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Short Communication

Assessment of the enzymatic hydrolysis profile of cellulosic substrates based on reducing sugar release

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Assessment of the enzymatic hydrolysis profile of cellulosic substrates based on

reducing sugar release

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Abbreviations

 β G – β -1,4-glucosidase; CMC – carboxymethyl cellulose; DNS – 3,5-dinitrosalicylic acid; EnG – endo- β -1,4-glucanase; ExG – exo- β -1,4-glucanase; ARS – activity able to release reducing sugars; ARS_{EnG} – ARS due to endo- β -1,4-glucanases; ARS_{ExG} – ARS due to exo- β -1,4-glucanases; ARS_{Sol} – ARS able to release soluble reducing sugars; ARS_{Tot} – total ARS; ARS_{β G} – ARS due to β -1,4-glucosidases; RS – reducing sugars; RS_{Insol} – insoluble reducing sugars; RS_{Sol} – soluble reducing sugars; RSI_{Sol} – soluble reducing sugars obtained under β -1,4-glucosidase inhibition by δ -gluconolactone; RS β _{Sol} – reducing sugars released by β -1,4glucosidase activity; RS_{Tot} – total reducing sugars. Download English Version:

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