extract from letter that may be of use

- I am enclosing the data from two uniformity trials as promised in my letter of 25th June 1936. The trial on field B.2a was planted with rows 3'6" apart, the interplant spacing in the row being 2'. Adequate guard rows were discarded, the rows divided up into In field B.5.b. the spacing was 3'6" between rows with 18" spacing in the row, the trial being harvested in units of 30' length of row. In both trials 8' were discarded at both ends of each row to obviate any edge effect.

 Actual yields were low for the following reasons-
- 1. Planting date 6 to 8 weeks later than optimum planting time due to late rains.
- 2. Severe damage by aphids unevenly distributed over the two fields, and further lowering of the yield by severe drought during February and March.
- 3. Both the above fields represent the extreme variation in soil fertility present on the station and are not truly representative of average soil fertility conditions.

SUNJO-XCS



	-						
series	Α	series	В	series	С	series	D
	520		540		410	0.7	460
	290		450		440		410
	420		350		510		340
	350		330		440		400
	340		220		400		410
	360 410		380 430		440 340		360 370
	370		420		160		280
	400		500		300		390
	460		500		300		380
	590		400		560		360
	530		400		660		480
	740		450		610		450
	640		510		860		610
	630 460		440 450		850 610		510 580
	440		470		720		620
	420		450		450		730
	530		490		660		660
	510		420		460		610
	440		520		450		540
	490		490		470		370
	470 460		480 350		520 430		600 600
	270		320		510		460
	410		440		480		580
	380		540		510		630
	450		560		600		490
	390		400		540		450
	330		420		530		510
	320		360		700		390
	210 340		370 480		620 640		410 520
	380		380		600		460
	470		490		580		410
	500		360		650		400
	530		420		370		470
	470		540		410		400
	490		750		570		360
	600 430		600 630		440 470		480 430
	490		650		360		410
	440		590		450		350
	290		540		280		360
	360		510		500		420
	320		390		220		320
	260		360 490		370		420 700
	400 390		580		280 370		390
	600		530		360		410
	480		710		480		390
	620		540		470		460
	550		600		630		560
	600		510		560		380
	520 550		540 570		850 760		480 600
	560		500		810		660
	380		500		700		690
	410		400		920		690
;	390	1	500		630		730
	370		400		690		650
	270		610		690		690
	450 440		520 430		510 510		640 690
	450		430 640		640		600
	500		570		540		610
	530		550		380		430
;	300	(640		500		640
	420		430		500		480
	390		450		580		440
	340 370		680 410		490 490		400 470
	450		410 620		490 510		470 450
	410		590		500		540
	120		300		380		610
	410		400		590		780

420 440 390 400 420 360 340 420 330 420 330 420 550 460 720 420 600 610 490 410 320 340 490 550 660 670 580 560 660 910 740 630 710 550 630 740 430 540 540 540 540 540 540 540 54	410 410 410 400 340 420 380 380 350 440 500 590 480 340 420 350 290 320 390 350 450 430 470 430 410 480 430 440 440 440 440 440 440 44	410 450 510 400 430 260 460 410 330 430 330 430 320 440 490 520 310 560 320 490 290 240 390 370 220 360 370 290 410 470 370 370 290 410 440 470 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 240 370 290 290 240 370 290 290 240 370 290 290 290 290 290 290 290 29	630 610 570 590 560 480 320 310 340 360 390 460 430 370 380 460 430 390 420 420 420 430 390 420 420 430 390 420 430 390 450 450 450 450 450 450 450 450 450 45
380	420	650	540
390	510	640	570
440	600	750	670
450	480	630	590
440	520	620	510

eries A	series B	series C	series D
360	390	370	30
460	380	520	39
470	380	500	39
310	340	530	41
280	360	580	52
220	590	700	44
240	400	640	64
160	530	650	69
270	550	650	81
470	470	480	86
360	310	400	102
230	360	490	89
460	380	580	65
430	420	830	90
310 330	300 340	1000 940	78
350	600		98
310	320	690 1030	85
310	480	930	92
250	420	1000	95
210	590	800	72
240	480	720	75
350	510	680	77
250	600	590	76
300	700	630	80
410	590	660	71
370	630	750	69
400	620	640	60
210	720	790	67
220	550	810	74
320	570	570	52
380	550	970	64
310	550	910	63
300	440	780	55
500	760	700	56
450	660	740	42
720	760	520	54
440	550	470	38
640	590	580	54
450	530	560	57
440	610	380	58
300	500	430	57
400	450	380	53
430	560	490	68
560	400	300	68
480	560	490	62
650	540	570	60
400	620	610	75
480	530	410	65
310	540	340	54
410	560	290	50
460	580	340	57
580	500	410	64
500	420	600	51
480	470	610	63
570	420	550	46
550	570	500	61
630	480	400	58
550	550	390	57
290	540	370	41
450	470	450	35
520	510 470	320	40
470		300	23
440	590	380	23
430	640	460	30
470 530	520 670	410	27
		470	320 530
490	600	480	37
450	650	380	
510 420	330 630	510 540	48
540	510	530	430 150
330	550	400	250
320	410	460	320
300	540	520	300
400	460	450	450

400	380	680	420
490	490	640	460
340	430	570	460
560	580	640	350
440	620	550	430
370	600	650	490
550	530	450	340
460	840	440	300
470	620	440	440
400	620	530	410
550	590	600	380
450	650	320	370
390	530	390	300
370	740	470	490
420	660	460	640
390	780	540	710
360	760	590	610
550	1080	510	560
570	930	490	450
500	730	660	550 630
610	500	620	640
730	590	570 460	470
730	590		500
750	560	550 480	600
740	680	480	600
680	430 500	500	600
520	430	580	650
550 530	570	600	590
550	420	410	450
670	500	440	460
510	430	460	440
290	340	330	570
410	460	420	520
580	650	390	550
510	580	460	510
540	720	690	690
600	710	600	660
640	560	510	580
670	440	620	630
490	570	580	570
510	670	930	530
620	660	710	760
450	610	520	33
710	730	690	42
650	580	610	46
640	740	430	55
700	770	510	46
520	920	560	45
600	740	600	57
610	690	660	46
680	940	560	50
660	850	410	39
850	690	480	40
610	730	430	35
810	590	430	35
610	510	340	40
570	610	440	51
560	550	650	56
520	320	630	
460	250	500	
530	340	480	
670	350	580	65
460	240	340	
560	320	410	
470	340	420	
310	240	330	
480	460	390	51