

Two-Stage Thermochemical Valorisation of Sugar- Derived Humins

R. Sumbharaju
P.J. de Wild
R.R. van der Laan
D.F. Meyer

June 2016
ECN-L--16-039



Two-Stage Thermochemical Valorisation of Sugar-Derived Humins

R. Sumbharaju, P.J. de Wild, R.R. van der Laan, D.F. Meyer

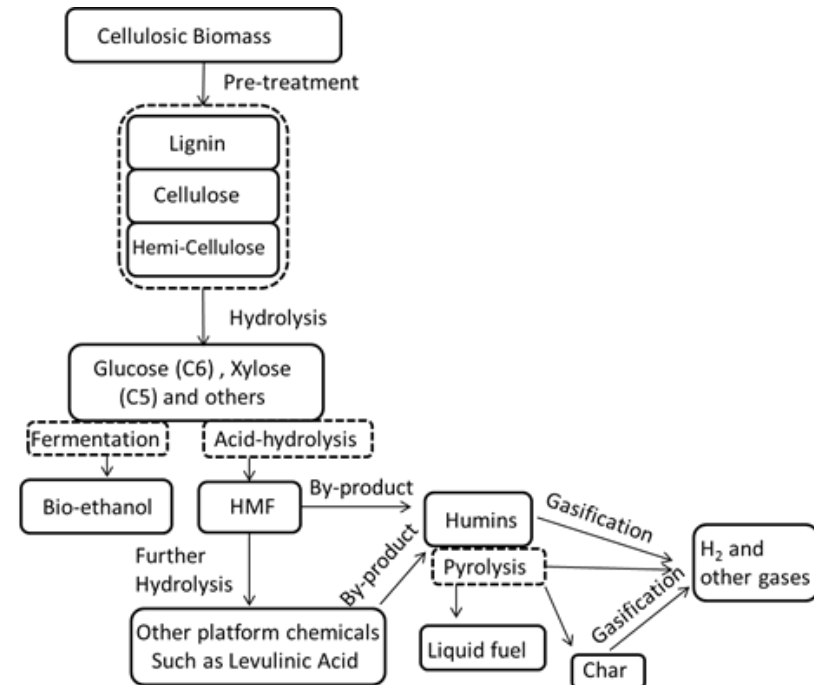
Montreal
20-6-2016

Contents

- Introduction
 - Biomass processing for chemicals fuels and energy
 - Humins
 - Examples humin valorisation via pyrolysis and/or gasification
- Experimental approach
 - Test facility
 - Overview of experiments
- Experimental results
 - Humins gasification
 - Humins pyrolysis + gasification
- Conclusions

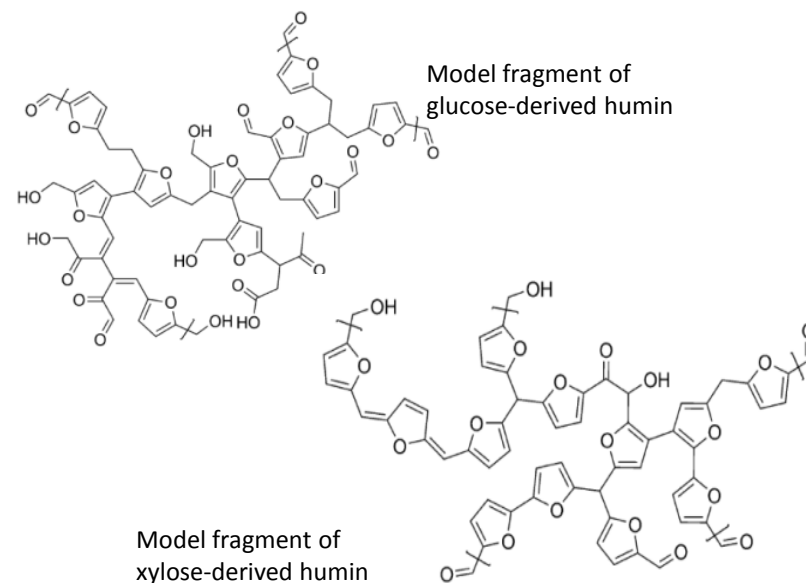
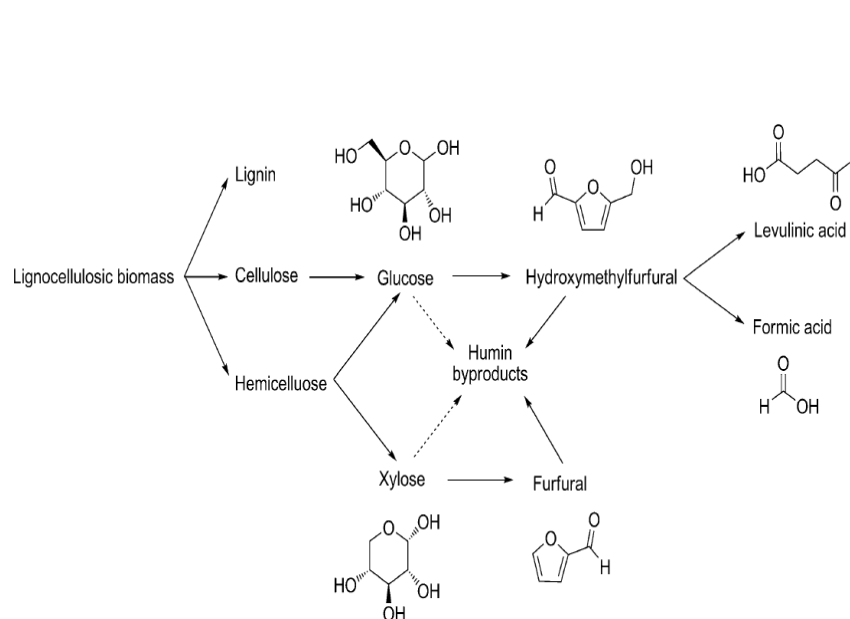
Biomass processing for chemicals, fuels and energy

- The majority of commercial bulk chemicals is still derived from fossil resources
- The development of green bio-based chemicals is high on the global R & D agenda
- Lignocellulosic biomass and particularly the cellulose and hemicellulose fraction are considered interesting feeds
- Sugar processing yields humins as by-product



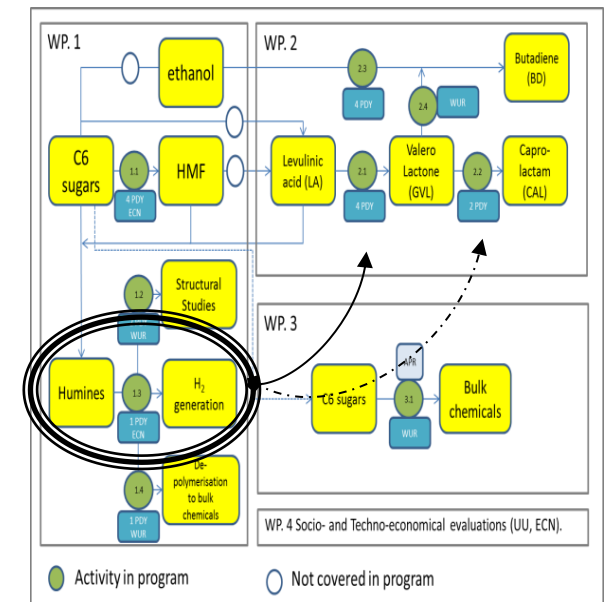
Humins

- Efficient chemo-catalytic conversion technologies for C5 and C6 sugars are under development. Humin byproducts are formed during acid-catalyzed dehydration of sugars under conditions typical for biorefinery operations
- To improve the economic viability of the proposed value chains, it is mandatory to valorize byproducts such as humins
- The structure of humin or humin-like components is based on characterisation of functional carbon materials prepared by hydrothermal treatment of carbohydrates

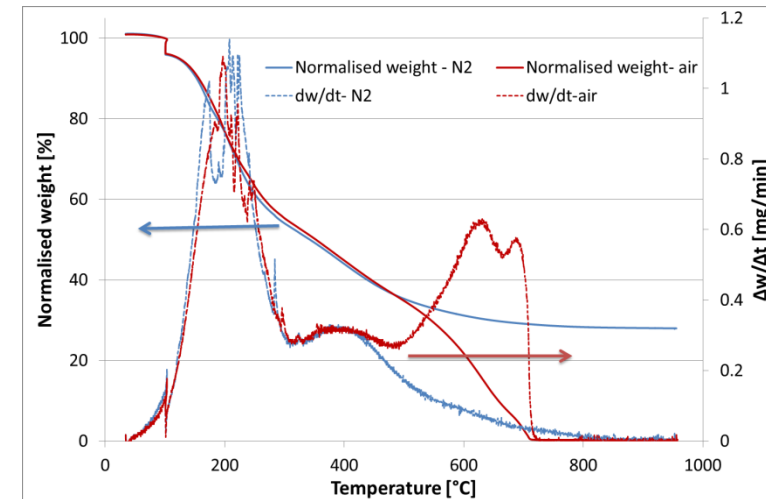
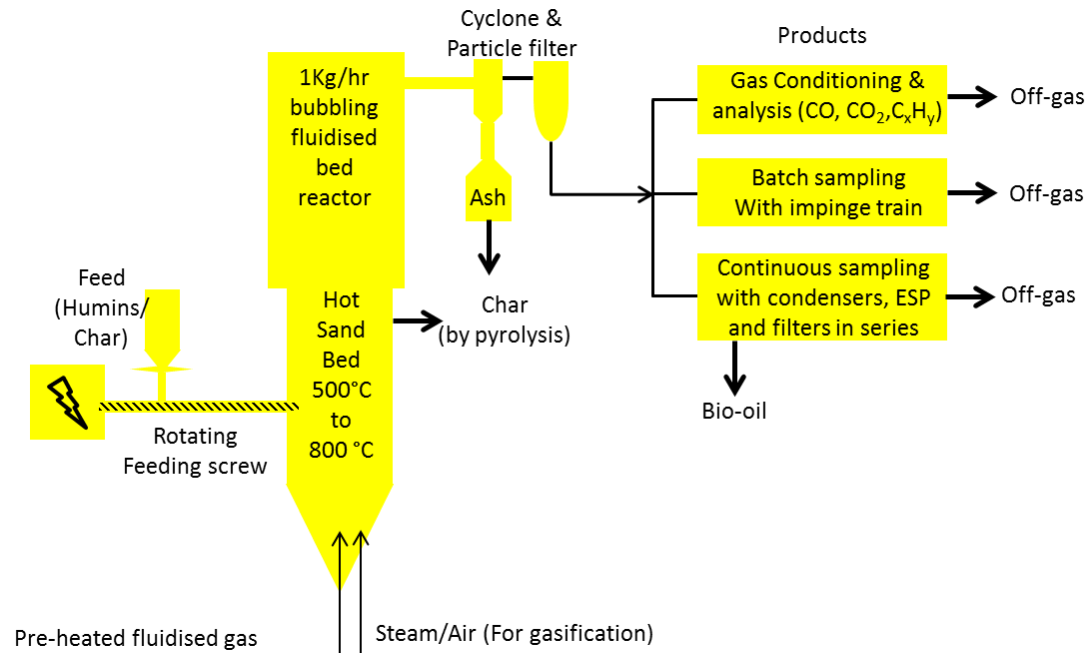


Examples humin valorisation via pyrolysis and/or gasification

- The national SMARTMIX – CatchBio-Carbohydrates programme is aiming at chemo-catalytic conversion of sugars to valuable chemicals.
- To improve the economic viability humins need to be valorised to bulk chemicals and/or H_2 gas
- Target value-added chemicals are:
 - Gamma-valero-lactone (GVL) via hydrogenation of levulinic acid
 - Caprolactam (CAL) via reaction of GVL with humin-derived syngas (CO / H_2)
- Techno- and socio economic evaluations are currently underway to establish the viability of the chosen routes.



Experimental set-up



Thermal degradation under pyrolysis and combustion conditions of a representative humins

- Humins are gasified / pyrolysed in a dedicated bubbling fluidized bed reactor around 500°C – 800 °C and atmospheric pressure into synthesis gas, bio-oil and char.
- The equipment is used for pyrolysis and gasification, feed is either humins (gasification and pyrolysis) or humin-derived char (steam gasification)

Overview of experiments

- Characteristics of used humin as supplied by Avantium
 - Brittle, porous material, low density, partially devolatilised
 - High ash (~5-10 wt%) and low volatile content
- Gasification
 - Gasification in a bubbling fluidised bed (WOB)
 - 800°C, sand bed, ER 0.3, air as fluidisation gas (Test-1)
 - 700°C, sand bed, ER 0.3, air fluidisation gas (Test-2)
 - 700°C, olivine bed, ER 0.3, air fluidisation gas, tar measurements (Test-3)
- Pyrolysis followed by char gasification
 - Pyrolysis at 550°C, olivine bed, N₂ fluidisation gas
 - Gasification at 800°C, olivine bed, steam for gasification

Humins gasification

Test 1 and Test-2



Test-1

800°C, N₂ as fluidisation gas, sand bed,
agglomeration due to slagging / fouling from
low-melting Na-silicates



Test-2

700°C, N₂ as fluidisation gas, sand bed
Less than at 800°C, but still agglomeration

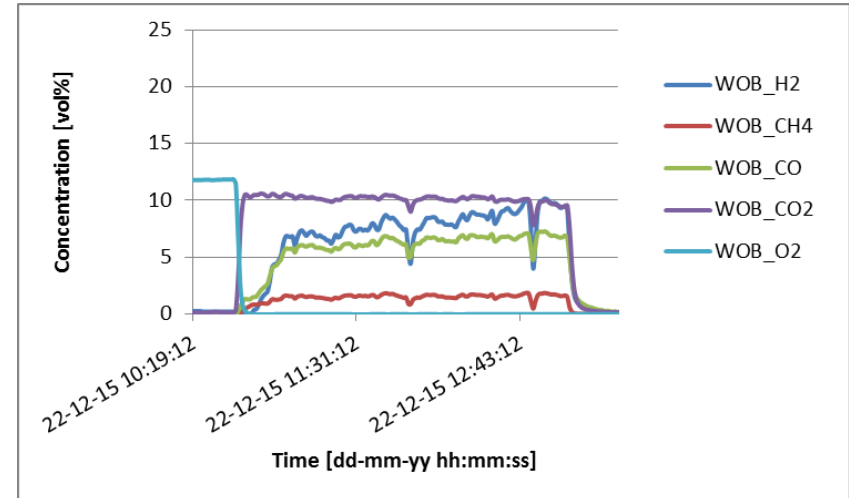
Humins gasification

Test-3: successful!

700 °C, olivine bed
No agglomeration!



Tar capture in different IPA-filled washing bottles according to ECN's tar measurement protocol



Concentration profiles

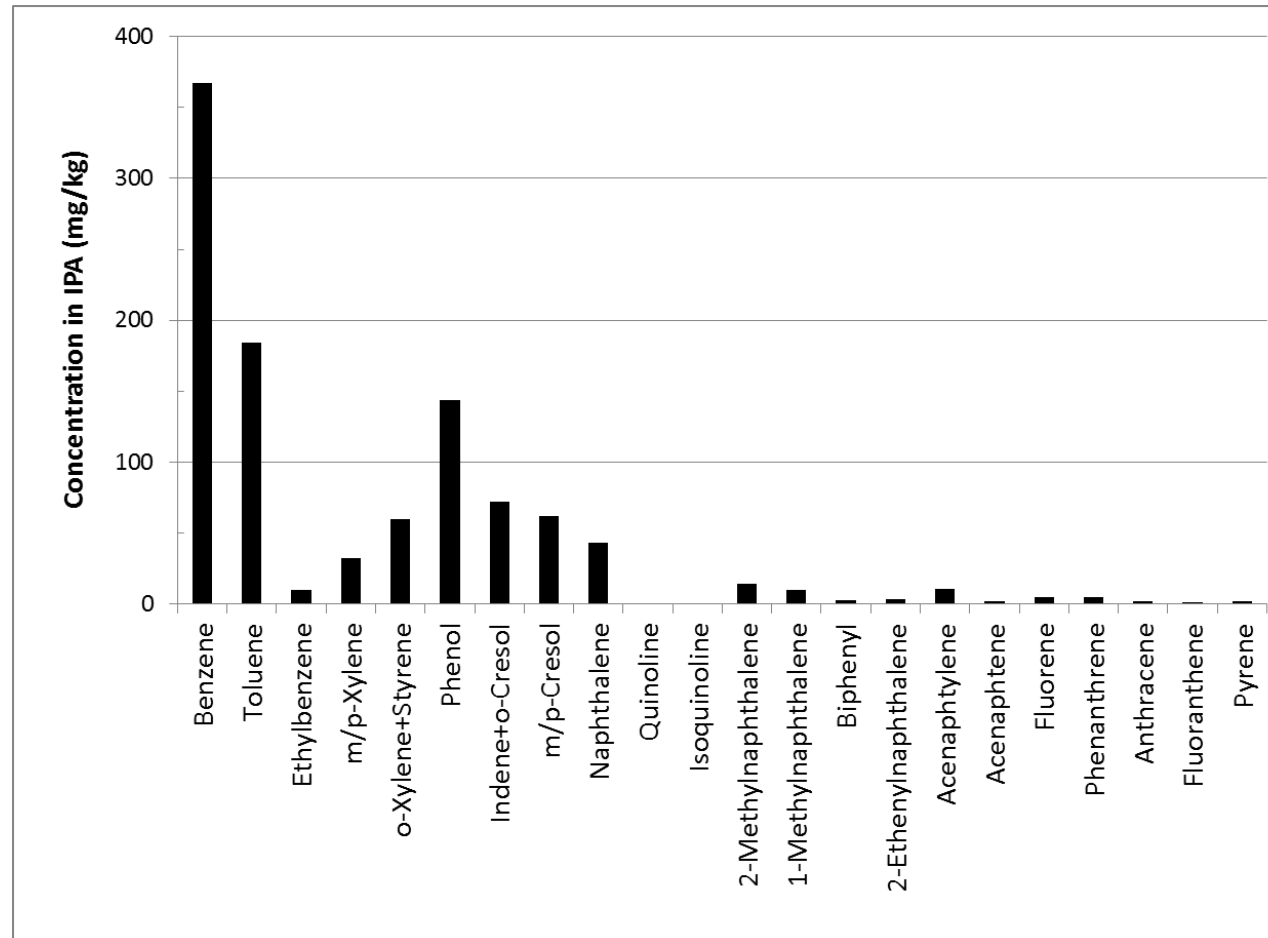
Mass Balance (dry basis by weight)

Solids: 25.1 %

Gases: 74.9 %

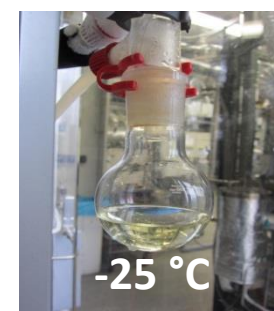
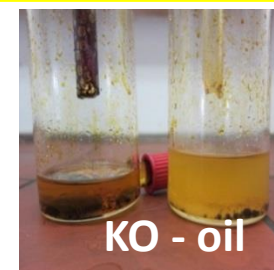
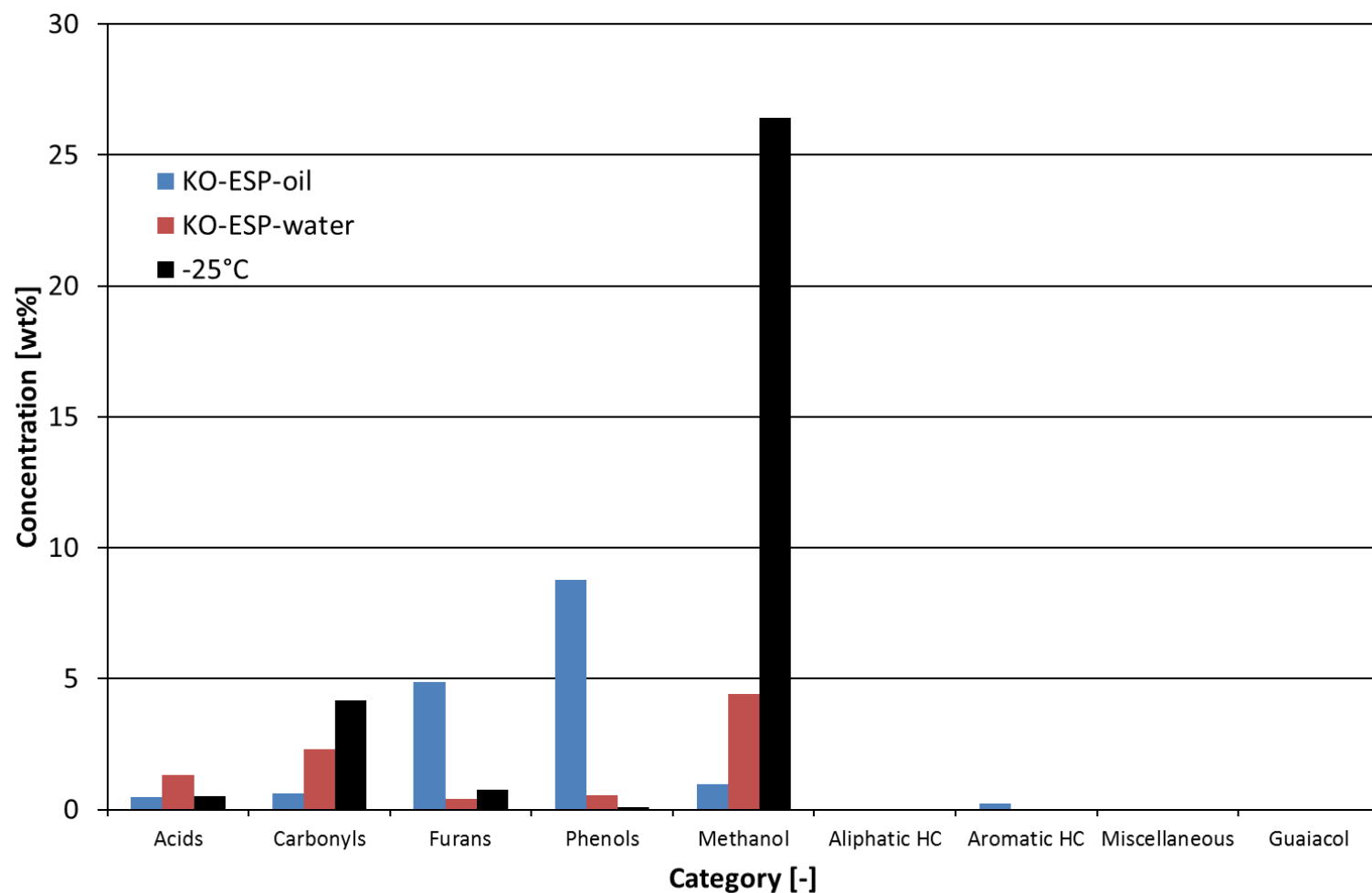
H₂ yield: 1.8 %

Typical gasification tars



- Major compounds with single benzene ring structures
- Minor amounts of PAH's

Humin liquid pyrolysis products



Mass balances Humins gasification and pyrolysis

- Humin pyrolysis

Mass Balance	
% Liquids	20%
% Solids	35%
% Gases	30%
Mass balance	85%
H ₂ Production	0.5%

- Char gasification with steam
(dry basis by weight)

Mass Balance (Char + Steam)	
% Gases	30.4%
% CO ₂	21.6%
% CO	6.1%
%CH ₄	0.2%
%H ₂	2.6%

Conclusions

- Bubbling fluidised bed pyrolysis and gasification seem to be viable thermochemical valorisation routes for sugar-derived humins.
- Humin pyrolysis yields a predominantly aqueous pyrolysis liquid, containing some value-added chemicals, whereas a subsequent steam gasification of the pyrolysis char can be deployed to generate hydrogen that can be used as reactant for other processes.
- Using appropriate reaction conditions, direct gasification of humins can be conducted to generate synthesis gas.

Thank you for your attention!; questions?

The research was funded by the Dutch CatchBio program. The authors gratefully acknowledge the support of the Smart Mix Program of the Netherlands Ministry of Economic Affairs and the Netherlands Ministry of Education, Culture and Science.



Avantium is kindly thanked for the provision of the humins that were used in this work.

More information: sumbharaju@ecn.nl; dewild@ecn.nl

ECN

Westerduinweg 3
1755 LE Petten
The Netherlands

P.O. Box 1
1755 ZG Petten
The Netherlands

T +31 224 56 49 49
F +31 224 56 44 80

info@ecn.nl
www.ecn.nl

ECN

Westerduinweg 3
1755 LE Petten
The Netherlands

P.O. Box 1
1755 LG Petten
The Netherlands

T +31 88 515 4949
F +31 88 515 8338
info@ ecn.nl
www.ecn.nl

