Andrzej Rozwadowski¹, Tadeusz Dziok¹

The impact of repeated water soaking of cereal straw on the slagging index and the formation of deposits on heating surfaces of power boilers

ABSTRACT: The article presents the results of the analysis of straw obtained from ripening wheat, which was subjected to four water soaking cycles in demineralized water. The soaking was carried out under laboratory conditions at 20°C. As a result, part of mineral matter, including a significant amount of alkaline sodium and potassium salts and substances containing sulfur and phosphorus, was washed out. The process of soaking has a great impact on the chemical composition of ash obtained from water-treated straw, which increased its acidity. The Na₂O content in the analyzed ash has decreased by 78%, while the K₂O content has decreased by 60%. In turn, the content of water-insoluble, acid-forming SiO₂ has increased by 80%. As a consequence, a positive change in the values of indices, on the basis of which the tendency of straw to slagging and deposit formation during the combustion and gasification processes is assessed, has been observed. Already after the second water soaking cycle it became apparent, based on the Alkali index, that the examined fuel should not cause difficulties resulting from the increased intensity of use of the boiler during the combustion process. Meanwhile, the value of the BAI bed agglomeration index was considered to be safe, indicating a low possibility of bed agglomeration during the combustion or fluidized bed gasification, after the third water soaking cycle. The third of the analyzed indices, the Fu fouling index, did not indicate any tendency to deposit formation during the combustion; however, four water soaking cycles reduced its initial value by 80%. The last of the analyzed indexes, the SR, slag viscosity index did not change its value during the experiment, which, both for the raw straw and

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after subsequent soaking cycles, indicated that the fuel should have a low tendency to accumulate slag during the combustion process.

KEYWORDS: cereal straw, water soaking, ash, alkali, slagging

Introduction

Plant biomass of agricultural origin and forest biomass are seen as difficult to integrate into the power system (Skreta 2012; Malone et al. 2014). This opinion stems from the problems related to biomass combustion and gasification processes. The most commonly mentioned disadvantages are corrosive properties, a high tendency to slagging of boiler parts, and the susceptibility to bed agglomeration in fluidized bed combustion and gasification. These negative characteristics result from the high concentration of alkaline compounds and chlorine contained mainly in the mineral part of the plant biomass (Dzik and Rozwadowski 2012; Ściążko et al. ed. 2007; Hansen et al. 2000; Persson et al. 2007). However, the unfavorable properties of plant biomass can be limited by water soaking. This can be obtained by leaving straw in the field after harvesting. Fresh (so-called “yellow”) straw is characterized by significantly worse energy properties; however, under the influence of atmospheric precipitation, it transforms into so-called gray straw, which is less corrosive and characterized by lower tendency to slagging. Repeated soaking of straw in water can effectively reduce its chemical aggressiveness; water soaking of straw before feeding it to the boiler has already been reported (Rybak 2006; Jenkins et al. 1996; Davidsson et al. 2002). The discussed biomass needs to be dried, but the possibility of longer operation of boiler equipment is the reason why the energy used for drying the product is cost-effective.

The process of water soaking of green biomass (meadow grass) in order to improve its energy properties as a raw material for the production of solid fuel and proenzyme used for biogas production is also effectively carried out with the use of innovative IFBB technology (Integrated Generation of Solid Fuel and Biogas from Biomass) (Bühle et al. 2014; Golinski et al. 2014; Richter et al. 2011).

The aim of the article was to examine the impact of repeated water soaking on the chemical composition of the mineral matter of plant biomass and the ability to limit the formation of deposits during the combustion process. The appropriate intervention in the chemical structure of the biomass would possibly expand the list of renewable solid fuels with the currently underestimated green biomass, obtained during the vegetation period of plants.

1. Research scope and methodology

The straw of winter wheat, which was collected in the final stage of ripening (hardening of the grain), was selected for the analysis. Freshly harvested wheat straw without ears was cut into chaffs 0–10 mm. Part of the resulting biomass was subjected to repeated soaking carried out in laboratory conditions. The rest was used to prepare the sample for the analysis of the properties of the resulting biomass. The repeated water soaking process was carried out with demineralized water at 20°C, using the same ratio of water weight to the weight of dry chaff. The time of each soaking cycle, during which the entire chaff was immersed in water, was 1 hour. After this time, the biomass was filtered through a thick sieve; the water was separated from the biomass, which was dried at 50°C in order to prepare the analytical sample. The rest of the chaff was subjected to the soaking process with an appropriate amount of fresh deionized water. The soaking, draining, and drying processes were carried out four times.

During the conducted experiment, the following analyzes and determinations were made. When it comes to biomass examination, a proximate analysis of raw and soaked chaff samples was carried out, which allowed determining:

- The moisture content according to the EN 14774:2009 standard.
- The volatile matter content according to the EN 15148:2009 standard.
- The ash content according to the EN 14775:2009 standard (the incineration temperature of 815°C).
- The gross calorific value according to the EN 14918:2009 standard.

The analysis of the chemical composition of ash was carried out using a PerkinElmer OPTIMA 7300 DV ICP OES. The ash samples for these tests were obtained from the combustion of raw and soaked chaff in a muffle furnace at 815°C.

The tendency of straw to deposit formation during the combustion process, a critical parameter of this part of the analysis, was assessed using indices cited in the literature (Pronobis 2005; Mac an Bhaird et al. 2014; Werle 2013) calculated on the basis of the chemical composition of ash obtained in laboratory conditions from raw and soaked wheat chaff. This tendency, the so-called “slag forming potential” was examined using the following biomass indices:

- The alkali index $AI$,
- The fouling Index $F_{fu}$,
- The slag viscosity index $S_{R}$,
- The bed agglomeration index $BAI$.

The alkali index $AI$ [g/MJ] was calculated based on the following formula (Blomberg 2007),

$$AI = \frac{Na_2O + K_2O}{Q_d}$$

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Where:

\[ \text{Na}_2\text{O} \text{ and } \text{K}_2\text{O} \] – the content of sodium and potassium oxides in biomass [g/kg] (dry basis).

\[ Q_{sd} \] – gross calorific value [MJ/kg] (dry basis).

If the \( AI \) index exceeds 0.17 g/MJ, the fuel should be considered as dangerous because of a high tendency to slagging; when the mentioned index exceeds 0.34 g/MJ, the tendency is very high (Rybak 2006; Mac an Bhaird et al. 2014).

The values of the \( Fu \) index were calculated using the following formula:

\[ Fu = c_m (\text{Na}_2\text{O} + \text{K}_2\text{O}) \]  

(2)

In which:

\[ c_m = \frac{\text{Fe}_2\text{O}_3 + \text{CaO} + \text{MgO} + \text{Na}_2\text{O} + \text{K}_2\text{O} + \text{P}_2\text{O}_5}{\text{SiO}_2 + \text{Al}_2\text{O}_3 + \text{TiO}_2} \]  

(3)

Where:

\[ \text{Fe}_2\text{O}_3, \text{CaO}, \text{MgO}, \ldots \] – the content of individual oxides in fuel ash [%].

If (Ściążko et. al. ed. 2007):

\( Fu \leq 0.6 \) – no tendency to deposit formation, \( 0.6 < Fu \leq 40 \) – the examined fuel has a high tendency to deposit formation, \( Fu > 40 \) – a very high tendency to form deposits on the heating surfaces of the boiler.

The next analyzed index, \( S_R \), was the slag viscosity index calculated on the basis of the following formula:

\[ S_R = \frac{\text{SiO}_2 \cdot 100}{\text{SiO}_2 + \text{Fe}_2\text{O}_3 + \text{CaO} + \text{MgO}} \]  

(4)

Where:

\[ \text{Fe}_2\text{O}_3, \text{CaO}, \text{MgO}, \text{and } \text{SiO}_2 \] – the content of individual oxides in the fuel ash [%].

When the slag viscosity index is \( S_R \geq 72 \) the fuel has a low tendency of slagging, the values in the range \( 72 \geq S_R > 65 \) indicate medium slagging tendency, while \( S_R \leq 65 \) denotes a high slagging tendency (Ściążko et al. ed. 2007).

The agglomeration of the fluidized bed during the combustion and gasification processes was assessed using the \( BAI \) (bed agglomeration index) calculated using the following formula (Mac an Bhaird et al. 2014):

\[ BAI = \frac{\text{Fe}_2\text{O}_3}{\text{K}_2\text{O} + \text{Na}_2\text{O}} \]  

(5)

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Where:

$Fe_2O_3$, $Na_2O$, and $K_2O$ is the content of individual oxides in fuel ash [%].

The ash with the BAI index lower than 0.15 has a high tendency for bed agglomeration during combustion or gasification.

2. The research results and analysis

Table 1 presents the results of determinations made during the technical analysis of raw and soaked (using demineralized water) straw samples.

<table>
<thead>
<tr>
<th>The examined parameter:</th>
<th>Straw type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>raw</td>
</tr>
<tr>
<td>The analytical moisture content $M_{ad}$ [%]</td>
<td>7.6</td>
</tr>
<tr>
<td>The ash content $A_d$ [%]</td>
<td>4.1</td>
</tr>
<tr>
<td>Volatile matter content $V_d$ [%]</td>
<td>76.76</td>
</tr>
<tr>
<td>The gross calorific value $GCV_{ad}$ [MJ/kg]</td>
<td>19.092</td>
</tr>
</tbody>
</table>

The presented data confirm that water soaking of straw washed out selected components of the mineral matter, the concentration of which, evaluated on the basis of ash content, clearly decreased (Fig. 1).

Water soaking of straw washed away, among others, water-soluble potassium and sodium salts. This is confirmed by the results of the analysis of the content of $K_2O$ and $Na_2O$ oxides in ash samples obtained from water-soaked straw presented in Table 2 and Fig. 2.

Systematic reduction of the $SO_3$ and $P_2O_5$ content in ash samples from water-soaked straw, which can be observed in the graphs shown in Fig. 3, suggests that salts containing sulfur and phosphorus were also washed out during the mentioned operation. Meanwhile, based on Fig. 4 it can be concluded that water soaking of straw increased the concentration of $SiO_2$, which is a water insoluble compound.

The biomass tendency to deposit formation in the boiler during the combustion process can be directly determined by the observation of elements of the boiler or by forecasting this tendency using indexes calculated on the basis of the chemical composition of ash. Knowing the disadvantages of both methods, it was decided to estimate the changing “slag forming potential”
Fig. 1. The change in the ash content of water-soaked straw

Rys. 1. Zmiana zawartości popiołu w próbkach słomy moczonej w wodzie

### Table 2. The chemical composition of ash obtained from straw samples after subsequent water soaking processes [%]

<table>
<thead>
<tr>
<th>Oxide type:</th>
<th>Before soaking</th>
<th>After first soaking and drying</th>
<th>After second soaking and drying</th>
<th>After third soaking and drying</th>
<th>After fourth soaking and drying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li₂O</td>
<td>0.0541</td>
<td>0.0082</td>
<td>0.0271</td>
<td>0.0117</td>
<td>0.0208</td>
</tr>
<tr>
<td>Na₂O</td>
<td>2.2960</td>
<td>0.3827</td>
<td>0.8646</td>
<td>0.3429</td>
<td>0.4929</td>
</tr>
<tr>
<td>K₂O</td>
<td>11.1380</td>
<td>10.1716</td>
<td>6.4478</td>
<td>5.2245</td>
<td>4.3830</td>
</tr>
<tr>
<td>CaO</td>
<td>3.0499</td>
<td>2.9045</td>
<td>3.3035</td>
<td>3.1050</td>
<td>3.4494</td>
</tr>
<tr>
<td>MgO</td>
<td>1.3371</td>
<td>1.4501</td>
<td>1.3748</td>
<td>1.4182</td>
<td>1.4107</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>0.3388</td>
<td>0.9135</td>
<td>0.8765</td>
<td>0.8854</td>
<td>0.9797</td>
</tr>
<tr>
<td>B₂O₃</td>
<td>0.0100</td>
<td>0.0173</td>
<td>0.0158</td>
<td>0.0256</td>
<td>0.0207</td>
</tr>
<tr>
<td>SO₃</td>
<td>4.8275</td>
<td>3.0062</td>
<td>2.7685</td>
<td>2.3649</td>
<td>2.3072</td>
</tr>
<tr>
<td>SiO₂</td>
<td>65.0000</td>
<td>71.0000</td>
<td>75.5000</td>
<td>79.5000</td>
<td>80.0000</td>
</tr>
<tr>
<td>P₂O₅</td>
<td>10.7642</td>
<td>9.2982</td>
<td>7.7108</td>
<td>6.0732</td>
<td>5.5270</td>
</tr>
<tr>
<td>ZnO</td>
<td>0.0206</td>
<td>0.0184</td>
<td>0.0716</td>
<td>0.0714</td>
<td>0.1207</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>0.1190</td>
<td>0.1389</td>
<td>0.3214</td>
<td>0.1379</td>
<td>0.2237</td>
</tr>
<tr>
<td>Mn₂O₃</td>
<td>0.0638</td>
<td>0.0891</td>
<td>0.1014</td>
<td>0.1051</td>
<td>0.1104</td>
</tr>
<tr>
<td>UO₂</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>TiO₂</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>As₂O₃</td>
<td>0.0008</td>
<td>0.0005</td>
<td>0.0037</td>
<td>0.0020</td>
<td>0.0003</td>
</tr>
<tr>
<td>PbO</td>
<td>0.0015</td>
<td>0.0005</td>
<td>0.0043</td>
<td>0.0028</td>
<td>0.0069</td>
</tr>
<tr>
<td>CrO₃</td>
<td>0.0080</td>
<td>0.0112</td>
<td>0.0158</td>
<td>0.0281</td>
<td>0.0248</td>
</tr>
<tr>
<td>CdO</td>
<td>0.0006</td>
<td>0.0003</td>
<td>0.0004</td>
<td>0.0004</td>
<td>0.0005</td>
</tr>
</tbody>
</table>
of the soaked biomass using the $AI$ alkali index, $Fu$ fouling-Index, $SR$ slag viscosity index, and $BAI$ bed agglomeration index. The indices calculated on the basis of formulas 1–5 are presented in Table 3. Meanwhile, changes in the $AI$, $Fu$, and $BAI$ indexes after subsequent water soaking cycles are illustrated in graphs in figures 5–7. They show that the repeated soaking process effectively changed the chemical composition of the mineral matter and that the ash obtained from the combustion of water-treated straw was characterized by much more favorable properties.
The AI, Fu, cm, SR and BAI indices calculated for the ash from water-soaked straw

<table>
<thead>
<tr>
<th>Index name</th>
<th>Straw type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>raw</td>
</tr>
<tr>
<td>The AI alkali index [g/MJ]</td>
<td>0.288</td>
</tr>
<tr>
<td>The Fu fouling index cm</td>
<td>5.9</td>
</tr>
<tr>
<td>Index c_m</td>
<td>0.443</td>
</tr>
<tr>
<td>The SR slag viscosity index</td>
<td>93.2</td>
</tr>
<tr>
<td>The BAI bed agglomeration index</td>
<td>0.025</td>
</tr>
</tbody>
</table>

The AI alkali index of the ash from straw was already below 0.17 g/MJ (dotted line in Fig. 5), which is considered as a safe value when it comes to the tendency of fuel to slagging in the boiler during the combustion process (Rybak 2006).

Unfortunately, while four water soaking cycles significantly reduced (by over 80% in relation to the initial value) the Fouling-Index Fu, the mentioned index was still too high to be considered safe from the point of view of boiler slagging (Fu < 0.6). This is presented in the graph in Fig. 6.

In the third analyzed index, the slag viscosity index SR did not change clearly as a result of water soaking processes. The calculated index, i.e. the amount of deposits formed during the combustion process is considered to be safe (Ściażko et al. ed. 2007).
Fig. 7 illustrates the impact of water soaking of straw on the BAI index, which is used to assess the bed agglomeration in fluidized bed reactors and boilers. This suggests that the three water soaking cycles effectively increased the BAI index to above 0.15, which is considered a safe value.

Fig. 5. Changes in the Al alkali index after repeated water soaking of straw

Rys. 5. Zmiana wartości indeksu alkaliczności Al pod wplywem wielokrotnego moczenia słomy wodą

Fig. 6. Changes in the Fu fouling index after repeated water soaking of straw

Rys. 6. Zmiana wartości wskaźnika Fouling-Index Fu pod wplywem wielokrotnego moczenia słomy wodą

Fig. 7 illustrates the impact of water soaking of straw on the BAI index, which is used to assess the bed agglomeration in fluidized bed reactors and boilers. This suggests that the three water soaking cycles effectively increased the BAI index to above 0.15, which is considered a safe value.
Conclusions

The conducted analysis, inspired by natural phenomena occurring after harvesting, has shown that the repeated water-soaking of wheat straw has a positive effect on the quantity and chemical composition of the obtained ash. The water-soaking of straw washed out water soluble salts; as a result, the ash content determined in the water-soaked samples clearly decreased. Four water soaking cycles allowed the ash content to be decreased by 12% compared to the initial value.

The repeated water soaking cycles significantly affected the chemical composition of ash resulting from water-treated samples, reducing the concentration of alkali oxides of sodium and potassium. Their concentration in ash decreased by: in the case of Na$_2$O by 78%, while for K$_2$O by over 60% compared to the initial content of non-soaked straw in the ash. However, the concentration of water-insoluble SiO$_2$ increased by 23%. The soaking has reduced the content of SO$_3$ and P$_2$O$_5$ in relation to their content in the straw subjected to the process by 52 and 48%, respectively.

The consequence of changes in the chemical composition of straw as a result of soaking was a clear improvement in the value of most indicators, by means of which the slag forming potential, i.e. the tendency to deposit formation and bed agglomeration during the combustion and gasification processes, was assessed. The analyzed straw subjected to repeated soaking was characterized by a high tendency to slagging boiler parts and bed agglomeration in boilers. The $AY$, $Fu$, and $BAI$ indices calculated for raw straw were clearly different from those considered.
as safe from the point of view of the correct operation of the mentioned devices. The values of these indexes were gradually improving with the following water soaking cycles. As a result, the values of the $AI$ alkali index and the $BAI$ bed agglomeration index were acceptable (i.e. indicated no tendency to slagging and bed agglomeration) after the second and third soaking cycles, respectively. The soaking process has decreased the third of the analyzed indices, namely the $Fu$ fouling index, by over 80% compared to the initial value. However, the index value after the fourth soaking process, $Fu = 1.0$, cannot be considered safe, as the safe value for this index, indicating the fuel with no tendency to deposit formation, is $Fu \leq 0.6$.

The last of the analyzed parameters, the $SR$ slag viscosity index did not change its value during the experiment, which, both for the raw straw and after subsequent soaking cycles, was about $SR = 93$. This index indicates a low tendency of the analyzed fuel to slagging during the combustion process.

In summary, it can be concluded that water soaking of the ripening plant biomass can significantly improve its properties as a fuel. In particular, it can reduce the ash content in the biomass, the amount of alkaline compounds and, as a consequence, minimize the tendency of biomass to deposits formation during combustion, and reduce bed agglomeration in fluidized bed combustion and gasification processes. Washing out alkaline salts from the biomass allows the amount of chlorine, which occurs in the biomass in the form of alkaline potassium and sodium chlorides to be significantly reduced. In this way, the corrosion aggressiveness of biomass can be significantly reduced.

When considering the soaking operation as a method for improving the quality of plant biomass (especially green biomass) as a potential fuel, it should be remembered that it involves the use of significant amounts of energy, i.e. water and the need to dry the biomass before its further use. The whole operation will therefore depend not only on the effective enhancement of biomass properties but also on the possibility of obtaining energy required for this purpose. The implementation of the new Law on the quality of solid fuels for the household sector and small consumers is also of great importance. Its implementation will allow low-quality fuels to be eliminated, and, as a consequence, boilers not meeting the emission standards (Mirowski and Maczuga 2017). The enhancement of straw properties for the production of high quality molded fuels and the associated energy expenditure is therefore economically, as well as environmentally justified.

This study was funded by Statutory Research of the AGH University of Science and Technology No. 11.11.210.373.

References


Mirowski, T. and Maczuga, R. 2017. Legal regulation in the household sector in Poland on the use of solid fuels and boilers up to 500 kW. Zeszyty Naukowe Instytutu Gospodarki Surowcami Mineralnymi i Energia Polskiej Akademii Nauk No. 97, s. 33–42 (in Polish).


Wpływ procesu wielokrotnego moczenia słomy zbożowej wodą na wskaźniki żużlowania i zanieczyszczenia powierzchni grzewczych kotłów energetycznych

Streszczenie

W artykule przedstawiono wyniki badań słomy pozyskanej z dojrzewającej pszenicy, którą poddano procesowi czterokrotnego moczenia w wodzie demineralizowanej. Operację moczenia prowadzono w warunkach laboratoryjnych w temperaturze 20°C. W wyniku moczenia ze słomy została usunięta część substancji mineralnej, w tym znaczna ilość alkalicznych soli sodu i potasu oraz substancji zawierających siarkę i fosfor. Proces moczenia w wyraźny sposób wpłynął na zmianę składu chemicznego popiołu otrzymanego z preparowanej wodą słomy, który zwiększył swoją kwasowość. W popiele o 78% zmalała zawartość Na₂O, o 60% zawartość K₂O, do 80% wzrósł natomiast udział nierozpuszczalnego w wodzie, kwasotwórczego SiO₂. W konsekwencji korzystnie zmieniły się wartości wskaźników, za pomocą których oceniana jest skłonność słomy do deponowania zanieczyszczeń podczas spalania i zgazowania. Już w wyniku dwukrotnego moczenia indeks alkaliczności AI przyjmował wartość sugerującą, że paliwo to nie powinno sprawiać trudności podczas spalania z powodu zwiększonej intensywności żużlowania kotła. Natomiast wskaźnik aglomeracji żużla BAI bezpieczną wartość wskazującą na niewielkie prawdopodobieństwo wystąpienia zjawiska aglomeracji żużła podczas spalania lub zgazowania fluidalnego osiągnął po trzecim cyklu moczenia słomy. Trzeci z ocenianych wskaźników, Fouling-Index Fu nie osiągnął wprowadzenie wartości wskazującej na brak skłonności paliwa do deponowania zanieczyszczeń podczas spalania, ale w wyniku czterokrotnego moczenia nastąpiła 80% redukcja jego początkowej wartości. Ostatni z analizowanych wskaźników, wskaźnik lepkości żużla SR, w trakcie prowadzonego eksperymentu nie zmieniał swojej wartości, która dla zarówno dla słomy surowej, jak i po kolejnych cyklach moczenia, wskazywała, że paliwo to powinno charakteryzować się małą skłonnością do odkładania żużłu podczas spalania.

SŁOWA KLUCZOWE: słoma zbożowa, moczenie wodą, popiół, alkalia, żużłowanie