, Q.21, Q.30, 208.16
P.O.J.100			H.Q.409, J.B.13, Q.39, 208.16
P.O.J.213			Q.33, Q.36
P.O.J.234			Q.36
P.O.J.2364			Badila, E.K.28, J.B.13, M.1900S., Pompey, Q.35 Q.38, 208.16

Female l	Parent	t.	Male Parent.							
P.O.J.2725			Co.421, H.Q.409, Jason, J.B.13, M.1900S., Q.36, Q.38, 20S.16							
P.O.J.2875			H O 409 O 36 O 38 20S 16							
P.O.J.2878			Badila, Co.290, E.K.28, H.Q.409, Q.29, Q.34, Q.36, Q.39, Q.1098, S.C.12/4							
P.O.J.2883			Q.36							
Q.20			J.B.11							
Q.27			Badila, E.K.28, Q.32, Q.34							
Q.37			Badila, Co.200, E.K.28, Q.34							
S.J.4	• •		Badila, C.P.29-116, Co.290, E.K.28, H.256, H.Q.409, Jason, J.B.1, J.B.11, K.5, Pompey, P.O.J.2940, Q.29, Q.30, Q.33, Q.34, Q.36, Q.38, Q.39, Q.41,							
			S.C.12/4, Saretha, 20S.16							
Uba			X.3, Q.39							
I.140			E.K.28, Q.33							
J.17			D.1135, Jason, Q.38, Q.39							
J.22			Badila							
J.B.3			Co.290							
J.B.4			Badila, Co.290, E.K.28, Q.31, Q.32							
J.B.8			Badila, Co.290, Q.32, Q.39							
J.B.9			Q.31							
J.B.14			Jason							
K.39			K.5, M.1900S.							
K.49			Co.290							

The varieties designated "J.," "J.B.," and "K." in the above table represent local seedlings of the years 1937 and 1938 which have been selected for breeding purposes but which are not as yet sufficiently well tested for advancement to "Q." status.

In addition to the above combinations, nobilisations of  $Saccharum\ spontaneum\ Tank\ and\ Erianthus\ arundinacearum$  were attempted.

As in previous years male arrows were maintained wholly in solution (.01% SO<sub>2</sub> + .01% H<sub>s</sub>PO<sub>4</sub>); 75 per cent. of the female arrows were maintained in this solution, while the remainder were left growing in the field. All solution crosses were maintained in the shelter of light forest adjoining the Meringa Station or in lanterns; the others were carried out at Freshwater. Over 500 arrows were transplanted a distance of 20 miles from Freshwater to Meringa for use in solution crosses; this was effected, without the loss of a single arrow, by the use of a long close-lidded box attached to the side of a utility truck. Female arrows in solution generally ripened very satisfactorily and losses were less than last year. All fuzz was dried in a current of warm air and gives promise of satisfactory germination, while sufficient for one year's seedling propagation will be carried over in cold storage until 1941.

## 1939 SERIES SEEDLINGS.

Upwards of 21,000 seedlings were planted to the field on the three stations. The favourable arrowing season in 1939 had allowed a wide range of crosses and 36 families represented by more than 100 seedlings were planted at Meringa and 16 such families at both Mackay and Bundaberg. In accordance with previous policy no single family, or small group of families, constituted an undue proportion of the plantings. For the first time since the reorganisation of the breeding work we were able to plant out a satisfactory number of crosses in which Badila figured as one parent. It is evident from the progeny, however, that it is necessary to incorporate a proportion of ''wild blood'' in order to obtain generally improved vigour and Badila × noble progenies are not very promising. Selection of the 1939 series is now being carried out.

## SELECTED SEEDLINGS.

Selections from the 1938 series were planted out in the standard 40-sett plots for further selection, similar sized plots of standard varieties being evenly distributed throughout the field so that every seedling contacted a standard. Notes were kept on germination, early cover, stooling and other features, and these notes will be utilised in the forthcoming selections. The consensus of opinion of the observers making the selections is that the institution of the 4-row, 40-sett plots for second selections constitutes a very valuable advance over previous methods. This method of treatment has also been adopted for the early testing of newly introduced varieties from other countries.

Of the 96 seedlings selected for further observation at Meringa it is of interest to note that more than half were selected from families of Badila and S.J.4 crossed with a half nobilised Saccharum robustum (28N.G.251) seedling. Robustum seedlings of the second nobilisation were also well represented in the 70 seedlings selected at Mackay, and the family P.O.J.2725 × Co.290 was also prominent here. At Bundaberg the outstanding combination was P.O.J.2878 × Co.290 and nearly three-fourths of the 65 selected seedlings were of this family.

Yield obseselection seedl follows:

Meringa: 67, 117, 118, 1 H.18, 23, 33, 16, 28, 32, 34 square trials trials were al 126 and 243 therg: E.12, harvested earlie planted of the state of

It is the under pre-father year of Station has result that seedlings ranumbers. A lings selecte to A.100, M 1940 series

Investi; and now co all-solution with the m ·01% SO<sub>2</sub> except, pos that the co

In sp possible by and trans; and laboric might redigreater re experimen past two from thos fixture ar vice versa changing generous deep, and for anoti above greatiners secondition setting a

Badila P.O. J. 28' M. 1900 S E. K. 28 Co. 290 H. Q. 426 H. Q. 426 H. Q. 426 H. Q. 427 P.O. J. 2 S. J. 2 P.O. J. 2 S. J. 2 P.O. J. 2 S. J. 2 P.O. J. 2 G. 2 P.O. J. 2 Q. 2 P.O. J. 2 P.O. J. 2 Q. 2 P.O. J. 2 P.O. J. 2 Q. 2 P.O. J. 2 P.O. J. 2 Q. 2 P.O. J. 2 P.O. J

Avera

Yield observation trials for the further testing of second selection seedlings were planted out on the three Stations, as

Meringa: J.13, 14, 18, 25, 30, 31, 37 and 39, I.12, 16, 41, 67, 117, 118, 128 and 136; Mackay: G.43, 44, 47, 48, 49 and 53, H.18, 23, 33, 41, 43, 45, 59, 61 and 63; Bundaberg: G.10, 15, 16, 28, 32, 34 and 35, H.1, 3, 4, 6, 9, 10, 15, 16 and 23. Latin square trials with varieties selected from yield-observation trials were also planted at each Station, viz., Meringa: G.113, 126 and 243 and H.248; Mackay: G.17, 22, 39 and 58; Bundaberg: E.12, F.20, Q.20 and C.P.29-116. These trials will be harvested early in the season and the selected varieties will be planted out in farm observation plots. be planted out in farm observation plots.

It is the practice to preserve the identity of seedlings under pre-farm trial by allotting them a letter representing the year of crossing and a serial number. In the past each Station has worked independently in this matter with the result that there has arisen the likelihood of confusion of seedlings raised on different Stations but having similar numbers. Accordingly, commencing with the 1939 series, seedlings selected at Bundaberg will be allotted the numbers  $\Lambda.1$  to  $\Lambda.100$ , Mackay  $\Lambda.101$  to  $\Lambda.200$  and Meringa  $\Lambda.200$  +; the 1940 series will carry the key letter B, and so on. 1940 series will carry the key letter B, and so on.

## EXPERIMENTAL.

Investigational work carried out over the past four seasons and now completed has perfected the technique of carrying out all-solution crosses under North Queensland conditions, at least with the majority of combinations. The Hawaiian solution of 01% SO<sub>2</sub> plus 01% H<sub>3</sub>PO<sub>4</sub> has been found most satisfactory except, possibly, in the case of early arrows when it appears that the concentration of SO<sub>2</sub> might with advantage be doubled.

In spite of the reduction in spacing of crosses made possible by setting them up in light forest, the tending thereof and transport of large quantities of solution remain tedious and laborious. It appeared that the use of crossing "lanterns" might reduce this work very considerably, by permitting much creater reduction. greater reduction in spacing, and a considerable amount of experimental work has been carried out to this end during the experimental work has been carried out to this end during the past two seasons. The type of lantern decided upon differs from those used in other countries in that it is a permanent fixture and the crosses are brought to the lantern and not vice versa. To enable the movement of the arrows for the changing of the solution the lanterns are constructed in generous proportions. The frames are 3 feet x 3 feet x 4 feet deep, and are covered with a well-fitting envelope of cotton voile which extends below the frame, in the form of a skirt, for another 2 feet. The lanterns are mounted some 10 feet above ground level. The arrows are set up in the solution containers so that they project well into the lantern. Under these conditions the arrows keep quite well, pollination and seed setting are normal and, most important, the lanterns appear to be quite pollen-proof, so that batteries of them can be erected on the one framework and numerous crosses can be concentrated in a small area.

Fuzz storage experiments initiated in 1937 have also been concluded. All excess fuzz from the favourable crossing season in 1939 was stored over calcium chloride at a temperature of 43°F.. Seed from some seventy-one crosses was stored either at Cairns or Mackay and germinations made this season have been quite satisfactory in the majority of cases; a few crosses did not store well, and this appears to be characteristic of certain crosses, at least in certain seasons. During the current season advantage has been taken of the availability of stored season advantage has been taken of the availability of stored fuzz in order to reduce the length of the germinating and potting season. That is to say, instead of waiting for the completion of the current season's late crosses (e.g., those containing Badila), stored fuzz of late season crosses was germinated just prior to the germination of this season's early crosses; 1940 late season seed will be carried forward to 1941.

A preliminary experiment gave definite evidence A preliminary experiment gave definite evidence that arrowing in the early free-flowering P.O.J.2364 and P.O.J.2725 could be delayed considerably by the simple expedient of removing the blades of all green leaves a few inches above the growing point on one, two, or three occasions during the summer growing period. The apical growing point is not damaged and arrows are produced normally. This experiment will be extended in the coming senson and it is expected that the method will enable a much more extended use of these particular varieties which have often completed arrowing before any suitable male parents are available.

Treatment with chlorhydrin in dilute aqueous solution was carried out in an attempt to stimulate arrowing, but the results of the experiment were inconclusive.

## INTRODUCTION OF VARIETIES.

Reference to introduction of new varieties from abroad or from the neighbouring State of New South Wales will be found in the report of the Division of Entomology and Pathology.

#### VARIETAL STATISTICS.

In the appended table is set out a census of the varieties of cane harvested in the various districts during the 1939season, together with the average yields per acre for each district.

It is of interest to note that the variety P.O.J.2878 has now advanced to second place of importance with a narrow margin of some 15,000 tons over 1900 Seedling. Other points worthy of note are that ten varieties constitute 90 per cent. of the State's total crop; the erstwhile standard D.1135 has dropped below 1 per cent.; and Queensland raised seedlings constitute some 20 per cent. of the total.

QUEENSLAND CANE VARIETY CENSUS-TONS CANE HARVESTED, 1939.

Variety.	Mossman to	l'ownsville.	Giru and B	urdekin.	Mack	ay.	Bundaberg a	and South.	State '	Total.
	Tons.	Per Cent. Crop.	Tons.	Per Cent. Crop.	Tons.	Per Cent. Crop.	Tons.	Per Cent. Crop.	Tons.	Per Cent. Crop.
Badila P.O.J.2878 M.1900 S. E.K.28 Co.290 H.Q.426 H.Q.409 Q.813 S.J.4 P.O.J.213 S.J.2 Pompey P.O.J.2714 Korpi D.1135 Oramboo P.O.J.2725 P.O.J.2725 P.O.J.234 Q.2 H.Q.285 B.147 Juno Uba B.208 S.J.16 S.J.7 Vulcan Mahona Nanemo M.189 Co.210 Malagache Others	1,407,583 116,465 127  189,309 292,408 57,585 158,134 11,331 83,789 14,512 22,670 12,022 650 22,725  18,420 17,174  186  5,043  5,043  5,043   5,048	57·54 4·76  7·74 11·95 2·35 6·46 0·46 3·43 0·06 0·59 0·93 0·93 0·75 0·70  0·21  0·21	470,928 37 350 149,408 50,812 188 16,170 18,935 3,585 30,430 125 3,411  6,272 5,711 5,446 	61·05 0·05 19·37 7·75 0·02 2·10 0·03 0·46 3·95 0·02 0·44 0·74 0·74 0·71 0·03	113,975 52,881 685,142 250,052 75,056 125,041 93,265 61,991 2,332 61,992 159,91 15,633 10,274 91 2,433 1,214 4,433	7·81 8·36 43·96 16·04 4·82 8·02 5·98 0·15 3·98 0·005 3·37 0·02 0·01 1·00 0·66 0·005 0·16 0·08 0·28	250 568,476 36,772 320,141 38,022 140,633 11,160 6,279 26,029 13,174 15,203 32,063 14,338 4,751 1,668 3,478 11,060	0-02 45-02 2-91 25-35  3-01 11-14  0-88 0-50 2-06 1-04 1-20 2-54  1-14  0-38 0-79  1-14  0-38 0-30 1-04 1-20 1-3	1,992,736 737,359 732,391 390,460 395,197 374,102 292,440 189,060 174,314 142,965 92,265 94,105 68,705 51,550 48,858 37,605 34,807 32,063 22,725 18,420 17,174 14,338 4,544 5,711 5,446 5,043 4,751 4,483 4,761 4,761 4,	33·00 12·21 11·96 6·61 6·54 6·20 4·84 3·13 2·89 2·37 1·53 1·39 1·14 0·85 0·81 0·62 0·53 0·34 0·31 0·28 0·24 0·11 0·09 0·08 0·09 0·08 0·07 0·06 0·02 0·35
Total	2,446,320	100.00	771,285	100.00	1,558,672	100.00	1,262,696	100.00	6,038,973	100.00
Average Tons Cane, Acre	23	·25	29	).52	18	3.75	24	1.98	22	2:84

4 E.K.28, H.256, H.Q.409, .5, Pompey, P.O.J.2940, Q.36, Q.38, Q.39, Q.41,

J.B.13, M.1900S., Q.36, LQ.409, Q.29, Q.34, Q.36,

l, Q.32

' and ''K.'' in the the years 1937 and purposes but which vancement to "Q."

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# REPORT OF THE DIVISION OF ENTOMOLOGY AND PATHOLOGY.

Mr. ARTHUR F. BELL, Assistant Director.

INTRODUCTION.

Last year we recorded the enactment of "The Sugar Experiment Stations Acts, 1900 to 1938," which introduced new and far-reaching amendments in the principles of legislative control of diseases and insect pests of sugar cane. Certain difficulties have naturally been encountered in the transition period from the old to the new regime, but conditions are rapidly becoming stabilised and the current season will, it is expected, see the transition completed. The benefits of more strict control of cane varieties have become obvious, while the ever-increasing yields of sugar per acre indicate that no detrimental economic effects result. detrimental economic effects result.

Following the upward trend of the past few years a favourable season resulted in a further increase in cane grub pest populations in North Queensland; damage was greater than it has been for some time past and, in the absence of soil fumigation campaigns, would have been very extensive. In view of the wartime difficulties of obtaining adequate fumigant supplies it is to be hoped that a climatic check will be invested upon this prost this season. will be imposed upon this pest this season.

The disease situation has continued to improve in Southern Queensland, chiefly owing to the expanded activities of Cane Disease Control Boards. These Boards have more than justified their constitution under the Sugar Experiment Stations Act, and are providing a valuable service to the sugar industry.

CANE PESTS AND CANE DISEASE CONTROL BOARDS.

Two further Cane Disease Control Boards, viz., Mossman Two further Cane Disease Control Boards, viz., Mossman and Hambledon, were constituted during the year. Eight such Boards are now functioning; the activities are being directed in each case by qualified supervisors, who are bringing energy and enthusiasm to bear upon their work.

The sixth annual conference of Cane Pests Boards was held in Ayr on 12th June, 1940, and was attended by the record number of forty-four delegates, representing sixteen Boards. Nine papers dealing with various aspects of pest control were read and discussed. A considerable amount of interest centred upon an address by Mr. H. E. Lever, Technical Officer of Messrs. A. C. F. and Shirleys Limited, who was present, by invitation, to discuss the problem of obtaining adequate supplies of fumigants and poisons during wartime.

THE GREYBACK CANE BEETLE (Lepidoderma albohirtum Waterli.).

The rapid increase of the greyback beetle in most of the Northern cane areas during the last year greatly outstripped the previous steady rate in the build-up of populations which was commented on in last year's report, and the grub position during the past season was such that serious losses occurred in many mill areas.

These losses did not occur despite fumigation, but rather through failure to fumigate. Although most of the mill areas have fallen into line and adopted the policy of soil fumigation as their method of front-line attack on the grub pest wherever serious infestations occur, some found their infested areas so great that available supplies of funigant were totally inadequate to deal effectively with all the areas that needed attention, and supplies had to be rationed. Reserves that had been built up in other areas were freely drawn on until stocks were depleted, and the remaining untreated infestations were left depicted, and the remaining intreated infestations were left to take their chance. Many fields therefore became almost a total loss, whilst others, in sections that received late deliveries of fumigant and were not treated at the optimum time, suffered serious checks. Another aspect which cannot be overlooked (and which, incidentally, will have an important bearing on next year's infestation) was the existence of extensive areas of light infestation which were not sufficiently severe to warrant fumigation but where, nevertheless, appreci able crop losses did occur. It has been estimated that the total acreage fumigated in North Queensland from Mossman to Tully was in the vicinity of 1,900 acres, which represents a considerable increase over that of previous years.

Funigant deliveries were somewhat disorganised as a result of the war. This difficulty is expected to be overcome before the commencement of the next campaign by a co-operative effort on the part of the Pests Boards and the manufacturers, whereby orders will be placed early and supplies will be despatched whenever shipping space becames available. The full quota for each mill area is therefore likely to be built up well in advance. built up well in advance.

Considerable difficulty was experienced in the actual conduct of fumigation operations, due to the protracted beetle flights. This state of affairs is always likely to eventuate when early summer rains occur, and it places on the Supervisor the responsibility of advising the optimum time for fumigating mixed age groups.

Where the largest infestations resulted from early beetle flights, they were easily and effectively fumigated before the onset of the continuous monsoonal rains; but where the infestations were late the sodden condition of the soil rendered fumigation impossible, and necessitated delay until drier weather conditions were experienced, with consequent reduced efficiency. As a result of the development of the Blundell knapsack injector (referred to in a previous report) a large number of these units were used in various centres throughout the last fumigation campaign and the results were most gratifying. Not only did these injectors have less stoppages through the last funigation campaign and the results were most gratifying. Not only did these injectors have less stoppages through mechanical defects or obstructions, but the dosages remained more constant; they were easier to manipulate, and the manday performance was increased by approximately 100 per cent, over that obtained with the previous type. This serves to bring the campaign within limits closer to the optimum period or, alternatively, a larger acreage can be treated in the time previously occupied. Labour costs were reduced from approximately \$2 10s. per acre to about \$1 5s., and, as a result, these knapsack injectors are quickly displacing the older type of injector. older type of injector.

Speeding-up of the funnigating season has been carried a step further in the Mourilyan three-unit carriage machine by step further in the Mourilyan three-unit carriage machine by the provision of a battery-lighting set which flood-lights the base of the stools as the machine is drawn slowly along the cane rows, and so allows work to be undertaken during the night period, when conditions are cooler and more comfortable for the operators. The Sugar Workers' Award has been amended so that such work may proceed until midnight, making it possible to work two shifts with the one machine.

It is gratifying to note that some of those who were the greatest opponents of fumigation, when faced with ruin in greatest opponents of funigation, when faced with ruin in the shape of ever-decreasing tonnages, low sucrose yields, and the replanting of large acreages annually, and having successfully tried funigation, have now become some of the greatest advocates of this form of control. However, there still remain a few who appear loath to do anything to circumvent the pest other than by indirect methods, and it cannot be too strongly emphasised at this juncture that the large populations built up over extensive areas during the past year will in their turn, give rise to even heavier infestations during will, in their turn, give rise to even heavier infestations during the coming year if weather conditions should again prove favourable. Hence growers who have previously experienced depredations of this pest would be wise to heed this warning and make appropriate plans to cope with any anticipated infestation. infestation.

Attention has again been focussed on the cane area on the eastern side of the Basilisk Range where a tree-clearing project was initiated some few years ago, and it was of interest to note that many of the farms previously infested have, since the clearing of this range, remained free of the pest. At the same time farms to the south, where feeding trees still remain, and other farms elsewhere in the Mourilyan area have sufficied heavy infestation. Such a state of affairs gives increasing support to the idea that this area will probably remain permanently free of the pest as a result of the elimination of the feeding trees.

Since this scheme has up to the present apparently justified itself, other tree-clearing schemes have been commenced, whilst others are being fostered or are under consideration. If successful, and not unduly costly, such tree-clearing projects eliminate for all time the necessity for undertaking any artificial control measures, but each scheme must be judged on its own merits. Undoubtedly areas of feeding trees from which canelands now become infested do occur, and by a co-operative effort some of these lands would profit by a destruction of the feeding trees. On the other hand, on account of the wide distribution of the feeding trees in some areas any scheme for the protection of the feeding trees in some areas any scheme for the protection of the few adjacent canclands must surely prove unconomic, and it must still be remembered that one of the earliest of such schemes proved a failure. All factors such as the possible flighting range of the beetles and the existence of any natural barriers, such as hills to obstruct their flight, should be taken into consideration when assessing the possible value of a projected scheme.

The elimination of the grub-resistant variety S.J.4 as a

tion when assessing the possible value of a projected scheme. The elimination of the grub-resistant variety S.J.4 as a result of the outbreak of gumming disease in the Mulgrave and Hambledon districts has resulted in a concentrated search for replacement varieties. Trial plots of such varieties were examined to check their resistance to grub attack during the past season. Under the conditions of moderate infestations P.O.J.2725 exhibited a considerable degree of resistance; P.O.J.2878 showed less resistance to produce than P.O.J.2725 but considerably more than the susceptible varieties Badila, Korpi, and Oramboo. Q.10 is susceptible and appears to attract larger numbers of beetles by virtue of its vigorous early growth habit; Q.29 on the other hand appears unattractive to beetles owing to its rather sparse early growth. Co.290

behaved similarly were made during a to be located near place near the sur reaction may be so

Canes which grubs suffer deter observed that the of the damage and tion of this factor and subjected to t simulate partial March onwards; of Maturity tests co-intervals. The C.C.S. for the spa canes; it would a in interpreting th

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iety S.J.4 as a e Mulgrave and ated search for varieties were attack during ate infestations of resistance; Badila, Korpi, ars to attract vigorous early unattractive to owth. Co.290

behaved similarly to P.O.J. 2878. The above observations were made during a particularly wet season when grubs tended to be located near the surface and thus root pruning took place near the surface; under drier conditions the relative reaction may be somewhat different.

reaction may be somewhat different.

Canes which have been subjected to root pruning by grubs suffer deterioration in juice quality but it has been observed that the rate of deterioration varies with the extent of the damage and from variety to variety. In an investigation of this factor fifteen varieties were planted at Meringa and subjected to three treatments, viz.: a check; b spaded (to simulate partial root pruning) at bi-weekly intervals from March onwards; c as in b but completely uprooted in May. Maturity tests commenced in May are being continued at intervals. The carly analyses have shown an increase in C.C.S. for the spaded sections but a decrease for the uprooted canes; it would appear, however, that care must be exercised in interpreting the results.

Infestations in the Mackay district were generally much

Infestations in the Mackay district were generally much lighter than in the period 1936-39; on the other hand, the extended wet season, followed by continued dry weather, reduced the number of grubs per stool necessary to inflict economic damage. As a result, fields which experienced infestations of similar intensity in both years suffered considerably more damage this year. After a number of years the perfect of the perfe considerably more damage this year. After a number of years of heavy pest populations and extensive grub damage the Mount Jukes district experienced a sudden and spectacular disappearance of general grub infestations; the few present were confined to relatively small areas and were adequately stable with the foundation. were confined to relativel dealt with by fumigation.

On the other hand there were some apparent extensions of areas of grub damage due to recent extended plantings of the very susceptible variety S.J.2. This variety suffers obvious damage from populations which did not visually affect the varieties it has displaced and hence the tendency to conclude that new areas of grub infestation have occurred. Mackay farmers who contemplate further plantings of S.J.2 in blocks which might be infested by grubs should be prepared to conduct annual funigation campaigns if necessary.

The Mackay Cane Pests Board ceased paying for the collecting of beetles early in January, 1940, and hence last season's main flights were not interfered with. The Board then initiated its first large-scale fumigation campaign, the newly-appointed Supervisor being assisted in an advisory capacity by officers of the Burcau. A total of 160 acres were fumigated on twenty-four farms distributed over several districts. Adverse weather conditions, irregular supplies of fumigant, and the occasion of more than one flight of beetles added to the difficulties of organising the campaign; nevertheless, the results were satisfactory and already a large number of farmers have signified their intention of participating in this form of grub control next season. The mixture of carbondisulphide and paradichlorbenzene has been made the standard fumigant in this district on account of there being usually more than one flight of bettles.

A considerable amount of attention has been devoted to

A considerable amount of attention has been devoted to the problem of obtaining varieties more resistant to grub attack to replace the discarded P.O.J.2878 in parts of the Mackay district and all new varieties are now being tosted for grub resistance. The grub resistance of present commercial varieties in the Mackay district is as follows:—

Resistant: P.O.J.2878 and P.O.J.2714.

Intermediate: E.K.28.

Susceptible: 1900 Seedling, H.Q.426, Badila, Oramboo, Korpi, Q.813, Q.20, and S.J.2.

THE BEETLE BORER (Rhabdocnemis obscura Bois.).

In most of those areas that normally suffer badly from depredations by the beetle borer, damage from this pest has been rather moderate during the past year, in spite of the fact been rather moderate during the past year, in spite of the fact that very wet conditions prevailed. However, in localities where the damage from borers is generally most severe, the incidence of top rot was not nearly so marked during the past season as it has been in some of the previous years, and this is probably the reason why the borer pest did not prove more troublesome. Nevertheless the infestion that usually accompanies flood-damaged and rat-damaged cane remained at a pormal level. normal level.

In accordance with the customary practice, a beetle borer-cum-top rot resistance trial was established in the South Johnstone area with third year seedling selections from Meringa Experiment Station; however, only a low percentage of top rot was recorded there and preharvest inspections did not indicate that there would be a high borer population in any of the varieties, including Badila.

From one locality reports were received of borers operating in grub-damaged cane. This was not unexpected since it has been observed on previous occasions that cane which is damaged by grubs is more susceptible to borer attack than undamaged cane. One possible reason for this is the fact that early maturity or over maturity and deterioration induced by severe grub attack exerts an attraction on the borers and tends to make them concentrate in the grub-damaged cane.

## THE GIANT TOAD (Bufo marinus L.).

It would appear that populations of the Giant Toad have now reached saturation point in many Northern areas and although some growers affirm that at least in localised areas the toad is coping with the greyback beetle, in general it appears evident both on the score of observations in the field, and by virtue of the fact that grub damage has increased this year in areas where the toad population is high, that the number of beetles destroyed by the toad is relatively small when compared with the numbers that are nightly on the wing.

Examinations of the contents of toads' stomachs during Examinations of the contents of toads' stomachs during the beetle flighting season were continued, and in a number of instances the remains of greyback beetles were found. However, even if the diet had consisted exclusively of beetles the number of toads present in the field was insufficient to effect a material reduction of the pest. This scarcity of toads in the field is not to be wondered at considering the absence of any debris or other cover which might serve as shelter for them during the day.

Evidence seems to indicate that the toad may be of more value in the reduction of beetle borer (*Khabdocnemis obscura* Possible in the reduction of beetle borer (Maddocumus observa Bois.). In the wetter areas where this pest thrives the toad population is more numerous in the canefields and it is believed probable that it may be particularly effective in dealing with migrating beetle borers.

THE SUGAR-CANE SCALE (Aulacuspis madiunensis Zehnt.).

Following reports of further severe infestations of the sugar-cane scale, Aulacaspis madimensis, in the Bundaberg district, a comprehensive survey of the incidence and habits of this pest was undertaken in September, 1939. Information gleuned during this survey definitely establishes the existence of this scale in parts of the Bundaberg district prior to 1918. Fortunately it does not seem to have dispersed far from the Fortunately it does not seem to have dispersed far from the older centres of infestation. Damage occurred in standover crops exclusively, and the insect was found to colonise only sparsely on crops up to the age of one year. One-year-old crops were standard practice up to some five or six years ago and it is considered that this explains why the post made no headway and remained undetected. However, since the advent of irrigation, the success of P.O.J.2878 as a standover contract of the standard problems of average data standard problems of ave variety, and the attendant problems of over-production, stand-over cane has constituted a large percentage of the crop, and conditions have become favourable for the spread of the pest. Incidentally this demonstrates how the status of a minor pest can suddenly become altered under the conditions of a new economy.

The variety P.O.J.213 was the worst affected, followed by P.O.J.2878, whilst P.O.J.2725 and Co.290 appear to be fairly resistant to attack. Susceptibility or resistance to attack seems to follow no distinct breeding lines. Hence it was decided to put all promising new canes in South Queensland into a resistance trial to test their reaction to this pest, and a trial was accordingly established at South Kolan during the last spring.

Recommendations included the burning of affected blocks and the elimination of the variety P.O.J.213, which appears to have been largely instrumental in building up infestations. As this variety is more suited to a one-year cropping programme, and was fast losing the limited popularity it possessed, its loss will present no great hardships in the areas affected.

## WIREWORMS (Lacon variabilis Cand.).

During the spring of 1939 many bad, indifferent, or slow strikes were experienced in canefields on several soil types in the Mackay district. Numerous field enquiries revealed that these were chiefly due to various combinations of unfavourable soil and climatic conditions and the varietal factor. Anthentic wireworm infestations were relatively few and seldom severe and, consequently, a project for the study of field populations by mechanical soil sifting did not yield much useful information. useful information.

Over the period December, 1939-January, 1949, 52.23 inches of rain were recorded on forty-six wet days at the Mackay Experiment Station. A warning was therefore issued to farmers that severe and widespread damage could be expected during the forthcoming plantings. Actually, however, the autumn climatic conditions have been such that virtually no autumn planting has been carried out on wireworm country. country.

## Rats.

During the past year the incidence of the rat pest in Queensland cane fields was again very low, and few fields showed evidence of appreciable economic damage. Most of the damage caused was due to the two species Melongs littoralis and M. cervinipes. Routine investigations of the problem of control were continued throughout the year. Some phases of this preliminary investigation have now been carried as far as is practicable and preparation of data for publication is in hand.

Some investigational and check-trapping work was carried out in the more northern parts of the State during the spring. In most of these districts the Pests Boards carry out extensive poison campaigns each year and considerable sums of money are expended in this way.

Gumming Disease (Bacterium vasculorum (Cobb) Grieg-Smith).

The only observations of gumming disease reported during the year were in the Mulgrave, Hambledon, and Moreton districts. Some diseased fields of the rapidly disappearing H.Q.285 were reported from the Moreton Mill area; it is proposed to remove this susceptible variety from the approved variety list for 1941.

As must be expected, there has been further spread of the disease in the Mulgrave Mill area, but it has become less intense as more fields of the now non-approved S.J.4 are ploughed out. A somewhat disquicting feature of the year's experience has been the spread of the disease from S.J.4 into more resistant standard varieties such as Badila and H.Q.409. However, it is felt that once the infection centres of S.J.4 have been removed these commercially resistant varieties will suffer little further damage, especially as the Mulgrave Cane Disease Control Board is pursuing a vigorous policy of control of planting material. By the end of the current season most of the disease-affected fields of S.J.4 will have been ploughed out.

A considerable amount of spread of the disease in the Hambledon area followed the long and favourable wet season, particularly in those sections where there is an almost solid area of S.J.4. Owing to the predominance of S.J.4 at this mill it was felt that it would be a hardship if this cane were suddenly disapproved over the whole area, and accordingly the 1940 list of approved varieties permitted the planting of S.J.4 in the southern section where no gumming had been found. Unfortunately, the disease has now been found in this particular area, and it will be necessary to disapprove plantings of S.J.4 entirely. Extensive trials with new varieties are being carried out in this area.

A gumming resistance trial conducted at Bundaberg included mainly Bureau seedlings and some Co. canes; it is of interest to note that Co.515, a cross between P.O.J.2725 and sorghum, suffered more damage than the included susceptible standards. Q.13, Q.20, and the Hawniian 31-1389 appeared highly resistant, Q.10 commercially resistant, Q.2, 26, and 27 too susceptible for Southern Queensland conditions, and Q.19 highly susceptible. A current uncompleted trial in the Brisbane pathology plot indicates that Q28, Q.29, and the Hawaiian importations 28-4291, 31-2484, 31-2806, 32-1063, 32-3575, and 32-8560 are satisfactorily resistant, while Pompey (78.428) and H.Q.458 may prove somewhat susceptible.

## FIJI DISEASE.

The Fiji disease situation in Southern Queensland is rapidly improving, due to extensive and sustained disease control campaigns being carried out by the Bundaberg, Isis, Maryborough, and Moreton Cane Disease Control Boards.

Maryborough, and Moreton Cane Disease Control Boards. Most areas, and certainly all suspected areas in the Bundaberg district, have now been thoroughly inspected. The disease was found on a further fifty farms and plantations, bringing the grand total of diseased farms and plantations to 170 as at 30th June, 1940; most of the new records were on farms not previously surveyed and the net spread of the disease has not been great. On the other hand, a considerable number of these fields have apparently been cleaned up and many of the year's positive records are based on the finding of only odd stools. Some twenty-one disease-eradication orders, covering 126 acres, were issued during the year; this number will be materially reduced for the coming season. Plant cane is very free of disease and, following conditions unfavourable for spread in the autumn of 1940, it is expected that the third year of the Disease Control Board's operations will see this disease eliminated as a direct economic factor.

disease eliminated as a direct economic factor.

The operations of the Isis Board have confined the disease to insignificant proportions. The greater incidence of the disease necessitated the disapproval of highly susceptible varieties in certain parts of the Maryborough district, but, in consequence, the situation is now rapidly improving; this fact, together with the measure of control now instituted by the Maryborough Board should permit at least a partial relaxing of restrictions within the next two years. The Moreton Board has only been in operation one year and, owing to the large percentage of standover cane, the full effects of its work will not be seen until 1941. In the meantime, valuable ground has been gained by close supervision of planting material and current plant crops are in an excellent condition. During the year, thirty-two plough-out and twenty harvest orders, affecting 156 acres, were served upon farmers in this district. A recent survey has also indicated that the position is much improved in the Logan district.

Some further investigational work has been initiated in

Some further investigational work has been initiated in respect of this disease, mainly with a view to determining the relation of numbers of hoppers to transmission and methods for the handling of leafhoppers used in transmission trials.

Current resistance trials have demonstrated that the P.O.J. canes transmit susceptibility to Fiji disease to a high proportion of their progeny but, nevertheless, some highly resistant seedlings result.

The usual resistance trial was completed during the year and gave the following results for the named varieties:—

No infection—Co.352, Co.355, and Co.356. 0-10 per cent.—Q.42, Q.43, and Q.813. 10-20 per cent.—Q.2 and S.C.12/4. 20-40 per cent.—P.O.J.2878 and D.1135.

A number of new seedlings was also included, but their reactions are of no more than local interest at this stage.

Downy Mildew (Sclerospora sacchari T.Miy.).

Downy mildew continues, directly and indirectly, to be the most important sugar-cane discase in Queensland and, during the period under review, was reported from the Mossman, Cairns, Lower Burdekin, Mackay, and Bundaberg districts.

At Mossman the disease has been found on eleven farms, confined to the Cassowary area; the variety chiefly affected was P.O.J. 2878, with some consequential infection of Q.2, Pompey and S.J.4. Plough-out orders, together with frequent inspections on the part of the Supervisor of the newly constituted Mossman Cane Disease Control Board, have brought the disease under control. Six Mulgrave farms (at Alcomba, Highleigh, and Meringa) and one Hambledon farm were reported diseased, B.147 being the variety chiefly affected; diseased maize was also found on six farms. Prompt action by the respective Disease Control Boards has resulted in the outbreaks being apparently brought under control.

Following the appointment of a Field Supervisor and assistants by the Mackay Disease Control Board some 16,000 acres of young plant and ratoon cane was inspected for downy mildew and rogued where necessary; a considerable proportion of this area received a second and sometimes a third inspection. In addition, there were served (on eighty-five farmers) ninety-nine plough-out orders on 406½ acres and twenty-four harvest orders on 73 acres. Of the total of 479½ acres, P.U.J.2878 comprised some 400 acres, P.O.J.2714—42 acres, Co.290—26 acres, other varieties—11½ acres. Three farmers who failed to comply with these orders were prosecuted and fined £5 each.

fined £5 each.

Owing to the extent to which the infected fields of the minor variety P.O.J.2878 were transmitting the disease to fields of the more resistant standard varieties, it was adjudged necessary in 1938 to prohibit the further planting of P.O.J.2878 over most of the Mackay district, and the obvious menace created by the residual fields of ration P.O.J. 2878 has demonstrated the wisdom of that move. The current year's harvest will therefore eliminate most of the remaining fields of this variety. As a result of the roguing campaign and the issue of disease-eradication orders intensity of infection has been very much reduced, but the unfortunate infection of the standover varieties will demand the utmost vigilance on the part of the Disease Control Board. Spot inspections have failed to indicate the presence of downy mildew in the Plane Creek area, while prompt ploughing out of diseased cane has rendered North Eton virtually disease free.

The outstanding grub resistance of P.O.J.2878 has made this a particularly valuable variety in the grub-infested "North Coast" section of Mackay. A particular effort has been made by both the Bureau and the Board to keep the variety disease free and so maintain it in this section and, with the exception of Owen's Creek, the area is still apparently downy mildew disease free.

Although the total number of known downy mildew diseased farms and plantations in the Bundaberg district increased from 175 to 225 in the period under review, the situation has very greatly improved, this increase being mainly due to the completion of comprehensive district-wide surveys. A very extensive inspection and roguing campaign was carried out by four gangs employed by the Bundaberg Cane Disease Control Board; in addition plough-out orders (37) and harvest orders (22) affecting 393 acres were served on the farmers of the district. As a result of this campaign the intensity of the disease has been greatly reduced; during the critical period November-February the number of diseased stools per unit area of diseased fields in 1939-40 was but one-sixth of the number found during the same period in 1938-9. The late summer and autumn of 1940 have been unusually dry and this factor, coupled with the continued control campaign, should ensure a very satisfactory position in 1941.

Field observations have indicated that the maximum distance of spread is somewhat greater than was previously thought. There have been a number of instances when the distance over which spread has taken place has been a good quarter of a mile while in a couple of cases there is a suggestion that spread has taken place over a distance of a mile; that is to say, no diseased cane or alternate host plants have been observed within that radius, although it must be conceded that odd plants could escape detection.

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the maximum was previously nees when the s been a good s there is a distance of a the host plants the it must be A comparison of the number of diseased stools found by the inspectors per unit area indicates that the most susceptible varieties are P.O.J.2878, P.O.J.213, P.O.J.234, and D.1135 (in that order); Co.290, P.O.J.2725, Q.813, and 1900 Seedling are fairly resistant under Bundaberg conditions; Mahona (N.G.22), grown only on the river flats, is fairly susceptible.

The surveys have indicated that as a general rule late harvested rations develop more downy mildew than rations from cane harvested early in the season. There appear to be two reasons for this: a, early cut cane is often harvested before the causal fungus has penetrated down to the crown of the stool and the diseased stool is cured by excision; b, rations of late cut cane are exposed to heavier sources of infection while they are still young and thus more susceptible; the latter is probably the more important reason.

Further alternate host investigation was carried out with various varieties of maize (Zea mays L.) teosinte (Euchlacna nexicana Schrack) and the grain sorghums American Early Red, Coleman, Manko, Schrock, Hegari, and Atlas. As in the previous year all maize early became badly infected as also did teosinte. No definite symptoms were observed on the sorghums in Brisbane, but at Bundaberg there was fairly heavy infection of American Early Red with slight but definite production of conidia; unconfirmed leaf markings were developed on Schrock. At Mackay one plant of Coleman developed mildew while other plants showed suspicious markings. It is evident from the above that the general level of resistance of these grain sorghums is much superior to maize. Attempts to transmit the disease in maize by planting seed from diseased plants, were without result.

An experiment in rationing of P.O.J.2725 indicated that the susceptibility of the variety was greatly increased by rationing in summer.

Hot water treatment of diseased can setts for 20 minutes at  $52^{\circ}$ C. gave partial control of the disease, while 20 minutes at  $54^{\circ}$ C. and 10 minutes at  $56^{\circ}$ C. appeared completely effective.

Various attempts to transmit the disease to maize and sugar-cane by the use of oospores have so far been unsuccessful, as also have been attempts to germinate the oospores in vitro. A very considerable study of histology and comparative morphology of the causal fungus has been carried out and will form the subject of a separate publication. Further confirmatory work on temperatures of sporulation, as reported last year, were also carried out.

Resistance trials were carried out at Cairns, Mackay, and Bundaberg. The Cairns trial included some twenty-four seedlings under selection as well as various Q, seedlings and standard canes. In the latter two classes the following results were recorded:—

No infection—Q.13, Q.29, Badila, H.Q.409, and H.Q.458. 0-10 per cent.—Q.2, Q.19, S.J.4, H.Q.426, Oramboo, Korpi, P.O.J.2725, and B.147.

10-25 per cent.—Q.10, Q.44, Pompey, D.1135, Co.290. 25-50 per cent.—Q.27, P.O.J.213, P.O.J.2878. Over 50 per cent.—Co.419, P.O.J.2940, and S.J.16.

Owing to somewhat unfavourable conditions the Mackay trial yielded inconclusive results, although certain seedlings under selection gave indications of being quite susceptible.

In the Bundaberg trial the following results were recorded in named varieties:—

No infection—Q.20, Q.29, Atlas, Juno, Oramboo, 90 Stalk, E.G.1, Co.515, and Erianthus.

0-10 per cent.—Q.10, Q.13, Q.27, Q.43, Q.813, 1900 Seedling, P.O.J.213.

10-25 per cent.—Q.23.

25-50 per cent.—Co.356 and 31-1389.

Over 50 per cent.—P.O.J.2878.

The relative infection of the variety P.O.J.213 as recorded above is distinctly anomalous and ordinarily it would be expected to fall in the penultimate class. However, both plots were badly grown and this probably accounts for the cane "escaping" infection.

Owing to the serious menace to sugar-cane crops constituted by downy mildew diseased maize crops it has been necessary to exercise some control over the cultivation of maize in the Bundaberg area. A recent proclamation provides that maize may only be planted and grown in that district if a written permit has previously been obtained. Such permits are not granted in cases where downy mildew disease is known or suspected to be in the immediate vicinity of the proposed planting.

## CHLOROTIC STREAK.

The distribution and relative importance of this disease remains as in previous years; field observations indicate that there may at times be a considerable amount of recovery from the disease (or at least complete masking of any symptoms). Experiments with the warm water treatment of diseased cane setts were continued and it was found that setts of Badila averaging 3·75 cm. diameter, and pre-heated for 2·3 minutes, gave rise to apparently healthy plants after immersion in water at 44°C. for 20 minutes. In another trial individual buds on diseased stalks were selected at random and the buds, only, treated with flowing water at 52°C. for 20 minutes; 17 of 23 untreated buds gave rise to diseased plants as compared with 14 treated buds. This suggests that the "infection" is not restricted to the bud.

In contrast to the treatment of individual buds, selected portions of an individual stalk, extending over several nodes, were set in a rubber sleeve and water treated for 20 minutes at 52°C. Half the stalks had the tops removed before treatment while in the other half the top was left intact; transpiration of the latter was allowed to proceed for 18 hours after treatment, the butts being immersed in water. Results to date show complete control in the treated sections of both series while the eyes above and below the treated sections gave rise to diseased shoots.

Measurements of internal stalk temperatures—made with a thermo-couple—have been carried out on stalks of standard varieties placed in the sun on black cloth or galvanised iron. During a period when Stevenson screen readings ranged from 25.8°C, to 33.3°C, the internal temperatures of the canes reached 42.5°C, to 48.5°C, after  $2\frac{1}{2}$  hours exposure. An interesting observation made during the experiment was the poor longitudinal conducting power of sugar-cane; readings made on portion of the stalk exposed to sunlight for four hours were often 7-12°C, higher than in the shaded portion of the stalk a few nodes distant. Internal temperatures of stall a growing in the field were measured and it was found that under conditions of shade temperatures of 27-27-5°C, the internal temperature of sprawling cane reached 44.5°C, although erect, well sheltered canes did not become so warm. Poor conductivity within the stalk was again evident despite the continuous upward movement of the transpiration stream.

A further series of mechanical inoculation of cane setts was attempted, using extracts from mature leaves, young leaves, heart, stalks, and roots of diseased plants, but results have been negative.

Last year it was reported that in an experiment where healthy cane was planted in different months, but all rationed in August, there was a much greater amount of the disease in the stools which were planted late. This experiment was repeated in 1939, monthly plantings being made from May to November; portion of the cane planted in May was rationed in the following July and thereafter at monthly intervals until November. Cane rationed in November showed 40 per cent. diseased stools, whilst that rationed in October showed 12 per cent. The whole plot will be rationed during the current season.

Observations on insects feeding in this plot have been made continuously and certain of these insects have been collected and released on healthy cane in isolated plots; results, if any, should be available after the cane is ratooned late in this season.

## LEAF SCALD.

Leaf scald has been somewhat more in evidence in North Queensland following the more extended planting of the gunming-resistant variety Oramboo and farmers will require to exercise more care in cutting plants.

The usual routine resistance trial was carried out in the west section of the Mulgrave area. The varieties included therein consisted mainly of unnanced seedlings under trial and are therefore of little interest at this juncture. In standard or named varieties the following percentage of infected stools were produced from sett inoculation:—

	-	_		Per Cent.	Symptoms Appeared
Badila H.Q.426 D.1135 Mahona (N. Oramboo Cato H.Q.409 Jason			 	42 92 7 75 36 17 45	Mid- to late-season Early- to mid-season Early-season Mid-season Mid-season Continuously Late-season
Q.29 Erianthus			 	12 5	Mid-season Early-season

Although an appreciable amount of natural secondary spread occurred in last year's trial it was again below 1 per cent, in this trial.

## MISCELLANEOUS DISEASES.

A few stools of dwarf disease were found in the Mackay district on four farms at Te Kowai (E.K.28), Alexandra (P.O.J.2714), Mirani (E.K.28), and Sarina (P.O.J.2878). These farms are in areas where the disease does not normally occur, and there is no record of the plants on these farms having been taken from a suspected area. It should be noted

that the wet season was particularly heavy in Mackay this year, and normally dry areas approximated to the wet, swampy conditions characteristic of the section where dwarf disease has heretofore been found.

Red stripe and rind disease were less in evidence than usual in North Queensland, although at Mackay there was rather more red stripe than usual.

An experiment with the cross inoculation of possible strains of mosaic failed to give any evidence of the existence of any such differential strains.

## CULTURES OF NITROGEN FIXING BACTERIA.

Some seventy-six canegrowers were supplied with Rhizobium cultures sufficient to inoculate 381 bushels of Poona pea seed, and 83 bushels of other cowpeas. Small quantities of culture were also supplied for the inoculation of lucerne, lupins, field peas, and Pueraria.

## Introduction of Varieties.

Importations of varieties from abroad comprised:—Uba Marot and Hind's Special from the United States; these canes will be used for breeding purposes following a recommendation by Mr. N. J. King on his return from the Louisiana Conference of the I.S.S.C.T. Varieties were also received from the Hawaiian Sugar Planters' Association as under:—

28-4291 (Hawaiian Uba x H.456).

31-2484 (P.O.J.2878 x (Uba x H.456)).

31-2806 (P.O.J.2878 x H.9811).

32-1063 (P.O.J.2878 x 28-4399 (= Hawaiian Uba x H.456)).

32-3575 (28-4898 (= Natal Uba x H.456) x 26.C.270). 32-8560 (Co.213 x P.O.J.2878).

The following varieties were also received from the Colonial Sugar Refining Company:—28R.154, 28R.155, 29G.706, 32G.1374, and 33S.N.1270.

# DIVISION OF MILL TECHNOLOGY.

Mr. E. R. BEHNE, Mill Technologist.

## STAFF.

The classification of Mr. E. R. Beline was changed from that of Chief Assistant Technologist to that of Mill Technologist, whilst Mr. L. C. Home, who previously was Temporary Laboratory Assistant, was placed permanently on the staff.

# MUTUAL CONTROL.

The Eighth Annual Synopsis of Mill Data for Mills in the Mutual Control, giving the figures for the 1939 season, has been published. Again twenty-four mills were incorporated in the scheme. The calculation sheets for the 1940 scheme have been revised and issued. The sheets are materially the same as those for the previous year, save for a minor alteration to the latter half of the reference numbers.

## STANDARDISATION OF APPARATUS.

The following is a record of the standardisation work carried out during the year; this work forming an important part of the interseason activities:—

Brix Spindles.- 473 spindles were tested, and all conformed to official requirements.

Polariscope Tubes.—33 were tested, 3 of which were unsatisfactory.

Polariscopes.—4 instruments were checked and adjusted. Pipettes.—Of 191 pipettes tested, 30 were rejected.

Burettes.—13 were tested and found satisfactory.

Cylinders.—34 were tested and found satisfactory.

Flasks.—291 were tested, and 14 of these were condemned.
Thermometers.—3 were tested, all being satisfactory.

Weights.—6 sets were tested and adjusted when necessary.

In all, 1,048 pieces of apparatus were tested, compared with 578 for the previous year.

## TECHNICAL PAPERS.

Six papers were presented by the Technology Staff of the Bureau at the Eleventh Annual Conference of the Queensland Society of Sugar Cane Technologists. These were as follows:—

> Behne, E. R., "The Commercial Cane Sugar (C.C.S.) Formula in Relation to Factory Control."

Behne, E. R., "The Storage of Raw Sugar."

Jenkins, G. H., "Cane Preparation."

Praeger, A. H., "Notes on the Crystallization of High Grade Massecuites."

Clayton, J. L., "An Aid to the Calculation of Pol in Juice Analysis."

Clayton, J. L., "The Conditioning of Sugar for Bagging."

# TECHNICAL COMMUNICATIONS.

In the current year the following Technical Communications were prepared and published by this Division:—

1939.—Technical Communication No. 5—"Subsider

1939.—Technical Communication No. 5—"Subsider Performance Tests, 1938 Season," by G. H. Jenkins.

Technical Communication No. 6—"Furnace Investigations, 1938 Season," by G. H. Technical Communication No. 7—"Surplus Power from Surplus Bagasse," by G. H. Jenkins.

Technical Communication No. 8—"Massecuite Dilution Tests," by G. H. Jenkins.

Technical Communication No. 9—"Some Physical Properties of Molasses," by A. H. Praeger and J. L. Heron.

1940.—Technical Communication No. 1—"Cane Preparation. Part I.—The National Shredder," by E. R. Behne.

Technical Communication No. 2—"Rotary Filters for Treatment of Cane Muds," by G. H. Jenkins,

Technical Communication No. 3—''Automatic pH Control,'' by J. L. Clayton.

## NEWS LETTER.

In order to provide a means of acquainting mill executives with the progress of experimental work carried out by the Technology Division and current literature not readily available to the mills, a "News Letter" service has been initiated. This News Letter, the first issue of which appeared in June, is to be forwarded to mills intermittently throughout the year, and is expected to provide a further means of contact between the Technology Division and the mills.

# SLACK SEASON RESEARCH BY MILL OFFICERS.

Mr. J. Webster, of Racecourse Mill, and Mr. E. D. Jensen, of the Fairymead Sugar Company, carried out researches into the properties of raw sugar during the past slack season. Mr. Webster investigated the hygroscopic nature of raw sugar, and Mr. Jensen the determination of ash by conductometric methods. Technical Communications embodying the result of their works will be issued shortly.

# SEASONAL INVESTIGATIONS, 1940.

The fourth annual meeting of the Mill Research Programme Committee was held on 8th April, 1940, during the Conference of the Queensland Society of Sugar Cane Technologists at Mackay. The new Chairman elected to succeed Mr. S. V. Fevre was Mr. M. A. Doolan, of Mulgrave. Mr. W. J. Ryan was elected Secretary.

The programme of investigation for the 1940 season adopted at this meeting is as follows:—

# 1. Milling Tests.

The investigation into the preparation of cane to be extended to include:—  $\,$ 

- (a) Further tests on the National Shredder;
- (b) The performance of Searby Shredders; and
- (c) Preparation with knives alone; comparative tests to be made with knives in different positions if practicable.

# 2. Conditioning and Storage of Sugar.

Tests to be conducted in the Mackay District to investigate the possibility of conditioning sugar at the bagging station, to reduce the tendency towards subsequent caking.

Tests to be conducted into the factors which govern the deterioration of sugar in storage.

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## 3. Crystallization Tests.

Following the work on crystallization of high-grade massecuites in 1939, the Webre pan to be tested as a means for providing rapid cooling of the massecuite prior to dropping.

## 4. Filter Tests.

Tests to be carried out to determine:

- (a) The extent to which the operation of plate and frame filters may be improved by the use of filter-aids (especially bagacillo);
- (b) The optimum filtering cycle for such equipment.
- 5. Mill Visits.
- 6. Incidental Work, Unforcescen Work, and the following up of Advices Given.

## COLORIMETRIC PH STANDARDS.

This year standard phenol red colour tubes were forwarded only to those mills which requested them.

## MILL WORK-1939 SEASON.

The quantity of cane crushed in the 1939 season exceeded the previous record (established in 1938) by nearly 700,000 tons. The Southern and Central Districts crushed more cane than ever before, whilst in the North the crop was the third highest on record. The cane was of average quality and a record output of raw sugar resulted, the quantity of cane per ton of 94 n.t. sugar (6.77) having been bettered only in 1937.

ton of 94 n.t. sugar (6.77) having been bettered only in 1937. Crushing rates again increased, whilst extraction and lost juice per cent. fibre both showed an improvement. The Coefficient of Work for 1939 was the lighest recorded to date, but both the recovery and boiling-house efficiency were the lowest for a number of years.

Crushing for the 1939 season commenced on the 21st May and continued until 16th January. The first mills to start were Victoria and Macknade and the last to finish Pleystowe and Fairymead. The maximum harvesting period was 218 days at Macknade and the minimum 54 days at Eagleby.

_	Season.	Pol in Cane.	Fibre in Cane.	Purity, 1st Expd Juice.
and the same of th		Per cent.	Per cent.	TV
,	1930	14.58	15.00	Per cent.
	1931	15.01	15.40	89-91
	1932	13-82	15.16	88-25
	1933	13.55		84.95
Southern District			15.21	87-65
outhern District 3	1934	14.67	14.59	89.74
1	1935	14.56	14.47	88-80
ļ	1936	15-31	14.32	88-83
	1937	15.05	14.04	88.14
	1938	14.62	13.66	88-87
(	1939	14.88	13.70	88.46
	1930	16.80	13.06	91.70
	1931	16.73	12.42	89.93
	1932	16.22	11.99	90.02
1	1933	15.40	12.25	90.84
Central District	1934	16.45	12.20	90.82
	1935	16.54	12:36	90.78
1	1936	16.43	11.84	90-91
1	1937	16.62	10.96	90.06
1	1938	16.70	11.55	91.58
l	1939	16.33	11.39	90.43
(	1930	15.98	11.38	90.77
1	1931	15.56	10.61	89-94
	1932	16.01	10.51	90-11
	1933	14.92	10.27	88-84
Northern District	1934	15:16	10.30	89.08
	1935	15.91	11.35	89-63
	1936	15.01	9.92	87.92
	1937	16.14	10.12	89.79
	1938	15.74	10.17	89-95
Į.	1939	16.18	9.84	90.30
(	1930	15.97	12.59	90-90
	1931	15.91	12.28	89-59
	1932	15.90	11.51	89-64
	1933	14.85	12.00	89.40
All Districts	1934	15.57	12.23	89.95
	1935	15.84	12.39	89.83
i	1936	15.66	11.63	89.36
1	1937	16.15	11.17	89-61
	1938	15.84	11.63	
	1939	15.88	11.56	90·32 89·85
(	1000	19.00	11.90	00.93

## TONS OF CANE PER TON OF 94 N.T. SUGAR.

					1		1				
1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.	1938.	1939.
7.18	6.91	6.83	6.94	6.90	7.31	6.97	6.92	6.94	6.73	€.87	6.77

## AVERAGE CRUSHING RATES (TONS CANE PER HOUR).

l l	1			1		
1933.	1934.	1935.	1936.	1937.	1938.	1939,
45.88	48.92	50.80	54.83	55.73	60-80	68.38

## SOUTHERN DISTRICT.

	1933.	1934,	1935.	1936.	1937.	1938.	1939.
Tons of cane Tons of 94 n.t. sugar Tons of cane per ton 94 n.t. sugar Pol in cane Fibre in cane First expressed juice Clarified juice Syrup Gallons molasses per ton cane Apparent purity final molasses Overall recovery Recovery on mixed juice Boiling-house efficiency	659,393 77,229 8:538 13:55 15:21 87:65 86:88 87:38 4:95 40:96 83:63 89:74 95:11	817,551 107,676 7:593 14:67 14:59 89:74 88:43 4:02 41:24 85:70 89:59 96:12	909,223 117,467 7:74 14:56 14:47 88:6 87:78 88:1 4:11 39:72 86:08 91:995 96:94	794,890 109,142 7:28 15:31 14:32 88:83 87:57 4:36 40:07 85:98 90:64 95:41	847,220 85,131 7:60 15:06 14:04 88:14 87:23 87:42 4:91 41:23 83:83 87:81 92:82	1,035,992 135,281 7,66 14,62 13,66 88,87 88,33 4,13 39,05 85,46 80,82 94,55	1,262,554 168,896 7*48 14*88 13*70 88*46 87*80 88*32 4*13 38*79 86*17 90*08

## CENTRAL DISTRICT.

	1933.	1934.	1935.	1936.	1937.	1938.	1939.
Tons of cane Tons of 94 n.t. sugar Tons of cane per ton 94 n.t. sugar Pol in cane Fibre in cane	 1,737,205 249,680 6.958 15.40 12.25	1,766,564 271,437 6·508 16·45 12·20	1,530,240 233,901 6-542 16-54 12-36	1,966,183 301,893 6.51 16.43 11.84	1,961,413 304,502 6-44 16-62 10-96	2,030,156 314,574 8-45 16-70 11-55	2,397,268 371,259 6-46 16-33 11-39
First expressed juice Clarified juice Syrup Gallons molasses per ton cane Apparent purity final molasses Overall recovery Recovery on mixed juice Boiling-house efficiency	 $\begin{array}{c} 90.84 \\ 90.47 \\ 90.52 \\ 4.08 \\ 40.28 \\ 87.44 \\ 92.38 \\ 96.26 \end{array}$	90·82 90·42 90·41 3·60 38·91 88·69 93·53 97·47	90·78 90·01 90·06 3·91 39·52 88·79 93·79 97·8	90·91 90·25 90·54 3·71 37·22 88·62 93·20 97·08	90·06 89·55 89·84 4·13 35·93 89·00 93·25 97·54	91-58 90-77 91-04 3-72 37-85 88-72 92-79 96-26	90.43 89.97 90.33 3.96 35.33 86.98 91.20 95.20

# NORTHERN DISTRICT.

Parameter and the second secon	1933.	1934.	1935.	1936.	1937.	1938.	1939.
Tons of cane Tons of 94 n.t. sugar Tons of 64 n.t. sugar Tons of cane per fon 94 n.t. sugar Pol in cane Fibre in cane Fibre in cane Fibre dependent of the control of the c	2,270,430 311,825 7:281 14:92 10:27 88:84 80:10 80:23 3:65 35:21 87:94 92:71 97:60	1,685,876 233,457 7:221 15:16 10:30 89:08 80:68 80:64 3:79 37:78 86:80 91:62 96:34	1,780,804 258,958 6:877 15:91 11:35 89:63 89:89 3:86 36:63 87:93 92:86 97:34	2,410,638 333,613 7:23 15:01 9:92 87:92 88:59 88:58 3:94 31:06 88:10 92:58 97:97	2,524,301 373,602 6'76 16'14 10'12 89'79 90'29 89'85 3'51 34'62 88'01 92'44 96'80	2,275,927 328,301 6-93 15-74 10-17 80-95 90-07 90-89 3-39 34-38 87-50 92-53 96-89	2,378,999 351,267 6:77 16:18 9:84 90:30 90:34 90:40 3:56 35:81 86:88 91:15 95:25

# ALL QUEENSLAND DISTRICTS.

		 1933.	1934.	1935.	1936.	1937.	1938.	1939.
Tons of cane Pons of 94 n.t. sugar Pons of cane per ton 94 n.t. sug Pol in cane Pibre in cane Purity— Clarified juice Cyrup Gallons molasses per ton cane Apparent purity final molasses Overall recovery Recovery on mixed juice	ar	 4,667,028 638,734 7:307 14:85 12:00 89:40 89:25 89:41 4:07 38:55 86:76 91:88	4,269,991 612,570 6-970 15-57 12-23 89-95 80-42 89-48 3-76 30-20 87-37 92-49	4,220,267 610,826 6:915 15:84 12:39 89:83 89:51 89:57 3:93 38:38 87:8 92:98	5,171,211 744,648 6-94 15-66 11-63 89-36 89-07 89-27 3-96 35-54 87-90 92-52	5,132,934 763,325 6-73 16-15 11-17 89-61 89-44 89-41 4-02 36-62 87-79 92-20	5,342,085 778,136 6-87 15-84 11-63 90-32 80-83 90-20 3-54 37-08 87-52 92-01	6,038,821 891,422 6:77 15:88 11:56 89:85 89:48 89:77 3:88 36:51 86:70 90:94
Boiling-house efficiency Col extraction Coefficient of work	::	 96·39 94·43 13·76 98·31	96·82 94·46 14·485 98·41	97.36 $94.43$ $14.79$ $97.78$	97.18 $95.01$ $14.52$ $99.17$	96·65 95·22 15·00 99·13	96·14 95·12 14·79 98·49	95·23 95·34 14·77 99·88

her women	1932.	1933.	1934.	1935.	1936.	1937.	1938.	1939.
Crop days	3,276	5,130	4,382	4,296	4,809	4,497	4,822	5,163

## FIGURES FOR 1939 SEASON.

# CANE MILLED AND SUGAR YIELDS, SEASON 1939.

FIGURES FOR 1939 SEASON.					Cane Milled and Sugar Yields, Season 1939.				
	Northern.	Central.	Southern.	Totals and Averages.	Mill.	Tons	Tons 94 n.t.	Tons Cane per ton 94 n.t. Sugar.	
Tons cane crushed Tons sugar made (94 u.t.) Net titre Tons of cane per ton, 94 u.t.	2,378,999* 351,267* 96-88	2,397,268* 371,259* 96-69	1,262,554* 168,896* 96·80	6,038,821* 891,422* 96·78		Cane Crushed.	Sugar Made.	1939.	1938.
Sugar G.C.S. in cane C.C.S. in cane C.C.S. in cane Conflicient of work Crushing rate Lost time, per cent. Fibre, per cent. cane Pol. per cent. cane First expressed juice—	6:77* 15:10 97:46 83:74 1:62 9:84 16:18	$\begin{array}{c} 6.46*\\ 15.25\\ 101.10\\ 65.48\\ 3.39\\ 11.39\\ 16.33\\ \end{array}$	7·48* 13·70 97·63 48·25 5·27 13·70 14·88	6·77* 14·77 99·88 63·38 3·69 11·56 15·88	Mossman Hambledon Mulgrave Babinda Goondi South Johnstone Mourilyan	130,063 212,011 271,008 216,711 181,315 254,195 196,734	19,376 31,543 39,982 30,170 25,956 36,906 29,609	6·713 6·721 6·778 7·183 6·985 6·888 6·644	6:678 6:781 7:012 7:209 7:072 7:014 6:755
Brix Purity Clarified juice—	21·04 90·30	21·60 90·43	20·69 88·46	$\frac{21.18}{89.85}$	Tully	302,594 319,297 295,071	45,671 48,191 43,711 152	6·626 6·626 6·750	6·734 6·839 7·075
Brix	16·99 90·34	16·37 89·97	15·47 87·80	16·31 89·48	Sugar—Local Sales		132	••	
Brix Purity Last expressed inice—	67·60 90·40	69·01 90·83	66·48 88·22	67·89 89·77	Total for Northern District	2,378,999	351,267	6.773	6.932
Purity Clarified juice per 100 cane Dilution, per cent, first expressed juice	79·43 99·66	79·72 105·31	76·59 104·18	78·76 103·17	Invieta	124,200	19,888	6.245	6.268
pressed juice Final bagasse— Pol Dry substance Pol extraction Lost cane juice per cent. fibre Final molasses—	23·84 3·54 50·44 95·32 46·10	31·95 3·01 49·12 95·37 38·61	33·74 2·32 52·20 95·66 29·77	29-86 2-98 50-37 95-34 38-29	Pioneer Kalamia Inkerman Proserpine Cattle Creek Ragegourse	198,556 243,815 272,024 164,533 96,733 242,894	32,273 39,547 41,940 25,824 14,698 36,535	6·152 6·165 6·486 6·371 6·581 6·648	6-324 6-239 6-678 6-371 6-571
Gallons per ton cane Brix Appaxent purity True purity Reducing sugars Final mud—	3·56 84·84 35·81 47·81 16·31	3.96 88.18 35.33 47.26 14.36	4·13 90·17 38·79 46·22 10·34	3·88 87·79 36·51 47·10 13·75	Farleigh North Eton Marian Pleystowe Plane Creek Sugar—Local Sales	218,942 128,010 230,207 245,958 231,396	32,126 19,085 36,586 38,128 34,360 269	6·815 6·707 6·292 6·451 6·734	6.587 6.771 6.352 6.415
Tons per 100 tons cane Pol	3·11 4·01	2·98 2·27	3·28 2·80	3·10 2·98					
Fol	98-447 -391 -235 -443 39-910	98-487 •343 •290 •344 29-427	98·656 ·192 ·333 ·279 26·197	98·518 ·319 ·284 ·358 31·851	Total for Central District	2,397,268	371,259	6.457	6-45-4
Pol balance Sugar (recovery) Bagasse Molasses Mud Undetermined Boiling-house efficiency Fixel—	86-88 4-68 4-30 0-77 3-37 95-25	86-98 4-63 4-95 0-41 3-03 95-20	86·17 4·34 6·42 0·62 2·45 95·02	86·70 4·66 5·12 0·58 2·94 95·23	Qunaba Millaquin Bingera Fairymead Gin Gin Isis Maryborough Mount Bauple	91,127 191,197 224,075 231,981 60,623 211,836 62,017 50,379	11,649 25,579 30,895 29,898 7,840 30,423 7,726 6:354	7-93 7-175 7-253 7-759 7-733 6-963 8-027 7-929	7.981 7.680 7.440 8.036 8.379 7.464 7.755 7.888
B.T.U.'s 1,000s, per ton cane Wood Coal Molasses Bagasse Total Coop days	50·10 147·02 1,082·67 2,179·79 1,621*	54·87 6·54 33·01 2,266·42 2,360·84 1,984*	168·34 1·07 0·11 2,671·24 2,840·76 1,558*	84·81 3·06 58·21 2,295·41 2,441·49 5,163*	Moreton Rocky Point Eagleby Sugar—Local Sales	119,312 17,711 2,296	16,085 2,121 221 105	7.418 7.418 8.350 10.389	7.201 8.072 9.479
*All mills. Remainder ex					Total for Southern District	1,262,554	168,896	7.475	7.659