Does mechanical screening improve fuel properties?

Effects of mechanical screening of stored logging residue chips on ash chemistry and other parameters relevant for combustion

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INTRODUCTION

Forestry and the forest industry plays an important role in the Swedish economy. From forest operations and at sawmills and pulp and paper mills several by-product assortments are generated and these are providing the basis for the highly developed Swedish bioenergy sector. Logging residues constitute a major resource and is utilized as fuel in heat and power plants. However, due to a relatively low heating value and high management costs, this resource is still underutilized.

Logging residue chips have irregular particle size, high moisture content (30-60%) and high ash content (8-15 %) and these features cause most of the problems encountered during the operation of feeding systems and combustion processes. Ash, present both in endogen plant tissues and as extrinsic matter such as sand and clay minerals, is of especially big concern for small-size plants.

In this on-going work screening of logging residue chips was performed. Different mechanical screening methods was applied with the aim to provide a homogenous fuel with a higher quality for combustion purposes. Through screening, the chemical fuel composition is also altered and this affects combustion behavior and ash chemistry.

The objective of the present study is to, from a combustion process perspective with emphasis on ash chemistry, evaluate the overall effects of different screening procedures when applied on stored logging residue chips.



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Figure 1. Mobile star screen "Backers 3mal".

METHODOLOGY

Screening settings				Fuel preparation – Single-pellet press	Thermogravimetric analyzer (TGA) at a single-pellet
	Rotation speed of the stars in the fine deck (% of the maximum speed)	Speed of the feeder (% of the maximum speed)	Windshifter		Analytical balance Gas out
M100	100	80	No		Quenching
MW100	100	61	Yes	- Andrew	Quenching tower gas
M90	90	80	No		Sample basket
MW90	90	61	Yes		Furnace
M80	80	80	No	State ALS	Window
MW80	80	60	Yes		Insulation → Gas Grate Supply
					Pneumatic cylinder
				Analyses performed on residual ashes	Figure 1. Schematic image of the used single-pellet reactor. Adopted from Fagerström et al.
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	Elemental analysis – Scanning electron macroscopy (SEM) with Spectroscopy (EDS)			Energy Dispersive X-ray Quality measurem	ents of crystalline phases - Powder X-ray Diffraction (XRD)
	Zeiss EVO-LS15 equipped with a X-Mmax ^N 80 mm ² EDS de			etector Bruker D8A	dvance with CuKα-radiation and fitted with Våntec-1 detector

PRELIMINARY RESULTS

CONCLUSIONS

Screening

• Screening reduces ash content and the



Screening of logging residue chips resulted in a reduction in ash content and fines for all screening settings used. The MW80 setting is the most efficient setting for reducing the ash content and the amount of fines. Although apparent fuel quality is improved, it is done at the expense of substantial biomass loss.

Figure 2. Quantified effects of different mechanical screening settings on ash content vs. biomass loss and ash content vs. particles < 3 mm .

Compositional and SEM analyses

Fuel analysis of main ash-forming elements before combustion shows that Si was the dominating element, balanced mainly by Ca, K and Al. Windshifting had the greatest impact on the reduction of extrinsic Si and thereby the concentrations of Ca, K and P in the ashes where slightly increased.

Area analysis of residual ashes, analysed with SEM-EDS, showed that the elemental compositions of the ashes were quite comparable with fuel analysis of main ash-forming elements before combustion.





Figure 4. Fuel ash composition normalized to the SiO2-K2O(+Na2O)-CaO(+MgO) system. Adopted and modified from Näzelius et al.

Colors of areas corresponds to green = no/low slagging

- amount of fines but at the expense of substantial biomass loss
- The strongest ash compositional impact of screening was the reduction of Si
- A consequence of Si reduction in the ash is a relative increase of K and Ca which skews the cation and anion proportions toward lower slagging temperatures
- This study shows that although screening reduces ash content - mass losses are substantial and ash melting behaviour can even be worsened



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