

Relationship between SPAD value and grain yield can be affected by cultivar, environment and soil nitrogen content in wheat

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Abstract SPAD-502 (Minolta Ltd, Osaka Japan), a hand-held chlorophyll meter is widely used in the synchronization of N supply with actual crop demand, however it is also known, that genotype and environment may effect SPAD value. Consequently, the aim of this study was to evaluate the genetic and environmental variation in SPAD value and to determine the relationship between SPAD value at heading (GS 59) and grain yield. Field experiments were conducted in three consecutive cropping seasons between 2012 and 2015 in Hungary and forty winter wheat varieties were tested at two nitrogen levels. Strong significant positive correlation was found between grain yield and SPAD values, but it was highly influenced by cultivars. The proportion of the phenotypical variance explained by the cultivars was different in each growing season and was ranged from 12.50 to 59.04 %. Additionally, it was

revealed that the cultivars can be categorised by different SPAD—yield relationship and modern cultivar can be separated into five groups. While same SPAD value can predict different yield level in different cultivars it can be concluded, that SPAD value should be calibrated for cultivar. Based on regression analysis, such an option is also presented here for forty important wheat cultivars. Hence, cultivar specific SPAD value at heading can provide a more accurate estimate of the final yield in wheat.

Keywords Wheat · Nitrogen · SPAD value · Grain yield · Fertilizer

Introduction 39

Nitrogen (N) is one of the most important limiting factors in agriculture, which implies that N fertilizers have significant role in helping food production keep pace with population growth (Snyder et al. 2009). Greater N application results higher yield and protein content in wheat, but it reduces farmers' profits and imposes greater risk of environmental pollution (Mary et al. 1997). Additionally, the optimal timing and rating of N fertilizer for a specific crop is not fixed: it may vary by cultivars, sites and years (Olfs et al. 2005). Thus, diagnostic methods providing information about plant or soil N status are essential for sustainable and resilient N management.

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53 Nowadays, indirect measurement of leaf N con- 102
 54 centration, which assesses the relative greenness of the 103
 55 plants in a rapid and non-destructive manner is more 104
 56 and more popular. This approach opens the door to the 105
 57 continuous observation of plant N status, thus it helps 106
 58 to predict crop production and to make better nutrient 107
 59 management decisions. 108

60 SPAD-502 (Minolta Ltd, Osaka Japan) is an ordi- 109
 61 narily used hand-held chlorophyll meter based on the 110
 62 indirect measurement of leaf chlorophyll content. It 111
 63 measures the leaf transmittance in red light at 650 nm (at 112
 64 which chlorophyll absorbs) and in near-infrared light at 113
 65 940 nm (for the correction of leaf thickness). The ratio 114
 66 of these two transmission values is referred to as SPAD 115
 67 reading or SPAD value (Hoel and Solhaug 1998). 116
 68 Generally, SPAD measurement is performed on the first 117
 69 fully expanded leaf or on flag leaves at different 118
 70 developmental stages. Early-season readings of wheat 119
 71 plants provide useful information on plant nitrogen 120
 72 status and permit additional N application if necessary 121
 73 (Fox et al. 1994). On the other hand, SPAD readings at 122
 74 heading can predict grain yield in a more accurate way 123
 75 (Bavec and Bavec 2001). 124

76 The connection between leaf chlorophyll content 125
 77 determined in vitro and SPAD meter readings (SPAD 126
 78 values) were extensively analysed and usually parame- 127
 79 terised by linear relationship (Wood et al. 1993; Wang 128
 80 et al. 2004). It is in accordance with the proportional 129
 81 relationship between pigment concentration and absorp- 130
 82 tion predicted by Beer's Law. However, other studies 131
 83 report on curvilinear shape of chlorophyll–SPAD rela- 132
 84 tionships (Richardson et al. 2002). Uddling et al. (2007) 133
 85 proved that mainly the non-uniform distribution of 134
 86 chlorophyll within the leaf surface is responsible for the 135
 87 curvilinear shape of the relationships. Furthermore, 136
 88 wheat showed similar SPAD–chlorophyll relationships 137
 89 for two different cultivars and during two different 138
 90 growing seasons when the chlorophyll concentration was 139
 91 expressed per unit leaf area and not per unit fresh weight. 140

92 It is also accepted, that a very close link exists 141
 93 between chlorophyll concentration and nitrogen con- 142
 94 tent in the leaf (Bojovic and Markovic 2009); there- 143
 95 fore, SPAD measurement offers a good strategy to 144
 96 synchronize N supply with actual crop demand (Islam 145
 97 et al. 2014). Apart from that, the impact of environ- 146
 98 ment, growth stage, diurnal variation and different leaf 147
 99 features of crop species and genotypes on the SPAD- 148
 100 based leaf N estimation were also reported (Monje and 149
 101 Bugbee 1992; Bavec and Bavec 2001; Xiong et al. 150

102). It is also known that N in the chlorophyll 102
 molecules represents only about 2 % of the total leaf N 103
 content (Lawlor et al. 2001). So, the relationship 104
 between the SPAD value and parameters refer to 105
 absolute crop N status (such as N Nutrition Index, 106
 NNI) or yield is primarily based on empirical knowl- 107
 edge (Houlès et al. 2007). 108

109 While many authors reported the plant N content or 109
 110 NNI and SPAD relations in cereals (Giunta et al. 2002; 110
 111 Debaeke et al. 2006; Xiong et al. 2015; Zhao et al. 2016), 111
 112 studies analysing the relationship between the grain yield 112
 and the SPAD reading using numerous wheat cultivars to 113
 foresee grain yield is still limited. In a 3-year field 114
 experiment in Toulouse SPAD index and grain yield were 115
 analysed on five durum wheat cultivars (Debaeke et al. 116
 2006). To compensate for factors other than N status that 117
 affect chlorophyll content normalized SPAD index were 118
 used. [The normalised SPAD index or Susceptibility 119
 Index is the ratio of any SPAD reading to the maximal 120
 value measured from plants in a fully fertilized reference 121
 plot in the same field (Wang et al. 2014)]. When N was a 122
 limiting factor, the normalized SPAD index measured at 123
 anthesis predicted the relative grain yield accurately. 124
 However, this method requires establishment of N 125
 reference strip in the field. Additionally, absolute SPAD 126
 value was characterized as cultivar-dependent (Debaeke 127
 et al. 2006). Other study on six durum wheat cultivars also 128
 revealed that SPAD value varied with cultivar, growing 129
 season and growth stages (Wang et al. 2014). Investiga- 130
 tion of a chlorophyll meter “Hydro-N tester “value of 13
 winter wheat cultivars also suggested, that readings 131
 depended on cultivar, growth stage (GS) and year (Bavec 132
 and Bavec 2001). 133
 134

135 All study reported about the possible genotypic 135
 136 effect on SPAD reading in durum and winter wheat, 136
 but this impact has rarely been analysed in details. 137
 While grain weight is sensitive to post flowering 138
 environmental conditions (climate and soil N avail- 139
 ability) (Denuit et al. 2002) it is interesting to test how 140
 SPAD readings are able to improve yield prediction 141
 and to what extent is this relationship affected by the 142
 genotypic variability. 143

144 Ideally, SPAD readings should only change by crop 144
 145 N status (Wang et al. 2014), but could also reflect 145
 146 different genotype-dependent defence mechanisms 146
 related to environmental conditions (Balla et al. 147
 2012). Hence, SPAD value may prove to be inaccurate 148
 by diagnosing the N status of a given crop species in 149
 general. Therefore, relationship between SPAD 150

151 reading and plant N status and/or between SPAD
152 reading and final yield should be determined in a
153 cultivar- and site-specific manner.

154 Considering the information described above, the
155 aim of the current study was to estimate the genetic
156 variation in SPAD reading for a great number of wheat
157 cultivars and to evaluate how the cultivars and
158 cropping seasons (including different soil N content)
159 affect the SPAD–yield relationship. Additionally, the
160 cropping season-dependent impact of top-dressing
161 treatment on SPAD values was also analysed.

162 Materials and methods

163 Experimental design

164 Forty bread wheat varieties (Table 1) cultivated in Central
165 Europe, mainly in Hungary, were phenotyped at MTA
166 ATK (Centre for Agricultural Research, Agricultural
167 Institute, Martonvásár, Hungary) during three successive
168 cropping seasons between 2012 and 2015. Each cultivar
169 was sown in the period of 2–21 October in a split-plot
170 design in three replications, at two nitrogen levels. N
171 treatment was considered as main plots and varieties as
172 sub-plots. Size of each plot was 3 × 1.44 m consisting of
173 12 rows. Prior to sowing, 45 kg/ha phosphorus pentoxide
174 (P₂O₅) and 90 kg/ha potassium oxide (K₂O) was applied
175 each year, and seed viability was determined. 500 viable
176 seeds/m² were sown every year. Plots were kept clear of
177 weeds, pests and diseases by using appropriate chemicals
178 according to standard agricultural practise. Crops were
179 combine-harvested at grain maturity in the period of 8–21
180 July and yield was expressed in t/ha.

181 Plant material

182 The 40 examined cultivars represent an elite germplasm
183 collection grown mainly in Hungary and in Central
184 Europe, however, some old (e.g. ‘Bezostaja-1’, ‘Bánk-
185 úti’) or non-continental (e.g. ‘Nudakota’) varieties are
186 also involved (Table 1). Cultivars not owned by MTA
187 ATK or originated from cultivar collections were
188 obtained from companies listed in Table 1.

189 Nitrogen regimes

190 In each cropping season, the experiments were carried
191 out at two nitrogen levels: (1) no nitrogen supply

(considered as extensive management, referred to as
N0), (2) intensive management whereby 120 kg N per
hectare (referred to as N120) was applied, but in the
N120 treatment, only the naturally occurring nitrogen
was available in the soil. In case of N120, nitrogen was
top-dressed at growth stage (GS) 21–24 (Zadoks et al.
1974). In 2014 and 2015 the fertiliser was allocated on
7 and 17 of March, respectively. In 2013, spring was
cold and frosty; therefore, the N fertilizer could be
allocated to the field only on 17 April (and at tillering
stage too). In 2013, ammonium nitrate (34 % N) while
in 2014 and 2015, calcium ammonium nitrate (27 %
N) was applied as fertilizer.

Experimental site

In the three consecutive cropping seasons, three
adjacent fields belonging to the MTA ATK
(47°18′N, 18°48′E, 105 m a.s.l.) were used. Each
spring, soil samples were collected before fertilization
from two depths (0–0.3, 0.3–0.6 m); soil mineral N
(ammonium + nitrate) contents, and main properties
of the soil were determined at an accredited laboratory
(NAT-1-1093/2001 Velence, Hungary). Type of soil
at each location was chernozemic but they were
different concerning their available nitrogen contents
Supplementary material (SM) 1. Weather data (daily
rainfall and mean temperature) were recorded in
Martonvásár and presented in SM 2.

SPAD measurements

SPAD measurements were performed by SPAD-502
Chlorophyll Meter (Minolta Co. Ltd., Osaka, Japan)
5 days after 50 % of the genotypes had headed (GS
59). The measurements were taken on the flag leaves
of five randomly selected plants within each plot. For
each plant, the average of three SPAD readings around
the midpoints of the flag leaves was taken.

Statistical analysis

Analysis of variance (ANOVA) for all traits was
calculated using the software SPSS 16.0 for Windows
(SPSS 2008). Adjusted mean of the SPAD value and
yield (Fig. 1) were obtained by considering the
cropping season and N levels as fixed factors using
GLM procedure (General Linear Model). Multiple

Table 1 Wheat varieties with winter (W) or facultative (F) growth habits grown in Martonvásár in 2012–2015

Cultivar	Country of origin	Origin	Growth habit
'Bezostaja-1'	Russia	MTA ATK ^a	W
'Mv Apród'	Hungary	MTA ATK	W
'Bánkúti 1201'	Hungary	MTA ATK	W
'Mv Bodri'	Hungary	MTA ATK	W
'Mv Csárdás'	Hungary	MTA ATK	W
'Mv Emese'	Hungary	MTA ATK	W
'Mv Karéj'	Hungary	MTA ATK	W
'Mv Lepény'	Hungary	MTA ATK	W
'Mv Lucilla'	Hungary	MTA ATK	W
'Mv Magvas'	Hungary	MTA ATK	W
'Mv Marsall'	Hungary	MTA ATK	W
'Mv Mazurka'	Hungary	MTA ATK	W
'Mv Menüett'	Hungary	MTA ATK	W
'Mv Palotás'	Hungary	MTA ATK	W
'Mv Pengó'	Hungary	MTA ATK	W
'Mv Petrence'	Hungary	MTA ATK	W
'Mv Regiment'	Hungary	MTA ATK	W
'Mv Sobri'	Hungary	MTA ATK	W
'Mv Suba'	Hungary	MTA ATK	W
'Mv Toborzó'	Hungary	MTA ATK	W
'Mv Vekni'	Hungary	MTA ATK	W
'Jubilejnaja 50'	Russia	MTA ATK	W
'GK Ati'	Hungary	GKI ^b	W
'GK Fény'	Hungary	GKI	W
'GK Garaboly'	Hungary	GKI	W
'GK Göncöl'	Hungary	GKI	W
'GK Tisza'	Hungary	GKI	W
'GK Öthalom'	Hungary	GKI	W
'Euclide'	France	Mitemag ^c	W
'Josef'	Austria	Karintia ^d	W
'Kalahari'	France	Limagrain ^e	W
'Kinaci-97'	Turkey	MTA ATK	W
'Nudakota'	USA	MTA ATK	W
'Cordiale'	Germany	MTA ATK	W
'Mascot'	France	MTA ATK	W
'Hatcher'	USA	MTA ATK	W
'Mv Karizma'	Hungary	MTA ATK	F
'Krasnodarskaya—99'	Russia	MTA ATK	W
'Simano'	Swiss	MTA ATK	W
'Pitar'	Romania	MTA ATK	W

^a MTA ATK: cultivar collection at MTA ATK (Martonvásár, Hungary)

^b GKI: Cereal Research Nonprofit Ltd. (Szeged, Hungary)

^c Mitemag: Mitemag Ltd. (Budapest, Hungary)

^d Karintia Mezőgazdasági Ltd. (Vasvár, Hungary)

^e Limagrain: Limagrain Central Europe SE Ltd. (Budaörs, Hungary)

234 comparisons were made using Tukey's b test. Statis-
235 tical relationship between the investigated traits was
236 examined by regression analysis and the best fitted
237 significant model was accepted. SPAD reaction for

each cultivar was defined as SPAD N120- SPAD N0. 238
SPAD reaction for 1 t/ha yield changes was calculated 239
as the ratio of SPAD reaction and yield reaction (yield 240
N120-yield N0). 241

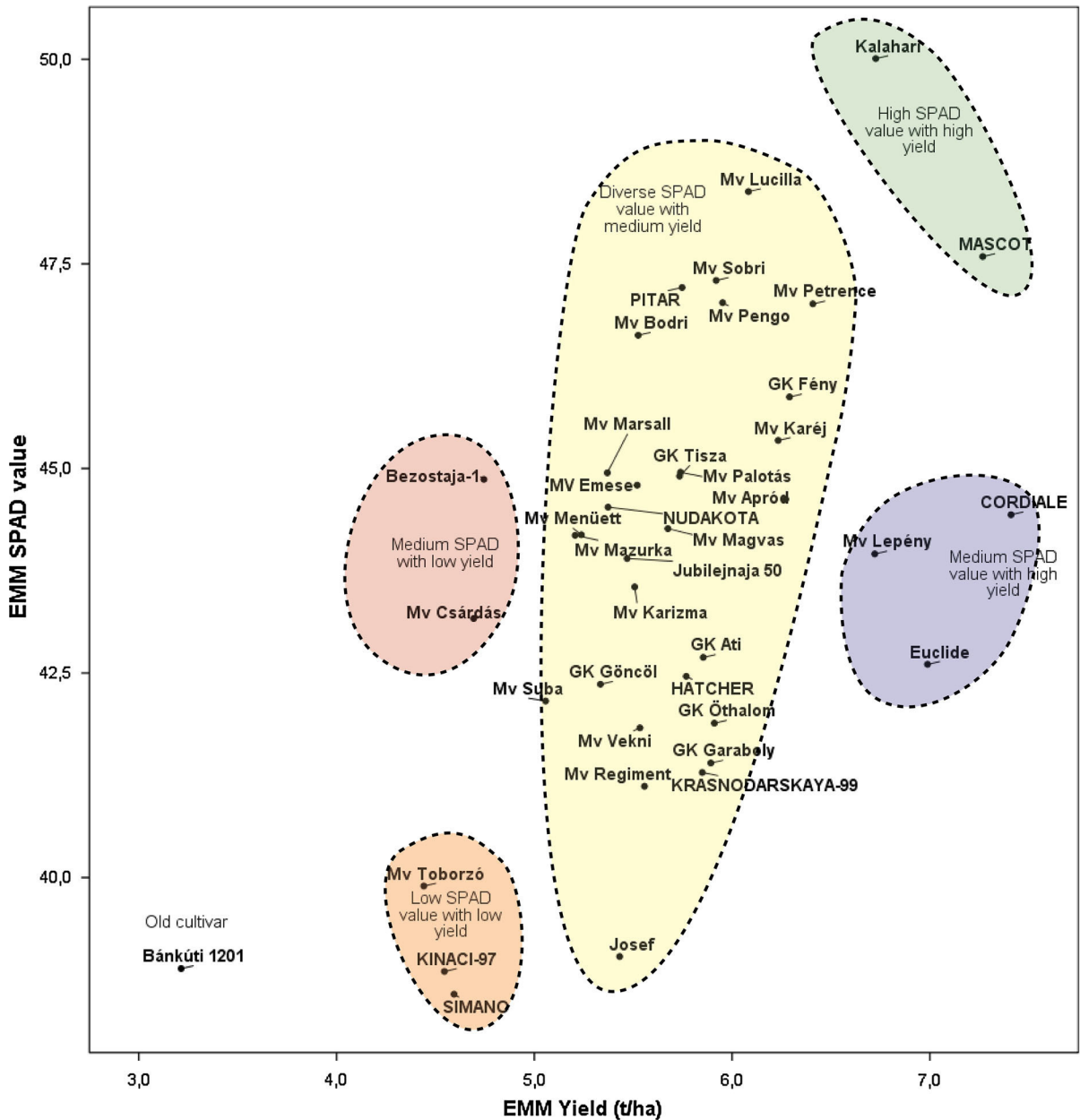


Fig. 1 Adjusted means of SPAD values and grain yields of 40 winter wheat cultivars grown in Martonvásár during three cropping seasons at two N levels. Each cultivar was represented by a *black dot*

242 Results

243 Relationships between grain yield, soil nitrogen
244 content and SPAD value

245 SPAD values and grain yields of 40 winter wheat
246 cultivars were examined during three cropping

247 seasons. Two N levels (0 and 120 kg/ha) were applied 247
248 and it was found that the top-dressing treatment 248
249 significantly increased both the grain yields and the 249
250 SPAD values each year (Table 2). However, the **AQ1** 250
251 higher the soil's N content was, the smaller effect of 251
252 the top-dressing treatment had on both traits. Addition- 252
253 ally, the same N treatment also caused 253

Table 2 Nitrogen content of the soil, SPAD values, SPAD reactions and yields of 40 cultivars grown in Martonvásár during three cropping seasons

Harvest year	Soil N _{mineral} + fertilizer (kgN/ha)	Yield (t/ha)			SPAD values ¹			SPAD reaction ²	SPAD reaction for 1 t/ha yield change ³
		Mean	Min	Max	Mean	Min	Max		
2013	21 + 0	2.82 ^f	1.83	3.5	32.94 ^d	25.08	41.91	9.0 ^a ± 0.56	7.2 ^a ± 0.38
	21 + 120	4.11 ^c	2.77	5.34	41.96 ^c	30.47	52.35		
2014	494 + 0	7.25 ^b	3.94	9.95	48.24 ^b	41.31	53.24	1.9 ^c ± 0.26	2.4 ^c ± 0.78
	494 + 120	7.82 ^a	3.86	9.57	50.13 ^a	45.24	54.55		
2015	78 + 0	5.60 ^d	2.47	8.18	42.79 ^c	32.91	50.8	4.1 ^b ± 0.37	4.7 ^b ± 0.64
	78 + 120	6.42 ^c	3.32	10.03	46.84 ^b	37.31	53.83		

¹ Arbitrary unit of SPAD-502 (Minolta Ltd, Osaka Japan) chlorophyll meter

² SPAD reaction was defined as mean SPAD value of cultivars at N level 120 kg/ha-SPAD value at N level 0 kg/ha

³ SPAD reaction for 1 t/ha yield changes was calculated as the ratio of SPAD reaction and yield reaction (yield at N level 120 kg/ha-yield level 0 kg/ha, data not shown)

254 significantly different grain yields in different cropping seasons. Grain yield was ranging from 1.83 to 255 10.03 t/ha while SPAD values were ranging from 25.1 to 256 54.5. The highest yields and SPAD values were 257 obtained in 2014, when the available soil N content 258 was the highest and environmental conditions also 259 were favourable for soil N-mineralization and plant 260 development.

261
262 SPAD reaction (expresses the effect of the 120 kg/ha N top-dressing on the SPAD value) and SPAD 263 reaction for 1 t/ha yield changes were calculated for 264 each cropping season. Both of the parameters were 265 quite different each year (Table 2). These two param- 266 eters were in inverse ratio to the soil N level. 267 Regression analysis revealed a significant logarithmic 268 relation between SPAD value and soil N mineral 269 (N_{min}) content ($R^2 = 0.929$, $P < 0.001$, $y = 4.7803$ 270 $\ln(x) + 19.708$) and also between SPAD reaction and 271 soil N_{min} content ($R^2 = 0.512$, $P < 0.001$, 272 $y = -2.183 \ln(x) + 15.055$). Besides, exponential 273 relationship was found between SPAD reaction for 274 1 t/ha yield and soil N_{min} content ($R^2 = 0.276$, 275 $P < 0.001$, $y = 6.4649 e^{-0.002x}$).

276
277 Significant positive relationship was found between 278 the grain yields and SPAD values of the 40 winter 279 wheat cultivars each year (Table 3). The strongest 280 relation ($R^2 = 0.617$, $P < 0.001$) was observed in 281 2013 while in 2014 only 18 % of the total variance 282 observed in the yield corresponded to the above 283 relationship. However, the analysis of the 3-year data 284 revealed an exponential relation between grain yields 285 and SPAD values.

Variance components of the SPAD value

286

287 Analysis of variance revealed that SPAD values were 288 significantly affected by N treatment and cultivars in 289 each case (Table 4). Considering the period between 290 2013 and 2015, most of the variance was caused by the 291 cropping season (i.e. difference in weather and soil 292 N_{min} conditions). Additionally, the Year × N treat- 293 ment and the Year × Cultivar interaction were also 294 significant but only in case of lower sum of squares. 295 The ratio of genetic variance (cultivar effect) in the 296 total phenotypic variation for SPAD values was highly 297 variable among cropping seasons and was ranged 298 between 21.7 % and 59.1 %. It was also observed that 299 the smaller was the phenotypic variance explained by 300 the N treatment, the bigger was the variance explained 301 by the cultivar. In 2013, when the lowest soil N_{min} was 302 measured (SM 1), most of the phenotypic variance was 303 caused by N treatment (38.8 %). Hence, in 2014 and 304 2015, cultivar was the main source of variance.

Cultivar dependent SPAD–yield relationship

305

306 Based on our dataset (3 years × 2 N levels), SPAD– 307 yield distribution of the 40 cultivars were also 308 analysed (Fig. 1). It was demonstrated that the culti- 309 vars were separated into five groups. Most cultivars 310 (29) belong to a diverse group described by different 311 SPAD values and medium (5–6 t/ha) grain yields but 312 other cultivars represent distinct SPAD–yield charac- 313 teristics. The old cultivars ‘Bezostaja-1’ and ‘Mv 314 Csárdás’ can be separated by medium SPAD values

Table 3 Correlations and regression curves for the estimation of grain yield based on SPAD values of 40 winter wheat cultivars in a three-year experiment in Martonvásár

Harvest year	R^{2a}	<i>P</i> value	Best fitted model	Equation
2013	0.617	<0.001	Linear	$y = 0.1104x - 0.6694$
2014	0.185	<0.001	Linear	$y = 0.1703x - 0.8411$
2015	0.461	<0.001	Linear	$y = 0.2119x - 3.4857$
2013–2015	0.746	<0.001	Exponential	$y = 0.5423 e^{0.0519x}$

^a R^2 coefficient of determination

Table 4 Analysis of variance for SPAD values based on 40 wheat cultivars grown in Martonvásár at two N levels between 2013 and 2015

Source of variation	<i>df</i> ^a	Mean squares				<i>P</i> value			
		2013	2014	2015	2013–2015	2013	2014	2015	2013–2015
Cultivar (C)	39	69.02	41.36	88.91	133.31	<0.001	<0.001	<0.001	<0.001
N levels (N)	1	4820.82	213.35	979.07	4440.96	<0.001	<0.001	<0.001	<0.001
Year (Y)	2	–	–	–	8350.69	–	–	–	<0.001
C × N interaction	39	18.66	4.15	8.28	13.66	NS	NS	NS	NS
C × Y interaction	78	–	–	–	32.75	–	–	–	<0.01
N × Y interaction	2	–	–	–	793.52	–	–	–	<0.001
Error	474, 476 ^b	26.27	4.59	30.19	20.33				

^a *df* degree of freedom

^b Degree of freedom for the 3-year dataset (2013–2015)

(43–45) with low (<5 t/ha) grain yield. ‘Mv Lepény’, ‘Euclide’ and ‘Cordiale’ showed medium SPAD values too but an average of 7 t/ha grain yield was achieved. ‘Kalahari’ and ‘Mascot’ represent high SPAD values (48–50) with high yielding cultivars; contrarily ‘Mv Toborzó’, ‘Kinachi-97’ and ‘Simano’ represent low SPAD values (39–41) with low yielding cultivars. ‘Bánkúti 1201’ was separated from all other cultivars and showed the lowest yield and SPAD value.

SPAD–yield dataset of four interesting cultivars with different characteristics are shown in Fig. 2 while regression equation of all forty cultivars was presented in SM3. Similarly to the Fig. 1, different SPAD–yield characteristics were identified in the case of different cultivars. These four selected cultivars represent variant characteristics. The slope of the fitted equation was similar in case of ‘Bánkúti 1201’ and ‘Bezostaja-1’ but the latter has higher grain yield and SPAD value in all cases. Since significantly higher maximum yields and SPAD values were achieved by

‘Kalahari’ and ‘Mv Lepény’, fitted equation showed bigger slope compared to ‘Bánkúti 1201’ and ‘Bezostaja 1’. Cultivar reaching the highest SPAD value was ‘Kalahari’, while ‘Mv Lepény’ was the best yielding. Distribution of the data points belonging to ‘Bánkúti 1201’ was balanced between the minimum and maximum values. Contrarily, in the case of ‘Bezostaja-1’, ‘Mv Lepény’ and ‘Kalahari’, the distribution was unbalanced suggesting that these cultivars have reached their maximum SPAD and yield values in the examined environments.

Discussion

Many studies indicate that SPAD-502, a portable chlorophyll meter is an appropriate tool to simply and quickly diagnose plant N status in wheat (Giunta et al. 2002; Szabó 2014). However, it was also published that the relationship between SPAD value and the plant N status or yield may vary depending on

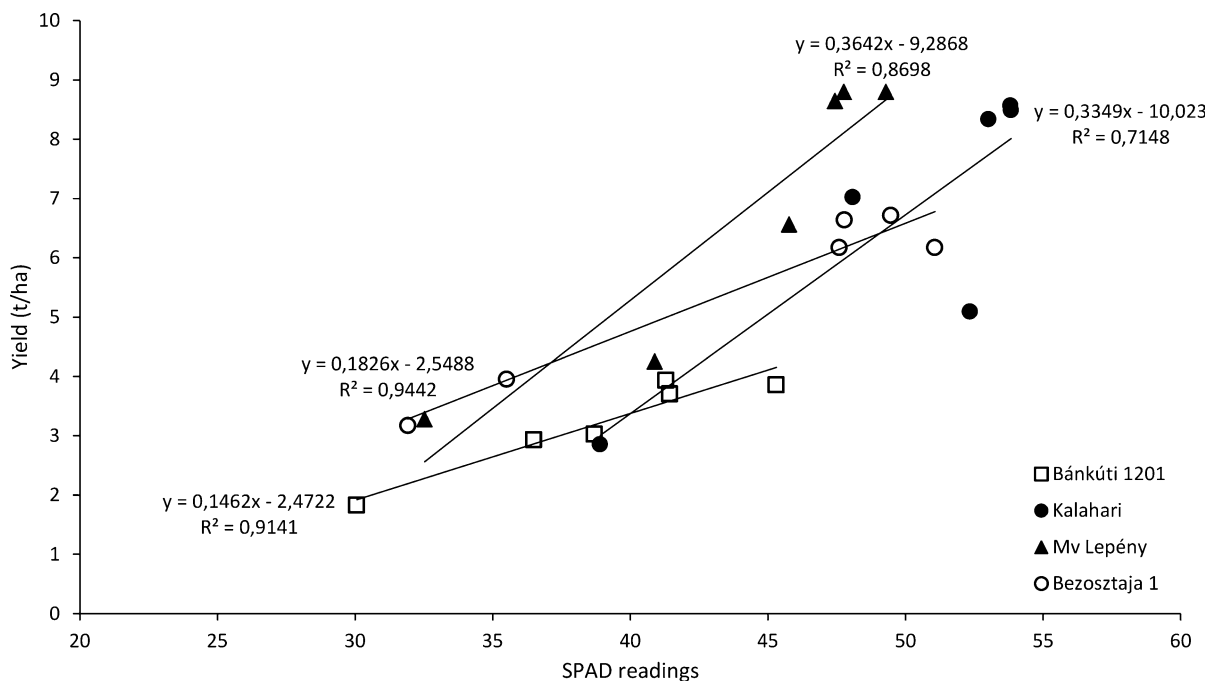


Fig. 2 Cultivar-specific relationship between grain yields and SPAD readings. Data points show the average of three replications measured under each condition (3 year \times 2 N level)

354 cultivars and environments (Debaeke et al. 2006;
355 Bavec and Bavec 2001).

356 Therefore, some authors recommend the use of
357 normalized SPAD value or specific leaf weight (SLW,
358 leaf dry weight (mg)/produced leaf area (cm²)/plant)
359 instead of SPAD value to increase the accuracy of
360 prediction (Peng et al. 1993; Debaeke et al. 2006;
361 Yuan et al. 2016). It was also concluded that the
362 standardization of the SPAD measurement demands
363 further testing due to the possible effect of the cultivars
364 (Peng et al. 1993). Unfortunately, these indicators
365 (normalized SPAD and SLW) require absolute N
366 content determination or fully fertilized control plot,
367 which brakes off the simplicity and rapidity of SPAD
368 measurement. In order to improve the estimation
369 capability of the SPAD measurement, it is necessary to
370 take the differences arising from the diversity of the
371 cultivars into account.

372 In most of the publications, only a few (four–five)
373 genotypes or varieties were tested (Yuan et al. 2016;
374 Zhao et al. 2016) but some of them involved more
375 (13–25) cultivars (Bavec and Bavec 2001; Yıldırım
376 et al. 2010). In this study, non-adjusted SPAD values
377 of 40 wheat cultivars were analysed. It was revealed
378 that the main source of variance was the year, but the N

379 level and cultivar also had significant effect on SPAD
380 values (Table 4). Other investigation on winter wheat
381 also suggested that the chlorophyll meter (CM)
382 reading depends on cultivar and year (Bavec and
383 Bavec 2001). Additionally, significant variance was
384 attributed to the cultivar in durum wheat and its ratio in
385 the total variation was between 16.8 and 27.3 %
386 (Yildirim et al. 2010). In this study, considering the
387 3-year dataset for 40 genotypes, a lower, 12.5 %
388 variance of the cultivars was observed. Significant
389 Year \times N level interaction was also revealed by the
390 analysis and showed, that the same level of the N
391 fertilizer can caused different SPAD value in different
392 year. While the data was reported from years differing
393 for monthly temperature, precipitation and soil N_{min}
394 level, it can be concluded that different soil N_{min} level
395 is also significant source of the variance. Based on this,
396 it can be confirmed that both cultivar and environment
397 have notable effect on SPAD readings.

398 Logarithmic and exponential relation between
399 different SPAD values (SPAD value, SPAD reaction,
400 SPAD reaction for 1 t/ha yield) and soil N mineral
401 (N_{min}) content was also found. In each year same level
402 of N fertilizer was applied and higher the soil N_{min}
403 was, the less the SPAD value, the SPAD reaction and

SPAD reaction for 1 t/ha yield have changed. This coincide the results previously observed: in the situation where N was a main factor limiting crop production SPAD index around anthesis was a suitable predictor for grain yield (Bavec and Bavec 2001; Wang et al. 2014), but it was less applicable, when wheat was grown under well- or over-fertilized regime (Debaeke et al. 2006).

In most studies on cereal crops, significant variation in SPAD meter readings among growth stages were also mentioned (Le Bail et al. 2005; Debaeke et al. 2006; Wang et al. 2014). Additionally, in stem elongation stage no significant correlation was found between chlorophyll meter values and grain yield, but there was significant quadratic relationship at booting stage (Bavec and Bavec 2001). More accurate yield prediction based on the SPAD readings at heading than at grain filling was found by Yildirim et al. (2010). It was published also, that the CM reading showed no strong correlation with grain yield at an early stage (GS 31–32) but 37 % of the variance in grain yield was possible to explain with SPAD reading (Bavec and Bavec 2001) at a later stage (GS 55–75). In this study, on the basis of SPAD values of 40 cultivars at the stage GS 59/60, up to 75 % of the total variation in yields could be explained by the relationship between grain yield and SPAD value. All results indicate that SPAD measurement of flag leaves is a valuable approach for yield prediction in wheat, and the relationship is stronger in the reproductive stage than in the early stage. However, no detailed analysis on cultivar effect has been presented so far.

In this study, SPAD values and grain yields of 40 wheat cultivars were analysed. Due to the unfavourable weather and soil conditions, the lowest yields and SPAD values were measured in 2013. Křen et al. (2015) also reported that in 2013, the differentiation of tillers was delayed in barley and their productivity decreased because sufficient number of strong tillers at the beginning of vegetation is needed for effective use of inputs and high yield. The experimental field of the study above is located about 300 km far from the field in Martonvásár.

The analysis of the SPAD-yield data also revealed that the cultivars can be categorised by different SPAD—yield relationships. ‘Bánkúti 1201’ showed very low SPAD value and grain yield, and was separated from all other cultivars. Separation was supposedly due to the fact that ‘Bánkúti 1201’ is an

old, tall and extensive cultivar with very high grain protein content. For this reason, it is still involved in breeding programs in Hungary. The “low SPAD value with low yield group” consists of three cultivars. Among these ‘Mv Toborzó’ is a very early flowering and high quality wheat with extraordinary developmental rhythm. It is supposed that ‘Mv Toborzó’ belongs to this group due to the standardised and not cultivar specific agrotechnical practice applied in this experiment. After ‘Bánkúti 1201’, ‘Bezostaja-1’ was the dominant cultivar in Hungary between 1960 and 1975; with ‘Mv Csárdás’ they represent a medium SPAD group with low yield. This is a hard grain wheat cultivar; based on the official recommendation, it has stable gluten content. The biggest group is characterised by ~5.5 t/ha yield and diverse SPAD values. The two extreme SPAD values of 39.0 and 48.3 within this group belong to ‘Josef’ and ‘Mv Lucilla’, respectively. ‘Mv Lucilla’ can be described by its good adaptation capacity while ‘Josef’, an Austrian cultivar, is characterised by high protein content. ‘Josef’ is a good example that a cultivar bred for premium quality does not necessarily have high SPAD value. Based on the data of this 3-year experiment applying two N levels, five cultivars showed higher than 6.5 t/ha grain yield in average. At this yield level, ‘Kalahari’ and ‘Mascot’ represent the high SPAD value group (with the average value of 48.5) while ‘Mv Lepény’, ‘Cordiale’ and ‘Euclide’ showed lower SPAD value (with the average value of 42.6). Among these five cultivars, ‘Mv Lepény’ is a soft grain wheat (nabim Group 3) while others are high yielding milling cultivars (nabim Group 2).

Based on these results it can be concluded that SPAD values should be calibrated for the cultivars and more accurate N diagnosis and yield prediction can be provided to farmers if the relationship between SPAD value and grain yield is characterized in a cultivar specific manner. Since the 40 wheat cultivars investigated herein represent mainly elite germplasm, the cultivar-specific SPAD—yield correlation presented in SM 3 can be used as practical guide in the SPAD-based yield prediction around heading in Central Europe.

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