

ELM FARM RESEARCH CENTRE

Bulletin issue 76 January 2005

Hamstead Marshall, Newbury, UK RG20 0HR

+44 (0)1488 658298 fax +44 (0)1488 658503

email : elmfarm@efrc.com www.efrc.com

2004 CEREALS REVEAL AN INTRIGUING SURPRISE.

The great variability in the performance of cereals on organic farms that we have highlighted from past research trials has been confirmed in a new and more widely based trial. Participation from 20 producers gives the results a robust character and has enabled us to spot something we had not previously noted. EFRC researchers Prof Martin Wolfe AND Kay Hinchliffe set out the results.

Introduction

EFRC is currently working on a Defra-funded project designed to use participatory research and development methodology, and is conducted on sites across the country with the participation of 20 farmers, seed producers and more than 10 researchers (EFRC, NIAB, Middlesex University, University of Kingston & HDRA). The idea is to integrate the contributions of different stakeholders into developing a robust system for identifying, testing, multiplying and marketing cereal varieties, lines, mixtures, and populations best suited to organic production in different parts of the country .

Three high quality winter wheat varieties, Hereward, Solstice and Xi 19 and their mixture, were selected for the trial based on their performance in previous years' replicated variety trials. Participating farmers drilled each variety in strips (total area of 1/10 ha) surrounded by their own winter wheat crop. This article summarises data from the first year of field trials (2003-4); since this is the first year they should be treated with caution. The trial is being repeated and has already been planted by essentially the same group of participating farmers.

Yield Survey

Yield data in Figure 1 shows the overall variability in yields from 15 sites with a 2.5 fold spread, from the least to highest; this variability is a result of variety, system and site level interactions. System differences can include resource availability, weed species and prevalence, sowing date, rate and method. Site differences include for example, soil type, climate and landscape.

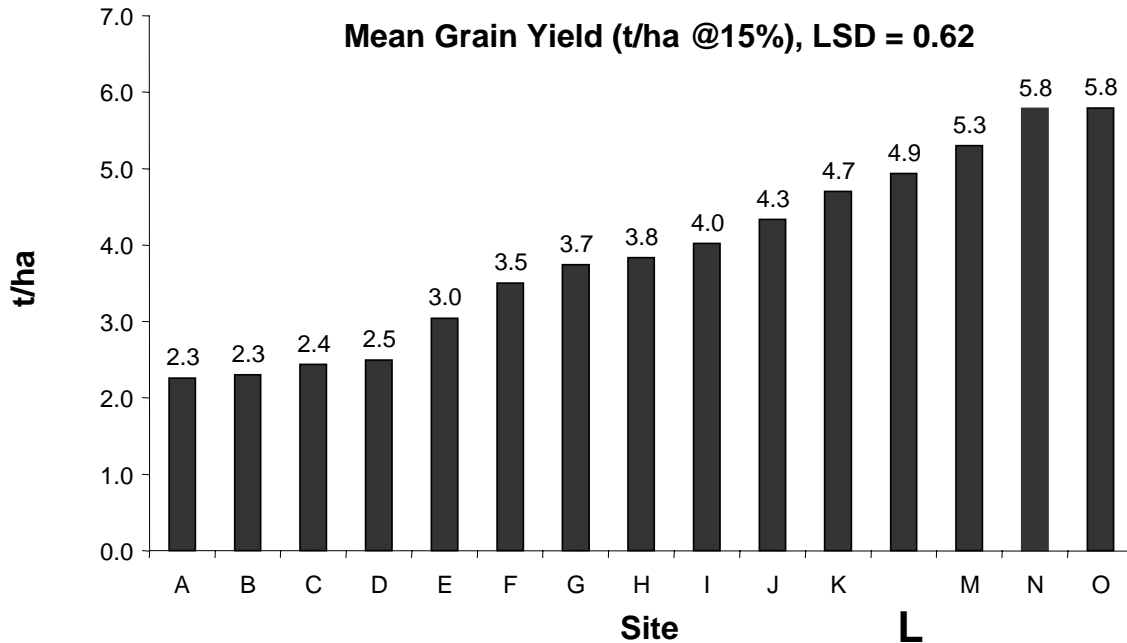


Figure 1. Mean grain yield from successful harvests from 15 trial sites.

Variety variation:

a. Yield

Table 1. shows the variability and unpredictability of ranking of the varieties within and among sites. Most important, it also shows that the range of yields among varieties is considerably less than the range of yields among sites.

Site	Yield range	Rank 1	Rank 2	Rank 3	Rank 4
A	0.77625	S	H	M	X
B	0.713	M	S	H	X
C	0.99245	H	S	X	M
D	0.9292	X	S	M	H
E*	*	*	*	*	*
F	1.16955	X	H	M	S
G	2.51965	H	S	X	M
H	0.5543	M	S	X	H
I	1.0925	M	H	S	X
J	1.03615	X	S	H	M
K	2.5829	M	H	X	S
L	1.18105	X	M	S	H
M	2.6404	X	S	H	M
N	2.139	H	M	S	X
O	1.55825	H	S	X	M
All Sites	3.490825				

Table 1. Yield range of the three varieties and their mixture at each site together with their rank order. The yield range for all sites is also given. H= Hereward, M= Mixture, S= Solstice and X= Xi 19 (* data missing for one variety).

Despite such variability in yield there is an indication that Hereward may be higher yielding than Xi 19 (average yield for Hereward was 4.2 t/ha and Xi 19 was 3.8 t/ha), although this was not statistically significant. This contrasts with data from conventional trials in which Xi 19 consistently outyields Hereward. However, more comprehensive analysis of the yield data shows that average yield for all varieties and the mixture at all sites was 4 t/ha and that there was 95 per cent probability that all varieties would achieve this average. In other words, on statistical grounds, there was no clear advantage for choosing any one of the varieties at any one site.

b. Quality

Analysis of quality data revealed, similarly to yield, considerable variability in the data, in this case for Hagberg Falling Number (HFN) and protein content. For example the range of mean HFNs across sites was 169-328s, and the range for protein was 7.6 to 11.1 per cent dry matter. Among the varieties, the ranges of mean values were 212 to 245s and 8.5 to 9.1 per cent dry matter. These generally low HFNs could have been due to the wet summer and delayed harvest. However, the data did show that Hereward had a significantly higher HFN than the other varieties ($p < 0.005$), and that Xi 19 was the most

variable, although this was not statistically significant. Differences in protein content among varieties were small, particularly in relation to the differences among sites.

c. Variety mixture

Perhaps unexpectedly, the most variable yields were from the mixture. From past experience mixtures have often out yielded most or all of their components and given a stable, high yield over many sites, particularly under conventional conditions. Under such conditions, disease is often a limiting factor so that the ability of mixtures to restrict diseases has a clear advantage. However, under organic conditions, with no synthetic inputs, all biotic and abiotic aspects of the environment are variable and it appears that the three variety components within the mixture interacted differently at each trial site.

One major factor was probably that Hereward, as the potentially highest yielding variety, was also the shortest. From Figure 5, the mixture had a greater cumulative straw length than the three component varieties indicating that Hereward may have been suffering from competition from both Solstice and Xi 19.

Site variation: short/tall straw

A closer look at the yield data revealed that the sites fell into two distinct categories, those with “short” plants (<40cm) and those with “tall” plants (>50cm) (Figure 2). It is also apparent that “short” plants were on average higher yielding relative to “tall” plants (Figure 3.). At the “tall” sites there appeared to be a positive correlation between height and yield. This was not evident at the “short” sites.

Interestingly, all “tall” sites were in the East of England, whereas all “short” sites were in the West, suggesting that climate differences between East and West might be important in determining height.

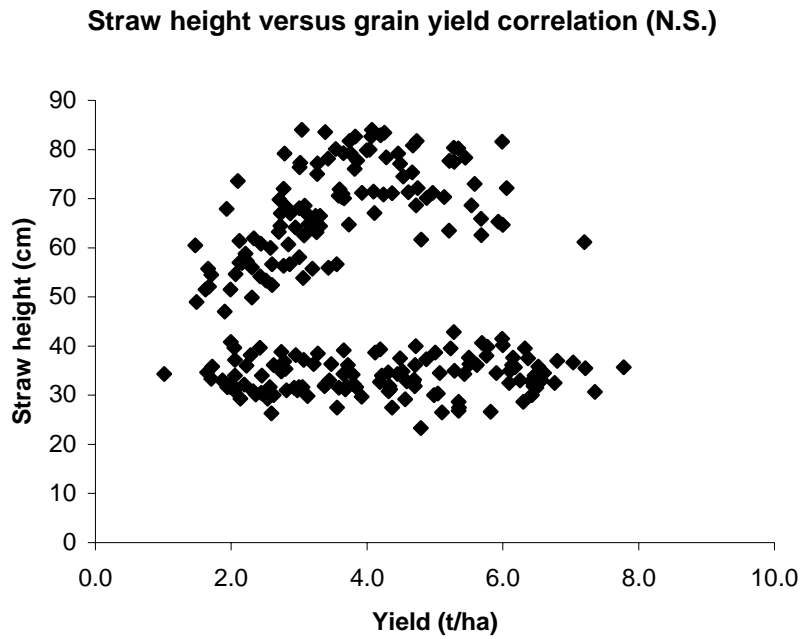


Figure 2. Straw height against grain yield for all varieties at all sites

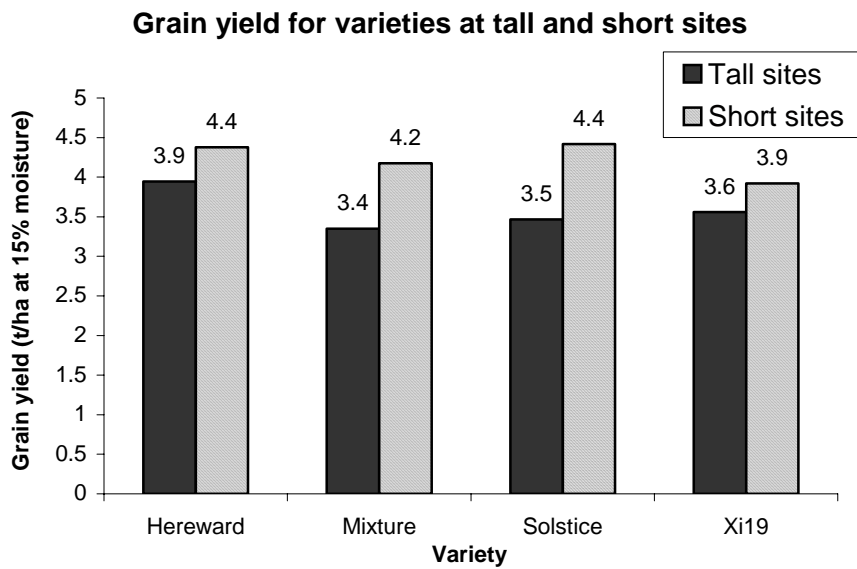


Figure 3. Grain yield for varieties at “tall” and “short” sites.

The average yield of all varieties at “tall” sites varied between 2.5 and 3.74 t/ha (mean of 3.58 t/ha), whereas at the “short” sites it lay between 2.3 and 5.3t/ha (mean of 4.18 t/ha).

Higher mean yields at “short” sites could be attributed to a greater number of heads per unit area than at “tall” sites (Figure 4). However, the number of heads/m² at “short” sites is one third to one half more than that at “tall” sites, whilst the difference in yield among the sites was not so pronounced. This implies either fewer grain per ear or a lower thousand-grain weight at the “short” sites, which we will report on at a later date.

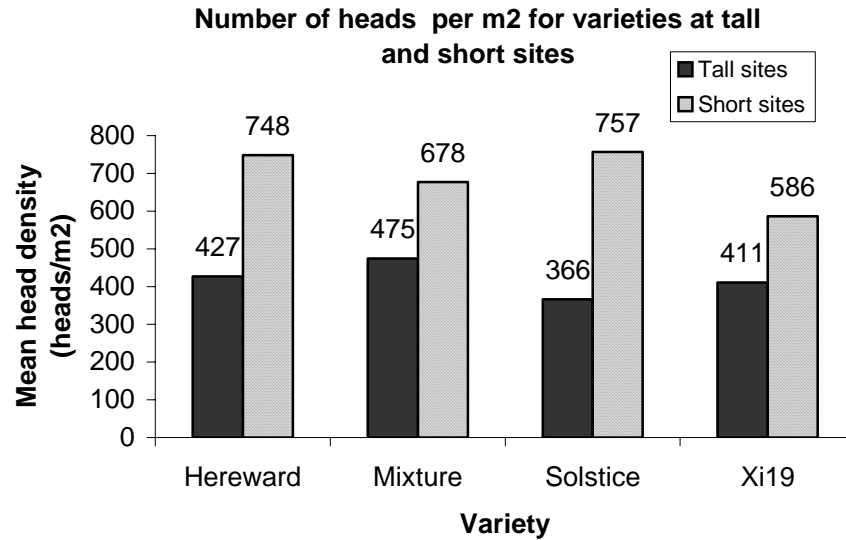


Figure 4. Average number of heads per unit area for varieties at “tall” and “short” sites

Comparing the “tall” and “short” sites for total straw production showed that the “tall” sites produced more straw than the “short” sites. In other words, the greater number of heads per unit area at the “short” sites was insufficient to compensate for the height of the straw at the “tall” sites (Figure 5).

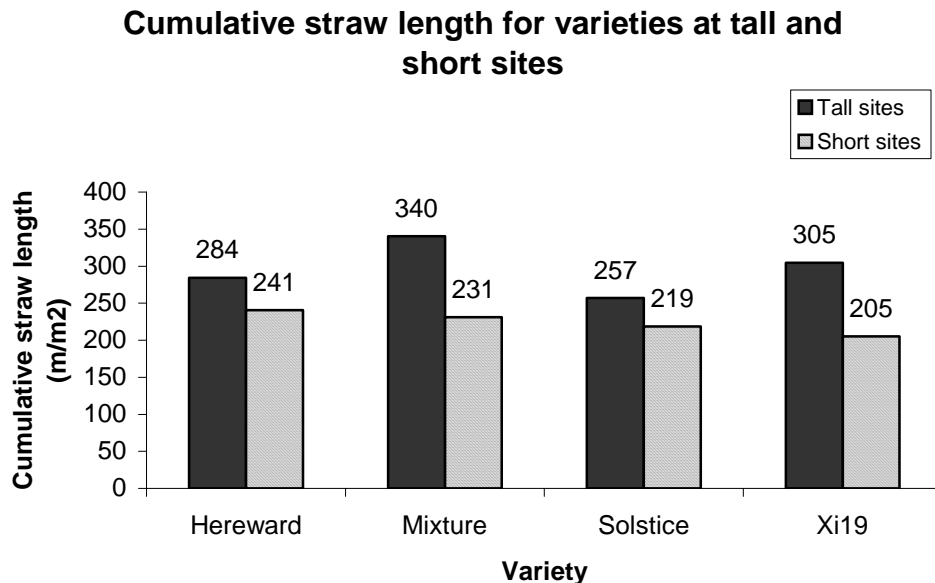


Figure 5. Cumulative straw length for varieties at “tall” and “short” sites.

Site variation: Interpretation

Organic systems are characterised by the non-use of synthetic inputs. A major consequence is that the crops being grown are exposed to a wide range of environmental variables both biotic and abiotic. As a consequence we expect yield and quality to vary among sites. What we did not expect in this set of trials was that the variation would show a strict East/West divide. It is difficult to explain the reasons for this division except to say that it probably derives from interactions among system, local climate and soil type affecting crop growth.

What is important to point out is that the yield and quality variation among the varieties used in this experiment was considerably less than the site and system variation.

Data provided by farmers allowed us to explore whether straw height was related to soil type. Light soils produced greater yield (5.1 t/ha) on average than heavy soils (3.3 t/ha). From heavy to light soils there is a decreasing proportion of “tall” sites and an increasing proportion of “short” sites (Figure 6.). It remains to be seen whether this can be confirmed in 2005. Whether or not this is so, we still are unable to explain the relationship between soil type and growth pattern.

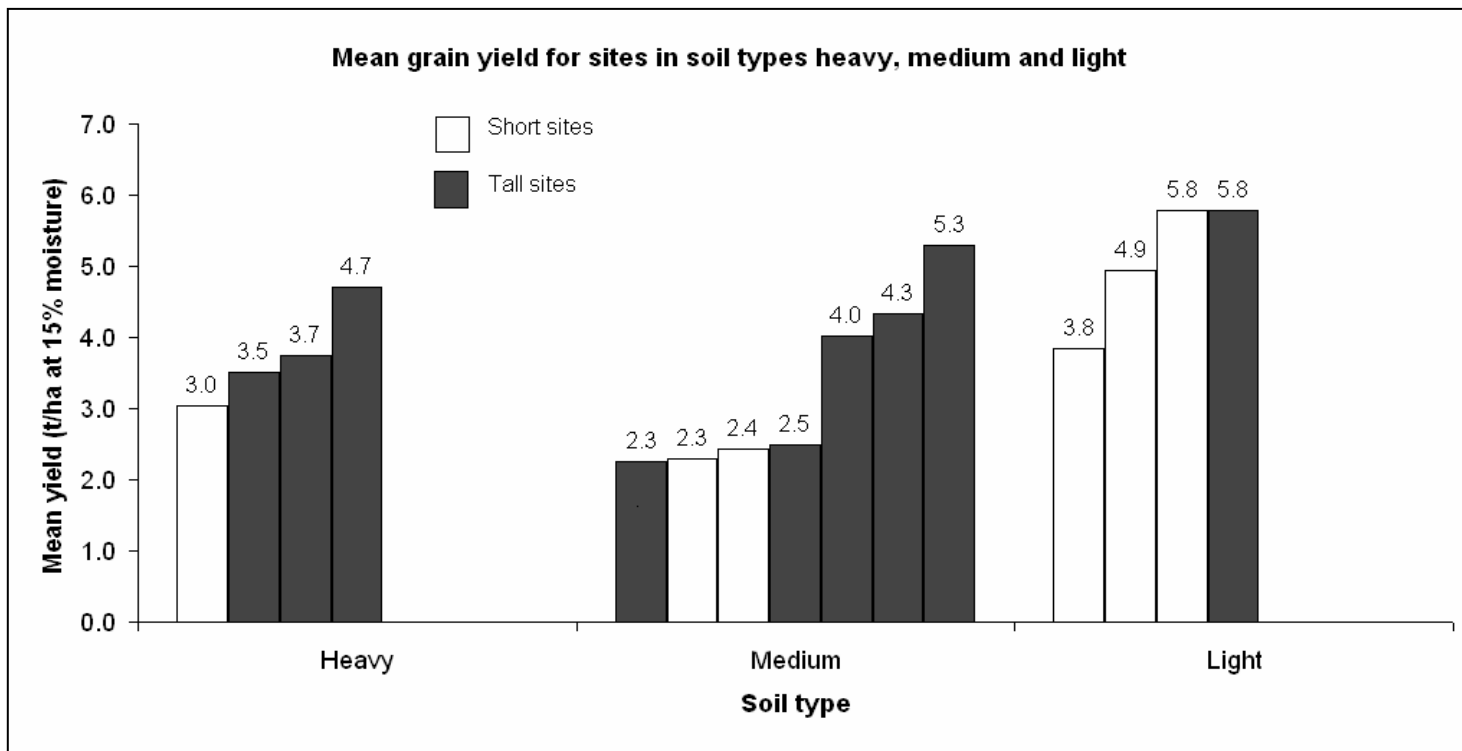


Figure 6. Mean grain yield for sites on heavy, medium and light soil types.

The trend for higher yield on light soils compared to heavy was consistent for all varieties. However, the ranking of varieties differed on soil types. Hereward performed best on medium and heavy soils, whilst the mixture performed better on light soils.

System variation

In order to assess the effects of variation among systems, we looked at previous crop, sowing date and seed rate. Previous cropping was similar at most sites comprising of a two-year ley with usually red, or white clover. There was no obvious correlation with yield or crop height. Seed rate was variable again with no obvious correlation with yield or height. There was a slight positive correlation between seed rate and lateness of sowing, as expected, but this explained less than 10 per cent of the variation.

The only factor that appeared to have an effect was sowing date. At both “tall” and “short” sites crops sown later tended to produce a greater yield than those sown earlier (although this was not significant). It may be that lighter soils (which tended to have higher yields) provide an easier opportunity for late sowing.

Conclusions

- This participatory trial has provided us with a unique opportunity to analyse the performance of leading wheat varieties on a wide range of organic farms. Such an approach benefits the whole community of farmers.

- Yield and quality were highly variable among both sites and varieties, with many changes in rank at different sites. Statistical analysis suggests that it would have been reasonable to grow any one of the three varieties or the mixture at any site.
- Curiously, the fifteen sites divided into two major clusters either with “short” straw or “tall” straw. These clusters were related to geographical position (“short” in the West, “tall” in the East). This major effect common to crops of all three varieties used may have been due therefore to interactions among crops, systems, soil types and climatic factors.
- Plots at the “short” sites had more stems per unit area than those at the “tall”, but the numbers of stems did not compensate totally for straw height in terms of total straw length per unit area.
- The major finding of the trials was that environmental variation (climate, soil and system) was probably far more important as a determinant of wheat yield and plant form than was either farming system or plant variety. We are checking for confirmation of this conclusion by repeating the same trial in 2005.
- Research and development is urgently needed to develop major changes in both systems and genetic variation; these play a central role in the EFRC programme.
- In the meantime, a practical way forward would be for farmers and researchers to collaborate in following the performance of specific varieties and mixtures on a wide range of farms.
- In relation to genetic variation, we are optimistic about potential gains to be made from our project on the development of composite cross populations in wheat; it is important that this should proceed as a form of participatory plant breeding.

Acknowledgements

Elm Farm Research Centre would like to take this opportunity to thank the farmers and researchers participating in the project and DEFRA for funding.