

## Assessing Grain Yield and Quality Traits Stability of Spring Wheat Cultivars at Different Crop Management Levels

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Eleven spring wheat cultivars were compared in terms of the stability of their grain yield and grain quality. The cultivars' stability was evaluated separately at two different crop management levels – moderate-input management and high-input management. Three stability models were used for the two crop management levels based on a linear mixed model framework with restricted maximum likelihood. The Shukla model was the most appropriate for the evaluation of stability of tested spring wheat cultivars. The thousand-grain weight, starch content, Zeleny sedimentation value and test weight were characterized, and the stability ranking cultivars at moderate-input management level was mostly consistent with the rank of cultivars 24 for high-input management level. For grain yield, grain protein content and wet gluten content, the stability rankings were not consistent. Cultivars 'Monsun' and 'Parabola' are the most stable cultivars for grain yield in moderate-input management and high-input management, respectively. Cultivar 'Hewilla' was the stable cultivar for all quality traits at moderate-input management. Cultivar 'Arabella' was the most stable cultivar at high-input management level.

**Keywords:** genotype-environment interaction, quality traits, spring wheat, stability parameters

### Introduction

Wheat grain yield and quality traits depend to varying degrees on genotype (G), environment (E), and  $G \times E$  interaction effects. Grain yield is strongly influenced by environmental effects. Environmental effects (location, year and appropriate interactions) can explain up to 90% of the grain yield variation (De Vita et al. 2010; Anderson et al. 2011). Grain hardness and Zeleny sedimentation value are highly determined by genetic factors, while protein content, test weight and Hagberg falling number are mostly controlled by the environment (Mikulikova et al. 2009; Kong et al. 2013).

Grain yield, as well as many grain quality traits, e.g. protein content and test weight, is influenced by the environment and by  $G \times E$  interactions, resulting in the instability of

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grain yield and grain quality. Cultivar stability is an important attribute for breeders and end-users of wheat grain (Altay 2012; Denčić et al. 2012) because of potentially high variability in grain yield and quality across different environmental conditions. Raw materials (grains and flour) with good stability in quality, also known as economic stability (Robert and Denis 1996), are needed for industrial purposes. The modern baking industry requires a high level of uniformity in wheat grain to avoid process modification and product loss during processing (Finlay et al. 2007; Mut et al. 2010). The primary objective of the breeders is looking for cultivars not only stable but having good values of yield and quality traits. The cultivars with stable and good value of considered traits often are called wide adapted cultivars. Therefore, it is important to find cultivars with high stability that are widely adapted to various environmental conditions. The evaluation of the cultivars stability was based on trials at a number of locations and several years (called multi-environment trials – MET). The METs play an important role in plant breeding programs and in cultivars recommendation to growers.

The stability of grain yield and grain quality may also be modified by crop management (M) practices (e.g. sowing time, fertilizer rate and weed control strategy). The influence of crop management on grain quality traits is still poorly understood. The same cultivar at different management levels may be characterised by different stability.

In addition to  $G \times E$  interaction,  $G \times M$  and  $G \times E \times M$  interactions can also affect the performance of cultivars across environments. There is a lack of comprehensive studies on the effect of the above interactions on the stability of grain yield and grain quality traits in spring wheat (*Triticum aestivum* L.). Therefore, the objective of this study was to evaluate the stability of grain yield and grain quality in 11 spring wheat cultivars grown using two different levels of crop management across fourteen environments (7 locations and 2 years combination).

## Materials and Methods

### *Field experiments and traits*

Grain yield and quality data of eleven spring wheat cultivars were gathered in seven locations (Table 1) within the Polish Post-Registration Variety Testing System (PVTs) during two years – 2013 and 2014. These locations were chosen to represent different agro-ecological conditions for spring wheat cultivation across Poland. The eleven spring wheat cultivars represent the genetic variation of agronomic attributes in advanced spring wheat germplasm from different European countries (Table S1\*). All eleven spring wheat cultivars were grown at two levels of inputs, i.e. moderate-input management (MIM) and conventional, high-input management (HIM). MIM did not include any plant protection treatments. Standard fertilization of nitrogen was applied to each site according to its soil fertility needs (Table 1). HIM consisted of treatments designed to maximize grain yield, i.e. high rates of nitrogen fertilization (40 kg N ha<sup>-1</sup> more than standard fertilization in MIM) combined with frequent fungicide use, foliar fertilization and the application of a

\*Further details about the Electronic Supplementary Material (ESM) can be found at the end of the article.

Table 1. Agronomic and weather conditions and soil characteristics at the experimental sites

Location	Latitude longitude	Year	N fertilization in MIM N kg h <sup>-1</sup>	Soil pH in KCl	Rainfall March–August mm	Average air temperature March–August °C
Białogard	54.00°N, 16.50°E	2013	120	5.68	384	11.9
		2014	110	5.29	344	13.5
Chrzastowo	53.11°N, 17.35°E	2013	70	7.30	293	12.3
		2014	70	5.90	296	14.1
Lisewo	54.60°N, 18.50°E	2013	100	6.20	407	11.9
		2014	100	5.70	289	13.4
Lućmierz	52.12°N, 19.08°E	2013	130	6.20	437	12.2
		2014	130	4.80	401	14.6
Seroczyn	52.00°N, 21.56°E	2013	80	6.31	405	12.6
		2014	80	5.84	446	13.7
Tomaszów Bolesławiecki	51.17°N, 15.41°E	2013	120	6.00	451	12.1
		2014	120	6.20	468	13.1
Węgrzce	50.70°N, 19.59°E	2013	70	5.80	449	13.5
		2014	80	6.00	525	14.8

growth regulator. In each location and year, individual trials were established as a two-factorial (cultivar and crop management) strip-block design with two replicates. Individual plots measured 1.5 by 10 m. Grain protein content (GPC), Zeleny sedimentation value (SV), wet gluten content (WGC), starch content (SC) and test weight (TW) were measured by near-infrared spectroscopy (NIR) using a FOSS Infratec™ 1241 (Chen et al. 2017; Hruskova and Famera 2003; Mutlu et al. 2011). The calibration of NIR models was verified using traditional methods by examining 60 sample of each tested traits (according to the reference ISO and AACC 2015 methods).

The NIR approaches are fast and non-destructive methods (Osborne 2006) and have been used as scanning to obtain highly accurate measurements of the chemical composition of rice grains (Natsuga and Kawamura 2006). Now it is used routinely at elevators and mills for the determination of protein and moisture content in cereals (Pettersson and Åberg 2003).

### Statistical analysis

The analysis of grain yield and grain quality traits obtained in this strip-block design was performed using a linear mixed model (Möhring and Piepho 2009). The best linear unbiased predictors (BLUP) of adjusted means for cultivar-management combinations were estimated. Three stability parameters were fitted for the two crop management levels separately based on the adjusted means. All stability parameters were fitted to a linear mixed model framework with restricted maximum likelihood method (REML). Shukla's

stability variance for individual cultivars was estimated with the following model (Mühleisen et al. 2014; Piepho et al. 2016):

$$y_{ij} = \mu + g_i + v_j + f_{ij},$$

where  $y_{ij}$  is the mean of the  $i$ th genotype in the  $j$ th environment (location and years combinations),  $\mu$  – the general mean,  $g_i$  – the fixed main effect of the  $i$ th genotype,  $v_j$  – the random main effect of the  $j$ th environment confounded with the replicate effects, and  $f_{ij}$  – the random interaction effect of the  $i$ th genotype and the  $j$ th environment confounded with the residual effects. In this case, the  $G \times E$  interaction variance was specific for each cultivar while the stability variance of  $i$ th cultivar. This corresponds to the Banded Main Diagonal structure of the variance-covariance matrix (Hu and Spilke 2011). This structure is another extension of the compound symmetry model (Raman et al. 2011; Hu et al. 2014).

The Finlay–Wilkinson regression model for linear mixed model framework can be written in the following way (Mühleisen et al. 2014):

$$y_{ij} = \mu + g_i + \lambda_i w_j + f_{ij},$$

where  $\lambda_i$  is the slope of the  $i$ th genotype and  $w_j$  – a latent variable of the  $j$ th environment. The  $\lambda_i$  in the Finlay–Wilkinson model correspond to the equal-diagonal factor analytic covariance structure with first components (Hu and Spilke 2011).

The next stability parameter was based on the Eberhart–Russell model. This model differs from Finlay–Wilkinson as the deviation of interaction effect  $f_{ij}$  has a separate variance for each genotype. The Eberhart–Russell model corresponds to the first-order factor analytic variance-covariance structure in LMM. For the evaluation of the stability of grain yield and grain quality in the Finlay–Wilkinson and Eberhart–Russell models, we used  $\lambda_i$ .

The considerate stability models were commonly and efficiently used by breeders and researchers for many fields crop species. The Shukla's stability model, Finlay–Wilkinson model and Eberhart–Russell model were easily accessible through the linear mixed model with REML methods (Piepho 1999). For the comparison and selection of an appropriate stability model, the Akaike Information Criterion (AIC) was used (Raman et al. 2011; Hu et al. 2014). The model with the smaller AIC has the better fit to data and was the most appropriate for the evaluation of cultivars stability. The AIC imposes a penalty for the number of parameters in the models, leading to preference for simpler models with fewer parameters – (Sixto et al. 2014). Estimations of adjusted means and stability parameters for the study traits were performed using the *PROC MIXED* in *SAS 9.4*.

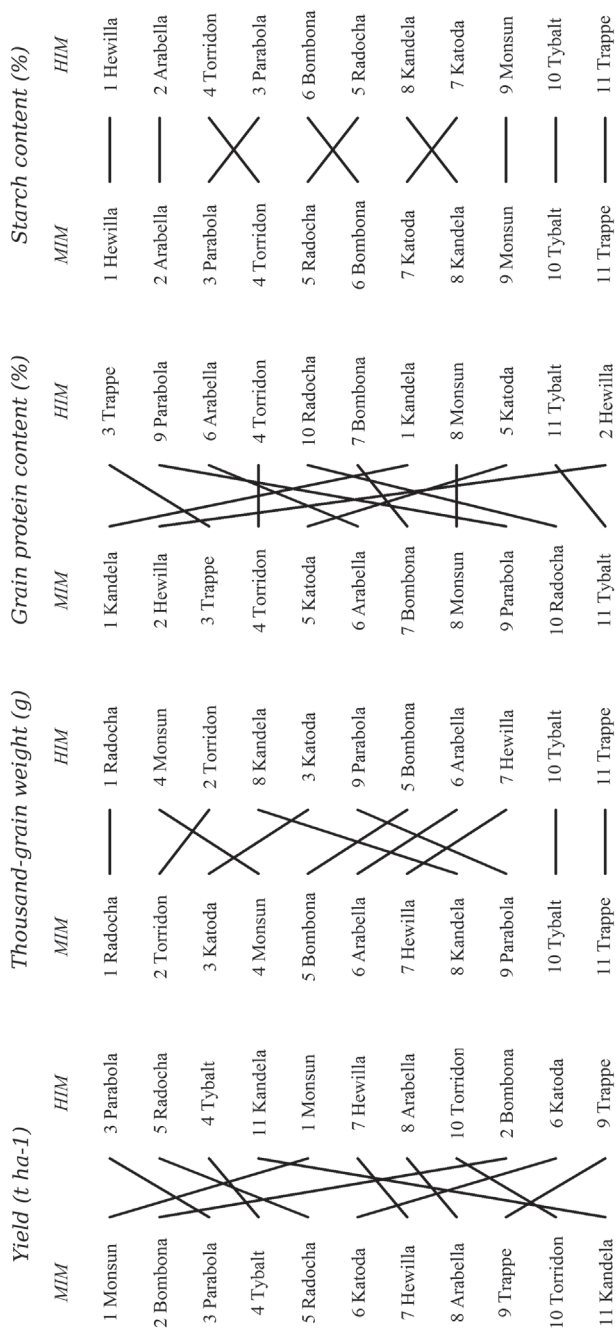
## Results

As expected, the grain yield and study grain quality traits were affected by the crop managements intensity (Table 2). For the HIM we observed highest grain yield and most of quality traits except WGC. The study traits characterized high variability, the coefficients of variance in most cases was above 15%. Only the WGC in both crop managements has

Table 2. Basic statistical parameters for grain yield and study grain quality traits for two crop management in spring wheat

	Yield (t ha <sup>-1</sup> )		Thousand-grain weight (g)		Grain protein content (%)		Starch content (%)		Wet gluten content (%)		Zeleny sedimentation value (ml)		Test weight (kg hl <sup>-1</sup> )	
	MIM	HIM	MIM	HIM	MIM	HIM	MIM	HIM	MIM	HIM	MIM	HIM	MIM	HIM
Min	1.80	2.11	22.14	25.73	8.19	8.88	7.71	8.39	58.74	59.50	16.95	17.14	16.34	16.43
Max	10.13	10.50	63.07	63.25	19.56	18.40	19.08	17.91	72.07	71.81	43.26	42.17	76.16	76.11
Mean	5.69	6.31	42.50	44.78	12.31	12.91	11.83	12.43	68.09	67.56	24.91	26.51	37.41	42.05
Standard deviation	1.51	1.55	6.87	6.41	1.69	1.58	1.69	1.58	2.36	2.10	4.22	4.29	11.82	12.12
Coefficient of variance	26.46	24.64	16.17	14.32	13.71	12.28	14.27	12.75	3.47	3.11	16.96	16.19	31.59	28.82

MIM – moderate-input crop management; HIM – high-input crop management.



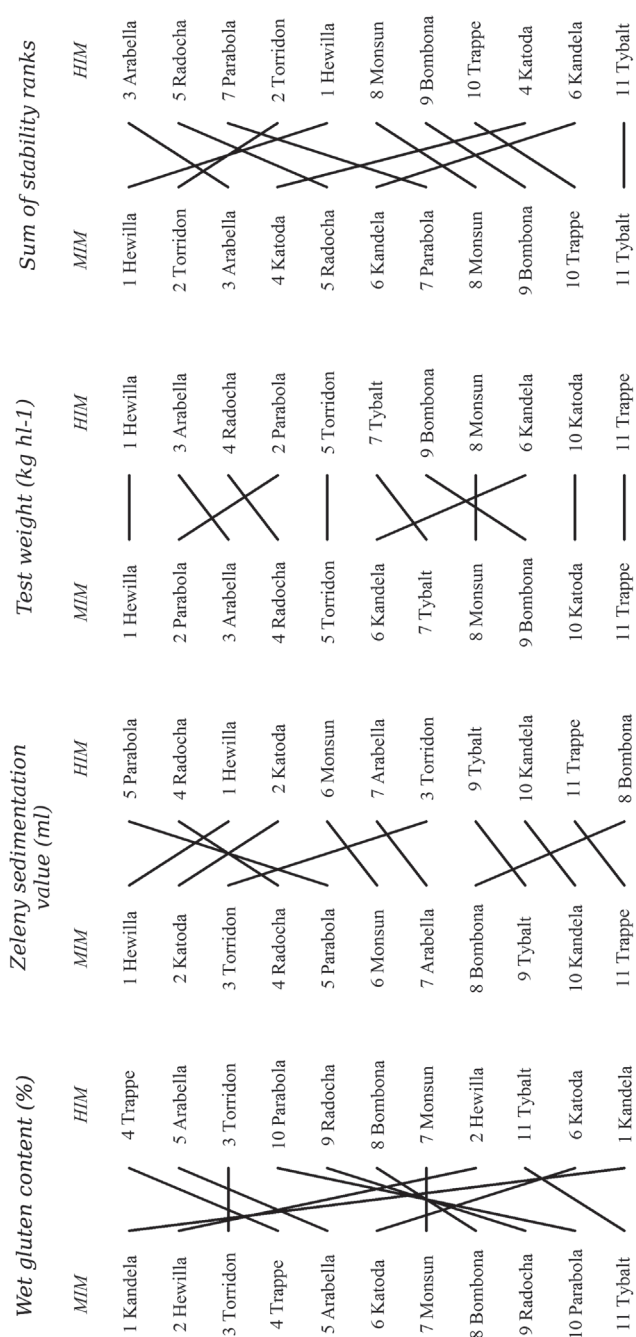


Figure 1. Comparison of cultivar stability rankings based on the Shukla stability variance between moderate-input and high-input crop management for grain yield and quality traits in spring wheat

low variability (CV% – above 3%). In all tested trials, at both crop management levels, the Shukla model had the smallest AIC value among the three tested models (Table S2). This allowed us to choose the Shukla model as the most appropriate for the evaluation of stability of grain yield and grain quality in the fourteen environments (7 locations and 2 years combination) with spring wheat cultivars. The other two considered models had higher values for AIC then the Shukla model and therefore they models are less appropriate for stability evaluation. Ultimately, the Shukla model was used to assess the stability of cultivars for grain yield and quality traits.

The consistency of the cultivar stability rankings under the two crop management levels was assessed using the Spearman correlation coefficient. This approach allows us to examine whether the two stability rankings of cultivars under MIM and HIM were similar. Strong positive correlations indicate a high compliance of cultivars stability rankings. Significant ( $\alpha = 0.05$ ) and positive values of the Spearman correlation coefficients were observed for TGW, SC, SV and TW. SC was the most consistently ranked ( $r = 0.98$ ) between MIM and HIM crop management systems of the four examined quality traits. In contrast, the other studied traits (GY, GPC and WGC) were characterized by insignificant the Spearman correlation coefficients. The insignificant correlation coefficients indicated non-consistency stability ranking between two crop management systems. We do not observe the significant and negative Spearman correlation coefficients, what might prove that traits do not have a diverse ranking of cultivars' stability between MIM and HIM.

For GY, cv. 'Monsun' had the lowest stability variance, and hence maximum stability (Fig. 1), under MIM, while under HIM, this cultivar had only average GY stability, placing 5<sup>th</sup>. Unfortunately, this cultivar, when grown under MIM, was characterized by an average grain yield of only 5.8 t ha<sup>-1</sup> (Table S3). Cultivar 'Parabola' was the first best cultivar in the stability rank when grown under HIM. However, the same cultivar grown under MIM was characterized by the above average stability, ranking 4<sup>th</sup>. However, cv. 'Parabola' was characterized by an average grain yield in both study crop managements (5.8 t ha<sup>-1</sup> for MIM, 6.3 t ha<sup>-1</sup> for HIM). The large decrease in cultivars ranking was observed in WGC for cv. 'Kandela'. Those cultivars in MIM crop management system were in first place, but in HIM in the last place.

We evaluated spring wheat cultivars in all grain quality traits simultaneously using a summed-rank approach (Fig. 1). The cultivar with the smallest sum of ranks had the maximum stability in all the tested quality traits together. Cultivar 'Hewilla' was the most stable for all grain quality traits of all cultivars grown under MIM. This cultivar had the lowest sum of stability ranks for all quality traits. Cultivar 'Hewilla' achieved first or second position in the stability ranking based on Shukla's stability variance (Fig. 1) in MIM crop management. Unfortunately, grains of this cultivar were not of the best quality, for most of the studied quality traits it was characterized by averaged values (Table S3). Only for TW cv. 'Hewilla' reached high values (80.0 kg hl<sup>-1</sup>). Under HIM, the lowest sum of ranks was achieved by cv. 'Arabella'. This cultivar was characterized by the most stable grain quality traits while grown under HIM, with the exception of SV, for which this cultivar ranked only 6<sup>th</sup> in stability.



## Discussion

Spring wheat compared to winter wheat has a lower yield but much better quality (Maghirang et al. 2006; Studnicki et al. 2016) and it may be desired by the milling and baking industry. Moreover, the spring wheat is even more important in Central Eastern European and in some Western European countries (e.g. Germany). Due to climate changes, especially on a more frequent disadvantageous autumn weather conditions for winter wheat sowing and when winter wheat crop was destroyed by frost in the no-snow winter. The stability patterns of spring wheat cultivars for yield and quality traits were different in comparison to winter wheat.

The stability of the cultivars for TGW, SC, SV and TW traits are similar in both crop management levels. These quality traits in that previous study are strongly determined by the genotypic effects (Studnicki et al. 2016). The stability of cultivar stability for GY, GPC and WGC traits depends on crop management. Therefore, cultivars' performance under MIM and HIM in terms of these traits is inconsistently ranked. In other words, different cultivars are stable under MIM and under HIM. Inconsistency of the stability rankings for GY, GPC and WGC indicates sensitivity of cultivars to crop management, and indirectly indicates that traits depend on both environmental and crop management effects (Šíp et al. 2013; Tapley et al. 2013). These inconsistencies also indicate the presence of interaction between cultivar and crop management. Inconsistent stability rankings impede progress in breeding programmes and contribute to difficulties in recommending cultivars to farmers. In terms of these qualities are hard to find a wide adapted cultivars at two crop management levels simultaneously. For these traits evaluation of narrow adaptability is worth considering.

It is difficult to identify any spring wheat cultivar that has good stability for all grain quality traits. Similar results were observed also for durum wheat (Stagnari et al. 2013). No clear results of cultivars stability of quality traits was also observed in winter wheat (Mut et al. 2010; Bilgin et al. 2015). For other data sets different models should be taken into consideration.

The cv. 'Arabella' and cv. 'Hewilla' are stable for most of the study quality traits, we can consider them as an economically stable, thus allowing for the reduction of losses and of process modifications in the milling and baking industry. Unfortunately, cv. 'Arabella' and cv. 'Hewilla' are not adapted to a wide range of environments, nor did cv. 'Arabella' and cv. 'Hewilla' produce grain of the best quality. However, these two cultivars are suitable to be considered as parents in breeding programmes for quality traits improvement.

Among three stability parameters the Shukla's model was the best fitted to the study data set. Shukla's stability variance was also the best model for rice MET data (Raman et al. 2011). However, few researches demonstrated the usefulness of the Finlay–Wilkinson model for the evaluation of cultivars' stability (Hu et al. 2014; Sixto et al. 2014). For other data sets are worth assessing fit of the stability models. Use of the criterion AIC is helpful in achieving this objective. AIC selects the parameter that will allow for reliable conclusions about the stability of cultivars.

In conclusions, among stability model the Shukla model should be considered as the most appropriate to the evaluation of stability of grain yield and quality for spring wheat

cultivars. The thousand-grain weight (TGW), starch content (SC), Zeleny sedimentation value (SV) and test weight (TW) traits were characterized consistency stability rankings of cultivars between moderate-input and high-input (MIM and HIM) crop management levels. For yield (GY), grain protein content (GPC) and wet gluten content (WGC) traits were observed inconsistency of the stability rankings between moderate-input and high-input crop management levels. The cv. 'Hewilla' was achieved first or second position in the stability ranking under moderate-input crop management for most of the traits. The grains of this cultivar were not themselves of the best quality. In high-input crop management (HIM) the cv. 'Arabela' was characterized by the most stable grain quality traits, with the exception of Zeleny sedimentation value.

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### Electronic Supplementary Material (ESM)

Electronic Supplementary Material (ESM) associated with this article can be found at the website of CRC at <http://www.akademaii.com/content/120427/>

Electronic Supplementary Table S1. Description of the spring wheat cultivars, including their year of release and country of origin

Electronic Supplementary Table S2. Akaike Information Criterion (AIC) of stability models for the seven tested traits at two crop management levels

Electronic Supplementary Table S3. Mean values of grain yield and quality traits for 11 spring wheat cultivars grown at two crop management levels