T503	Tym	2.0 t	Fertiliser applications and Rotovating.
------	-----	-------	---

Application code: This is used to identify the kind of application a = application (cultivations, harvest, etc.), p = pesticide, f = fertilizer and s = seed.

Tables of means

The following abbreviations are used in variate headings:

Wheat, barley, oats, beans, lupins etc.

Grain: Grain (at 85% dry matter)
Straw: Straw (at 85% dry matter)

All crops

Mean DM%: Mean dry matter % as harvested

Standard errors

NOTES: (1) This report gives standard errors of differences, not of means.

(2) Annotations (e.g. * min rep, max-min, max rep) to S.E. Ds are only explained the first time they occur in any experiment.

PESTICIDES USED

The following list of pesticides is based on The UK Pesticides Guide, CAB International and The British Crop Protection Council. CABI Publishing

KEY TO ABBREVIATIONS

ad	Adjuvant	d	Desiccant	f	Fungicide
gr	Growth regulator	h	Herbicide	İ	Insecticide
m	Molluscicide	n	Nematicide	tr	Trace elements

Trade Name	Function	Active ingredient		
Ally Max S	SX h	metsulfuron-methyl + tribenuron-methyl (14.3:14.3 % w/w)		
Atlantis	h	iodosulfuron-methyl-sodium + mesosulfuron-methyl (0.6:3.0 % w/w)		
Balear 72	0 f	chlorothalonil (720 g/l)		
BASF 3C gr		chlormequat (750 g/l)		
Bassoon EC f		epoxiconazole (83 g/l)		
BioPower adj		6.7% w/w 3,6-dioxaeicosylsulphate sodium salt and 20.2% w/w 3,6-dioxaoctadecylsulphate sodium salt		
Bravo 500 f		chlorothalonil (500 g/l)		
Cello	f	prothioconazole + spiroxamine + tebuconazole (100:250:100 g/l)		
Chex	water condition er	A soluble liquid concentrate containing water conditioning		
Clayton Spigot	f	fenpropimorph (750 g/l)		
Compitox plus	h	mecoprop-P (600 g/l)		