

Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Yields of the Field Experiments 1980

[Full Table of Content](#)



80/R/WW/3 Winter Wheat Factors Limiting Yield

Rothamsted Research

Rothamsted Research (1981) *80/R/WW/3 Winter Wheat Factors Limiting Yield ; Yields Of The Field Experiments 1980*, pp 210 - 223 - DOI: <https://doi.org/10.23637/ERADOC-1-31>

80/R/WW/3

WINTER WHEAT

FACTORS LIMITING YIELD

Object: To study the effects of a range of factors on the incidence of pests and diseases and on the growth and yield of w. wheat - Great Knott I.

Sponsors: B. M. Church, A. Dewar, J. Lacey, A. Penny, R.T. Plumb,
R. D. Prew, G.N. Thorne, A. D. Todd, T.D. Williams.

Associate sponsors: P.J. Welbank, F.V. Widdowson, D.S. Jenkinson.

Design: Half replicate of 2^8 + 26 extra plots, arranged in four blocks,
two of 38 plots, 2 of 39 plots.

Whole plot dimensions: 3.3 x 15.2.

Treatments: Combinations of:-

1. SOWDATE Dates of sowing:

20 SEPT 20 September, 1979
19 OCT 19 October

2. TOTAL N Total amount of nitrogen fertiliser (kg N) applied:

105
175

3. N DIVIS Division of total nitrogen fertiliser:

SINGLE Single dressing
DIVIDED 40 kg of the total before single dressing, 25 kg of the
total after single dressing, remainder on single
dressing date

4. N TIME Time of applying single dressing of nitrogen fertiliser:

EARLY At ear initiation of SOW DATE 20 SEP
LATE At ear initiation of SOW DATE 19 OCT

5. AUT PEST Autumn pesticide:

NONE None
ALDICARB Aldicarb at 5 kg worked in to seedbed

6. APHICIDE Aphicide:

NONE None
PIRIMICA Pirimicarb at 0.14 kg on 18 June, 1980

7. FUNGCIDE Fungicides:

NONE None
CA+MA+TR Carbendazim + maneb + tridemorph (as 'Cosmic' at 4.0 kg)
+ captafol at 1.0 kg applied on 9 May and on 18 June

80/R/WW/3

8. IRRIGATN Irrigation:

NONE	None
FULL	Full (150 mm) to lessen a deficit of 25 mm to 12.5 mm

plus all combinations of the following (all given single N dressing, aldicarb, pirimicarb, carbendazim + maneb + tridemorph and captafol, no irrigation):

1. SOWDATEX Dates of sowing:

20 SEPT	20 September, 1979
19 OCT	19 October

2. TOTAL NX Total amount of nitrogen fertiliser (kg N):

35
70
105
140
175
210

3. N TIMEX Time of applying nitrogen fertiliser:

EARLY	At ear initiation of SOWDATE 20 SEP
LATE	At ear initiation of SOWDATE 19 OCT

plus two extra plots (both given aldicarb, pirimicarb, carbendazim + maneb + tridemorph and captafol, no irrigation):

NO 20 SEPT	Sown 20 September, given no nitrogen
NO 19 OCT	Sown 19 October, given no nitrogen

NOTES: (1) Irrigation treatments were as follows:-

	mm
13 May	50
22 May	25
29 May	25
5 June	13
13 June	25
26 June	12
	<hr/> 150

(2) Nitrogen applications were as follows:-

	N DIVIS	
	SINGLE	DIVIDED
SOWDATE 20 SEP	4 Mar	30 Jan, 4 Mar, 6 May
SOWDATE 19 OCT	15 Apr	4 Mar, 15 Apr, 20 May

(3) All treatment sprays were applied in 340 l.

Basal applications: Manures: (0:14:28) at 360 kg. Weedkillers: Methabenzthiazuron at 1.6 kg in 220 l. Mecoprop with bromoxynil and ioxynil (as 'Brittox' at 3.5 l) in 340 l. Growth regulator: Chlormequat

80/R/WW/3

at 1.4 kg applied at Zadoks growth stage 30, with the 'Brittox'.

Seed: Hustler, sown at 380 seeds per square metre, with stanhay precision drill.

Cultivations, etc.:-- PK applied, heavy spring-tine cultivated twice: 13 Sept, 1979. Aldicarb applied for the first sowing and these plots rotary harrowed: 18 Sept. Aldicarb applied for the second sowing and these plots rotary harrowed: 16 Oct. Methabenzthiazuron applied: 25 Oct. 'Brittox' and growth regulator applied to first sowing: 2 April, 1980. 'Brittox' and growth regulator applied to second sowing: 24 Apr. Combine harvested: 22 and 24 Aug. Previous crops: S. beans 1978, potatoes 1979.

NOTE: Soil was sampled for nematodes, and mineral N. Plants were sampled for foot and root rots. The above-ground crop was examined for growth stage, aphids, foliar diseases and general microflora. Light interception, dry weight, leaf area, and N and K content of the above-ground crop and stem nitrate were measured on several occasions.

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

TOTAL N	105	175	MEAN
SOWDATE			
20 SEPT	9.97	10.28	10.12
19 OCT	8.90	9.31	9.10
MEAN	9.43	9.80	9.61
N DIVIS	SINGLE	DIVIDED	MEAN
SOWDATE			
20 SEPT	10.11	10.14	10.12
19 OCT	9.04	9.17	9.10
MEAN	9.57	9.66	9.61
N DIVIS	SINGLE	DIVIDED	MEAN
TOTAL N			
105	9.39	9.48	9.43
175	9.76	9.83	9.80
MEAN	9.57	9.66	9.61
N TIME	EARLY	LATE	MEAN
SOWDATE			
20 SEPT	9.69	10.56	10.12
19 OCT	9.07	9.13	9.10
MEAN	9.38	9.85	9.61

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

N	TIME	EARLY	LATE	MEAN
TOTAL N				
105		9.21	9.66	9.43
175		9.55	10.04	9.80
MEAN		9.38	9.85	9.61
N	TIME	EARLY	LATE	MEAN
N DIVIS				
SINGLE		9.28	9.87	9.57
DIVIDED		9.48	9.83	9.66
MEAN		9.38	9.85	9.61
AUT PEST	NONE	ALDICARB		MEAN
SOWDATE				
20 SEPT		10.16	10.09	10.12
19 OCT		9.08	9.12	9.10
MEAN		9.62	9.61	9.61
AUT PEST	NONE	ALDICARB		MEAN
TOTAL N				
105		9.43	9.44	9.43
175		9.81	9.78	9.80
MEAN		9.62	9.61	9.61
AUT PEST	NONE	ALDICARB		MEAN
N DIVIS				
SINGLE		9.58	9.57	9.57
DIVIDED		9.66	9.65	9.66
MEAN		9.62	9.61	9.61
AUT PEST	N TIME	NONE	ALDICARB	MEAN
EARLY				
LATE		9.39	9.37	9.38
MEAN		9.85	9.85	9.85
MEAN		9.62	9.61	9.61
APHICIDE	NONE	PIRIMICA		MEAN
SOWDATE				
20 SEPT		10.02	10.23	10.12
19 OCT		9.08	9.13	9.10
MEAN		9.55	9.68	9.61

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

APHICIDE TOTAL N	NONE	PIRIMICA	MEAN	SEED	SEED
105	9.37	9.49	9.43	80.9	80.9
175	9.72	9.87	9.80	80.9	80.9
MEAN	9.55	9.68	9.61	80.9	80.9
APHICIDE N DIVIS	NONE	PIRIMICA	MEAN	SEED	SEED
SINGLE	9.51	9.63	9.57	80.9	80.9
DIVIDED	9.58	9.73	9.66	80.9	80.9
MEAN	9.55	9.68	9.61	80.9	80.9
APHICIDE N TIME	NONE	PIRIMICA	MEAN	SEED	SEED
EARLY	9.34	9.42	9.38	80.9	80.9
LATE	9.75	9.94	9.85	80.9	80.9
MEAN	9.55	9.68	9.61	80.9	80.9
APHICIDE AUT PEST	NONE	PIRIMICA	MEAN	SEED	SEED
ALDICARB	9.59	9.65	9.62	80.9	80.9
ALDICARB	9.50	9.71	9.61	80.9	80.9
MEAN	9.55	9.68	9.61	80.9	80.9
FUNGCIDE SOWDATE	NONE	CA+MA+TR	MEAN	SEED	SEED
20 SEPT	9.73	10.52	10.12	80.9	80.9
19 OCT	8.72	9.49	9.10	80.9	80.9
MEAN	9.22	10.01	9.61	80.9	80.9
FUNGCIDE TOTAL N	NONE	CA+MA+TR	MEAN	SEED	SEED
105	9.15	9.71	9.43	80.9	80.9
175	9.29	10.30	9.80	80.9	80.9
MEAN	9.22	10.01	9.61	80.9	80.9
FUNGCIDE N DIVIS	NONE	CA+MA+TR	MEAN	SEED	SEED
SINGLE	9.17	9.97	9.57	80.9	80.9
DIVIDED	9.27	10.04	9.66	80.9	80.9
MEAN	9.22	10.01	9.61	80.9	80.9

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

FUNGCIDE N TIME	NONE	CA+MA+TR	MEAN
EARLY	8.99	9.77	9.38
LATE	9.46	10.24	9.85
MEAN	9.22	10.01	9.61
FUNGCIDE AUT PEST	NONE	CA+MA+TR	MEAN
NONE	9.29	9.95	9.62
ALDICARB	9.16	10.06	9.61
MEAN	9.22	10.01	9.61
FUNGCIDE APHICIDE	NONE	CA+MA+TR	MEAN
NONE	9.12	9.97	9.55
PIRIMICA	9.32	10.04	9.68
MEAN	9.22	10.01	9.61
IRRIGATN SOWDATE	NONE	FULL	MEAN
20 SEPT	10.27	9.98	10.12
19 OCT	9.08	9.12	9.10
MEAN	9.68	9.55	9.61
IRRIGATN TOTAL N	NONE	FULL	MEAN
105	9.43	9.43	9.43
175	9.92	9.67	9.80
MEAN	9.68	9.55	9.61
IRRIGATN N DIVIS	NONE	FULL	MEAN
SINGLE	9.68	9.47	9.57
DIVIDED	9.67	9.64	9.66
MEAN	9.68	9.55	9.61
IRRIGATN N TIME	NONE	FULL	MEAN
EARLY	9.36	9.40	9.38
LATE	9.99	9.71	9.85
MEAN	9.68	9.55	9.61

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

IRRIGATN AUT PEST	NONE	FULL	MEAN		
NONE	9.65	9.59	9.62		
ALDICARB	9.70	9.52	9.61		
MEAN	9.68	9.55	9.61		
IRRIGATN APHICIDE	NONE	FULL	MEAN		
NONE	9.59	9.51	9.55		
PIRIMICA	9.76	9.60	9.68		
MEAN	9.68	9.55	9.61		
IRRIGATN FUNGICIDE	NONE	FULL	MEAN		
NONE	9.40	9.04	9.22		
CA+MA+TR	9.95	10.06	10.01		
MEAN	9.68	9.55	9.61		
TOTAL N N DIVIS SOWDATE	105		175		
20 SEPT	9.95	9.99	10.27	10.29	
19 OCT	8.83	8.97	9.25	9.37	
TOTAL N N TIME SOWDATE	105		175		
20 SEPT	9.62	10.32	9.76	10.80	
19 OCT	8.80	8.99	9.35	9.27	
N DIVIS N TIME SOWDATE	SINGLE		DIVIDED		
20 SEPT	9.65	10.57	9.73	10.56	
19 OCT	8.90	9.17	9.24	9.10	
N DIVIS N TIME TOTAL N	SINGLE		DIVIDED		
105	9.09	9.69	9.33	9.63	
175	9.47	10.05	9.64	10.03	
TOTAL N AUT PEST SOWDATE	105	NONE ALDICARB	175	NONE ALDICARB	
20 SEPT	10.01	9.93	10.30	10.26	
19 OCT	8.84	8.95	9.33	9.29	

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

N DIVIS	SINGLE		DIVIDED	
AUT PEST	NONE	ALDICARB	NONE	ALDICARB
SOWDATE				
20 SEPT	10.13	10.08	10.18	10.10
19 OCT	9.03	9.05	9.14	9.20
 N DIVIS	 SINGLE		 DIVIDED	
AUT PEST	NONE	ALDICARB	NONE	ALDICARB
TOTAL N				
105	9.37	9.40	9.48	9.48
175	9.79	9.73	9.84	9.82
 N TIME	 EARLY		 LATE	
AUT PEST	NONE	ALDICARB	NONE	ALDICARB
SOWDATE				
20 SEPT	9.74	9.64	10.57	10.55
19 OCT	9.04	9.10	9.12	9.15
 N TIME	 EARLY		 LATE	
AUT PEST	NONE	ALDICARB	NONE	ALDICARB
TOTAL N				
105	9.20	9.21	9.65	9.67
175	9.58	9.53	10.05	10.03
 N TIME	 EARLY		 LATE	
AUT PEST	NONE	ALDICARB	NONE	ALDICARB
N DIVIS				
SINGLE	9.22	9.34	9.94	9.79
DIVIDED	9.57	9.40	9.75	9.90
 TOTAL N	105		175	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
SOWDATE				
20 SEPT	9.86	10.08	10.18	10.39
19 OCT	8.88	8.91	9.27	9.35
 N DIVIS	 SINGLE		 DIVIDED	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
SOWDATE				
20 SEPT	10.07	10.15	9.97	10.31
19 OCT	8.96	9.11	9.19	9.15
 N DIVIS	 SINGLE		 DIVIDED	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
TOTAL N				
105	9.31	9.47	9.44	9.52
175	9.72	9.80	9.73	9.94
 N TIME	 EARLY		 LATE	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
SOWDATE				
20 SEPT	9.66	9.71	10.37	10.75
19 OCT	9.02	9.12	9.13	9.14

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

N	TIME	EARLY	LATE	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
TOTAL N				
105	9.14	9.27	9.60	9.71
175	9.54	9.56	9.90	10.18
N	TIME	EARLY	LATE	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
N DIVIS				
SINGLE	9.28	9.27	9.75	9.99
DIVIDED	9.41	9.56	9.76	9.90
AUT PEST	NONE		ALDICARB	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
SOWDATE				
20 SEPT	10.12	10.19	9.91	10.28
19 OCT	9.06	9.11	9.10	9.15
AUT PEST	NONE		ALDICARB	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
TOTAL N				
105	9.35	9.50	9.39	9.49
175	9.83	9.80	9.61	9.94
AUT PEST	NONE		ALDICARB	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
N DIVIS				
SINGLE	9.60	9.56	9.43	9.70
DIVIDED	9.58	9.74	9.58	9.72
AUT PEST	NONE		ALDICARB	
APHICIDE	NONE	PIRIMICA	NONE	PIRIMICA
N TIME				
EARLY	9.37	9.41	9.32	9.42
LATE	9.81	9.88	9.69	10.01
TOTAL N	105		175	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
SOWDATE				
20 SEPT	9.71	10.23	9.75	10.81
19 OCT	8.60	9.20	8.84	9.78
N DIVIS	SINGLE		DIVIDED	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
SOWDATE				
20 SEPT	9.68	10.54	9.78	10.50
19 OCT	8.66	9.41	8.77	9.57
N DIVIS	SINGLE		DIVIDED	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
TOTAL N				
105	9.07	9.70	9.23	9.73
175	9.27	10.25	9.32	10.35

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

N	TIME	EARLY	LATE	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
SOWDATE				
20 SEPT	9.26	10.12	10.20	10.92
19 OCT	8.72	9.42	8.71	9.56
TOTAL N				
105	9.00	9.41	9.30	10.01
175	8.98	10.13	9.61	10.47
N	TIME	EARLY	LATE	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
N DIVIS				
SINGLE	8.85	9.71	9.50	10.24
DIVIDED	9.13	9.84	9.42	10.24
AUT PEST	NONE		ALDICARB	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
SOWDATE				
20 SEPT	9.85	10.46	9.61	10.58
19 OCT	8.73	9.44	8.70	9.54
AUT PEST	NONE		ALDICARB	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
TOTAL N				
105	9.18	9.67	9.12	9.76
175	9.40	10.23	9.19	10.37
AUT PEST	NONE		ALDICARB	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
N DIVIS				
SINGLE	9.26	9.90	9.08	10.05
DIVIDED	9.32	10.00	9.23	10.08
AUT PEST	NONE		ALDICARB	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
N TIME				
EARLY	9.09	9.70	8.89	9.85
LATE	9.50	10.20	9.42	10.28
APHICIDE	NONE		PIRIMICA	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
SOWDATE				
20 SEPT	9.56	10.48	9.90	10.56
19 OCT	8.69	9.47	8.75	9.51
APHICIDE	NONE		PIRIMICA	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR
TOTAL N				
105	9.06	9.69	9.25	9.74
175	9.19	10.25	9.40	10.34

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

		NONE		PIRIMICA	
APHICIDE	NONE	CA+MA+TR	NONE	CA+MA+TR	
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR	
N DIVIS					
SINGLE	9.06	9.97	9.29	9.98	
DIVIDED	9.19	9.97	9.36	10.10	
APHICIDE	NONE	PIRIMICA			
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR	
N TIME					
EARLY	8.95	9.73	9.02	9.81	
LATE	9.29	10.21	9.62	10.27	
APHICIDE	NONE	PIRIMICA			
FUNGCIDE	NONE	CA+MA+TR	NONE	CA+MA+TR	
AUT PEST					
NONE	9.25	9.93	9.33	9.97	
ALDICARB	9.00	10.01	9.31	10.11	
TOTAL N	105		175		
IRRIGATN	NONE	FULL	NONE	FULL	
SOWDATE					
20 SEPT	10.01	9.92	10.52	10.04	
19 OCT	8.85	8.94	9.32	9.30	
N DIVIS	SINGLE		DIVIDED		
IRRIGATN	NONE	FULL	NONE	FULL	
SOWDATE					
20 SEPT	10.30	9.92	10.24	10.05	
19 OCT	9.06	9.02	9.11	9.23	
N DIVIS	SINGLE		DIVIDED		
IRRIGATN	NONE	FULL	NONE	FULL	
TOTAL N					
105	9.44	9.34	9.43	9.53	
175	9.92	9.60	9.92	9.74	
N TIME	EARLY		LATE		
IRRIGATN	NONE	FULL	NONE	FULL	
SOWDATE					
20 SEPT	9.79	9.59	10.75	10.37	
19 OCT	8.94	9.21	9.23	9.04	
N TIME	EARLY		LATE		
IRRIGATN	NONE	FULL	NONE	FULL	
TOTAL N					
105	9.12	9.29	9.74	9.57	
175	9.60	9.50	10.24	9.84	
N TIME	EARLY		LATE		
IRRIGATN	NONE	FULL	NONE	FULL	
N DIVIS					
SINGLE	9.30	9.26	10.06	9.68	
DIVIDED	9.43	9.53	9.91	9.74	

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

AUT PEST	NONE	ALDICARB		
IRRIGATN	NONE	FULL	NONE	FULL
SOWDATE				
20 SEPT	10.23	10.09	10.31	9.88
19 OCT	9.08	9.09	9.09	9.16
AUT PEST	NONE	ALDICARB		
IRRIGATN	NONE	FULL	NONE	FULL
TOTAL N				
105	9.39	9.46	9.47	9.41
175	9.91	9.71	9.93	9.63
AUT PEST	NONE	ALDICARB		
IRRIGATN	NONE	FULL	NONE	FULL
N DIVIS				
SINGLE	9.68	9.48	9.67	9.46
DIVIDED	9.62	9.70	9.73	9.58
AUT PEST	NONE	ALDICARB		
IRRIGATN	NONE	FULL	NONE	FULL
N TIME				
EARLY	9.37	9.41	9.36	9.38
LATE	9.94	9.76	10.04	9.66
APHICIDE	NONE	PIRIMICA		
IRRIGATN	NONE	FULL	NONE	FULL
SOWDATE				
20 SEPT	10.20	9.84	10.34	10.12
19 OCT	8.98	9.17	9.19	9.07
APHICIDE	NONE	PIRIMICA		
IRRIGATN	NONE	FULL	NONE	FULL
TOTAL N				
105	9.37	9.37	9.49	9.49
175	9.81	9.64	10.03	9.70
APHICIDE	NONE	PIRIMICA		
IRRIGATN	NONE	FULL	NONE	FULL
N DIVIS				
SINGLE	9.60	9.43	9.76	9.51
DIVIDED	9.58	9.59	9.77	9.69
APHICIDE	NONE	PIRIMICA		
IRRIGATN	NONE	FULL	NONE	FULL
N TIME				
EARLY	9.35	9.33	9.38	9.46
LATE	9.83	9.68	10.15	9.74
APHICIDE	NONE	PIRIMICA		
IRRIGATN	NONE	FULL	NONE	FULL
AUT PEST				
NONE	9.56	9.62	9.74	9.56
ALDICARB	9.61	9.39	9.78	9.64

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
SOWDATE							
20 SEPT	10.00	9.46	10.54	10.51			
19 OCT	8.81	8.63	9.36	9.62			
FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
TOTAL N							
105	9.27	9.03	9.59	9.83			
175	9.54	9.05	10.31	10.29			
FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
N DIVIS							
SINGLE	9.40	8.94	9.96	9.99			
DIVIDED	9.41	9.14	9.94	10.13			
FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
N TIME							
EARLY	9.09	8.89	9.64	9.91			
LATE	9.72	9.20	10.26	10.22			
FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
AUT PEST							
NONE	9.41	9.17	9.89	10.00			
ALDICARB	9.40	8.92	10.00	10.12			
FUNGCIDE	NONE	CA+MA+TR	MEAN	TON/TON			
IRRIGATN	NONE	FULL	NONE	TON/TON			
APHICIDE							
NONE	9.25	9.00	9.93	10.01			
PIRIMICA	9.56	9.09	9.97	10.11			
TOTAL NX	35	70	105	140	175	210	MEAN
SOWDATEX							
20 SEPT	8.39	9.68	10.33	10.99	10.85	11.13	10.23
19 OCT	7.62	8.09	9.86	10.22	9.57	9.82	9.20
MEAN	8.00	8.88	10.09	10.60	10.21	10.48	9.71
N TIMEX	EARLY	LATE	MEAN				
SOWDATEX							
20 SEPT	9.92	10.53	10.23	10.23	10.23	10.23	10.23
19 OCT	8.81	9.58	9.20	9.20	9.20	9.20	9.20
MEAN	9.37	10.06	9.71	9.71	9.71	9.71	9.71

80/R/WW/3

GRAIN TONNES/HECTARE

***** TABLES OF MEANS *****

N TIMEX	EARLY	LATE	MEAN
TOTAL NX			
35	8.04	7.97	8.00
70	8.80	8.97	8.88
105	9.48	10.71	10.09
140	10.25	10.96	10.60
175	9.68	10.74	10.21
210	9.97	10.99	10.48
MEAN	9.37	10.06	9.71
SOWDATEX	N TIMEX	EARLY	LATE
	TOTAL NX		
20 SEPT	35	8.74	8.04
	70	9.66	9.69
	105	9.57	11.09
	140	10.78	11.20
	175	10.24	11.47
	210	10.55	11.71
19 OCT	35	7.34	7.90
	70	7.93	8.26
	105	9.39	10.33
	140	9.71	10.72
	175	9.13	10.02
	210	9.39	10.26

NO 20 SEPT 7.09

NO 19 OCT 6.58

GRAND MEAN 9.59

***** STANDARD ERRORS OF DIFFERENCES OF MEANS *****

SED FOR ALL TABLES EXCEPT THOSE INVOLVING FACTORS SOWDATEX, N TIMEX OR TOTAL NX

ONE FACTOR TABLES	0.058
TWO FACTOR TABLES	0.083
THREE FACTOR TABLES	0.117

***** STRATUM STANDARD ERRORS AND COEFFICIENTS OF VARIATION *****

STRATUM	DF	SE	CV%
BLOCK.WP	32	0.331	3.4

GRAIN MEAN DM% 83.9

PLOT AREA HARVESTED 0.00189