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.



Results of the Classical and Other Long-term Experiments 2022



Full Table of Content

Conventions

Rothamsted Research

Rothamsted Research (2024) *Conventions ;* Results Of The Classical And Other Long-Term Experiments 2022, pp i - iv

Results of the Classicals and other Long-Term Experiments 2022

Conventions

Conventions

For each experiment the current treatments are shown with the factor and level names which are used in the tables.

For each experiment references are given to previous years. These refer to the '(Numerical) (Results)' previous editions of 'Yields of the Field Experiments'.

For the Classical and some Long-Term Experiments, reference is made to 'Details' – separate publications, giving full descriptions of treatments until 1977 & 1973, with full titles 'Details of the Classical and Long-Term Experiments up to 1977' and 'Details of the Classical and Long-Term Experiments up to 1973'.

The following conventions are observed unless otherwise stated.

- All areas are in hectares. All plot dimensions are in metres.
- All rates of application of fertilizers, sprays etc. are per hectare.
- All yields are per hectare.
- For any other crop, details of abbreviations are given as necessary.

FERTILIZERS

27%N or 34.5% N means nitrogen as calcium ammonium nitrate or ammonium nitrate, respectively.

Anhydrous sulphate of soda	
Chalk	
Compost	
Double Top	27% N and 30% SO3
FYM	Farmyard manure (from bullocks)
Headland Manganese 500	500 g/L 27.5% w/w MnCO ₃
Kieserite	MgSO4H2O; 17.7% Mg and 23.3% S
Maize tops	
Magnesium sulphate	MgSO4 H2O; 17.7% Mg and 23.3% S
Manganese sulphate	Mn2 (SO4)3; 27% Mn and 24% S
Manganese and Dinitrate	14% w/w and 7.2% w/w Nitric Nitrogen
Muriate of potash (MOP)	KCl; 60% K ₂ O (49.8% K)
Nitram	34.5% N
Nitraprill	34.5% N
Nitrate of soda	NaNO3; 16% N and 27% Na
Nitro-Chalk	Calcium Ammonium Nitrate; 27% N
Silicate of soda	Na2SiO3; 37% Na and 23% Si
Sodium sulphate	35% Na
Sulphate of ammonia	(NH4)2SO4; 21% N and 24% S
Sulphate of potash (SOP)	K ₂ SO ₄ ; 50% K ₂ O (41.5% K) and 18.4% S
Triple superphosphate (TSP)	47% P ₂ O ₅ ; (20.1% P)
Cereal straw is removed unless of	perwise stated

Cereal straw is removed unless otherwise stated.

GS: Growth Stage

tm: Tank mix; two or more products applied together

tr: Seed dressing

Results of the Classicals and other Long-Term Experiments 2022

Conventions

PESTICIDES USED

The following list of pesticides is based on the HSE Pesticide Product Register (<u>https://secure.pesticides.gov.uk/pestreg/ProdSearch.asp</u>) and Adjuvant Product Register (<u>https://secure.pesticides.gov.uk/adjuvants/Search.asp</u>); The UK Pesticides Guide, CAB International and The British Crop Protection Council. CABI Publishing.

KEY TO ABBREVIATIONS

KET TO ADDREVIA					
		ingicide gr: growth regulator h: herbicide			
i: insecticide m	insecticide m: molluscicide n: nematicide tr: trace elements				
Trade Name (MAPP or A number)	Trade Name (MAPP or ADJ Function Active ingredient number)				
Ally Max SX (18768)	h	143 g/kg metsulfuron-methyl and 143 g/kg tribenuron-methyl			
Aphox (17401)	i	500 g/kg pirimicarb			
Axial Pro (10910)	h	55 g/L pinoxaden; Not listed			
Azoxystar (17407)	f	250 g/L azoxystrobin			
Bugle (17821)	f	59.4 g/L fluxapyroxad			
Buffalo Elite	water conditioner	ammonium sulphate (40 % w/w), water conditioner			
Caramba 90 (15524)	f	90 g/L metconazole			
Cello (18290)	f	100 g/L prothioconazole, 250 g/L spiroxamine and 100 g/L tebuconazole			
Cintac (18222)	h	10 g/kg iodosulfuron-methyl-sodium and 30 g/kg mesosulfuron-methyl			
Clayton Prius (18946)	f	267 g/L prochloraz and 133 g/L tebuconazole			
Clayton Tebucon 250 EW (17823)		250 g/L tebuconazole			
Cogent (A0902)	ad	32.67 % w/w alkoxylated alcohols and 1.0 % w/w trisiloxane organosilicone copolymers			
Cortez (16280)	f	125 g/L (12.1% w/w) epoxiconazole			
Firestarter (18422)	h	100 g/L diflufenican and 400 g/L flufenacet			
Hallmark with Zeon Technology (12629)	1	100 g/L lambda-cyhalothrin			
Laser (17339)	h	200 g/L cycloxydim			
Lentyma XE (19301)	f	66.7 g/L fluxapyroxad and 70 g/L Mefentrifluconazole			
Mobius (13395)	f	175 g/L prothioconazole and 150 g/L trifloxystrobin			
Moddus (15151)	gr	250 g/L trinexapac-ethyl			
Moraine (19608)	h	200 g/L fluroxypyr			
Nirvana (14256)	h	16.7 g/L imazamox and 250 g/L pendimethalin			
Plexeo 60 (18281)	f, gr	60 g/L metconazole			
Pontos (17811)	h	240 g/L flufenacet and 100 g/L picolinafen			
Presite SX (18776)	h	67 g/kg metsulfuron-methyl and 333 g/kg thifensulfuron-methyl			
Retengo 200 (19551)	f	200 g/L pyraclostrobin			
Samurai (16238)	h	360 g/L glyphosate			
Simveris (19619)	f	90 g/L metconazole			
Solitaire (15792)	h	400 g/L propyzamide			
Sprinter	f	Water soluble manganese (Mn) 14.0 w/w and Nitric Nitrogen (N) 7.2% w/w in 10 L of product.			
Starane HI-Load HL (1655	57) h	333 g/L fluroxypyr			
Stefes CCC 720 (17731)	gr	720 g/L chlormequat			
Thor (15239)	h	A soluble granule formulation containing 500 g/kg tribenuron methyl, a sulfonylurea.			
Velogy Plus (17866)	f	100 g/L benzovindiflupyr			
Velomax (A0831)	ad	86.8 % w/w oil (rapeseed fatty acid esters), 5.2 % w/w alkoxylated alcohols, 2.5 % w/w oil (tall oil fatty acids)			
X-Clude	water	#85/3#8/10/2010/07/2010			
Zarado (A0516)	conditioner ad	70.0 % w/w oil (rapeseed fatty acid esters)			

Results of the Classicals and other Long-Term Experiments 2022

Conventions

	Machinery Re	ferred to i	n the Diary Notes	
<u>Cultivators</u>	Manufacturer	Width	Description	
Plough	Kverneland	1.5 m	5 Furrow, 25 cm Furrows	
Plough	Ransome	1 m	3 Furrow, 25 cm Furrows	
Plough	Dowdeswell		5 Furrow, 12 in Furrows (Woburn)	
Press	Philip Watkins	4.6 m	Used to level and consolidate ground after ploughing	
Flexitine	Bomford	3.3 m	Used for lifting Worked ground	
Powerharrow	Kverneland	3.0 m	Used for creating seed bed	
Rotavator	Howard	1.3 m	Mainly used for BK/1 Paths	
Rotavator	Concept	1.2 m	Mainly Used for HB/2 Paths	
Drills	<u>Manufacturer</u>	Width	Description	
Accord Combination Drill No. 4	Kverneland	3.0 m	Power-harrow mounted pneumatic drill with Suffolk coulters 12.5 cm apart	
Accord Tyne Drill	Kverneland	4.0 m	3-point linkage with Suffolk coulters Plots/Commercial (Woburn)	
Chemical Applicators	Manufacturer	Width	Description	
Cascade	Horstine	12 m	Tractor-mounted pneumatic boom fertiliser spreader	
GSA 300	Nordsten	3 m	Tractor-mounted - Fert Applications	
Exactomatic	Ransome, Nordsten	3.8 m	Tractor-mounted - Fert Applications	
Muck Spreader	International	1.5 m	Trailed - FYM Applications	
Sprayer	Tecnoma	12 m	Tractor-mounted boom sprayer - Chemical Application	
Sprayer	Knight	24 m	Tractor-mounted boom sprayer - Chemical Application	
Sprayer	Knight	12 m	Tractor-mounted boom sprayer - Chemical Application. (Woburn)	
<u>Harvesters</u>	Manufacturer	Width	Description	
Amazone Groundkeeper Smart Cut - GHS Drive 1500	Amazone	1.5 m cut	Flail mower collector, specially modified by Trials Equipment UK to cut and weigh grass (used from 2021)	
Tucano 430	Claas	6 m	Commercial combine used for harvesting discards after plot yields	
Mower	Unifarm	1.83 m	Commercial mower used to mow discards on PG/5	
Mower Conditioner	Kuhn	3 m	Commercial mower with conditioning	
Plot Combine	Haldrup	2 m Cut	Cereal plot combine harvester (used from 2017)	
Other	Manufacturer	Width	Description	
Cambridge Ring Rolls	Flexicoil	6 m	Ring rolls for covering seed post drilling	
PZ Hay Rake	Zweegers	×	Rowing up for baling	
Tedder (Fanex 524)	Vicon	×	Turning and rowing up of grass for hay making (W/RN/3 and 12, R/PG/5)	
Topper 9	McConnell	2.72 m	Topper used for topping stubbles and grass areas	
Topper	Kilworth	1.1 m	Topper used with Iseki Tractor - used for cutting Paths	
945 Conventional Baler	New Holland	×	Traditional Baler used for baling straw samples	
Round Baler	Claas	×	Used for clearing unwanted leftover straw/grass	

Machinery Referred to in the Diary Notes

from experiments

This work is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.

Results of the Classicals and other Long-Term Experiments 2022

Conventions

Tractors	Manufacturer	Weight	Description
ISTH4335	Iseki	1.71 t	Small Machinery Tractor
JD5070	John Deere	5.85 t	Wide Wheeled Tractor
JD5620	John Deere	5.46 t	Drilling Tractor
JD6145R	John Deere	11.25 t	Cultivations Tractor
JD6230	John Deere	6.10 t	Yard Tractor
JD6620	John Deere	5.2 t	Tractor (Woburn)
JD6830	John Deere	5.7 t	Fertiliser Tractor
JD6930	John Deere	5.9 t	Drilling Tractor
MF3070	Massey Ferguson	4.4 t	Hedge Cutting Tractor
MF6150	Massey Ferguson	4.6 t	Spraying Tractor (Woburn)
NH T6030	New Holland	5.50 t	Mounted Sprayer Tractor
NH T7210	New Holland	8.10 t	Cultivations Tractor
Tym T503	Туm	3.63 t	Small Light Tractor

Application code: This is used to identify the kind of application

a: application (cultivations, harvest, etc.)

p: pesticide f: fertilizer

s: seed