

37th year → N **STACKYARD 'D' 1974 201A**

Sponsors: D.A. Boyd, J.M. Hirst, A.E. Johnston, F.G.W. Jones

SYMBOLS

Rotations

3 years ARABLE A = Potatoes P, Barley B, Barley B, Barley B.

Ah = Potatoes P, Barley B 1/2, Hay H.

3 years LEY C = Red clover cut for hay (S:Saintfoin, Lu:Lucerne)

L = Ley, cut.

2nd and 3rd TREATMENT CROPS

Residues of fumigants applied to Potatoes 1971-2nd treatment crops 1974

(-), (f) None, 400lb (498kg) chloropicrin + 10lb (11kg) Aldicarb.

Residues of fumigants applied to 1st treatment crops 1973-2nd treatment crops 1974

(-), (f) None, 400lb (498kg) chloropicrin + 6lb (67kg) Aldicarb. (Applied to

plots 35/36 & 47/48 in error.)

Residues of fumigants applied to Potatoes 1972-3rd treatment crops 1974.

(-), (f) None, 400lb (498kg) chloropicrin + 5lb (6kg) Aldicarb.

2nd and 3rd treatment Barley (Julia dressed ethionol) sown:

337lb (418kg) compound fertiliser (15:15:15) C.D.

3rd treatment crop Hay 1/2 1973 in Barley

1.0 cut (126kg) N as Nitro-chalk 2.5, 0.6 cut (75kg) P₂O₅, 1.2 cut (151kg) K₂O as (0:14:28) in

Spring. 0.6 cut (75kg) N, 0.4 cut (50kg) K₂O as (25:0:16) after 1st cut.

2nd and 3rd year cut Ley

1.2 cut (151kg) N, 0.9 cut (113kg) K₂O as (25:0:16) in three equal dressings.

Any dressing may be omitted or reduced in a wet season.

2nd and 3rd year clover

0.5 cut (63kg) N as Nitro-chalk 2.5, 1.5 (188kg) K₂O as muriate of potash, in Spring.

ALL CROPS :- FYM

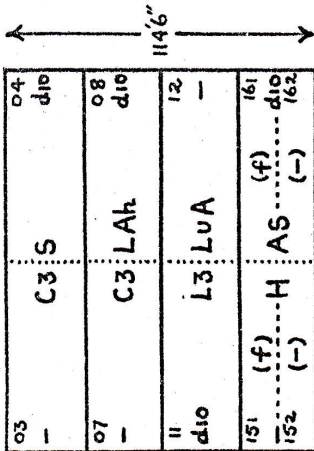
- , d Residual of none v. 15 tons (38 tonnes). FYM applied to

Sugar beet 1962-67 (1st test crop).

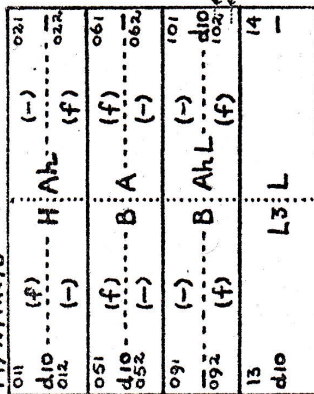
ARABLE AND LEY ROTATION

WOUBURN

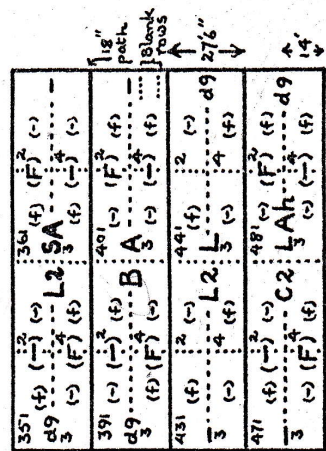
74/W/RN/3



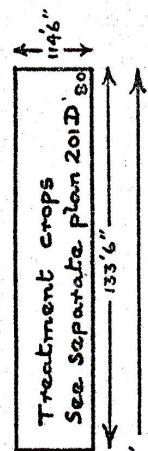
Crop Potatoes
See separate plan 201B 32



Block 2 1st Test
For plot treatments



Crop W. Wheat
See separate plan 201C 64



Block 4 2nd Test
For plot treatments

Block 5 1st year
For plot treatments