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/SU/1 Varieties - Sunflowers

### **Rothamsted Research**

Rothamsted Research (1987) 86/R/SU/1 Varieties - Sunflowers ; Yields Of The Field Experiments 1986, pp 287 - 288 - DOI: https://doi.org/10.23637/ERADOC-1-36

#### 86/R/SU/1

#### SUNFLOWERS

#### VARIETIES

Object: To compare six varieties of sunflower with and without fungicide sprays - Long Hoos VI/VII 3.

Sponsor: C.J. Rawlinson.

Design: 2 randomised blocks of 12 plots.

Whole plot dimensions: 2.54 x 4.88.

Treatments: All combinations of:-

1. VARIETY Varieties:

ASM 077	ASM 077				
FRNKASOL	Frankasol				
HA 577	HA 577				
HS 942	HS 942				
SIGCO 10	SIGCO EX 10				
VIKI	VIKI				

2. FUNGCIDE Fungicides:

None

NONE

FULL

Full: Prochloraz at 0.50 kg with iprodione at 0.50 kg and chlorothalonil at 1.0 kg applied on two occasions

NOTES: (1) The fungicides were applied by electrostatic sprayer in 5.3 1 at early and late flowering stages for each variety: SIGCO 10 24 July 20 Aug

HS !	942	and A	ASM	077	4	Aug	20	Aug
Rem	aind	er			11	Aug	4	Sept
rop	was	nett	ted a	against	bir	d damag	e fro	m mid-

- (2) The crop was netted against bird damage from mid-July until harvest.
- (3) At harvest, heads were removed by hand, and stationary threshed by combine harvester.

Basal applications: Manures: Chalk at 2.9 t. Muriate of potash at 520 kg. 'Nitro-Chalk' at 290 kg. Weedkillers: Glyphosate at 0.72 kg in 210 l. Trifluralin at 1.1 kg in 220 l.

Seed: Varieties, sown at 80,000 seeds per hectare.

- Cultivations, etc.:- Muriate of potash applied: 23 Sept, 1985. Glyphosate applied: 25 Sept. Chalk applied: 30 Sept. Zig-zag harrowed: 15 Oct. Ploughed: 1 Nov. Spring-tine cultivated, N applied, trifluralin applied, spring-tine cultivated: 2 May, 1986. Seed sown: 3 May. Harvested by hand: SIGCO 10 plots: 24 Sept, remaining plots: 29 Oct. Previous crops: Potatoes 1984, fallow 1985.
- NOTE: Emergence counts were made in early June and plant counts in early July. Disease assessments were made throughout September. Oil percentages of the grain were measured.

86/R/SU/1

GRAIN (AT 90% DRY MATTER) TONNES/HECTARE

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

FUNGCIDE	NONE	FULL	MEAN
VARIETY			
ASM 077	2.18	1.81	2.00
FRNKASOL	2.99	2.49	2.74
HA 577	2.07	2.05	2.06
HS 942	2.24	2.87	2.55
SIGCO 10	1.72	2.45	2.08
VIKI	2.94	2.90	2.92
MEAN	2.35	2.43	2.39

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

TABLE	VARIETY		FUNGCIDE		VARIETY FUNGCIDE			
SED	0.164		0.095		0.232		-	
***** STRATUM S	STANDARD	ERRORS	AND C	OEFFIC	IENTS	0F	VARIATION	****
STRATUM		DF		4	SE		CV%	
BLOCK . WP		11		0.2	32		9.7	
GRAIN MEAN DM% 70.0								
PLOT AREA HARVESTED 0.00074								