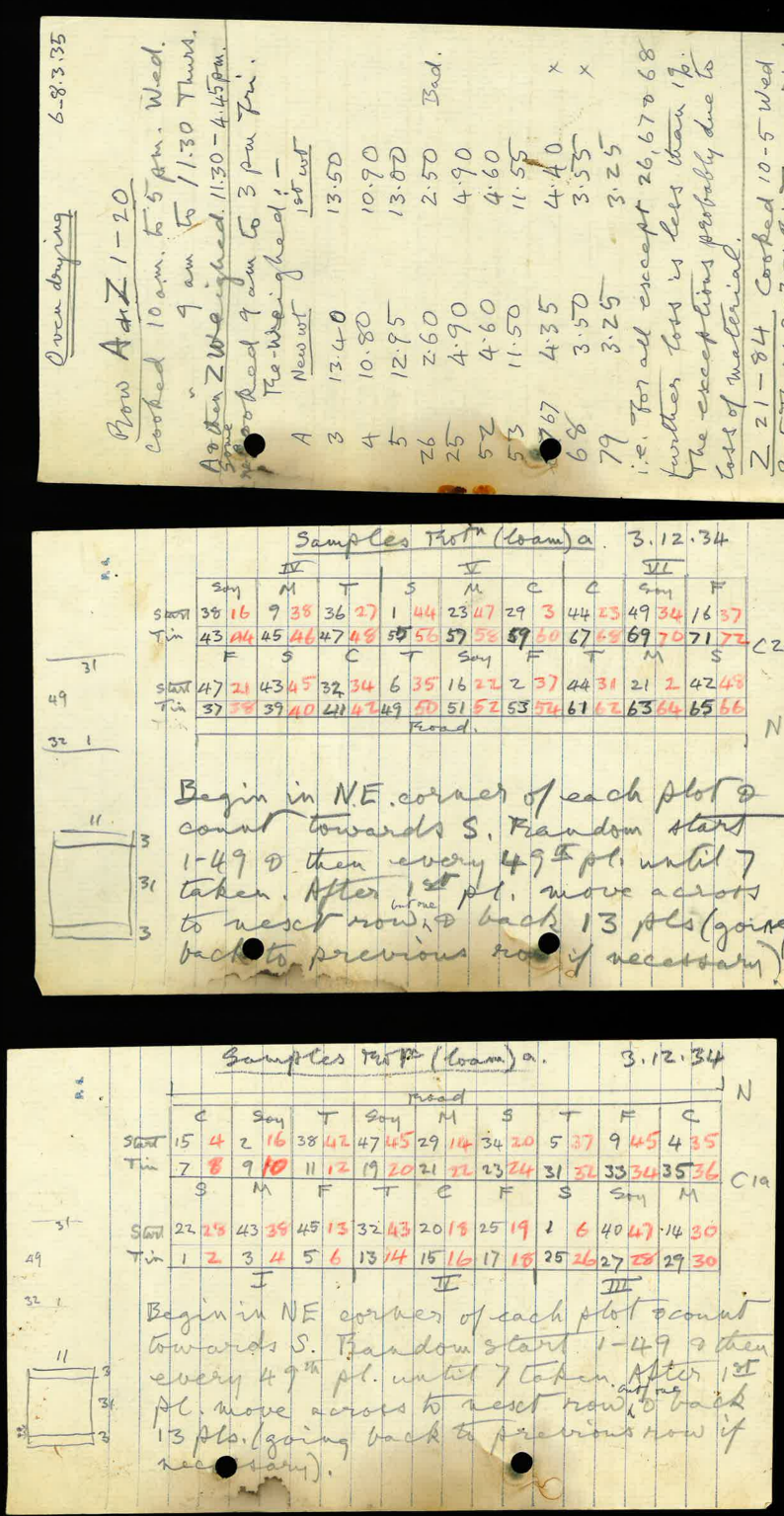
reploands. These of the I would to love reals see of setonet 11:32 age. The grant I wondered to said in drawn Rother rough & pair number of depressions ? due to insufficient harrowing 50 lines right across from S end hand planted with 9205.B. acid treated seed at 3 seeds per hote. 2' x 3'6" spacing. 23.11.34. Prest of field planted as always. germination coulds on 16 of the times (pranted 22.11.34.) at 5.30 pm. More Than 50 % showing but most of them only just showing ... 26.11.34 may safely be taken as germination dele. 4.1.35. Thinned to one per hole All plants of rows Not 4-25 (from 5 and) tagged. Plants of No 25 tagged 21 22,23 -- 284 from E to W. No 24 similarly tagged AIAZ etc; No 23 BI, BZ etc.; -- No 4 tagged VI, VZ etc.,

All tagged plants of rows Z, A, B, C, D, E F.G. H. I. J cut at ground level before breakfast. Placed in trays (21 pls per tray) in tiers of 4 with sack of over the top tray. The Taken to bab of pls measured o node counted o put in drying supports. Thest of tagged plants (K-V) cut after breakfast & put in large billy cans (21 per can) or taken to lab, All cut by about 11.30 am. The plants of rows Z-T before much but rather willed nevertheless, especially the top trays (i.e. Plants Nos 64-84), The plants of rows K-Q measured 9 put in drying cupboards during afternoon. Plants of rows R-V weasured & put in drying cup boards Allper in morning. All perfectly fresh. Seems probable that loss in wt. due to respiration overnight would not be important. (N.B. of Ht/dry wt ratio of rows killed yesterday with those killed Lamps in drying cupboard put out at 5 pm. All to plants appeared perfectly dry & had done so since 9.1.35 in morning. 2 & A transferred to paper baggsostrung up. All plants of nows 27-48 (from 5 end) tagged From E to W. No 48 tagged at az az -- a83e84 from E to W. No 45 similarly tagged bib 2 etc. No 27 tagged 15/ 1 2 etc.

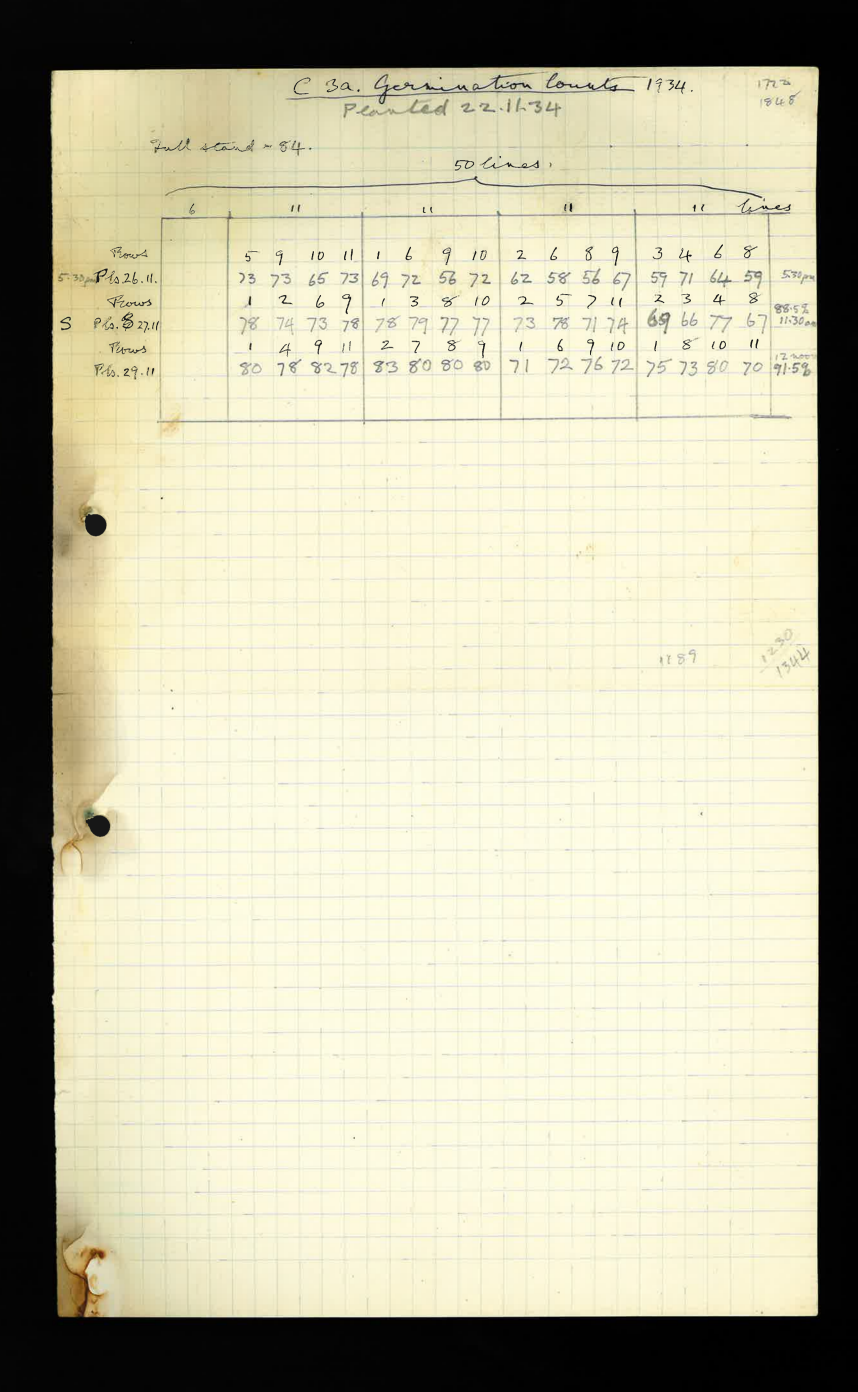
4.2.35 All tagged plants of rows a bod of g h cut off at ground level before breakfast. Placed in trays (five trays per row) & taken to late, each tray separately. No covering used. Prest of lagged plants ent after breakfast i to o plut in trays (four per row) D p to be put in large billy cans ( six per now). The plants of rows a - o all measured & put in drying cup boards. The later nows somewhat willed, but not seriously as it was a cool day 5.2.36. Plants of hows p-v- measured & put in drying engloands. Plants all unwilled but had great tendency to thed leaves o squares on handling 6.3 As for as possible the shed to o sques 3 & placed with the plants from which they came, but some loss unavoidable 38 Note. The plants of C3a very irregular I in size but did not appear more so I than on many of the experiments 36 eg. Proto (loam) a Do Comp Esco. If anything To between adjacent plants, (as distinct from good of bad "patches" on C3a the padjacent plants would be less on C39\*. Planto ent 7.1.35 were a) put in drying enploared until dry b) strung up in paper bags ( 6) oven dr for at least 8 hrs aggregate (8 at at least 2 hrs immediately before weighing) d) weighed on 5g John balance o wits recorded in cms (1cm = 168 grus)

All the plants of one row were dried at the same time o in the same over, but the early humbers were weighed first i.e. the late numbers had longer cooking further loss in weight on recooking negligeable, however Plants out 4.2.35 were a) put in drying cupboard until dry 6) strungup in paper bags in chemistry lab until July & weighed in on beam balance to 0. 1 gen ( wing the 0.05 g weight). During the time weighings were being done of no overs were going in the Chem. lat so that the temperatures or humdily conditions all over the certing should have been similar. Weighings done in guly of try Compactness Expls: 7 row plots (2'x36" spacing). Middle 22 pls kept for yields. 32 pls on each side of these used for samples. 2 pearls at each end as edge plants. Total 90 plants in a row. Protation Escots: 11 row plots (2' x 3'6" spacing). 3 edge plants at each end ecaving 31 pls per row for samples.



6-8.3.35

2 21-84 Cooked 10-5 Wed 9-5 Thom weighted.



	1 1	54:		C 39	1. 9	enni	nation	cour	t of wh	ve fre	ea 1	-	
	4		4.12.34	5/1/35		Full	4.12.3 Stand	= 34,					
		Frow		Plo		Thow	Pls		Moro	Pls		Row	PG.
		1	ξŲ	83		51	82		101	80		151	81
		Z	77	75		52			102	77		152	78
1		. 3	811	84		53	<u>81</u>		103	30		153	
		40	82	80		54	83		104	20		154	
		5 T		79		55			105	80	9		80
		6 5	83	83		50	80		106	79			76
		7 R	80	78		57	<u>81</u> .		107	80			78
		8 9	82	81		58			108	78			75
		97	82	79		59	82 '		109	30			78
1		100	79	74		60	91	4	100	30			29
No.		11 1	84	83		61	83 ,		111	74		161	29 .
9		12 M	79.	79		62	79		112	77	J.		
1		13 L	76	74	945		<u>81</u> ·		113	72			
1.	0 9	14 K	80	72.		64	27		114	74			
1		15 J	93	81 78		65	79.		115	7.1			
		161	80	78	1	66	81		116	76			
		19 H	81	79	1.	67	5 h		117	7/4			
	2	18 G	81	79	1-1-	69	77		119	74			
		19 E	71.	31		70	79		120	73			
1		210		78		71	78		12.1	75			
Tel I		- in 1981	29 8h	79.		72	78		122	76			
	No	23 8				73	83		123	7]			
1	de de	24 A	90	78	1	74	72		, 24	78			
1	de	252	73	1 83 1	1 29.1	35 75	7 <u>B</u> 81		125	76			
		26	28	76	76	76	77		126	75			
-		27 1	81	1827	81	77	7.5		127	74			80-81
		28 W		84	84	78	19		128	73			78-79
F .	1	29 C		80		79	92		129	76	- 3		< 78
		30 5	40	76	72	80	70		130	74			10
1		э/ л	40	82	78 72 80	81	78		131	77			
		32 9	7.8	77	76	82	SL		132	70			
		33 P	93	8.3	82	33	80		133	69			0 . 1
20		34 0	75	80	77	84	27		134	17 - 67			
16:5%		35 M	62	79	75	39 85	37		135	- 67			
1	1 - 1	36 M	81	73	81 70 76	932986	77 51 81 81 77 79 71		136	17			
-)	1	37 6	82	73	70	87	81		137	73		Sh	
1		38 ₺	- <u>77</u> - 54.	- 7-la .	76	88	79		138	70			
	- 74	39. j			82	89	79		139	7.7			
	-*-	40 i 41 h	81 20 78 83	51	78	90	2.0	,	141	72			
	1		20	78	78	91	78 .		142	23			
-	•	42 9	1/8	72	77		2/1		143	. 6/2			
41		43 f			92	93	77		144	66			
	1	44 e		80 80	70	95		•	145	80			4
		45 d		91	80 79 90 78 76 76	96			146	28			
1	6	466			20	97			147	79			
t		47 6			76	as			148	26	-		
N		48 a			79	99			149	80			
19	75	50	51		78	100	75		150	80			1
1		50	22	10	all	- 1					3		//