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 1980



Full Table of Content

# 80/W/PH/1 Phaseolus Rhizobium Inoculation Study

# **Rothamsted Research**

Rothamsted Research (1981) 80/W/PH/1 Phaseolus Rhizobium Inoculation Study; Yields Of The Field Experiments 1980, pp 318 - 319 - DOI: https://doi.org/10.23637/ERADOC-1-31

# 80/W/PH/1

#### PHASEOLUS

### RHIZOBIUM INOCULATION STUDY

Object: To study the effects of Rhizobium phaseoli inoculation and nitrogen fertiliser on the yields and nitrogen uptakes of two varieties of Phaseolus vulgaris - Gt. Hill III.

Sponsor: J.M. Day.

Design: 4 randomised blocks of 4 plots split into 5 plus 2 extra plots.

Whole plot dimensions: 1.83 x 22.9.

Treatments: All combinations of:-

Whole plots

 VARIETY Varieties:

SEAFARER Seafarer, harvested as grain CASCADE Cascade, harvested as green pods

2. INOCULUM Inoculum:

NONE

RHIZOB Rhizobium phaseoli - a mixture of strains, R3644, R3622

and 963A

Sub plots

3. N Nitrogen fertiliser (kg N) as 'Nitro-Chalk':

0 None 30 30 to seedbed 60 60 to seedbed 120 120 to seedbed

120+60 120 to seedbed plus 60 at flowering

plus two extra plots:

**EXTRA** 

SEAF ISN Seafarer, inoculated R. phaseoli and given slow release N CASC ISN Cascade, inoculated R. phaseoli and given slow release N

NOTES (1) The slow release N was a mixture of glucose and ammonium sulphate

- labelled with 15 N in the ratio 10:1 and applied at 1 kg N. (2) In each block there was one plot divided into sub plots for crops (maize, fenugreek and soya bean) and nitrogen fertiliser applied at the same rates given to Phaseolus, to assess N uptake by non-nodulating crops during the season. Yields from these crops are not presented.
- (3) One of the blocks was abandoned because of many grass weeds.
- (4) Yields were not recorded for VARIETY CASCADE and EXTRA SEAF ISN.

#### 80/W/PH/1

Basal applications:- Manures: Magnesian limestone at 7.5 t. (0:14:28) at 340 kg. Weedkillers: Carbetamide (as 'Carbetamex' at 3.1 kg) in 280 l. Bentazone (as 'Basagran' at 2.9 l) with spray additive (as 'Actipron' at 2.0 l) in 280 l.

Seed: Sown at 250,000 seeds per hectare.

Cultivations, etc.:-

Magnesian limestone applied: 29 Sept, 1979. Ploughed: 20 Oct.

Spring-tine cultivated, field beans sown: 23-24 Oct. 'Carbetamex'
applied: 2 Nov. Field beans failed, ploughed in: 12 Feb, 1980.

Heavy spring-tine cultivated, PK applied, rotary cultivated: 11 Apr.
Slow release nitrogen treatment applied: 29 Apr. Spring-tine
cultivated, seed sown: 19 May. 'Nitro-Chalk' applied: 23 May and 18
July. 'Basagran' with 'Actipron' applied to Phaseolus only: 3 July.
Harvested by hand: 17 Sept. Previous crops: Potatoes 1978, w. wheat

NOTES: Plant samples were taken at weekly intervals for measurements of dry weight, nitrogen uptake and nitrogenase content.

## GRAIN TONNES/HECTARE

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

N	0	30	60	120	120+60	MEAN
INOCULUM	0.72	0.99	1.13	1.59	1.69	1.22
RHIZOB	1.48	1.65	1.96	1.91	1.90	1.78
MEAN	1.10	1.32	1.54	1.75	1.80	1.50

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

TABLE	N	INOCULUM*
SED	0.106	0.150

<sup>\*</sup> WITHIN THE SAME LEVEL OF INOCULUM ONLY

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

STRATUM	DF	SE	CV%
BLOCK.WP.SP	16	0.184	12.3

PLOT AREA HARVESTED 0.00167