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 readible, or you suspect there are some problems, please let us know and we will correct that.



# Yields of the Field Experiments 1986



Full Table of Content

# 86/R/MA/1 Varieties, Sowing Dates and Polythene Covers - Maize

**Rothamsted Research** 

Rothamsted Research (1987) 86/R/MA/1 Varieties, Sowing Dates and Polythene Covers - Maize ; Yields Of The Field Experiments 1986, pp 293 - 295 - DOI: https://doi.org/10.23637/ERADOC-1-36

#### 86/R/MA/1

#### MAIZE

#### VARIETIES, SOWING DATES AND POLYTHENE COVERS

Object: To study the effects of two sowing dates and polythene covers to the seedbed on the maturity dates and yield of three maize varieties grown for forage and grain - Long Hoos IV 6.

Sponsor: A.J. Barnard.

Design: 3 randomised blocks of 12 plots.

Whole plot dimensions: 1.6 x 10.4.

Treatments: All combinations of:-

1. VARIETY Varieties:

BASTILLE FRONICA LEADER

SOW DATE Dates of sowing:

2	MAY	2 May, 1986
30	MAY	30 May

3. COVERS Covers to seedbed after sowing:

NONE	None			
POLYTHNE	Polythene	sheet		

- NOTES: (1) The covers were photo-degradable and were laid by hand, within 12 days of sowing, and then perforated at about 10 cm intervals over the drill rows to allow seedling emergence.
  - (2) The planned grain harvest was not achieved because grain did not mature. Fresh weights of cobs were taken.

Basal applications: Manures: 'Nitro-Chalk' at 550 kg. Weedkiller: Atrazine at 1.7 kg in 220 l.

Seed: Varieties sown at 100,000 seeds per hectare.

Cultivations, etc.:- Ploughed: 25 Jan, 1986. Spring-tine cultivated: 29 Apr. N applied: 2 May. Early-sown plots spring-tine cultivated and sown: 2 May. Atrazine and polythene treatments applied to earlysown plots: 14 May. Late-sown plots spring-tine cultivated and sown: 30 May. Atrazine applied to late-sown plots: 5 June. Polythene treatments applied to late-sown plots: 6 June. Harvested by hand: Forage harvest: Early-sown, with polythene: 8 Oct. Earlysown, no polythene and late-sown, with polythene: 3 Nov. Late-sown, no polythene: 20 Nov. Cob harvest: 1 Dec. Previous crops: Maize 1984 and 1985.

#### 86/R/MA/1

NOTE: Plant samples were taken in mid-June for measurements of stem height, root growth and for leaf number counts. Cob samples were taken in early October for measurement of length, grain set and maturity.

#### 86/R/MA/1

## FORAGE TONNES/HECTARE

## \*\*\*\*\* TABLES OF MEANS \*\*\*\*\*

SOW DATE	2 MAY	30 MAY	MEAN					
VARIETY	2 1001	50 HAT	TEAN.					
BASTILLE	12.58	12.67	12.62					
FRONICA	12.73	12.08	12.41					
LEADER	10.83	11.82	11.33					
MEAN	12.05	12.19	12.12					
COVERS	NONE	POLYTHNE	MEAN					
	13.72	11.53	12.62					
FRONICA	12.78	12.04	12.41					
LEADER	12.26	10.39	11.33					
MEAN	12.92	11.32	12.12					
COVERS SOW DATE	NONE	POLYTHNE	MEAN					
2 MAY	13.19	10.90	12.05					
30 MAY	12.65	11.74	12.19					
MEAN	12.92	11.32	12.12					
SOW DATE	2 MAY		30 MAY					
COVERS	NONE P	OLYTHNE	NONE PO	OLYTHNE				
VARIETY								
BASTILLE	14.09 13.92	11.07	13.35	11.99				
FRONICA	13.92	11.55	11.05	12.52				
LEADER	11.56	10.09	12.95	10.70				
***** STANDARD	ERRORS OF	DIFFERENC	ES OF MEA	NS ****	*			
TABLE					SOW DA	TE		
SED	0.88	8 0	.725	0.725	1.2	56		
TABLE	VARIET	Y SOW	DATE	VARIETY				
THE LE	COVER	s co	DATE VERS S	OW DATE				
				COVERS				
SED								
***** STRATUM	STANDARD ER	RORS AND	COEFFICIE	NTS OF	VARIATION	****		
STRATUM		DF	SE		CV%			
BLOCK . WP		22	2.175		17.9			
FORAGE MEAN DM% 21.3								

FORAGE MEAN DM% 21.3

PLOT AREA HARVESTED 0.00028

295