Abstract. Dark fermentation of multicomponent solid food waste by soil hydrogen-producing bacterial community was studied in horizontal batch reactor under different mechanical mixing modes; speed of mixing (rpm) and frequency of mixing (duration mixing and pause) were selected as target for optimization. Addition of pH indicator bromothymol blue to the culture liquid allowed to study patterns of formation of acidification zones in solid/liquid/gaseous fermentation system. It was detected that mixing speed can contribute to sustainable maintenance of optimal pH values and prevent formation of spatial pH gradient. Adjusting of mixing and pause duration resulted in significant decrease of digestion cycle and increase in volumetric hydrogen production rate. Established optimal mixing mode 24 rpm, 10 min of mixing/20 min of pause provided biohydrogen yield 123 L H$_2$/kg TS added and reduction in the concentration of total suspended solids from 70 to 0.75 g/L in 4 days.

Key words: dark fermentation, mixing, biohydrogen, spatial pH-gradient, food waste, suspended solids

INTRODUCTION

Multi-component solid food waste is the most abundant type of food waste [1-3] and it is only natural that many researchers suggest using it as a substrate for dark fermentation biohydrogen production [4]. Over the past decade, studies were mostly focused on increasing the efficiency of biohydrogen yield in an attempt to reach values of theoretical calculations 4 mmol H$_2$ per mmol of hexose [4-5]. However, inherent characteristics of multi-component solid food waste are often not suitable to provide high hydrogen output and develop cost-effective industrial technology. First of all, it has lower carbohydrate content compared to sugar-containing waste waters. Use of sucrose or glucose-containing wastes or synthetic water as a substrate can result hydrogen yield up to 3.5 mmol H$_2$ [6], while for municipal food waste, the average yield is in range 1.6-2.2 mmol H$_2$ [5]. Additional disadvantage is loss of carbohydrates necessary for biohydrogen production due to uncontrolled consumption of nutrients by waste microflora during its collection, storage and transportation.

Meanwhile, hydrogen production and waste decomposition is the same process of disruption of natural polymers (cellulose, starch and proteins) [1]. Therefore, in the last few years the vision of application of hydrogen dark fermentation process have been changed and started to be considered as a good alternative for food waste recycling [7-8]. This approach creates additional value for the process and makes it promising for industrial application.

In the specified context, providing conditions for rapid waste decomposition is crucial. Nutrients of solid food waste are less available to hydrogen-producing microorganisms compared to glucose-containing industrial waste waters [9-10]. To increase the availability, solid waste is usually grinded to obtain highly dispersed suspension of particles, or so-called pulp, which is used for hydrogen fermentation [11-13]. However, studies of optimal fermentation conditions show that higher hydrogen yield and efficient carbon conversion occur at lower content of total solids [14]. Hydrogen fermentation at high content of small particles results in high rate of decomposition of waste polymers resulting in rapid production of an excess of volatile fatty acids (VFA), extremely sharp decrease in pH value, followed by metabolic shift to solvent production and inhibition of hydrogen-producing bacteria [15]. Alternative approach to solid waste treatment could be based on using bigger particles to control access to the substrate and acidification process. Moreno-Andare [14] showed that adjusting of the particle size can be an efficient tool that will provide sustainable fermentation and improve hydrogen yield. Depending on the particle size, optimal content of solids may vary from 5 to 120 g TS/L. An increase in the particle size makes possible to reduce the inhibitory effect observed at high amount of total solids. The applied positive consequence of this result is reduction in water consumption for fermentation process.

At the same time, the use of solid particles changes the basic principles of fermentation process. In the case of soluble carbohydrate-containing waste water, the fermentation process happens in the liquid phase as well as on the surface of granular sludge commonly used as a source of hydrogen-producing bacteria and additional substrate for co-digestion [16]. When
using solid food waste, the process takes place in non-homogenous 3-phase solid/liquid/gaseous system [8] on the surface of solid particles. Under these conditions, acidification process occurs not equally in the whole reactor volume, but mainly on the surface of waste particles. Thus, efficient mass transfer with rinsing of acidic metabolites from the surface of waste particles is extremely important to maintain optimal fermentation conditions and provide high activity of H₂-producing bacteria.

Analysis of numerous studies shows that pH value is the most important parameter influencing biohydrogen production [4,8,15]. During dark fermentation of solid waste, the suitable mixing might play a key role in maintaining optimal pH values and avoiding formation of pH gradients in a reactor. However, according to the latest reviews, mixing effect was not in focus of biohydrogen studies and the literature only addresses the effect of mixing on metanogenic bacteria [8].

This study is focused on the effect of mixing on maintenance of optimal pH values for biohydrogen-producing bacterial community and the initial stage of food waste decomposition, namely degradation of solid particles. Such key parameters as speed of mixing (rpm) and frequency of mixing (duration mixing and pause) were selected as target for optimization. Additional goal was to study spatial pH gradient in liquid/solid system during fermentation process and assess its effect on waste decomposition.

**MATERIALS AND METHODS**

**Food waste feedstock and microbial inoculum**

Synthetic food waste, consisting of components typical for Ukrainian culinary waste, was used in this study. Mixture included potato peels (50%) and 5% for each of the following components - chicken, tomatoes, cucumbers, zucchini, cabbage, carrots, apples, greenery, pasta and bread. All ingredients except pasta and bread were added both cooked and raw in equal proportion of 1:1. Waste was grinded to particle size of approximately 10-15 mm and used as the feedstock after pasteurization (5 min, 90°C). Moisture and Total Solids (TS) content was determined by oven dry method, 100 g of grinded waste mixture was dried in conventional heat oven at 105 °C up to constant weight [17]. Results showed average moisture content of 77% and total solids of 235 g/kg of raw waste mixture. 100 g of soil were mixed with the same amount of water, boiled for 30 min at 100°C to obtain mixed community of spore-forming aerobic and anaerobic hydrogen-producing bacteria, and then used as seed inoculum for combined dark hydrogen fermentation and anaerobic digestion.

**Batch reactor design**

Experiments were carried out in self-designed horizontal cylinder-shaped batch reactor with general operating volume of 20 L (Fig 1.).

![Fig. 1. Horizontal batch reactor](image)

Working chamber of the reactor (1) was manufactured from transparent plastic to observe spatial distribution of solid particles at different mixing modes. Side construction of the reactor consisted of clamping rings (flanges) (2) built inside the plastic cylinder which was tightly attached to circle-shaped
Fermentation was carried out at 30°C, and the pH was adjusted by NaHCO₃ powder to a range of 6.8-7.2. Fermentation was conducted in two stages. At the first stage, the optimal speed of mixing was determined. For this purpose, fermentations with 3 different speeds of mixing were carried out - 1) 12 rpm; 2) 24 rpm; 3) 48 rpm. At the second stage, the following two modes were applied to study the effect of mixing and pause ratio under optimal speed of mixing: 1) 5 min of mixing / 1 hour of pause and 2) 10 min of mixing / 20 min of pause. All experiments were carried out in duplicates; fermentation cycle without mixing was used as a control.

Assessment efficiency of mixing modes

The overall conclusion concerning efficiency of mixing modes was made based on three groups of criteria:

1) Ability to provide optimal fermentation conditions – kinetics of pH and ORP values during fermentation cycle and characteristics of pH gradient in the reactor;

2) Effect on biogas yield and composition, which was calculated as biogas and biohydrogen yield (L/batch fermentation), biohydrogen yield \( L_{\text{H2}} \) kg\(^{-1}\) TS\(_{\text{added}}\) and volumetric hydrogen production rate (VHPR) \( L_{\text{H2}} \) kg\(^{-1}\) TS\(_{\text{added}}\) h\(^{-1}\).

3) The efficiency of solid particles decomposition assessed by final concentration of total suspended...
solid (TSSs), ratio of initial and final concentration of solids (TSs/TSSs) and duration of digestion cycle. Duration of fermentation cycle was determined by parameters of metabolic activity of the microbial community. Increased ORP value, stabilization of pH level and significant reduction or termination of gas production were indicators for the end of fermentation process. The amount of total solids and total suspended solids was determined according to the Standard Methods [17]. Reduction in the amount of solid waste particles after fermentation was expressed as Decomposition index (ID):

\[ ID = \frac{m_2}{m_1} \times 100\% \]

where \( m_2 \) - weight of total suspended solids after fermentation (g) and \( m_1 \) - weight of total solids before fermentation (g); \( \frac{m_2}{m_1} \times 100\% \) comprises amount of unfermented solid residues after the end of fermentation cycle.

RESULTS AND DISCUSSION

Effect of the speed of mixing on formation of spatial pH gradient

Distribution of waste particles in the reactor volume and formation of spatial pH gradient were studied under three different speeds of mixing: 12, 24 and 48 rpm. After 5 minutes of continuous mixing sedimentation of food particles and changes of pH indicator colour were observed through transparent reactor chamber during 2 hours. Specified changes were detected in the most active fermentation phase between 10th and 20th hour of batch incubation, when processes of polymer decomposition, medium acidification and hydrogen production are the most intensive. pH indicator bromothymol blue, added to culture liquid in each experiment, is highly sensitive to slight pH changes and shows useful range at relatively neutral values from 7.5 to 5.5 providing color gradient from intense blue to hot and significant visibly of differences in shades of yellow and green colors even at 0.2-unit pH shift. Additionally, the indicator at concentration of 0.1% is non-toxic for hydrogen-producing bacteria and does not affect their activity. Use of bromothymol for dark hydrogen fermentation blue gives an opportunity to obtain advanced knowledge about formation of pH gradient (including rate and intensity) on the border of solid/liquid phases without breaking the natural fermentation processes in the reactor.

For all studied rotation speeds, the reactor and mixer geometry provided equal distribution of waste particles during mixing. During 10-25 minutes after mixing particles gradually settled at the bottom of the reactor forming loose layer which initially occupied approximately half of the liquid phase. Under 12 rpm mode solid particles started segregated into two layers in 1 hour after mixing. The first layer was formed by particles settled at the reactor bottom; the second – by waste particles saturated with gas bubbles which floated up on the surface of cultural liquid. During the second hour the colour of bromothymol blue changed from intense green to yellow in both layers of solid particles remaining light green cultural liquid between them. This indicates formation of two acidification zones with pH value 5.5 or lower. Taking into account that previously detected pH optimum for hydrogen-producing soil microbial community was 6.8-7.0, the use of mixing speed 12 rpm results in formation of unfavourable conditions in around 1.5 hour after mixing.

After mixing under 24 rpm mode some of waste particles settled at the bottom and some floated in the culture liquid in the middle of the reactor due to enrichment of particles with gas bubbles. Gas saturated particles did not reach the surface and distributed along reactor volume. Observation of pH indicator colour change showed gradual shift from dark green to yellow-green during 1 hour that indicates smooth VFA distribution in the reactor volume and the absence of acidification zones around waste particles.

Application of mixing speed of 48 rpm resulted in mechanical deterioration of partly digested waste particles after 15 hours of incubation. Small particles settled down at the reactor bottom forming thick layer of gel-like structure. Bromothymol blue showed the colour chart from dark green at the reactor top to hot yellow at the bottom indicating pH gradient in a range approximately from 7.0 to 5.0. Additional negative effect was medium foaming which disrupted sustainable reactor operation by hindering of gas transfer out of the reactor chamber to the gas holder. To obtain clear images of acidification zones, experiments were additionally set in serum bottles (Fig. 2)

Thus, the optimal speed of mixing in the horizontal reactor was established to be 24 rpm. It provided the most equal distribution of waste particles in the reactor volume did not affect particle structure and prevented formation of acidification zones.
Although the speed of mixing of 24 rpm is optimal for particular microbial community, size of particles, reactor design and other parameters, the results of these experiments allow assuming that the speed of mixing might effect at least three important processes during dark hydrogen fermentation. Faster acidification process around waste particles at low rotation speed proves that mixing might contribute to VFA rinsing from the particle surface and support suitable pH values. Intense gas saturation of waste particles testifies that bacterial cells are absorbed on the particle surface and excrete liquid and gaseous metabolites inside the outer layer of partly fermented solid particles. Decrease in gas saturation at higher rotation speed indicates that mixing may affect hydrogen concentration and pressure in local fermentation microenvironments and also contribute to the control of bacterial cell adhesion on waste surface. High speed of mixing resulted in deterioration of waste particles followed by intense acidification. Relying on this fact, it is possible to assume that suitable rotation speed contributes to control of particle size during fermentation. Hydrogen and soluble metabolite concentration in culture medium are reported to be the most important inhibitors of fermentation process [15], while high content of total solids causes solvent production, which also suppresses hydrogen-producing bacteria. Adjusting of mixing speed may reduce aforementioned negative effects as well as allows reaching high values
of organic loading rate without decreasing of bacterial metabolic activity.

**Analysis of temporal profiles of dark hydrogen fermentation under different mixing modes**

Dynamics of hydrogen fermentation has been studied during 170 hours (7 days) under two mixing modes: 1) 5 min mixing / 1-hour pause; 2) 10 min mixing / 20 min pause; for both modes mixing speed was 24 rpm detected as optimal at the previous stage. pH was adjusted by NaHCO$_3$ solution starting from establishment of anaerobic conditions in the reactor chamber. The results were compared with control fermentation without mixing and pH adjusting. Temporal profiles of physicochemical parameters and gas production are shown on Fig.3.

In all experiments the ORP value reduced from +250 ... +320 mV to –200 ... – 230 mV during the first 8-12 hours of incubation independently of mixing modes. It indicates that pre-treated soil microbial community contains aerobic and anaerobic bacteria that are able to establish strictly anaerobic conditions which are necessary for biogas production [18] without water deoxygenation or replacement reactor headspace with inert gas. At this stage mixing did not have any noticeable impact on ORP value; however, it affected pH starting from the first hours of fermentation. For the control fermentation without mixing, pH value decreased by less than one unit from 6.9 to 6.0 after 9 hours of incubation while for both mixing modes it decreased from 7.2-7.1 to 5.6-5.5. This difference shows impact of mixing on substrate consumption even at the early stages of microbial community development and without pH adjustment.

Starting from the 10$^{th}$ hour, when anaerobic conditions were set up, the most active stage of hydrogen fermentation was observed in all experiments until the end of the second day (48 hours of incubation). This was detected by strong acidification of liquid phase and powerful biogas production. Visual observation of solid waste distribution showed splitting of particles into thick surface and bottom layers, and changing pH indicator color to hot yellow (pH≤5.5) in 30-40 minutes under 5 min mixing / 1-hour pause mode. 10 min mixing / 20 min pause mode did not result in formation of acidification zones; the color of culture medium was the same yellow-green (pH=6.0-6.2) along reactor volume and waste particles were also equally distributed. pH measurements showed the average difference of 0.9 units before and after adjustment for the first mixing mode and 0.5 units for the second mode. The control experiment without mixing and pH adjustment showed pH stabilization at 5.5. Under these conditions, microbial community supported ORP at the value of –150 ... – 250 mV and showed the highest biogas yield (10L) after 25 hours of fermentation.

According to observations of ORP and gas production dynamics, detected pH fluctuations significantly affected metabolic activity of the hydrogen-producing bacterial community. Under 1-hour pause ORP value was between –200 and – 350 mV; ORP fluctuation coincided with a sharp decrease in pH value. Under 20-minute pause ORP value remained at the constant level of + 350 mV. For both mixing modes the peak of gas production was observed on the 22$^{nd}$ hour of fermentation. Chromatographic analysis showed only presence H$_2$ and CO$_2$ in the gas mixture during digestion cycle, methane was not detected. However, the second mixing mode provided 3 times higher biogas yield (117 L) compared to the first one (43 L). Based on the obtained temporal profiles it is possible to assume that optimal pH level affects the sustainability of the microbial community functioning, namely in the ability to support constant ORP level. Sharp pH fluctuations also may reduce NaHCO$_3$ buffering capacity and require more time for stabilization of pH value that negatively influences metabolic activity of the microbial community. Additionally, NaHCO$_3$ excess can result in increase in total salinity of the liquid phase that also inhibits hydrogen-producing bacteria [15].

Starting from the third day of fermentation, pH values were stabilized at optimum level 6.8-7.0 for both mixing modes. Mixing resulted in mechanical deterioration of waste particles that was not observed before. It testifies that the major part of substrate consumption and waste decomposition occurred during the first two days. The biogas production significantly decreased compared to the first active phase and made around 10L/day. Hydrogen content in biogas was the highest at mixing mode 10 min mixing / 20 min pause – 40% during 40 hours. For mixing mode 5 min mixing / 1-hour pause, hydrogen content in gas mixture was around 30% from 40$^{th}$ to 70$^{th}$ hour of incubation. In control experiment, the highest hydrogen content was detected around 43%, but low biogas yield (less than 3 L/day on average) made this amount extremely low compared to mixing modes.
Fig 3. Dynamics of operation parameters and biogas production under different mixing modes
A – control without mixing, B – 5 min mixing /1-hour pause, C - 10 min mixing /20 min pause
– – – – Line indicates reduction of metabolic activity and the end of digestion cycle
The effect of mixing modes on biohydrogen production and food waste decomposition

Experiment results on decomposition of solid waste particles and biogas production are summarized in Table 1. Application of different mixing modes resulted in significant differences in biohydrogen yield, its production rate as well as in reduction of total amount of suspended solids. The same waste composition, organic loading rate and fermentation conditions provided accomplishment of digestion cycle after 140 hours under 5 min mixing / 1-hour pause mode and reduction of digestion duration 1.5 times up to 90 hours under 10 min mixing /20 min pause mode.

Table 1. Efficiency of dark hydrogen fermentation under different mixing modes

<table>
<thead>
<tr>
<th>Fermentation parameters</th>
<th>Control</th>
<th>5 min mixing / 1-hour pause</th>
<th>10 min mixing / 20 min pause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste particles digestion parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duration of digestion cycle, hours</td>
<td>n/a</td>
<td>140</td>
<td>90</td>
</tr>
<tr>
<td>TSSF - TSS g/L after fermentation</td>
<td>16.9</td>
<td>2.3</td>
<td>0.7</td>
</tr>
<tr>
<td>TS0/TSSF</td>
<td>4.0</td>
<td>58.6</td>
<td>93.8</td>
</tr>
<tr>
<td>Decomposition index $I_D$, %</td>
<td>76</td>
<td>96.7</td>
<td>99</td>
</tr>
<tr>
<td>Biogas yield parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total biogas yield/cycle, L</td>
<td>11</td>
<td>100</td>
<td>182</td>
</tr>
<tr>
<td>Total biohydrogen yield/cycle, L</td>
<td>4.4</td>
<td>21</td>
<td>57</td>
</tr>
<tr>
<td>Biohydrogen yield $L_{H2}$ kg$^{-1}$ TS$_{added}$</td>
<td>13.4</td>
<td>44.3</td>
<td>123</td>
</tr>
<tr>
<td>VHPR - LH2 kg$^{-1}$ TS$_{added}$ h$^{-1}$</td>
<td>n/a</td>
<td>0.32</td>
<td>1.37</td>
</tr>
</tbody>
</table>

Finalization of digestion process was considered as termination of gas production, the absence of acidification during 3-4 hours and visible deterioration of waste particles. At the end of the fermentation cycle, unfermented residues included thin layer of detritus at the reactor bottom and small amount of lignocellulose peels or fibers which are normally not digested under mesophilic hydrogen fermentation [4]. The efficiency of waste decomposition was the highest under the second mixing mode – concentration of total suspended solids reduces 93.4 times from 70 to 0.75 g/L, the value of $I_D$ made 99% that indicates complete deterioration of solid particles. Application of 10 min mixing / 20 min pause mode also increased biohydrogen yield 2.9 times (123 $L_{H2}$ kg$^{-1}$ TS$_{added}$) compared to 5 min mixing / 1-hour pause mode (44 $L_{H2}$ kg$^{-1}$ TS$_{added}$). Additionally, intensification of mixing increased the value of VHPR 4.2 times due to shortening of the fermentation cycle.

CONCLUSIONS

The results testify that the same pattern of waste hydrogen fermentation occurs at different mixing modes, with pH adjustment and without it. However, the mixing mode can affect metabolic activity of the hydrogen-producing microbial community and duration of digestion cycle. The development of the optimal mixing mode allows to avoid the formation of acidification zones during the dark hydrogen fermentation of solid multicomponent food waste as well as achieve high biohydrogen yield and efficient waste decomposition under high concentrations of total solids.

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ЕФЕКТ НА РЕЖИМИТЕ НА СМЕСВАНЕ ВЪРХУ ДОБИВА НА БИОВОДОРОД И ПРОСТРАНСТВЕНИЯ РН ГРАДИЕНТ ПРИ ФЕРМЕНТАЦИЯ НА ТЪМНО НА ТВЪРДИ ХРАНИТЕЛНИ ОТПАДЪЦИ

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Резюме: Ферментацията на тъмно на многокомпонентни твърди хранителни отпадъци от водород продуцираща бактериална общност, бе изследвана в хоризонтален реактор при различни режими на механично смесване; скоростта на смесване (rpm) и честотата на смесване (продължителност на смесване и пауза) бяха избрани като цел за оптимизация. Добавянето на бромотимол сино към pH индикатор към културалната течност позволява да се изследват проби от образуваните зони на подкисляване в твърдата/твърдата/газообразната ферментационна система. Установено е, че скоростта на смесване може да допринесе за устойчиво поддържане на оптimalни стойности на pH и да предотврати образуването на пространствен pH градиент. Регулирането на продължителността на смесването и паузата води до значително намаляване на цикъла на разграждане и увеличаване на обемното производство на водород. Установен е оптимален режим на смесване от 24 rpm, 10 мин смесване/20 мин пауза, който осигурява добив на биоводород от 123 LH₂ kg-1 TSдобрещ и намалява концентрацията на общото суспендирано твърдо вещество от 70 до 0.75 g/L за 4 дни.

Ключови думи: ферментация на тъмно, смесване, биоводород, пространствен pH-градиент, хранителни отпадъци, суспендиран твърди вещества

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