Hot-Washing of Pretreated Corn Stover Using Integrated Sunds Horizontal Screw and Jaygo Pretreatment Reactors with **Pneumapress Automatic Pressure Filter**

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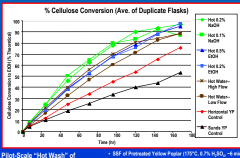
1. Abstract

The "hot wash" concept developed at NREL (U.S. Pat. No. 6,228,177) uses hot water or hot ditute acid at temperatures above the lignin liquid/glass condensation temperature (~135°C) to wash out the solubilized lignin and hemicellulosic sugars. Cooling pretreated biomass below this condensation temperature allows solubilized lignin to condense and precipitate nt on the cellulosic residue interfering with enzymatic hydrolysis of cellulose to glucose. ench-scale observations have established that hot washing of pretreated biomass leads a highly digestible lignocellulosic pulp with low enzyme loadings of cellulase enzyme. ated pilot-scale system consisting of a 200 kg (dry) per day Sunds (now Metso) screw pretreatment reactor, with a 130-L Jaygo high solids paddle type reactor reumapress® Model 3-C276 automatic pressure filter was used to "hot wash" ellow poplar sawdust (YP) with hot water and other catalysts at greater than t was carried out at 175°C, 0.7 wt-% H₂SO₄, and 6 min residence times (dry basis) per day Sunds vertical reactor was used to pretreat corn stover at , for 5-8 minutes at 1% acid. The pretreated biomass slurry was allowe "hot-washing". Enzymatic digestibility's of hot-washed filter cakes of Y nced digestibility between 11% and 20% above controls





Jaygo high solids, paddle type batch re



Yellow Poplar

5. Conclusions

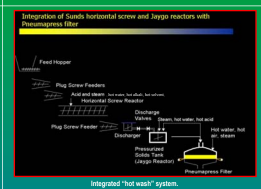
- · Pilot-scale integrated "hot washing" system was installed at NREL
- Selective washing processes can produce lignin-based co-products.
- Optimized conditions for Pneumapress solid/liquid separation could reduce time required for substrate bioconversion.
- Flexibility of the Pneumapress automatic pressure belt filter could be used for other pilot-scale solid/liquid separations.



- "Hot wash" concept developed at NREL (U.S. Pat. No. 6,228,177)
- "Hot-wash" uses hot water or hot dilute acid at temperatures above lignin liquid/glass condensation temperature (~135°C) to wash out the solubilized lignin and hemicellulosic sugars.
- Cooling pretreated biomass below this condensation temperature allows solubilized lignin to condense and precipitate out on the cellulosic residue interfering with enzymatic hydrolysis of cellulose to glucose.
- Bench-scale observations have established that hot washing of pretreated biomass leads to a highly digestible lignocellulosic pulp using low enzyme loadings of cellulase enzyme.

3. Materials and Methods

- Corn Stover was pretreated in a continuous pilot-scale vertical Sunds Hydrolyzer at 160°C to 190°C, 1% $H_2SO_4,$ 5 to 8 min. Off-specification pretreated corn stover was allowed to cool after pretreatment.
- Yellow Poplar was pretreated in a pilot-scale continuous Sunds Horizontal Screw reactor at 175°C, 0.7% H₂SO₄, for 6 minutes. Pretreated solids were not allowed to cool before "hot washing".
- Pretreated corn stover and yellow poplar were "hot washed" with hot water (~140°C), hot dilute alkali (0.1% and 0.2% NaOH), and hot dilute ethanol (0.2% and 0.5% EtOH).
- Digestibility of "hot washed" solids was performed in ~10% slurry using SSF assays at 37°C, with cellulose loading of 6g, with cellulase enzyme loadings of ~3-5 FPU/g cellulose, and the yeast S. cerevisiae D-A



4. Results and Discussion

- Pneumapress filter system effectively washed and separated both the pretreated corn stover and yellow poplar.
- Hot washing with 0.5% EtOH and 0.1% NaOH was more effective in increasing substrate digestibility than hot washing alone.
- "Hot washing" pretreated yellow poplar sawdust increased the digestibility of residual cellulose from ~75% to ~97%.
- "Hot washing" pretreated off-specification corn stover increased digestibility of residual cellulose from ~78% to ~90%, even though pretreated slurry was allowed to cool.
- "Hot washing" allows high enzymatic digestibility (~90%) even though pretreatment was not optimal, suggesting pretreatment severity may be lowered
- · The "Hot washing" effect was greater in the pretreated yellow poplar than the pretreated corn stove



15. Acknowledgements

Pneumapress Filter Corporation

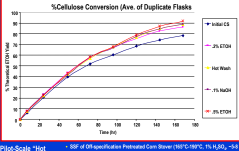
Steve Benesi, Patrick Costelloe, and Tony Miller



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			~					_	📥 Hot Wash	
1								_	-*1% NaOH	
								_	→ .5% ETOH	
20	40	60	80 Tim	100 e (hr)	120	140	160	180		
"Hot Corn	 SSF of Off-specification Pretreated Corn Stover (165°C-190°C, 1% H₂SO₄, -5-8 min) Hot washed at -140°C Cellulase loading: 12 mg protein/g cellulose (Genencor Spezyme) (-3 FPU/g) 									