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## Yields of the Field Experiments 1974



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## 74/R/P/3 Seed Sources - Potatoes

74/R/P/3 Seed Sources - Potatoes, Rothamsted Research (1975) Yields Of The Field Experiments 1974, pp 345 - 346 - DOI: https://doi.org/10.23637/ERADOC-1-119

74/R/	P/3

POTATOES

SEED SOURCES

Object: To study yields and tuber-borne diseases of potato stocks freed from these diseases by the use of stem cuttings and to compare these with local once-grown and bought-in certified stocks - Pastures.

Sponsors: G.A. Hide, F. Bell.

Design: 4 randomised blocks of 24 plots.

Whole plot dimensions: 1.42 x 9.52. Area harvested: 0.00135.

Treatments: Sources of King Edward seed tubers:

SEEDSRCE

Healthy Healthy (ex Scotland VISC), two plots per block Healthier (once-grown at Rothamsted from ex-Scotland VISC) two plots per block Ten different certified stocks Ten different once-grown stocks

Healthy + Cert/1-Cert/10 OG/1-OG/10

- Basal applications: Manures: (13:13:20) at 1510 kg. Weedkillers: Linuron at 1.2 kg plus paraquat at 0.42 kg ion in 450 1. Fungicide: Mancozeb at 1.3 kg in 450 1 on two occasions. Insecticide: Demeton-s-methyl at 0.25 kg with mancozeb on the first occasion.
- Cultivations, etc .: Ploughed: 23 Nov, 1973. Spring-time cultivated: 17 Apr, 1974. NPK applied: 24 Apr. Spiked rotary cultivated, potatoes machine planted: 29 Apr. Weedkiller applied: 21 May. Grubbed: 19 June. Rotary ridged: 21 June. Fungicide applied: 12 July, 2 Aug. Insecticide applied: 12 July. Haulm mechanically destroyed: 10 Sept. Sprayed with undiluted BOV at 220 1: 16 Sept. Lifted: 24 Oct. Previous crops: Barley 1972, spring beans 1973.
- NOTE: Counts were made of plant and stem numbers after burning off and before lifting. Tubers were graded into 6 sizes and assessments made of Oospora, Rhizoctonia, Helminthosporium and Phoma infection.

Standard error per plot. Total tubers: tonnes/hectare: 3.54 or 6.3% (71 d.f.)

## 74/R/P/3

## TABLES OF MEANS

	TOTAL TUBERS: TONNES/HECTARE	PERCENTAGE WARE 4.44 CM (1.75 INCH) RIDDLE
SEEDSRCE		
Healthy Healthy + Cert/1 Cert/2 Cert/3 Cert/4 Cert/5 Cert/6 Cert/7 Cert/8 Cert/9 Cert/10 OG/1 OG/2 OG/3 OG/4 OG/5 OG/6 OG/7 OG/8 OG/9 OG/10	60.3 56.2 61.6 58.2 53.3 54.4 56.9 59.0 61.2 49.1 57.4 56.8 61.2 49.1 57.4 54.8 54.0 58.0 54.0 58.8 54.0 58.8 53.5 55.7 53.1 58.5	84.8 79.5 80.7 82.5 83.2 81.5 87.3 84.0 85.8 87.2 83.7 85.5 85.3 82.8 81.9 82.8 81.9 82.8 81.9 82.8 83.2 83.7 83.4 85.1
Mean	56.5	83.7
Mean Cert/1-Cer	rt/10 57.3	84.1
Mean 0G/1-0G/10	55.0	84.0
STANDARD ERRORS	S OF DIFFERENCES.	TOTAL TUBERS

SEEDSRCE

Healthy v Healthy +	1.77
Healthy or Healthy + v any of remainder	2.17
Between any of remainder	2.50
Mean CERT/1-Cert/10 v mean OG/1-OG/10	0.79