The Activities of Amylases and α-Amylase Inhibitor in Wide-range Herbicide Resistant Wheat Lines

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Abstract


The activities of total amylase, α-amylase, and α-amylase inhibitor in the albumin-globulin fractions of isogenic non transgenic control (CY 45) and ppt (phosphinothrichin) resistant transgenic spring wheat (Triticum aestivum L.) lines (T106, T116, T117, T124, T128, T129) were studied in two subsequent years. The plants were either sprayed with a selective herbicide Granstar (G), a wide range herbicide Finale 14 SL (F), or were grown without spraying (Q). Samples were obtained from field trial experiments of the Cereal Research Non Profit Co (Szeged, Hungary). Our results showed an increased trend in total amylase activity of untreated transgenic wheat lines in comparison with non transgenic wheat. The herbicide treatments enhanced the total amylase activity in both transgenic and non transgenic wheat samples. The changes in α-amylase inhibitor activity showed the same trend as that observed in total amylase activity in transgenic lines.

Keywords: transgenic wheat; amylolytic activities; α-amylase inhibitor; electrophoresis; specific staining

Plant seeds are rich sources of a large number of different enzymes and inhibitors acting on plant physiology, food technological features, and having importance in human and animal nutrition.

Wheat α-amylase inhibitors (α-AIs) are increasingly studied for their agronomical role as natural defence molecules of plants against the attack of insects and pests (Zoccatelli et al. 2007). A number of studies have demonstrated the changes of the amyloytic enzyme system in response to biotic and abiotic stresses (Jacobsen et al. 1986; Robertson et al. 1989; Sánchez-Hernandez et al. 2004.). Kaplan and Guy (2004) have established the induction of β-amylase in response to abiotic stress.

The main criteria making wheat flour suitable for baking is the sufficient content of good gluten quality and moderate enzymatic activity, mainly with regard to α-amyloytic activity. Both high and low α-amyloytic activities in flour have negative organoleptic effects on bread (Klockiewicz-Kaminska et al. 1995).

An other important aspect in terms of amylases and amylase inhibitors is their effect on human health. Hypersensitivity reactions have been noted in relation to wheat flour, caused both by inhalation and ingestion (Martín et al. 1990, Kusaba-Nakayama et al. 2000). Most prominent allergens of wheat flour have been related to the salt-soluble fraction, several 12–16 kD proteins having been

identified as members of the α-amylase/trypsin inhibitor family (Fränken et al. 1991). High dietary intakes of αAIs can cause a number of potentially deleterious alterations in the body metabolism of experimental animals (Grant et al. 1995).

Modern gene technologies allow for the expression of recombinant proteins in non-native hosts, thus providing the potential to increase greatly the yield and/or product quality in a variety of globally important plants. The increased use of GM foods for direct human consumption and for feeding to meat and milk producing animals has led to some public concerns (Kuiper et al. 2002; EFSA 2006). Besides the intended and useful modifications, there might occur several unintended effects on the level of plant genome and proteome. The gene-insertion (expected effect) occurring during the application of the recombinant technique can cause unexpected gene-expression due to the random insertion (Kuiper et al. 2004; Prescott & Hogan 2006). Because of the gene over-working or silencing, there is a higher or lower level of specific protein expression, while in the case of gene-disintegration, modified protein expression could occur. Therefore, the parental and transformed lines must be tested in parallel (Kuiper et al. 2000; Nagy et al. 2006). It is also important to study the level of marker proteins (anti-nutrients, allergens, and physiologically active substances) which can indicate any altered gene expression affecting the food safety and quality.

In the Cereal Research Non-Profit Company (Szeged, Hungary) GM wheat lines were developed with a broad range of herbicide resistance. Phosphinothricin is the active substance in the herbicides Liberty, Basta, and Finale. It is a non-selective herbicide that kills a wide range of plants and with little systemic activity. The transgenic wheat containing bacterial-derived (Streptomyces hygroscopicus) bar is regulated under the maize ubiquitin promoter and expresses phosphinothricin acetyltransferase (PAT), which inactivates glyphosate by acetylation, becoming resistant to the glyphosate agent family (Pauk et al. 2001). The crops of these GM wheat lines were studied from various aspects in Hungary. Nagy et al. (2008) made comparative analysis of the main nutrients and some of the marker proteins in parental and transgenic wheat samples harvested in the years of 2000 and 2001. The levels of the marker proteins (anti-nutrients, allergens, and physiologically active substances) can indicate any altered gene expression. Halász et al. (2007) compared the total amylase activities of parental and six GM lines harvested in 2003, and found a significantly increased activity of amylases in four of them.

Amylolytic enzymes and alpha-amylase inhibitor as potential marker components were chosen in this study. The objective of the experiments was to assess and compare the activity of amylases and to detect the activity of α-amylase inhibitors in the parental and herbicide resistant transgenic wheat lines treated with Finale 14SL and Granstar, and those without spraying, harvested in the years of 2001 and 2002.

MATERIAL AND METHODS

Wheat samples. The non-transgenic recipient isogenic control spring wheat (Triticum aestivum L., CY 45) and six independent transformed wheat lines (T106, T116, T117, T124, T128, T129) without spraying (Q) were investigated in the experiments. All the wheat plants were treated either with a wide-range herbicide (Finale 14SL – F) or the traditional wheat selective herbicide (Granstar – G). The transgenic wheat line contains bacterial-derived alien gene (bar) under the corn ubiquitin promoter, which possesses resistance to agents of the glyphosatein (phosphinothricin) family (Pauk et al. 2001).

The samples were obtained from Cereal Research Non-Profit Co. (Szeged, Hungary) following two subsequent field trial experiments (2001 and 2002) on the same location. The agro-technological circumstances were controlled and identical. The climatic conditions were ideal for the spring sowing in 2001. Watering was applied once, at the beginning of June. Because of the drought, the spring wheat was watered 3 times during the growing season in 2002. The conditions of the treatment with herbicides Finale 14 SL (total effect) and Granstar (traditional effect) were the same in both years.

Fractionation of proteins. The wholemeal flour samples were fractionated according to Osborne (1907) with a small modification. The albumin and globulin fractions were extracted in one step. The collected soluble protein fractions were freeze-dried and kept at −20°C until further analysis.

Measurement of total amylase and α-amylase activities. Twenty mg of albumin/globulin fractions of wheat samples were shaken (125 rpm
at 30°C for 30 min) in 10 ml distilled water, and 0.25 ml of the extract was used as crude amylase preparation. The activity of total amylases was determined spectrophotometrically with a slight modification (Decker 1977a, b), using the dinitrosalicylic acid (DNSA) assay. One enzyme unit (U) liberates 1 μmol of reducing sugars (calculated as maltose) per minute at 37°C and pH 5.6 from soluble starch under specified conditions. The crude extract was heated at 70°C for 15 min to inactivate the heat-labile β-amylase and the procedure was repeated to determine α-amylase activity. The results of three parallel measurements were expressed in U/mg DW.

**Determination of starch content.** Total starch content of the whole grain wheat samples was determined using a Total Starch test kit obtained from Megazyme (K-TSTA 05/2008). In phase I, starch is converted to soluble fragments by the treatment with thermo-stable α-amylase at 100°C, followed by pullulanase/β-amylase at 50°C. In phase II, the starch dextrans are quantitatively hydrolysed with amyloglucosidase to glucose. All tests were made in duplicates and the results were expressed in g/100 g DW.

**Detection of α-amylase inhibitor activity.** Laemmli’s gel system without SDS was used for native PAGE (Laemmli 1970). The separation of proteins was carried out in thin layer gels (75 mm × 83 mm × 0.75 mm) in BIO-RAD Mini-Protean II cell system. The total acrylamide content of the running gel was 10%. α-Amylase inhibitor activity was detected according to Henson and Stone (1988). As α-amylase inhibitor standard, Alpha Trim-W (Nutricepts Inc., St. Burnsville, USA) was used in four concentrations. The gels were incubated at room temperature for 20 min with α-amylase solution (0.14 U/ml α-amylase from porcine pancreas, Sigma-Aldrich, St. Louis, USA) in 40mM Tris buffer (pH 8.0) containing 1mM CaCl₂. Then the gels were incubated with 1% soluble starch in the same buffer. After thorough rinsing in distilled water, the gels were stained with KI-I₂ (1mM I₂ and 0.5M KI). For imaging and semiquantitative evaluation, the electrophoretograms were scanned with Biotec-Fischer video-densitometer ((Biotec Fischer, Reisskirchen, Germany).

**Statistical evaluation.** The effect of genetic modification was evaluated by variance analysis (ANOVA) based on the differences between the mean values of non transgenic control and transgenic wheat lines on the levels of non treated and both treated groups. For comparison, CY45Q was applied in the non treated group while in the Granstar and Finale 14SL treated groups CY45G was used, as the Finale 14SL sprayed control did not survive. The effect of the herbicide treatment was evaluated using variance analysis (ANOVA) based on the differences between the treated and non treated samples, independently from them being transgenic or non transgenic ones. The differences were considered significant at $P = 0.05; 0.01; 0.001$ probability levels using SPSS 11.0 Software.

**RESULTS AND DISCUSSION**

**Starch content**

The amylolytic state and the content of starch as the substrate affect the bread making quality as published by Every et al. (2002). Therefore, the average starch contents of the wheat samples were determined. It was found that the average starch content (58.6 ± 2.5%) in both years did not significantly differ in the investigated samples.

**Total amylase activity**

The amylase activity was compared for the non transgenic and transgenic wheat samples in three different treatment groups (Q, G, F) to monitor the effect of genetic modification. In the non treated groups of the year 2001, the total amylase activity (Figure 1) in all the six transgenic lines without spraying was significantly higher ($P < 0.001$) than that of the control wheat sample. In the year of 2002, the tendency (Figure 2) was the same for the non treated group, the total amylase activity being the lowest in the isogenic control wheat sample, but the differences were not significant. In the year of 2001, no significant differences ($P < 0.001$) were found between the parental and transgenic wheat samples treated by Granstar and the same trend was observed in the year of 2002 except T129G wheat line, where the total amylase activity was significantly lower ($P < 0.001$) in the group. Following the Finale 14SL spraying, the parental wheat decayed and therefore the results of total amylase activity for the transgenic wheat lines were compared to the Granstar sprayed control wheat. In the year 2002, no significant differences occurred following the Finale 14SL spraying.
On the other hand, considering the effect of spraying (Finale 14SL, Granstar) in both years, the total amylase activity was increased in the respective samples in comparison with the group without spraying. The effect was significant for the Finale 14SL treated group in the second year.

\[ n = 3, \text{probability levels: } ^* P < 0.05, ^{**} P < 0.01, ^{***} P < 0.001 \]

Mean values within the columns with the stars are significantly different at the applied probability levels from the mean values of the control wheat. In the non treated group CY 45Q, and in the Granstar and Finale 14SL treated groups CY 45G were used as control wheats

Figure 1. Total amylase activities of non transgenic wheat and transgenic wheat lines grown in 2001 year field experiment without spraying (Q) or sprayed with Granstar (G) and Finale 14SL (F)

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Mean values within the columns with the stars are significantly different at the applied probability levels from the mean values of the control wheat. In the non treated group CY 45Q, and in the Granstar and Finale 14SL treated groups CY 45G were used as control wheats

Figure 2. Total amylase activities of non transgenic wheat and transgenic wheat lines grown in 2002 year field experiment without spraying (Q) or sprayed with Granstar (G) and Finale 14SL (F)
The activity of α-amylase

α-amylase activities in both years were relatively low, in the range of 0.25–0.35 U/mg, as also stated in the literature for the non germinated seeds (Nádudvari-Márkus et al. 1982). In the year 2001, α-amylase activity showed a lower value in all transgenic lines (Figure 3) than the parental untreated sample (CY45Q). In the Granstar and Finale 14SL treated groups CY 45G were used as control wheats.

Figure 3. α-Amylase activities of non transgenic wheat and transgenic wheat lines grown in 2001 year field experiment without spraying (Q) or sprayed with Granstar (G) and Finale 14SL (F)

Table 1. Densitometric evaluation of the electrophoretograms

<table>
<thead>
<tr>
<th>Sample</th>
<th>2001</th>
<th></th>
<th>Sample</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>peak area (pixel)</td>
<td>relative value (CY45Q = 100)</td>
<td>peak area (pixel)</td>
<td>relative value (CY45Q = 100)</td>
</tr>
<tr>
<td>CY45Q</td>
<td>850</td>
<td>100</td>
<td>CY45Q</td>
<td>1160</td>
</tr>
<tr>
<td>CY45G</td>
<td>990</td>
<td>116</td>
<td>CY45G</td>
<td>2060</td>
</tr>
<tr>
<td>T128Q</td>
<td>1050</td>
<td>123</td>
<td>T128Q</td>
<td>1460</td>
</tr>
<tr>
<td>T128G</td>
<td>1170</td>
<td>138</td>
<td>T128G</td>
<td>1590</td>
</tr>
<tr>
<td>T128F</td>
<td>1430</td>
<td>168</td>
<td>T128F</td>
<td>2300</td>
</tr>
<tr>
<td>T129Q</td>
<td>1030</td>
<td>121</td>
<td>T129Q</td>
<td>1670</td>
</tr>
<tr>
<td>T129G</td>
<td>1410</td>
<td>165</td>
<td>T129G</td>
<td>1830</td>
</tr>
<tr>
<td>T129F</td>
<td>1600</td>
<td>188</td>
<td>T129F</td>
<td>1910</td>
</tr>
</tbody>
</table>
The activity of α-amylase inhibitor (AAI)

α-Amylase inhibitor activity of the parental and T128 and T129 wheat lines was characterised in both years using native PAGE followed by specific staining (Figure 5). In the gel incubated in α-amylase and starch solutions, the components with α-amylase inhibitor activities appear as blue zones, following KI-I$_2$ reaction. The α-amylase inhibitor activities can be characterised by the peak areas

Figure 4. α-amylase activities (n = 3) of non transgenic wheat and transgenic wheat lines grown in 2002 year field experiment without spraying (Q) or sprayed with Granstar (G) and Finale 14SL (F)

Figure 5. The albumin and globulin fractions of the parental (CY45) and T128 herbicide resistant wheat lines (harvested in 2002) separated in native-PAGE and stained for α-amylase inhibitor activity: lane 1 – CY45Q, lane 2 – CY45G, lane 3 – T128Q, lane 4 – T128G, lane 5 – T128F, lane 6 – 0.1 mg α-amylase inhibitor, lane 7 – 0.13 mg α-amylase inhibitor, lane 8 – 0.16 mg α-amylase inhibitor, lane 9 – 0.19 mg α-amylase inhibitor
of the blue zones. The densitometric evaluation of the gels (Table 1) showed that the zones of small intensity corresponded to the lowest inhibitor activity in the parental lines without spraying. Treating parental line with Granstar resulted in an increase of α-amylase inhibitor activity. The activities of α-amylase inhibitors of transgenic wheat lines treated with herbicides (Finale 14SL, Granstar) were higher than those without the herbicide treatment. Furthermore, the Finale 14SL treated samples showed zones with the largest area which corresponded to the highest α-amylase inhibitor activity in both years. (Results for T129 are not shown.)

Other research groups arrived at the conclusion that the toxicity and food safety studies of the barley gene inserted into GM plants did not show any adverse effects on the somatic or histopathological alterations using animal feeding experiments (Burks & Fuchs 1996; Rhee et al. 2005). At the same time, it cannot not be excluded that the inserted gene induces the over-production of the endogenous gene, which can enhance some unfavourable compounds, for example allergenic proteins. On the basis of the results obtained in two following years, it can be concluded that the genetic transformation and the treatment with herbicides presumably affected the amylolytic enzyme system of wheat lines. The amylases and the α-amylase inhibitor should be taken into consideration in view of technological properties, nutritional and safety aspects. An increase of total amylase and α-amylase inhibitor activities in transgenic and herbicide treated lines was detected in comparison with the parental line being beyond the seasonal variations.

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**References**


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