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1 **Energy balances for biogas and solid biofuel production from**
2 **industrial hemp**

3

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12 **Abstract**

13 If energy crops are to replace fossil fuels as source for heat, power or vehicle fuel, their
14 whole production chain must have higher energy output than input. Industrial hemp has
15 high biomass and energy yields. The study evaluated and compared net energy yields
16 (NEY) and energy output-to-input ratios ($R_{O/I}$) for production of heat, power and
17 vehicle fuel from industrial hemp. Four scenarios for hemp biomass were compared; (I)
18 combined heat and power (CHP) from spring-harvested baled hemp, (II) heat from
19 spring-harvested briquetted hemp, and (III) CHP and (IV) vehicle fuel from autumn-
20 harvested chopped and ensiled hemp processed to biogas in an anaerobic digestion
21 process. The results were compared with those of other energy crops. Calculations were
22 based on conditions in the agricultural area along the Swedish west and south coast.
23 There was little difference in total energy input up to storage, but large differences in
24 the individual steps involved. Further processing to final energy product differed
25 greatly. Total energy ratio was best for combustion scenarios (I) and (II) ($R_{O/I}$ of 6.8 and
26 5.1, respectively). The biogas scenarios (III) and (IV) both had low $R_{O/I}$ (2.6). They
27 suffer from higher energy inputs and lower conversion efficiencies but give high quality
28 products, i.e. electricity and vehicle fuel. The main competitors for hemp are maize and
29 sugar beets for biogas production and the perennial crops willow, reed canary grass and
30 miscanthus for solid biofuel production. Hemp is an above-average energy crop with a
31 large potential for yield improvements.

32

33

34 **Keywords:** net energy yield, utilisation pathway, fibre hemp, energy crop, scenario,

35 *Cannabis sativa* L.

36 **1 Introduction**

37 Biomass from agricultural crops has been suggested as an alternative source of energy
38 that has the potential to partly replace fossil fuels for heat, power and vehicle fuel
39 production [1-3]. The replacement of fossil fuels is desirable for the mitigation of CO₂
40 emissions among other aims. However, for mitigation of CO₂ emissions, replacement of
41 fossil fuels with biofuels based on the energy content is crucial. The fossil fuels used for
42 producing the biofuels must also be accounted for. Recent studies have challenged the
43 ability of biofuels to reduce CO₂ emissions, e.g. bioethanol from sugarcane or maize [4]
44 or biodiesel from rapeseed oil [5]. Some biofuels have been reported to increase overall
45 CO₂ emissions, when the complete well-to-wheel production pathway is considered
46 (e.g. [6]). Important parameters influencing the environmental sustainability of biofuels
47 include inflicted land-use change, utilisation of by-products or origin of auxiliary
48 energy [7]. Major concerns relate to the resource efficiency of agricultural biomass
49 production (e.g. [6]).

50 Energy crops are often compared in terms of resource efficiency, e.g. arable land type,
51 environmental impact, energy and economic efficiency of the gaseous, liquid or solid
52 energy carriers produced [8]. For each well-to-wheel production pathway an energy
53 balance can be calculated that accounts for the energy outputs minus the direct and
54 indirect energy inputs in cultivation, harvest, transport and conversion [9]. Energy
55 balances have been drawn up for most of the first generation energy crops, for example
56 maize (e.g. [10]) and wheat (e.g. [11]) for bioethanol production and rape seed oil for
57 biodiesel production (e.g. [12]). However, energy balances are lacking for many other
58 crops that are in the stage of commercial introduction as energy crops, e.g. industrial
59 hemp, or for new applications of common crops, e.g. biogas from residual agricultural
60 biomass.

61 Hemp (*Cannabis sativa* L.) can be used to produce different energy products such as
62 heat (from briquettes or pellets [13, 14]), electricity (from baled biomass [15]) or
63 vehicle fuel (e.g. biogas from anaerobic digestion [16]) or bioethanol from fermentation
64 [17]). Hemp has potential energy yields that are as high as or higher than those of many
65 other energy crops common in northern Europe, e.g. maize or sugar beet for biogas
66 production and reed canary grass as solid biofuel [18]. As an annual herbaceous crop,
67 hemp fits into existing crop rotations. Hemp requires little pesticide and has been shown
68 to have the potential to decrease pesticide use even for the succeeding crop [19], as it is
69 a very good weed competitor [20]. These characteristics of hemp potentially improve
70 the energy balance, as production of pesticides requires large amounts of energy [21].
71 Energy conversion of hemp biomass to biogas or bioethanol has been shown to have
72 promising energy yields [16, 17]. Energy utilisation of hemp biomass processed to solid
73 biofuels in the form of briquettes has been established commercially, and is competitive
74 in a niche market [22].

75

76 When comparing energy crops with each other based on their environmental
77 performance (e.g. emissions from production and use of fertiliser, fossil fuel, etc.), it is
78 important to also know the emissions avoided by replacing other sources of energy, i.e.
79 fossil fuels. However, this requires an energy balance, including the energy inputs and
80 outputs of the conversion investigated. Earlier studies regarding the use of hemp for
81 energy purposes have concentrated on calculating the emissions from sole biomass
82 production [23], from electricity production from hemp-derived biogas [24], from hemp
83 diesel production [25] and from hemp pulp production [26]. To our knowledge, no other
84 energy use of hemp biomass (e.g. for biogas, bioethanol or solid biofuel production) has
85 been investigated in reference to its energy balance.

86

87 The aim of the present study was to evaluate and compare the energy balances of four
88 scenarios for the production of hemp biomass and further fuel processing. These
89 scenarios were: (I) combined heat and power (CHP) from spring-harvested baled hemp,
90 (II) heat from spring-harvested briquetted hemp, and (III) CHP and (IV) vehicle fuel
91 from autumn-harvested chopped and ensiled hemp processed to biogas in an anaerobic
92 digestion process. An additional aim was to compare hemp with other biomass sources
93 used for the final energy products investigated.

94 **2 Methodology**

95 *2.1 Description of base scenarios*

96 The different utilisation pathways for hemp biomass can be grouped in terms of two
97 different biomass harvest times: Hemp harvested as green plants in autumn if intended
98 for biogas, or as dry plants in spring if intended for solid biofuel production [18]. To
99 compare these pathways, four different energy conversion base scenarios were
100 investigated (Fig. 1).

101 **Scenario I** describes combined heat and power (CHP) production from combustion of
102 spring-harvested baled hemp. In this scenario, hemp would act as a complement to
103 straw fuel in a large-scale CHP plant, e.g. as is common in Denmark [27]. In CHP
104 production, the combustion heat is used for production of both electricity (power) and
105 heat, e.g. for residential and commercial district heating.

106 **Scenario II** describes the production of heat from combustion of spring-harvested,
107 chopped and briquetted hemp. This scenario illustrates the utilisation currently available
108 in parts of Sweden, i.e. combustion in small-scale boilers for heating of private homes
109 [28].

110 **Scenario III** describes the production of CHP from biogas derived by anaerobic
111 digestion of autumn-harvested chopped and ensiled hemp. This scenario outlines how
112 biogas (mostly from maize digestion) is commonly used in Germany [29].

113 **Scenario IV** describes the production of vehicle fuel from biogas derived by anaerobic
114 digestion of autumn-harvested chopped and ensiled hemp. This scenario depicts the
115 situation of how biogas (of other origin than hemp) is increasingly being used in
116 Sweden, Germany and other European countries as vehicle fuel [30].

117

118 *2.2 Scenario assumptions*

119 *2.2.1 Cultivation area*

120 Hemp biomass was assumed to be produced in the agricultural area called *Götalands*
121 *södra slättbygder, Gss*, extending over the Swedish west and south coast, up to 35 km
122 inland (55°20′-57°06′N, 12°14′-14°21′E) [31]. On average, this area produces high
123 yields per hectare of conventional crops. *Gss* comprises approx 330.000 ha arable land
124 [31, 32] and is also the area where hemp could be grown with relatively high biomass
125 and energy yields per hectare [18]. A typical short crop rotation in this area is sugar beet
126 followed by spring barley and winter wheat. This rotation was assumed to be extended
127 with one year of hemp cultivation following either sugar beet or winter wheat. It was
128 further assumed that the farm cultivates 150 ha arable land conventionally, with an
129 average field size of 4 ha, reflecting the actual average farming situation in the
130 agricultural area investigated [33, 34].

131

132 *2.2.2 Soil treatment*

133 Soil treatment was assumed to comprise stubble treatment, ploughing and seedbed
134 preparation. Sowing was assumed to be carried out in combination with fertilisation,
135 with subsequent light soil compaction by a roller. Pesticide treatment was assumed to be
136 unnecessary [19]. These field operations for establishing the hemp crop were identical
137 for all scenarios tested in the present study.

138

139 *2.2.3 Scenario I*

140 Solid biofuel production in scenarios I and II requires harvest in spring, when moisture
141 content (MC) in the biomass is below 30% [18], which is required for safe, low-loss
142 storage [35]. In scenario I, hemp was assumed to be cut and laid in swaths, then pressed
143 into large square bales (2.4 m x 1.2 m x 1.3 m). The bales were transported 4 km on

144 average to the farm (see section 2.4). For intermediate storage the bales were wrapped
145 together in a plastic film tube, which is an economic storage option that does not require
146 as much investment as permanent storage buildings. The bales were then transported on
147 demand to a CHP plant, where they were combusted. A CHP plant with an annual
148 production of 780 TJ_{el} (217 GWh_{el}) and 1430 TJ_{heat} (397 GWh_{heat}) was assumed, which
149 is similar to the dimensions of existing large-scale straw-firing CHP plants, e.g. [27,
150 36]. Baled wheat straw is typically the predominant fuel in such plants and was assumed
151 to account for 95% of the energy produced in the present scenario. The remaining 5%
152 were assumed to be accounted for by baled hemp biomass. The bales were fed into the
153 boiler by means of a conveyor belt. The CHP plant was assumed to be equipped with a
154 flue gas condensing unit for heat recovery [36]. Table A.1 lists the major process
155 parameters. The complete amount of ash was assumed to be transported back to the
156 field and used for fertilising the soil for the next crop. A standard lime spreader was
157 used for spreading. It was further assumed that the amount of ash returned per hectare
158 corresponded to the amount of ash produced from the biomass removed from one
159 hectare [37].

160

161 *2.2.4 Scenario II*

162 For briquette production, hemp is also spring-harvested. Here it was assumed that hemp
163 was chopped (20 mm length) with a maize forage harvester in the field and transported
164 in bulk to the farm, where it was stored dry by compressing it into a silage tube for
165 intermediate storage. Further processing included on-site pressing into briquettes,
166 packaging and transport to local sales places and customers. It was further assumed that
167 50% of the briquettes were sold as 12 kg bags at petrol stations [38]. Individual
168 transport of the briquettes to the place of combustion was not accounted for, as it was

169 assumed that the bags were picked up ‘on route’. The remaining 50% were assumed to
170 be delivered to the place of utilisation in 450 kg bulk bags [38]. The average
171 transportation distance for both bag sizes was calculated (see section 2.4) to be 30 km
172 on average. In both cases, briquettes were assumed to be burned in small-scale domestic
173 boilers (80% thermal efficiency) for heating purposes.

174

175 *2.2.5 Scenario III*

176 For the production of biogas, hemp is harvested in autumn when the biomass DM yield
177 is highest [18]. In this scenario, it was assumed that the crop was harvested by chopping
178 (20 mm length) with a maize forage harvester in the field and transported to the biogas
179 plant, where it was ensiled in a silage tube for intermediate storage. The silage was then
180 fed on demand to the biogas plant. In the biogas reactor the hemp was converted to
181 biogas and a nutrient-rich digestate. The hemp biomass was assumed to be co-digested
182 with maize in a medium-sized biogas plant with an annual production of 90 TJ raw
183 biogas. This capacity corresponds to typical centralised or industrial biogas plants
184 commonly digesting biomass from varying sources [39]. In the present scenario, hemp
185 accounted for 20% of the energy produced, with maize accounting for the remainder.

186 With such a low proportion of hemp, process parameters are likely to resemble those for
187 a process run exclusively on maize. Therefore, this setup was assumed to be realistic for
188 the implementation of a new energy crop as substrate in anaerobic digestion.

189 The raw biogas was assumed to be combusted in an on-site CHP plant (Fig. 2, top) with
190 total annual production of 30 TJ electricity and 40 TJ heat. Table A.2 lists the major
191 process parameters used in the present study. Pumping and mixing of the digestion
192 process were assumed to use electricity, while heating of the biogas plant was assumed
193 to use heat from the CHP process, using raw biogas as fuel [40].

194 The digestate was assumed to be stored at the biogas plant until utilisation as
195 biofertiliser. Fertilisation with digestate was assumed to partly replace mineral fertiliser
196 according to its nutrient content in the production of hemp biomass in the following
197 growing season. Only plant-available ammonium nitrogen ($\text{NH}_4\text{-N}$) content in the
198 digestate was assumed to replace mineral nitrogen fertiliser. The amount of $\text{NH}_4\text{-N}$ in
199 the digestate was calculated from biomass elemental analysis (unpublished results)
200 assuming the degree of mineralisation of the biomass in the digestion process as the
201 production rates of methane and carbon dioxide suggest. Losses of $\text{NH}_4\text{-N}$ in the
202 handling and spreading of digestate were set at 5% [41]. Additional organically bound
203 N was not accounted for. All phosphorus (P) and potassium (K) removed from the fields
204 with the harvested biomass was assumed to be returned through use of the digestate as
205 biofertiliser and to directly replace mineral P and K fertiliser, respectively. Transport of
206 digestate from biogas plant to field was assumed to be achieved by tank truck with no
207 prior dewatering, as transport distances are relatively short [40].

208

209 *2.2.6 Scenario IV*

210 In scenario IV, hemp biomass was assumed to be used and treated as described in
211 scenario III until the production of raw biogas. However, instead of combusting the
212 biogas, it was refined to vehicle fuel (Fig. 2, centre). This upgrading was assumed to be
213 carried out in a subsequent water scrubber unit, which is a common choice of
214 technology in Sweden [42]. The upgrading unit increases the methane content to 97% in
215 the biogas, which is then pressurised to 200 bar. The upgrading unit was assumed to
216 have an annual nominal production of 90 TJ of biogas vehicle fuel. The biogas vehicle
217 fuel was assumed to be distributed non-publicly directly at the biogas plant, e.g. for
218 vehicles in public transport.

219 In contrast to scenario III, heating of the biogas plant was assumed to use heat from a
220 gas boiler, using raw biogas as fuel [40]. Note that scenarios III and IV refer to the same
221 amount of biomass utilised.

222

223 *2.3 Calculation of energy balances*

224 For all scenarios, the net energy yield (NEY) was calculated by subtracting the sum of
225 direct and indirect energy inputs from the energy output. The energy output-to-input
226 ratio ($R_{O/I}$) was calculated by dividing the gross energy output by the accumulated
227 energy input of each scenario. These calculations were carried out for two different
228 system boundaries: (a) From cultivation until intermediate storage of the hemp biomass
229 (Fig. 1, top) and (b) from cultivation until distribution of the final energy product
230 (Fig. 1, bottom).

231

232 *2.3.1 Energy input*

233 Table 1 lists the energy equivalents for production means that were assumed for energy
234 input calculations. Energy input was calculated as the sum of direct and indirect energy
235 inputs [43-45]. Direct inputs accounting for fuel consumption from field, transport and
236 storage operations were assumed to be based on the use of fossil diesel, reflecting the
237 current situation. Values for diesel consumption were taken from reference data [46].
238 Other direct energy inputs were heat energy (e.g. for heating the biogas digester) and
239 electricity (e.g. for operation of the briquette press, digester pumping and mixing).
240 Human labour and production and utilisation of non-storage buildings and
241 demolition/recycling of machinery and building materials were not accounted for, as
242 these were regarded as minor. Solar radiation was not accounted for as it is free.

243 Indirect energy inputs accounted for the energy use in production of seeds, fertiliser,
244 machinery, diesel fuel and electricity, as well as in maintenance (lubricants, spare parts)
245 of the machinery used [47]. All fertiliser inputs other than digestate and ash were based
246 on use of mineral fertilisers, according to common practice in conventional agricultural
247 production. The energy contained in machinery was calculated based on the energy used
248 for production of the raw material, the production process and maintenance and spare
249 parts [48]. Machinery for soil treatment and briquette pressing is usually owned by the
250 farmer and was assumed to be so in this study. Machinery capacity data ([46]; hemp
251 harvest: unpublished results) was used to calculate the annual machinery-specific
252 operating hours based on the assumed crop rotation (Table A.3). Machinery and
253 equipment for harvest and transport were assumed to be owned by a contractor,
254 resulting in high numbers of annual machinery operating hours (Table A.3).
255 The indirect energy for the straw-fired CHP plant was accounted for as 4% of the power
256 produced [49]. Indirect energy for the building materials used for the anaerobic digester
257 system was assumed on the basis of a simplified construction including a steel tank
258 digester and steel-reinforced concrete tanks with gastight plastic roofing for storage of
259 the digested residues. Indirect energy for the upgrading plant and for the transport,
260 assembly and demolition of the biogas plant was assumed to be minor and was not
261 accounted for.

262

263 *2.3.2 Hemp biomass yields and energy output*

264 Assumptions of realistic hemp biomass dry matter (DM) yields, MC and corresponding
265 heating values at harvest dates suitable for biogas and for solid biofuel production have
266 been reported earlier [18] and were used unaltered in this study (Table 2). Harvest time-

267 related biomass energy content was calculated from the biomass DM yields and the
268 corresponding higher heating value (HHV) [18].
269 Table 2 lists the assumed values of parameters used in calculation of the energy balance.
270 N fertilisation was assumed to follow recommendations for hemp cultivation [14, 19]. P
271 and K fertilisation was based on actual nutrient removal rates at the corresponding
272 harvest time as derived from elemental analysis of biomass samples (unpublished
273 results).
274 In modelling biogas production from hemp, harvest in September-October was assumed
275 to result in a biomass DM yield of 10.2 Mg ha⁻¹ [18] and a volatile solids (VS) content
276 of 95% of the DM content [16]. The gross energy output as biogas was then calculated
277 using a specific methane yield of 0.22 normal cubic metre (Nm³; standardised at 273 K
278 and 100 kPa) kg⁻¹ VS, which was assumed to be a realistic value in commercial
279 production [16, 24] (Table 2).
280 The energy output for the use of hemp biomass as solid biofuel was calculated from the
281 hemp DM yield and the corresponding heating value: For combustion of bales in a CHP
282 plant equipped with a heat recovery unit, the HHV was used. For combustion of
283 briquettes in a simple boiler or wood stove, the lower heating value (LHV) was used.
284 The biomass was assumed to be harvested in spring, corresponding to a MC of 15% and
285 a DM yield of 5.8 Mg ha⁻¹ [18]. The low MC is advantageous for combustion, but is
286 also a requirement (MC ≤ 15%) for briquetting of the biomass [22].

287

288 *2.4 Transport distances*

289 Transport distances of biomass from field to storage and of digestate from biogas plant
290 to field were calculated according to Eq. 1 [50]:

$$291 \quad d = 2/3 * \tau * r \quad \text{Eq. 1}$$

292 where d (km) is the average transport distance, τ the tortuosity factor and r (km) the
293 radius of the area (for simplicity assumed to be circular with the farm or processing
294 plant in the centre) in which the transport takes place. The tortuosity factor describes the
295 ratio of actual distance travelled to line of sight distance [50]. The parameter τ can range
296 from a regular rectangular road grid ($\tau = 1.27$) to complex or hilly terrain constrained by
297 e.g. lakes and swamps ($\tau = 3.00$) [50]. In this study a median value for τ of 2.14 was
298 assumed.

299 Transport distances for briquettes to petrol stations and bulk customers were calculated
300 as the radius for coverage of 25% of the study area, using Eq. 1. The coverage area was
301 assumed to provide sufficient customers for the scope of briquette production studied.

302

303 *2.5 Distribution of energy products*

304 The final energy products have to be transported to the final consumers. In the case of
305 heat this is accomplished in a local district heating grid connected to the heat-producing
306 plant. Heat losses were assumed to be 8.2% [51]. Heat from briquette combustion was
307 assumed to occur at the place of heat utilisation, with distribution losses being
308 negligible. Electricity was assumed to be distributed via the electrical grid with losses
309 being 7.6% [51]. Biogas vehicle fuel was assumed to be distributed as 97% methane via
310 a gas filling station directly at the biogas plant, where all biogas vehicle fuel was used
311 for public transportation. As a subscenario to scenario III (section 2.6), biogas was
312 assumed to be further upgraded to natural gas quality (NGQ) and transported to public
313 petrol stations by a natural gas grid. The biogas pipeline to connect the biogas plant to
314 the natural gas grid was assumed to be 25 km long, reflecting the geography of the
315 study area and location of the natural gas grid (not shown).

316

317 *2.6 Sensitivity analysis*

318 A sensitivity analysis was carried out on subscenarios in order to investigate the effect
319 of a number of parameters on the energy input and the NEY of hemp used for energy in
320 all base scenarios.

321 Diesel consumption for cultivation and transportation, biomass DM yield and transport
322 distances had been identified earlier as sensitive parameters in similar scenarios [52].

323 Therefore, these parameters were varied in subscenarios to all four base scenarios and
324 their effect on the NEY recorded.

325 In scenario IV, biogas was assumed to be used to heat the anaerobic digestion process.

326 It may be of economic interest to use all the biogas for upgrading to vehicle fuel, e.g. in
327 order to maximise high value output. Therefore, a subscenario with an alternative
328 external heat source, e.g. a wood chip boiler or residual heat available nearby, was
329 tested (Fig. 2, centre and bottom).

330 Furthermore, in scenario IV the biogas vehicle fuel, which is similar to compressed
331 natural gas (CNG), was assumed to be distributed at a gas filling station directly at the
332 biogas plant. In a subscenario, the biogas was instead assumed to be distributed to
333 public petrol stations via a natural gas grid (Fig. 2, centre and bottom). In such cases,
334 biogas vehicle fuel is mixed with natural gas, requiring prior adjustment of the Wobbe
335 index of the biogas (97% methane content) to NGQ in north-western Europe. This is
336 usually done by adding liquid petroleum gas (LPG) to 8% content by volume [53]. Note
337 that adjustment of the Wobbe index is only required where the heating value of the
338 natural gas in the grid exceeds the heating value of the injected biomethane, e.g. in
339 Sweden and Denmark [54]. Furthermore, compression of the biogas to only 5 bar
340 instead of 200 bar is sufficient for distribution in the local gas grid.

341

342 **3 Results**

343 *3.1 Energy balance of hemp biomass production up to intermediate storage*

344 The energy input in cultivation, harvest, transport and intermediate storage was found to
345 be 11.7 and 13.0 GJ ha⁻¹ for baled and briquetted solid biofuel production from spring-
346 harvested hemp, respectively, and 12.2 GJ ha⁻¹ for autumn-harvested, ensiled hemp
347 biomass for biogas production (Fig. 3, top). Although the scenarios showed similar
348 energy inputs, there were large differences in where these inputs were required.
349 Nutrient recycling via digestate (see section 3.4) credited cultivation of autumn-
350 harvested hemp with the use of a reduced amount of mineral fertiliser, resulting in 3.1-
351 3.6 GJ ha⁻¹ less energy input than in cultivation of spring-harvested hemp (Fig. 3, top).
352 However, this was counterbalanced by higher requirements for storage and transport in
353 autumn-harvested hemp (Fig. 3, top). Detailed results on direct and indirect energy
354 input in cultivation, transport and intermediate storage are provided in Table A.4.

355

356 *3.2 Energy balance of hemp biomass up to final energy product*

357 The four base scenarios differed substantially in their relative amount of energy input in
358 the form of diesel, electricity, fertiliser, machinery and other equipment, production
359 materials and heat requirements (Fig. 3, bottom).

360 Subsequent processing of the stored biomass requires energy inputs for conversion and
361 additional transport. Conversion energy requirements differed substantially between the
362 scenarios: inputs were low for solid biofuel combustion in the form of briquetted
363 biomass (0.8 GJ ha⁻¹) and for CHP production from bales (1.5 GJ ha⁻¹) (Fig. 3, bottom).
364 CHP production from biogas was more energy-intensive (2.8 GJ ha⁻¹). The most energy-
365 demanding conversion was the production of vehicle fuel, where the upgrading of the
366 biogas to 97% methane content represented 45% of the total energy input. This is

367 reflected in the high amount of electricity required for scrubbing and compression of the
368 biogas (Fig. 3, bottom).

369 The NEY was highest for CHP production from bales and heat from briquettes (Fig. 4),
370 with high overall conversion efficiencies (86 and 80%, respectively) and high output-to-
371 input ratios (R_{OI} of 6.8 and 5.1, respectively). The NEY of biogas CHP and vehicle fuel
372 production was substantially lower. Conversion efficiency was 38% for upgraded
373 biogas (vehicle fuel) and 21% for biogas CHP. Both scenarios had a $R_{OI} = 2.6$.

374 For each tonne DM increase in biomass yield, NEY increased by 15.7, 13.1, 3.9 and 5.8
375 GJ ha^{-1} for scenarios I to IV, respectively (Fig. 5, top). Fig. 5. (bottom) shows the
376 influence of hemp biomass DM yield on R_{OI} for each scenario. The two solid biofuel
377 scenarios were strongly yield-dependent, while the two biogas scenarios were far less
378 sensitive to changes in biomass DM yield.

379 Consumption of indirect energy excluding fertiliser-related indirect energy, i.e. energy
380 embodied in machinery and buildings and energy consumed in the production and
381 distribution of the energy carrier used, such as diesel, accounted for 26, 35, 39 and 45%
382 of the total energy input in scenarios I to IV, respectively. Fossil energy sources
383 accounted for 95% of the total energy input for scenarios I to III and 86% for scenario
384 IV.

385

386 *3.3 Variations in subscenarios*

387 Of the parameters tested, a $\pm 30\%$ change in biomass yield had a substantial effect on
388 NEY. This effect was largest for scenario III ($\pm 45\%$), followed by scenario IV ($\pm 38\%$)
389 and scenarios I and II (± 34 and $\pm 35\%$, respectively) (Fig. 6). Changes in diesel
390 consumption ($\pm 30\%$) and transport distance (-50% ; $+100\%$) influenced NEY by less

391 than $\pm 2\%$ for solid biofuel production, by less than $\pm 5\%$ for vehicle fuel production
392 from biogas and by less than $\pm 8\%$ for CHP production from biogas (Fig. 6).
393 The choice of heat source (internal biogas or external heating) in scenario IV had only a
394 marginal effect on NEY, which varied less by than 3% (Fig. 7). It was possible to
395 increase NEY by approx 10% by compressing the biogas to 5 bar instead of 200 bar,
396 and upgrading it to NGQ fuel for the scenarios with internal and external heat source
397 (Fig. 7).

398

399 *3.4 Nutrient recycling*

400 The large difference in energy input in biomass cultivation between autumn- and spring-
401 harvested hemp is mainly due to replacement of mineral fertiliser by nutrient-rich
402 digestate from the anaerobic digestion of autumn-harvested hemp. Based on the nutrient
403 content of hemp and maize, 55, 92 and 100% of mineral N, P and K, respectively, could
404 be replaced in the cultivation of autumn-harvested hemp (scenarios III and IV). This
405 represents an energy saving of 4.6 GJ ha^{-1} , which corresponds to a reduction of 27% in
406 the energy required for the cultivation and harvest of the biomass. The energy required
407 for transport, storage and spreading of the digestate amounted to 1.6 GJ ha^{-1} .
408 Utilisation of ash from combustion of hemp (together with straw in scenario I) as a
409 fertiliser had a much more limited impact on the energy balance than digestate. Based
410 on the nutrient content of hemp and straw, 39 and 100% of mineral P and K fertilisers,
411 respectively, could be replaced in the cultivation of spring-harvested hemp. All N is lost
412 in the combustion process. The replacement of mineral fertiliser by utilising the
413 nutrients in the ash corresponded to a saving of 0.07 GJ ha^{-1} . However, the energy
414 required for transport and spreading of the ash amounted to 0.05 GJ ha^{-1} . Fertiliser
415 energy input amounted to approx. 7 GJ ha^{-1} for scenarios I and II and 3 GJ ha^{-1} for

416 scenarios III and IV. This corresponded to 48, 43, 20 and 11% of the total energy input
417 in scenarios I to IV, respectively.

418 **References for Fig. 8.**

419

420 **R1** [8]

421 **R2** [45]

422 **R3** [55]

423 **R4** [56]

424 **R5** [57]

425 **R6** [58]

426 **R7** [40]

427 **R8** [59]

428 **R9** [24]

429

430

431 **4 Discussion**

432 *4.1 Comparison with other biomass sources*

433 A comparison of the net energy yield per hectare of hemp with that of other biomass
434 sources based on published data is shown in Fig. 8. The biomass DM yield per hectare
435 of hemp in the base scenario is rather conservative. Furthermore, hemp is a relatively
436 new energy crop with great potential for yield improvements and yields 31% above the
437 base scenario (3-year average) for both autumn and spring harvest have been reported
438 on good soils [18]. Therefore, in addition to the base scenario, the subscenario with
439 biomass DM yield increased by 30% is shown (Fig. 8).

440 As harvested biomass in intermediate storage, hemp had similar NEY to other whole
441 crop silages, e.g. from maize and wheat and similar to sugar beet according to a
442 comparison based on the energy content of the harvested biomass (Fig. 8, top). Sugar
443 beet including tops had 24% higher NEY than hemp in the base scenario and a similar
444 NEY to hemp with hemp biomass DM yields increased by 30%. Furthermore, since
445 sugar beet requires about 70% higher energy input in biomass production, its energy
446 R_{OI} is about 40% lower than that of hemp in the base scenario [8]. The NEY of ley
447 crops seems rather low in comparison, but was based on 5-year average yields [8].
448 These are relatively low compared with those in highly intensive cultivation due to a
449 high proportion of lower-yielding organic cultivation and to partly less intensive
450 cultivation techniques [31].

451 For solid biofuel production, hemp biomass NEY was substantially lower than that of
452 perennial energy crops such as miscanthus or willow, and even that of whole-crop rye
453 (Fig. 8, top). Hemp has a similar biomass NEY to reed canary grass (Fig. 8, top), which
454 is reflected in similar heat and CHP production of these two crops (Fig. 8, centre).
455 Production of electricity only, i.e. not CHP, from hemp is relatively inefficient with R_{OI}

456 only 2.6 (Fig. 8, centre). Even if the NEY of willow were recalculated for a comparable
457 electric efficiency [56] and a comparable biomass DM yield (not shown) [57] as in the
458 present study, it would still be about twice that of hemp (not shown).

459 Production of raw biogas from hemp has similar NEY to that of ley crops, while maize
460 has about twice the NEY of hemp (Fig. 8, bottom), mostly due to higher specific
461 methane yield [59]. These results are reflected again in electricity and vehicle fuel
462 production from biogas (upgraded) for these crops. Miscanthus and willow grown in
463 Denmark and southern Sweden have a higher biomass yield, while their methane
464 potential is similar to that of hemp (not shown), resulting in 43 and 28% higher NEY,
465 respectively (Fig. 8, bottom). With a 30% increase in biomass yield, hemp has a similar
466 NEY to miscanthus and willow, while maize still has 50% higher NEY.

467 Generally for all biomass sources, electricity production from biogas has a relatively
468 low NEY due to the double conversion biomass to biogas and biogas to electricity. The
469 NEY could be improved if the heat from power generation were used for heating
470 purposes, i.e. in residential or commercial heating by employing combined heat and
471 power (CHP) production. Hemp in the present study had similar NEY to triticale and
472 18, 29 and 46% lower NEY than rye, barley and maize, respectively (Fig. 8, bottom).

473 Another study has found a lower NEY for hemp, due to lower energy output [24].
474 For the production of upgraded biogas, sugar beet has a substantially higher NEY than
475 hemp, mainly due to much higher methane potential. However, since energy inputs for
476 utilisation of sugar beet are substantially higher than those of hemp, the R_{OI} is similar to
477 that of hemp.

478 Comparison of the data from the present study to that from other studies also shows that
479 the production and conversion models employed for calculating the energy balance can
480 differ substantially, the two most variable parameters being the biomass DM yield (e.g.

481 due to fertilisation, climate and soil conditions) and the conversion efficiency (e.g. due
482 to methane potential, thermal/electrical efficiencies of the technology of choice). For
483 example, it is often unclear whether dry matter yields are based on experimental data or
484 data on commercial production, i.e. accounting for field and harvest losses. A
485 comparison of this kind therefore needs to bear in mind the variability of assumptions
486 upon which the investigated scenarios are based.

487

488 *4.2 Energy-efficient utilisation of hemp biomass*

489 Hemp biomass can be utilised in many different ways for energy purposes. However,
490 the four scenarios investigated in the present study exhibited large differences in
491 conversion efficiency, energy output and NEY. When directly comparing the outcome
492 of the scenarios, it should be noted that energy products of different energy quality were
493 compared. Higher quality energy products often require higher energy inputs and have
494 more conversion steps where losses occur, as well as lower conversion efficiencies. For
495 example, biogas vehicle fuel has a high energy density and can be stored with minimal
496 losses. In contrast, heat can be generated with high conversion efficiency, but utilisation
497 is restricted to short-term use in stationary installations (e.g. a district heating grid).

498 However, the direct comparison of energy products derived from the same biomass
499 source can show the best alternative utilisation pathway in a specific situation.

500 Just as for many other energy crops, utilisation of hemp has not yet been implemented
501 on a large scale. This study shows examples of how relatively small cultivation areas of
502 hemp can be utilised for production of renewable energy products, e.g. briquette
503 production. However, large-scale hemp biomass utilisation can be implemented with the
504 hemp acting as co-substrate for biogas production or co-fired solid biofuel.

505 The most efficient energy conversion is from hemp biomass to heat and power by
506 combustion, e.g. of bales (scenario I). This is in agreement with a review of findings
507 that puts the highest energy yields at 170-230 GJ ha⁻¹ [60]. A 30% increase in the
508 biomass DM yield of hemp would result in hemp being just above the upper limit, i.e. in
509 a very competitive spot, together with most perennial crops.

510 Since heat has a low energy quality, this option is only viable where heat can be utilised
511 in adequate amounts, e.g. in large-scale biomass CHP plants which are common in
512 Denmark (straw-fired) and Sweden (wood fuel-fired) [27, 36, 61, 62]. The highest
513 energy quality is found in biogas vehicle fuel, which in this study has approx. 30%
514 lower energy output per hectare than CHP from biomass. This option also had the
515 highest energy input of all four scenarios. The option with the lowest conversion
516 efficiency and the lowest energy output and NEY is CHP from biogas. This option only
517 makes sense for wet biomass sources where combustion is not an option, e.g. manure or
518 food wastes, but not for dedicated energy crops such as hemp or maize. Nonetheless,
519 electricity from biogas has become more common in Germany, where feed-in tariffs
520 render this option economically attractive, even though the combustion heat is often
521 only used for electricity production, i.e. the heat energy in the exhaust gases is not used
522 for heating purposes.

523 Bioethanol production from hemp was not investigated in the present study, since this is
524 an option with very high energy inputs [60]. Energy yields from combined bioethanol
525 production from hemp and biogas production from the stillage are only marginally
526 higher than that of direct biogas production from the same biomass [63], indicating that
527 an additional conversion process for bioethanol production seems to be rather
528 inefficient.

529

530 *4.3 Importance of nutrient recycling*

531 Replacement of mineral fertiliser by digestate corresponded to a saving of 4.4% of the
532 energy content of the biogas produced, including the energy inputs for storage, transport
533 and spreading of the digestate. This confirms earlier findings (2-8%) [40]. Ash
534 recycling resulted in minor replacement of mineral fertiliser. In addition, ash utilisation
535 as a fertiliser required a similar amount of energy, making this option less interesting
536 from an energy balance point of view. However, in light of future phosphorus deposit
537 depletion [64], recycling of ash is an important tool for closing nutrient cycles [65].

538 It has been shown that less than 100% of recycled nutrients are available to plants
539 directly when spread on the field [60]. The present study did not address this issue,
540 based on the assumption that fractions of nutrients (e.g. of P, K) not available to plants
541 would replenish soil nutrient pools in the long-term. The content of micronutrients and
542 organically-bound macronutrients (N, P, K) was also not accounted for in the present
543 study, but potentially leads to a long-term fertilisation effect. These findings support the
544 concept that nutrient recycling can be important for the overall energy sustainability of
545 biofuels from agricultural energy crops [60].

546 The present study employed the concept of recycling the same amount of nutrients
547 (minus losses) as were removed with the biomass from the same area of land. This was
548 done irrespective of potential national and regional restrictions as may apply for the
549 utilisation of digestate and ash in agriculture, based on e.g. content of nutrients and
550 heavy metals [66]. Although a detailed discussion of this topic was outside the scope of
551 this paper, its importance for maintaining a healthy basis for agriculture must be
552 recognised.

553

554 *4.4 Potential future hemp energy yield improvements*

555 Use of hemp as an energy crop started only recently with the establishment of new
556 cultivars with low THC content and the corresponding lifting of the ban on hemp
557 cultivation that existed in many European countries until the early 1990s [19].
558 Therefore, hemp has been developed little as an industrial crop over the past decades
559 [19]. In comparison to well-established (food) crops, hemp has great potential for
560 improvement, e.g. increased biomass yields or conversion efficiencies. Improvements in
561 harvesting technology could reduce harvesting losses, especially in spring harvesting of
562 dry hemp [67].

563 The low energy conversion efficiency from hemp biomass to biogas may indicate that
564 NEY can be increased by pretreatment of hemp biomass prior to anaerobic digestion,
565 e.g. grinding or steam explosion [63]. Combined steam and enzyme pretreatment of
566 biomass prior to anaerobic digestion could improve the methane potential of hemp by
567 more than 25% [63]. Hydrolysis of maize and rye biomass with subsequent parallel
568 biogas and combustion processes resulted in around 7-13% more energy output,
569 although energy input requirements were 4-5 times higher than when biomass was only
570 digested anaerobically [68]. Energy input for production of hemp biomass for both solid
571 biofuel and biogas purposes is relatively low, situated together with maize at the lower
572 end of the range for annual whole-crop plants [60]. Only perennial energy crops require
573 less average annual energy input over the life-time of the plantations. [60].

574

575 *4.5 Environmental impact*

576 The change in energy source for heating the biogas process in the vehicle fuel option
577 did not have a significant influence on NEY. However, the choice of external heat
578 source may have significant environmental effects. There is probably also a profound
579 economic effect, since heating fuels of lower energy quality (e.g. wood chips, straw or

580 other agricultural residues) could be used for heating the biogas fermenter and about 5%
581 more biogas could be upgraded to vehicle fuel. All scenarios examined here were
582 characterised by high fossil energy input ratios. Fossil diesel accounted for more than
583 25% of the total energy input in all scenarios. In an environmental analysis, a change of
584 fuel to renewable sources could potentially improve the carbon dioxide balance
585 considerably.

586 Based on the energy balance for each scenario, the environmental influence of the
587 energy utilisation of hemp can be evaluated, e.g. in a life cycle assessment (LCA).
588 LCAs have been reported for the production of hemp biomass [23], biodiesel [25] and
589 electricity from hemp-derived biogas [24]. However, LCAs for other options such as
590 large-scale combustion for CHP, heat from hemp briquettes or vehicle fuel from hemp-
591 derived biogas are lacking.

592

593 *4.6 Competitiveness of hemp*

594 Hemp can become an interesting crop where other energy crops cannot be cultivated
595 economically (e.g. maize, sugar beet and miscanthus further north in Sweden and other
596 Nordic countries) or where an annual crop is preferred (e.g. to perennial willow,
597 miscanthus or reed canary grass). Due to its advantages in the crop rotation (good weed
598 competition) and marginal pesticide requirements, hemp can also be an interesting crop
599 in organic farming.

600 Hemp as an energy crop can compete with other energy crops in a number of
601 applications. For solid biofuel production, perennial energy crops, such as willow,
602 miscanthus and reed canary grass, are the main competitors of agricultural origin.
603 Willow and miscanthus have a substantially higher NEY than hemp, but are grown in
604 perennial cultivation systems, binding farmers to the crop over approx. 10-20 years. To

605 achieve a similarly high NEY for hemp, above-average biomass DM yields are required
606 and have been demonstrated on good soils [18].
607 For biogas production, maize and sugar beet are the main competitors. Maize and sugar
608 beet have often a similar or slightly higher biomass yield than hemp, but a substantially
609 higher methane potential [46, 69]. However, energy inputs for utilisation of sugar beet
610 as biogas substrate are high, resulting in similar $R_{O/I}$ to hemp. With increasing latitude
611 of the cultivation site, the growing season becomes shorter and colder, which decreases
612 the DM yield of maize (C_4 -plant) faster than that of hemp (C_3 -plant) [70]. This is
613 reflected in commercial production in Sweden, where maize and sugar beet are grown
614 up to latitudes of 60° N [1, 70]. Hemp can be grown even further north with good
615 biomass yields [71].

616

617

618 **5 Conclusions**

619 Hemp has high biomass DM and good net energy yields per hectare. Furthermore, hemp
620 has good energy output-to-input ratios and is therefore an above-average energy crop.
621 The combustion scenarios had the highest net energy yields and energy output-to-input
622 ratios. The biogas scenarios suffer from higher energy inputs and lower conversion
623 efficiencies but give higher quality products, i.e. electricity and vehicle fuel.
624 Hemp can be the best choice of crop under specific conditions and for certain
625 applications. Advantages over other energy crops are also found outside the energy
626 balance, e.g. low pesticide requirements, good weed competition and in crop rotations
627 (annual cultivation). Future improvements of hemp biomass and energy yields may
628 strengthen its competitive position against maize and sugar beet for biogas production
629 and against perennial energy crops for solid biofuel production.

630

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637

638 **References**

- 639 [1] Börjesson P. Bioenergi från jordbruket – en växande resurs. Stockholm, Sweden:
640 Jordbruksdepartementet - Statens Offentliga Utredningar; 2007. 496 p.
- 641 [2] EEA. Estimating the environmentally compatible bioenergy potential from agriculture.
642 Copenhagen, Denmark: European Environment Agency; 2007. 138 p.
- 643 [3] Hoogwijk M, Faaij A, Eickhout B, de Vries B, Turkenburg W. Potential of biomass
644 energy out to 2100, for four IPCC SRES land-use scenarios. *Biomass Bioenergy*; 2005; 29:225-57.
- 645 [4] Scharlemann JPW, Laurance WF. How green are biofuels? *Science*; 2008;
646 319(5859):43-4.
- 647 [5] Crutzen PJ, Mosier AR, Smith KA, Winiwarter W. N₂O release from agro-biofuel
648 production negates global warming reduction by replacing fossil fuels. *Atmos Chem Phys*;
649 2008; 8:389-95.
- 650 [6] Zah R, Böni H, Gauch M, Hirschler R, Lehmann M, Wägner P. Ökobilanz von
651 Energieprodukten - Ökologische Bewertung von Biotreibstoffen. St Gallen, Switzerland: Empa;
652 2007. 161 p.
- 653 [7] Börjesson P. Good or bad bioethanol from a greenhouse gas perspective – What
654 determines this? *Appl Energy*; 2009; 86(5):589-94.
- 655 [8] Börjesson P, Tufvesson LM. Agricultural crop-based biofuels - resource efficiency and
656 environmental performance including direct land use changes. *J Cleaner Prod*; 2011; 19(2-
657 3):108-20.
- 658 [9] Moerschner J, Gerowitt B. 6. Direct and indirect energy use in arable farming-an
659 example on winter wheat in Northern Germany. In: Weidema BP, Meeusen MJG, editors.
660 *Agricultural data for Life Cycle Assessments*. The Hague, The Netherlands: Agricultural
661 Economics Research Institute (LEI); 2000, p. 91-104
- 662 [10] Pimentel D. Ethanol fuels: energy balance, economics, and environmental impacts are
663 negative. *Nat Resour Res*; 2003; 12(2):127-34.
- 664 [11] Börjesson P. Energy analysis of biomass production and transportation. *Biomass
665 Bioenergy*; 1996; 11(4):305-18.
- 666 [12] Janulis P. Reduction of energy consumption in biodiesel fuel life cycle. *Renew Energy*;
667 2004; 29(6):861-71.
- 668 [13] Bernesson S. Hampa till bränsle, fiber och olja. Köping, Sweden: Sveriges
669 Energiföreningars Riksorganisation (SERO); 2006. 56 p.
- 670 [14] Sundberg M, Westlin H. Hampa som bränsleråvara. Uppsala, Sweden: JTI Institutet för
671 jordbruks- och miljöteknik; 2005. 32 p.

672 [15] Mattsson JE. Affärsutveckling - Närodlande stråbränslen till kraftvärmeverk. Alnarp,
673 Sweden: Swedish University of Agricultural Sciences (SLU); 2006. 98 p.

674 [16] Kreuger E, Prade T, Escobar F, Svensson S-E, Englund J-E, Björnsson L. Anaerobic
675 digestion of industrial hemp—Effect of harvest time on methane energy yield per hectare.
676 Biomass Bioenergy; 2011; 35(2):893-900.

677 [17] Sipos B, Kreuger E, Svensson S-E, Rézcey K, Björnsson L, Zacchi G. Steam pretreatment
678 of dry and ensiled industrial hemp for ethanol production. Biomass Bioenergy; 2010;
679 34(12):1721-31.

680 [18] Prade T, Svensson S-E, Andersson A, Mattsson JE. Biomass and energy yield of
681 industrial hemp grown for biogas and solid fuel. Biomass Bioenergy; 2011; 35(7):3040-9.

682 [19] Bocsa I, Karus M. The Cultivation of Hemp: botany, varieties, cultivation and
683 harvesting. Sebastopol, USA: Hemptech; 1998. 184 p.

684 [20] Lotz LAP, Groeneveld RMW, Habekotte B, Oene H. Reduction of growth and
685 reproduction of *Cyperus esculentus* by specific crops. Weed Res; 1991; 31(3):153-60.

686 [21] Pimentel D. Handbook of energy utilization in agriculture. Boca Raton, USA: CRC Press,
687 Inc.; 1980. 475 p.

688 [22] Forsberg M, Sundberg M, Westlin H. Småskalig brikettering av hampa. Uppsala,
689 Sweden: JTI Institutet för jordbruks- och miljöteknik; 2006. 34 p.

690 [23] van der Werf HMG. Life cycle analysis of field production of fibre hemp, the effect of
691 production practices on environmental impacts. Euphytica; 2004; 140(1):13-23.

692 [24] Plöchl M, Heiermann M, Linke B, Schelle H. Biogas Crops – Part II: Balance of
693 Greenhouse Gas Emissions and Energy from Using Field Crops for Anaerobic Digestion. Agric
694 Eng Int: CIGR; 2009; XI:1-11.

695 [25] Casas XA, Rieradevall i Pons J. Environmental analysis of the energy use of hemp—
696 analysis of the comparative life cycle: diesel oil vs. hemp—diesel. Int J Agric Res Gov Ecol; 2005;
697 4(2):133-9.

698 [26] González-García S, Hospido A, Moreira MT, Feijoo G. Life Cycle Environmental Analysis
699 of Hemp Production for Non-wood Pulp, In: 3rd International Conference on Life Cycle
700 Management; 2007; Zürich, Switzerland. p. 1-6

701 [27] Hinge J. Elaboration of a Platform for Increasing Straw Combustion in Sweden, based
702 on Danish Experiences. Stockholm, Sweden: Värmeforsk; 2009. 80 p.

703 [28] Bioenergiportalen. Hampa i Gudhem.
704 <http://www.bioenergiportalen.se/?p=1561&pt=7>. Uppsala, Sweden: JTI; 2007, accessed 2011-
705 06-10

706 [29] Schüsseler P. Bedeutung des Sektors Biogas im Rahmen der Erneuerbaren Energien, In:
707 Institut für Landtechnik und Tierhaltung F-W, Germany. Internationale Wissenschaftstagung
708 Biogas Science 2009; 2009; Erding, Germany. Bayerische Landesanstalt für Landwirtschaft p. 9-
709 20

710 [30] Börjesson P, Mattiasson B. Biogas as a resource-efficient vehicle fuel. Trends
711 Biotechnol; 2008; 26(1):7-13.

712 [31] SCB. Normskördar för skördeområden, län och riket 2009. Jönköping, Sweden:
713 Statistics Sweden; 2009. 66 p.

714 [32] SCB. Yearbook of agricultural statistics 2010. Jönköping, Sweden: Statistics Sweden;
715 2010. 390 p.

716 [33] SJV. Statistikdatabasen - Genomsnittlig areal (JEU), hektar per företag efter
717 typgrupp/storleksklass.
718 <http://www.jordbruksverket.se/swedishboardofagriculture.4.6621c2fb1231eb917e680002462>
719 [.html](#). Jönköping, Sweden: Swedish Board of Agriculture; 2008, accessed 2010-10-18

720 [34] SJV. Örebro, Sweden. Personal communication. 2010-10-14

721 [35] Festenstein GN, Lacey J, Skinner FA, Jenkins PA, Pepys J, Lacey J. Self-heating of hay
722 and grain in Dewar flasks and the development of farmer's lung antigens. J Gen Microbiol;
723 1965; 41(3):389-407.

724 [36] Sander B, Skøtt T. Bioenergy for electricity and heat – experiences from biomass-fired
725 CHP plants in Denmark. Fredericia, Denmark: DONG Energy; 2007. 76 p.

726 [37] Marmolin C, Ugander J, Gruvaeus I, Lundin G. Aska från halm och spannmål - kemisk
727 sammansättning, fysikaliska egenskaper och spridningsteknik. Uppsala, Sweden: JTI - Swedish
728 Institute of Agricultural and Environmental Engineering; 2008.

729 [38] Jonsson S. Hampabriketter. <http://www.gudhemskungsgard.se/prod01.htm>.
730 Falköping, Sweden: Gudhems Kungsgård; 2011, accessed 2011-06-29

731 [39] SEA. Produktion och användning av biogas år 2008. Eskilstuna, Sweden: Swedish Energy
732 Agency; 2010.

733 [40] Berglund M, Börjesson P. Assessment of energy performance in the life-cycle of biogas
734 production. Biomass Bioenerg; 2006; 30(3):254-66.

735 [41] Börjesson P, Berglund M. Miljöanalys av biogassystem. Lund, Sweden: Department of
736 Technology and Society, Lund University; 2003. 79 p.

737 [42] Lantz M, Ekman A, Börjesson P. Systemoptimerad production av fordonsgas. Lund,
738 Sweden: Department of Technology and Society, Lund University; 2009. 110 p.

739 [43] Dalgaard T, Halberg N, Porter JR. A model for fossil energy use in Danish agriculture
740 used to compare organic and conventional farming. Agric Ecosyst Environ; 2001; 87:51-65.

741 [44] Hülsbergen K-J, Feil B, Biermann S, Rathke G-W, Kalk W-D, Diepenbrock W. A method
742 of energy balancing in crop production and its application in a long-term fertilizer trial. Agric
743 Ecosyst Environ; 2001; 86:303-21.

744 [45] Scholz V, Berg W, Kaulfuß P. Energy balance of solid fuels. J Agric Eng Res; 1998;
745 71:263-72.

746 [46] Achilles A, Achilles W, Brenndörfer M, Einschütz K, Frisch J, Fritzsche S, et al.
747 Betriebsplanung Landwirtschaft 2006/07. Darmstadt, Germany: KTBL; 2006. 672 p.

748 [47] Mikkola HJ, Ahokas J. Indirect energy input of agricultural machinery in bioenergy
749 production. Renew Energy; 2009; 35(1):23-8.

750 [48] Börjesson P. Energianalys av biobränsleproduktion i svenskt jord- och skogsbruk -
751 idag och kring 2015. Lund, Sweden: Department of Technology and Society, Lund University;
752 1994. 67 p.

753 [49] Hartmann D, Kaltschmitt M. Electricity generation from solid biomass via co-
754 combustion with coal - Energy and emission balances from a German case study. Biomass
755 Bioenerg; 1999; 16:397-406.

756 [50] Overend RP. The Average Haul Distance and Transportation Work Factors for Biomass
757 Delivered to a Central Plant. Biomass; 1982; 2:75-9.

758 [51] SCB. El-, gas- och fjärrvärmeförsörjningen 2009. Stockholm, Sweden: Statistics Sweden;
759 2010. 24 p.

760 [52] Börjesson P, Berglund M. Environmental systems analysis of biogas systems - Part I:
761 Fuel-cycle emissions. Biomass Bioenerg; 2006; 30(5):469-85.

762 [53] Benjaminsson J, Nilsson R. Distributionsformer för biogas och naturgas i Sverige.
763 Stockholm, Sweden: Grontmij AB; 2009. 76 p.

764 [54] Energinet.dk. Gas in Denmark. Fredericia, Denmark: Energinet.dk; 2009. 72 p.

765 [55] Börjesson P, Gustavsson L. Regional production and utilization of biomass in Sweden.
766 Energy; 1996; 21(9):747-64.

767 [56] Hagström P. Biomass potential for heat, electricity and vehicle fuel in Sweden. Vol. I.
768 Uppsala, Sweden: Department of Bioenergy, Swedish University of Agricultural Sciences, 2006;
769 2006. 226 p.

770 [57] Heller MC, Keoleian GA, Volk TA. Life cycle assessment of a willow bioenergy cropping
771 system. Biomass Bioenerg; 2003; 25(2):147-65.

772 [58] Caserini S, Livio S, Giugliano M, Grosso M, Rigamonti L. LCA of domestic and
773 centralized biomass combustion: The case of Lombardy (Italy). Biomass Bioenerg; 2010;
774 34(4):474-82.

775 [59] Uellendahl H, Wang G, Moller HB, Jorgensen U, Skiadas IV, Gavala HN, et al. Energy
776 balance and cost-benefit analysis of biogas production from perennial energy crops pretreated
777 by wet oxidation. *Water Sci Technol*; 2008; 58(9):1841-7.

778 [60] Scholz V, Heiermann M, Kaulfuss P. Sustainability of energy crop cultivation in Central
779 Europe. In: Lichtfouse E, editor. *Sociology, Organic Farming, Climate Change and Soil Science*
780 Springer; 2010, p. 109-45

781 [61] Björklund A, Niklasson T, Wahlén M. Biomass in Sweden:: Biomass-fired CHP plant in
782 Eskilstuna. *Refocus*; 2001; 2(7):14-8.

783 [62] De S, Kaiadi M, Fast M, Assadi M. Development of an artificial neural network model
784 for the steam process of a coal biomass cofired combined heat and power (CHP) plant in
785 Sweden. *Energy*; 2007; 32(11):2099-109.

786 [63] Kreuger E, Sipos B, Zacchi G, Svensson S-E, Björnsson L. Bioconversion of industrial
787 hemp to ethanol and methane: The benefits of steam pretreatment and co-production.
788 *Bioresour Technol*; 2011; 102(3):3457-65.

789 [64] Dawson CJ, Hilton J. Fertiliser availability in a resource-limited world: Production and
790 recycling of nitrogen and phosphorus. *Food Policy*; 2011; 36(Supplement 1):S14-S22.

791 [65] Schröder JJ, Smit AL, Cordell D, Rosemarin A. Improved phosphorus use efficiency in
792 agriculture: A key requirement for its sustainable use. *Chemosphere*; 2011; in press.

793 [66] Ottosson P, Bjurström H, Johansson C, Svensson S-E, Mattsson JE. Förstudie –
794 Halmaska i ett kretslopp. Stockholm, Sweden: Värmeforsk; 2009. 55 p.

795 [67] Svensson S-E, Prade T, Hallefält F, Mattsson JE. Utvärdering av metoder för vårskörd av
796 stråbränslen. Alnarp, Sweden: Swedish University of Agricultural Sciences (SLU), Department of
797 Agriculture - Farming system, Technology and Product Quality; 2010. 32 p.

798 [68] Bühle L, Stülpnagel R, Wachendorf M. Comparative life cycle assessment of the
799 integrated generation of solid fuel and biogas from biomass (IFBB) and whole crop digestion
800 (WCD) in Germany. *Biomass Bioenergy*; 2011; 35(1):363-73.

801 [69] Heiermann M, Ploechl M, Linke B, Schelle H, Herrmann C. Biogas Crops-Part I:
802 Specifications and Suitability of Field Crops for Anaerobic Digestion. *Agric Eng Int: CIGR*; 2009;
803 XI:1-17.

804 [70] Fogelfors H. Växtproduktion i jordbruket. Borås, Sweden: Natur och Kultur; 2001.

805 [71] Finell M, Xiong S, Olsson R. Multifunktionell industrihampa för norra Sverige. Uppsala,
806 Sweden: Swedish University of Agricultural Sciences (SLU); 2006. 41 p.

807 [72] Davis J, Haglund C. Life cycle inventory (LCI) of fertiliser production - Fertiliser products
808 used in Sweden and Western Europe. Gothenburg, Sweden: Chalmers University of
809 Technology; 1999. 112 p.

810 [73] Kelm M, Wachendorf M, Trott H, Volkens K, Taube F. Performance and environmental
811 effects of forage production on sandy soils. III. Energy efficiency in forage production from
812 grassland and maize for silage. *Grass Forage Sci*; 2004; 59:69-79.

813 [74] Reinhardt GA. Energie- und CO₂-Bilanzierung nachwachsender Rohstoffe.
814 Braunschweig/Wiesbaden, Germany: Vieweg; 1993. 192 p.

815 [75] Bernesson S, Nilsson D, Hansson P-A. A limited LCA comparing large- and small-scale
816 production of rape methyl ester (RME) under Swedish conditions. *Biomass Bioenergy*; 2004;
817 26:545-59.

818 [76] Börjesson P. Energianalys av drivmedel från spannmål och vall. Lund, Sweden:
819 Department of Technology and Society. Lund University; 2004. 26 p.

820 [77] Scharmer K, Gosse G. Ecological impact of biodiesel production and use in europe, In:
821 Moore A. *Proceedings of the 2nd European Motor Biofuels Forum*; 1996; Graz, Austria. p. 8-12

822 [78] EC. Proposal for a directive of the European parliament and of the council on the
823 promotion of the use of energy from renewable sources. Commission of the European
824 Communities; 2008.

825 [79] Rosenberger A, Kaul HP, Senn T, Aufhammer W. Improving the energy balance of
826 bioethanol production from winter cereals: the effect of crop production intensity. Appl
827 Energy; 2001; 68(1):51-67.

828 [80] Smyth BM, Murphy JD, O'Brien CM. What is the energy balance of grass biomethane in
829 Ireland and other temperate northern European climates? Renew Sustain Energy Rev; 2009;
830 13(9):2349-60.

831 [81] Wells C. Total Energy Indicators of Agricultural Sustainability: Dairy Farming Case
832 Study. Otago, New Zealand: Department of Physics, University of Otago; 2001. 90 p.

833 [82] van Loo S, Koppejan J. The Handbook of Biomass Combustion and Co-firing. Sterling,
834 USA: Earthscan; 2008. 442 p.

835 [83] Focus_on_Nutrients. Nutrient balance calculator.
836 <http://www.greppa.nu/vaxtnaringsbalans>. Jönköping, Sweden: Swedish Board of Agriculture;
837 2011, accessed 2011-02-06

838 [84] Salter A, Banks CJ. Establishing an energy balance for crop-based digestion. Water Sci
839 Technol; 2009; 59(6):1053-60.

840 [85] Schittenhelm S. Chemical composition and methane yield of maize hybrids with
841 contrasting maturity. Eur J Agron; 2008; 29(2-3):72-9.

842 [86] Hartmann JK. Life-cycle-assessment of industrial scale biogas plants. Göttingen,
843 Germany: Faculty of Agricultural Sciences, University of Göttingen, 2006. 205 p.

844 [87] Pabón Pereira CP. Anaerobic digestion in sustainable biomass chains. Wageningen,
845 The Netherlands: Centre for Sustainable Development and Food Security, University of
846 Wageningen, 2009. 262 p.

847 [88] Loch V. Sechs Monate sind zu wenig. dlz Agrarmagazin. Munich, Germany; 2007, p. 56-
848 8.

849 [89] Bowers W. Agricultural field equipment. In: Fluck RC, editor. Energy in farm
850 production. Amsterdam, The Netherlands: Elsevier; 1992, p. 117-29
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Table 1. Primary energy factors and energy equivalents for the production means.

Item	Unit	Energy equivalent		References	
		Value used	Literature low - high		
Diesel fuel	energy content	MJ L ⁻¹	37.4	35.9 - 38.7	[40, 43, 72-74]
	indirect energy use	MJ MJ ⁻¹	0.19 ^a	0.10 - 0.27	[43, 73-77]
Electricity	indirect energy use	MJ MJ ⁻¹	1.20	1.12 - 1.92	[41, 42, 49, 78]
Mineral fertiliser					
N		MJ kg ⁻¹	45.0 ^b	37.5 - 70.0	[11, 40, 43, 74, 79-81]
P		MJ kg ⁻¹	25.0 ^b	7.9 - 39.9	[11, 40, 43, 74, 79-81]
K		MJ kg ⁻¹	5.0 ^b	4.8 - 12.6	[11, 40, 43, 74, 79-81]
Seeds		MJ kg ⁻¹	10.1 ^c	2.5 - 12.2	[73, 74, 79-81]

^a 0.04 MJ MJ⁻¹ for lubricants and 0.15 MJ MJ⁻¹ for the manufacturing process.

^b These values reflect the current trend of increasing energy efficiency in nitrogen fertiliser production and increasing energy demand for phosphorus fertiliser production [8].

^c Based on the assumption of 7.5 MJ kg⁻¹ for the production of the seeds, 0.6 MJ kg⁻¹ for coating [81] and 2.0 MJ kg⁻¹ for the transport (France-Sweden (1800 km at 1.1 kJ kg⁻¹ km⁻¹ [80])).

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Table 2. Assumed values for parameters used for calculation of the energy balance of hemp biomass production and utilisation as biogas substrate or solid biofuel, respectively. See section 2.2 for description of scenarios. Roman numerals indicate corresponding scenarios.

Parameter	Unit	Application of biomass as		References
		Solid biofuel	Biogas substrate ^a	
<i>Scenarios</i>				
<i>Cultivation</i>				
N fertilisation ^b	kg ha ⁻¹	150	150 (81)	[14, 19]
P fertilisation ^c	kg ha ⁻¹	10	35 (32)	Unpublished results
K fertilisation ^c	kg ha ⁻¹	8	123 (188)	Unpublished results
Seeds	kg ha ⁻¹	20	20	[18]
<i>Biomass</i>				
Harvest period		February to April	September to October	[18]
Harvest losses	%	25	10	[18]
DM yield (after harvest losses)	Mg ha ⁻¹	6.1	10.3	[18]
Moisture content	%	15	65	[18]
Specific methane yield	Nm ³ kg _{VS} ^{-1 d}	n.a.	0.21	[16, 24]
Volatile solids content	% _{DM}	n.a.	93	[16]
HHV ^e	MJ kg ⁻¹	19.1	18.4	[18]
LHV ^f , dry basis	MJ kg ⁻¹	17.4	12.6	[18]
<i>Model</i>				
Average field size	ha	4	4	[34]
Average transport distance				
field → farm storage (bales, bulk)	km	4	n.a.	[46]
farm storage → CHP plant (bales), CHP plant → farm (ash)	km	40 (I)	n.a.	Own calculations, section 2.4
farm storage → petrol station/bulk costumer (briquettes)	km	30 (II)	n.a.	Own calculations, section 2.4
field → biogas plant (bulk), biogas plant → field (digestate)	km	n.a.	15	Own calculations, section 2.4

n.a. = not applicable

^a Number in brackets refers to the amount of N, P and K, respectively, derived from the recycling of digestate as biofertiliser. Note that recycling rates for potassium are higher than removal rates by hemp biomass, due to higher potassium removal rates by maize biomass, which accounts for 76% of the recycled digestate. Recycling was only accounted for up to 100% of the removal rates.

^b The total nitrogen fertilisation level was assumed to be a fixed amount to ensure crop growth.

^c Phosphorus and potassium fertilisation levels adjusted to the amount of nutrient removal.

^d Nm³ = normal cubic meters, refer to gas volumes standardised at 273 K and 100 kPa. VS = volatile solids.

^e HHV = higher heating value

^f LHV = lower heating value

Table A.1. Assumed and calculated process parameters used for modelling the CHP plant.

Parameter	Unit	Assumed value		Source	
Nominal effect	MW _{elec}	35		[36]	
	MW _{heat}	68		[36]	
Efficiency	electricity	%	33	[36]	
	heat	%	60	[36]	
Annual production	TJ	2384		Own calculations	
		hemp	straw		
HHV	MJ kg ⁻¹	19.1	18.7	[18, 82]	
Ash content	wt-%	1.8	5.0	[18, 82]	
Required DM biomass	Mg a ⁻¹	6241	121125	Own calculations	
Required cultivation area	ha a ⁻¹	1068	34844	Own calculations	
Nutrient removal ^c	N	24	29	Own unpublished results, [83]	
		P	9		4
		K	7		41
Electricity production	TJ _{el} a ⁻¹	787		Own calculations	
Heat production	TJ _{heat} a ⁻¹	1431		Own calculations	
Indirect energy input	% of produced electricity	4.0		[49]	
Ash production	Mg a ⁻¹	6165		Own calculations	
Nutrient recycling ^d	P	%	58	Own calculations	
		K	%	100	Own calculations

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Table A.2. Assumed and calculated process parameters used for modelling the anaerobic digestion plant. The tables list the major direct and indirect energy inputs.

Parameter	Unit	Assumed value		References
Digester, size ^a	m ³	2600		Own calculations
Storage tank for digestate, size ^b	m ³	14500		Own calculations
Feed	kg _{VS} m ⁻³ d ⁻¹	3.0		[84]
		hemp	maize	
Required DM biomass	Mg a ⁻¹	2218	6377	Own calculations
Required cultivation area	ha a ⁻¹	215	531	Own calculations
Specific methane yield	Nm ³ _{CH₄} kg _{VS} ⁻¹	0.21	0.32	[16, 24, 85]
Volatile solids content	% _{DM}	93	95	[16, 85]
Nutrient removal ^c	N	83	154	
	P	35	31	Own unpublished results, [18, 83]
	K	121	216	
Nutrient recycling	N ^d	55		
	P	92		Own calculations
	K	100		
Life time digester and storage	a	20		[86]
Direct energy input				
Heating	GJ ha ⁻¹ a ⁻¹	3.6		[42]
pumping & mixing	GJ ha ⁻¹ a ⁻¹	0.8		[87]
Indirect energy input ^e				
Anaerobic digester	GJ ha ⁻¹ a ⁻¹	0.49		Own calculations
Digestate storage		0.25		
CHP plant (scenario III)		0.52		

^aTwo units of 1300 m³ each.

^bFive units of 2900 m³ each, dimensioned for the storage capacity for digestate accumulated over 8 months [88].

^cBased on a normalised yield for hemp and maize.

^dCalculated from 15% losses during digestion and spreading and a share of NH₄-N of 74% according to the degree of mineralisation during the digestion process.

^eIndirect energy inputs from transport and assembly of building materials were assumed to be minor and were not accounted for. For simplicity, building materials included only steel, concrete and plastics, assuming a steel digestion reactor and a steel reinforced concrete tank with plastic gastight roofing for storage of digestate.

DM = dry matter

Table A.3. Machinery specifications as used in the present study.

Operation	Machine type	Working width [m]	Weight [kg]	Power/power requirement ^a [kW]	Diesel consumption [L ha ⁻¹]	Annual use [h a ⁻¹]	Scenario use ^b [h ha ⁻¹]	Lifetime [a]	Indirect energy ^c [GJ]
<i>Cultivation (all scenarios)</i>									
Stubble treatment	Carrier	3.5	1700	88	8.6	200	0.5	10	67
Ploughing	4 furrow plough	1.4	1280	88	22.9	180	1.8	10	51
Seedbed preparation	Harrow combination	6.0	2500	77	5.7	90	0.4	12	99
Sowing / fertilisation	Seeding combination	3.0	2700	88	9.4	125	1.0	10	98
Rolling	Cambridge roller	6.0	4000	66	3.6	80	0.5	12	158
<i>Spring harvest (as bales), scenario I</i>									
Cutting & swathing	Windrower	4.5	5560	97	10.4	200	1.5	10	240
Baling	Square baler	3.0	9830	112	6.8	225	0.5	10	333
Loading and transport to farm	Wagon train	n.a.	5500	102	3.7	200	0.9	10	197
Storage in plastic wrapping	Bale wrapper	n.a.	4536	14	3.6	250	0.4	10	200
Loading of bales	Tractor with fork	n.a.	7000	100	0.5	850	0.9	12	309
Transport to CHP plant	Truck with trailer	n.a.	15800	243	20.6	10 ^{6,d}	41.0 ^e	10	683
Unloading of bales	Tractor with fork	n.a.	7000	100	0.5	850	0.9	12	309
Loading of ash	Front loader	n.a.	13500	105	0.03	1000	0,01	10	520
Transport of ash	Truck with container	n.a.	17800	243	0.3	10 ^{6,d}	0.5 ^e	10	769
Spreading of ash	Tractor with spreader	n.a.	6400	60	0.7	110	0.2	10	278
<i>Spring harvest (as bulk material) (scenario II)</i>									
Cutting and chopping	Forage harvester	4.5	13240	458	15.2	400	0.5	10	510
Collecting and transport to farm	Forage wagon	n.a.	6500	88	2.5	150	1.1	10	233
Storage	Tractor -driven tube press	n.a.	7000	147	15.9	210	0.2	12	261
Unloading / press feed	Front loader	n.a.	13500	105	2.5	350	1.1	10	520
Briquette production	Briquette press	n.a.	2800	11	15 ^f	1349	36	10	124
Transport to sales place	Truck with trailer	n.a.	15800	243	5.8	10 ^{6,d}	11.5 ^e	10	683
<i>Autumn harvest (as bulk material) (scenarios III and IV)</i>									
Cutting and chopping	Forage harvester	4.5	13240	458	21.1	400	0.7	10	510

Collecting and transport to biogas plant	Truck with dumper trailer	n.a.	15246	295	29.0	10 ^{6d}	58.1 ^e	10	659
Unloading / tube press feed Storage	Front loader	n.a.	13500	105	4.1	1684	1.1	10	520
	Tractor -driven tube ensiling	n.a.	7000	147	17.7	160	0.6	12	261
Unloading / biogas plant feed	Front loader	n.a.	13500	105	4.1	1684	1.1	10	520
Transport of digestate to field	Truck with tank trailer	n.a.	12520	295	15.5	10 ^{6d}	30.9 ^e	10	541
Spreading of digestate	Tractor with drag hose trailer	12	4300	200	8.6	358	0.5	10	186

Traction engines (all scenarios)

For soil treatment operations	Tractor	n.a.	6000	88	n.a. ^g	650	n.a. ^h	12	230
For harvest, transport and storage operations	Tractor	n.a.	9500	200	n.a. ^g	850	n.a. ^h	12	364

n.a. = not applicable

^a Powering soil treatment operations assumed use of a 88 kW tractor. Powering of harvest, transport and storage operations assumed use of a 200 kW tractor.

^b For hemp biomass production.

^c Total lifetime indirect energy including, material, manufacture and maintenance. Calculated after [48, 89] with energy coefficients for steel (17.5 MJ kg⁻¹), cast iron (10.0 MJ kg⁻¹) and tyres (85 MJ kg⁻¹). Repair multipliers are taken from [48].

^d Unit: km

^e Unit: km ha⁻¹

^f Unit: kWh

^g Included in the respective field operation.

^h See respective field operation.

Table A.4. Direct and indirect energy input of fertilisation, field operations, transport and intermediate storage.

	Energy input – solid biofuel – <i>scenarios I and II</i>			Energy input – biogas – <i>scenarios III and IV</i>				
	Direct ^a		Indirect	Total	Direct ^a		Indirect	Total
Production means	(kg ha ⁻¹)		(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(kg ha ⁻¹)		(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)
Mineral fertiliser N	150		6750	6750	67		3009	3009
P (<i>scenario I / II</i>)	9 / 6		64 / 104	64 / 104	3		29	29
K (<i>scenario I / II</i>)	7 / 0		0 / 30	0 / 30	0		0	0
Seeds	20		270	270	20		270	270
Field / transport operation	(L ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(L ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)	(MJ ha ⁻¹ y ⁻¹)
Stubble treatment	8.6	322	97	419	8.6	322	97	419
Ploughing	22.9	856	278	1134	22.9	856	278	1134
Seedbed preparation	5.7	213	96	309	5.7	213	96	309
Sowing / fertilising combination	9.4	352	177	528	9.4	352	177	528
Ash / digestate spreading incl. transport etc. (<i>scenario I / II</i>)	1.0 / 0	37 / 0	15 / 0	52 / 0	24.0	902	665	1567
Compaction	3.6	135	123	258	3.6	135	123	258
Bale storage line ^b – (<i>scenario I</i>)								
Swathing	10.1	377	244	621				
Baling	6.6	247	141	388				
Loading/transport/unloading field-farm	3.5	131	150	281				
Storage in plastic film	3.6	135	471 ^d	606				
Bulk storage line ^c – (<i>scenarios II, left; III and IV, right</i>)								
Cutting and chopping	15.1	566	168	734	21.0	787	234	1022
Collecting and transport	2.4	90	211	301	28.8	1075	242	1317
Ensiling/storage in tube baler	15.7	588	1564 ^e	2152	17.5	654	1636 ^f	2290
Total – bale storage line (<i>scenario I</i>)	75.0	2803	8875	11679				
Total – bulk storage line (<i>scenarios II, left; III and IV, right</i>)	83.5	3122	9867	12989	141.5	5295	6856	12151

^a Data on diesel consumption calculated from [46].

^b Spring harvest operation: The biomass is cut and swathed using windrower. The biomass is then pressed with a square baler. The bales are loaded onto a trailer using a tractor with a forklift.

^c Autumn and spring harvest operation: The biomass is cut and chopped using a conventional forage harvester. The chopped biomass is blown into a tractor-wagon combination.

^d Includes 414 MJ ha^{-1} for plastic wrapping for storage.

^e Includes 1432 MJ ha^{-1} for plastic tube for storage.

^f Includes 1415 MJ ha^{-1} for plastic tube for ensiling/storage

1 Fig. 1. Schematic overview of the field and transport operations accounted for in CHP
2 production from baled hemp (scenario I), heat production from briquetted hemp
3 biomass (scenario II), CHP production from hemp-derived biogas (scenario III) and
4 vehicle fuel production from hemp-derived biogas (scenario IV).

5
6 Fig. 2. Schematic overview of the anaerobic digestion (AD) process and the subsequent
7 utilisation of biogas for base scenario III (top). The centre panel depicts the pathway
8 without (base scenario IV) and with an additional upgrading option from 97% methane
9 content to NGQ vehicle fuel (subscenario, grey items). The bottom panel depicts the
10 subscenarios using external heat for the AD process with and without the same
11 upgrading option (grey items).

12
13 Fig. 3. Energy inputs according to production means (left part of columns) and process
14 stage (right part of columns) for scenarios I to IV. Energy inputs are given for hemp
15 biomass production up to intermediate storage (top) and up to final energy product
16 (bottom).

17
18 Fig. 4. Energy output (white), energy inputs (grey) and net energy yields (black) for
19 scenarios I to IV. Output energy shows heat, power and vehicle fuel production from
20 hemp biomass.

21
22 Fig. 5. Energy output-to-input ratio ($R_{O/I}$) and net energy yield (NEY) as influenced by
23 the biomass DM yield of hemp. Harvest losses of 25% for harvest as solid biofuel and
24 10% for harvest as biogas substrate [18] were subtracted from the biomass yield.

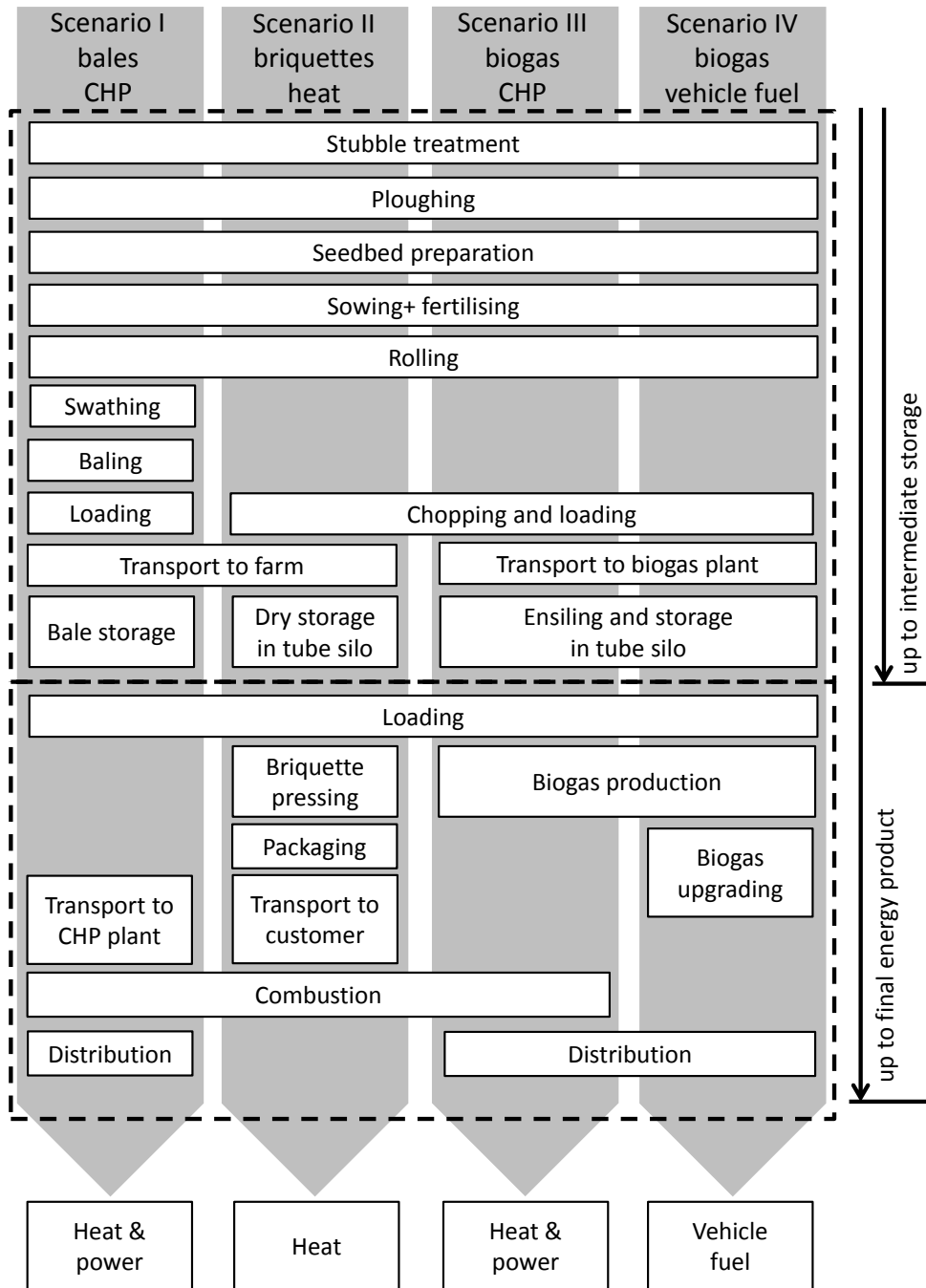
25
26 Fig. 6. Sensitivity analysis for scenarios I to IV. Variation of the energy input/output
27 ratio by changing biomass yield, transportation distance and diesel consumption. NEY =
28 net energy yield.

29
30 Fig. 7. Sensitivity analysis for scenario IV. Variation of the energy input/output ratio by
31 changing heat and electricity source and upgrading quality. BS = base scenario. NEY =
32 net energy yield.

33

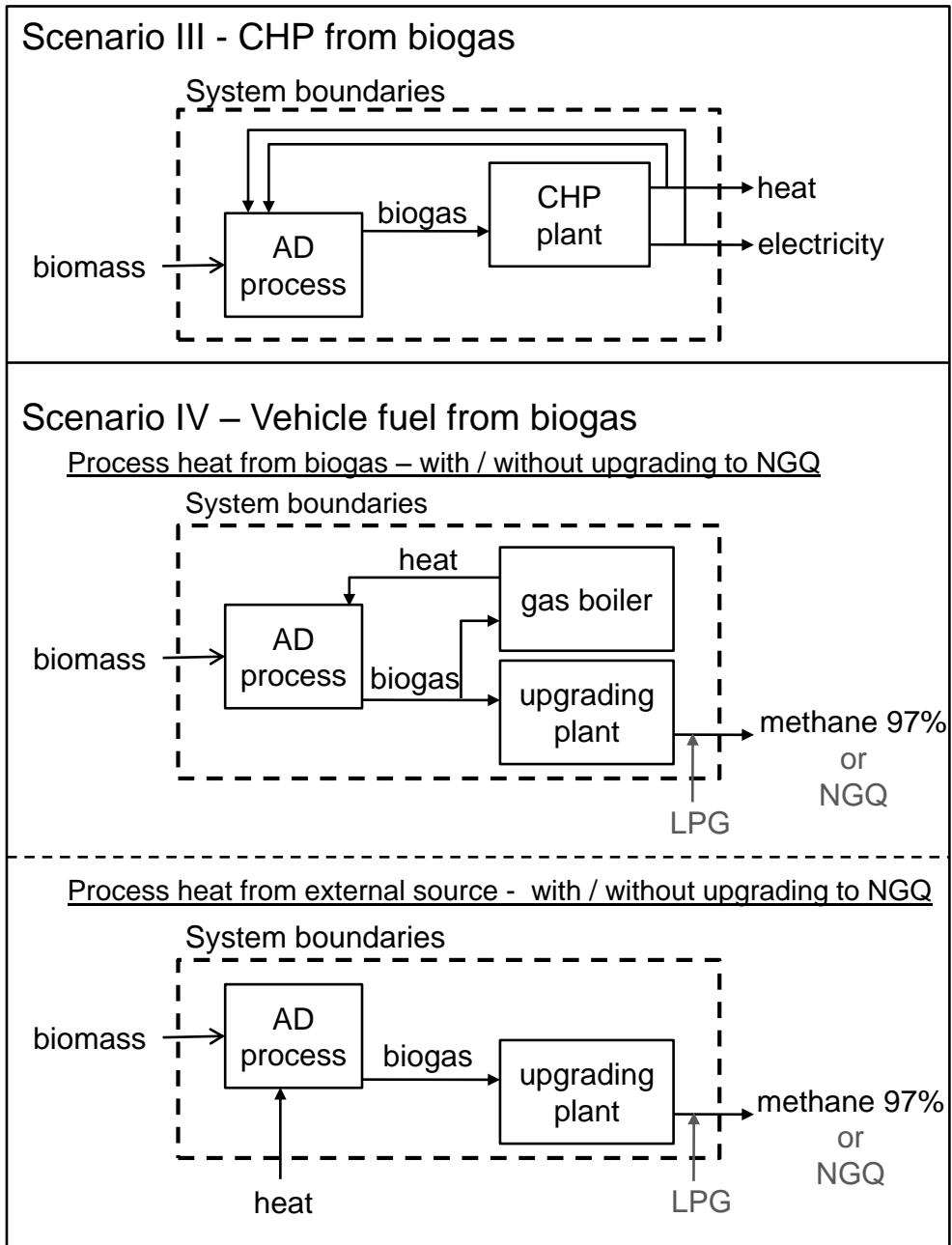
1 Fig. 8. Net energy yield for biomass energy content at intermediate storage (top), heat,
2 electricity and CHP from biomass (centre) and raw biogas, electricity from biogas and
3 upgraded biogas (bottom). Black columns denote data for hemp from the present study,
4 both the base scenario (BS) and the subscenario + 30% biomass. Grey columns denote
5 published data. White columns indicate the corresponding energy output. The
6 corresponding output-to-input ratio (R_{OI}) is shown above each column.
7
8

1 Fig. 1
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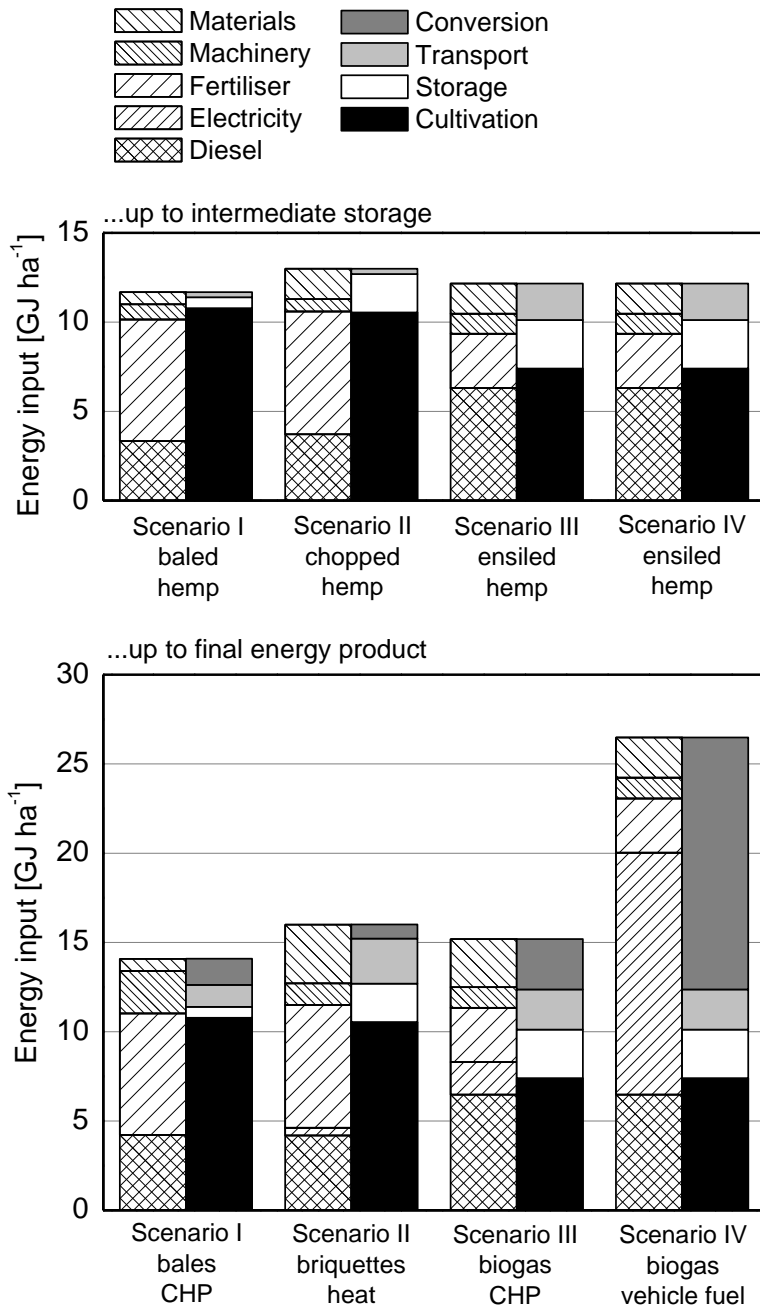
3
4 File: 20110704 Energy balance system boundaries
5

1 Fig. 2
2



3
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5 File: 20110620 AD process heat options

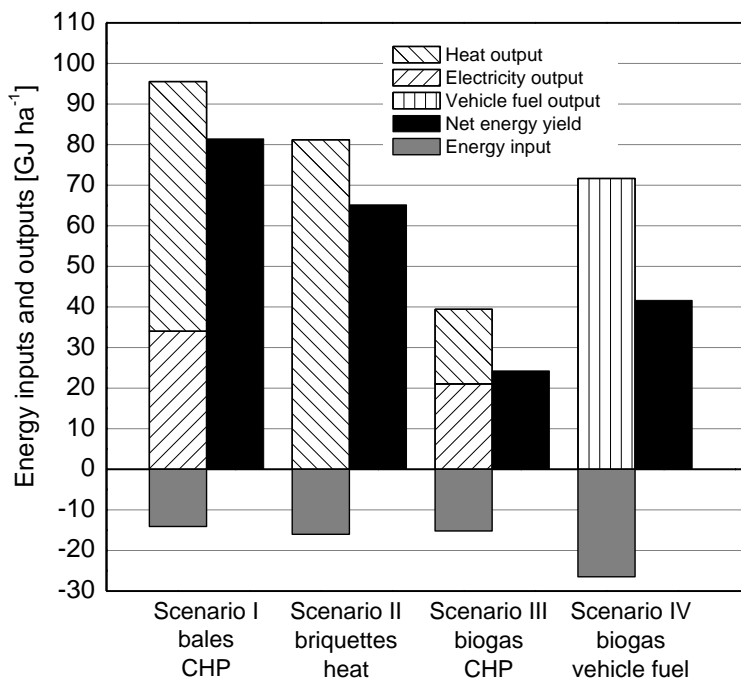
1 Fig. 3
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File: 20110704 Comparison Scenarios Energy input

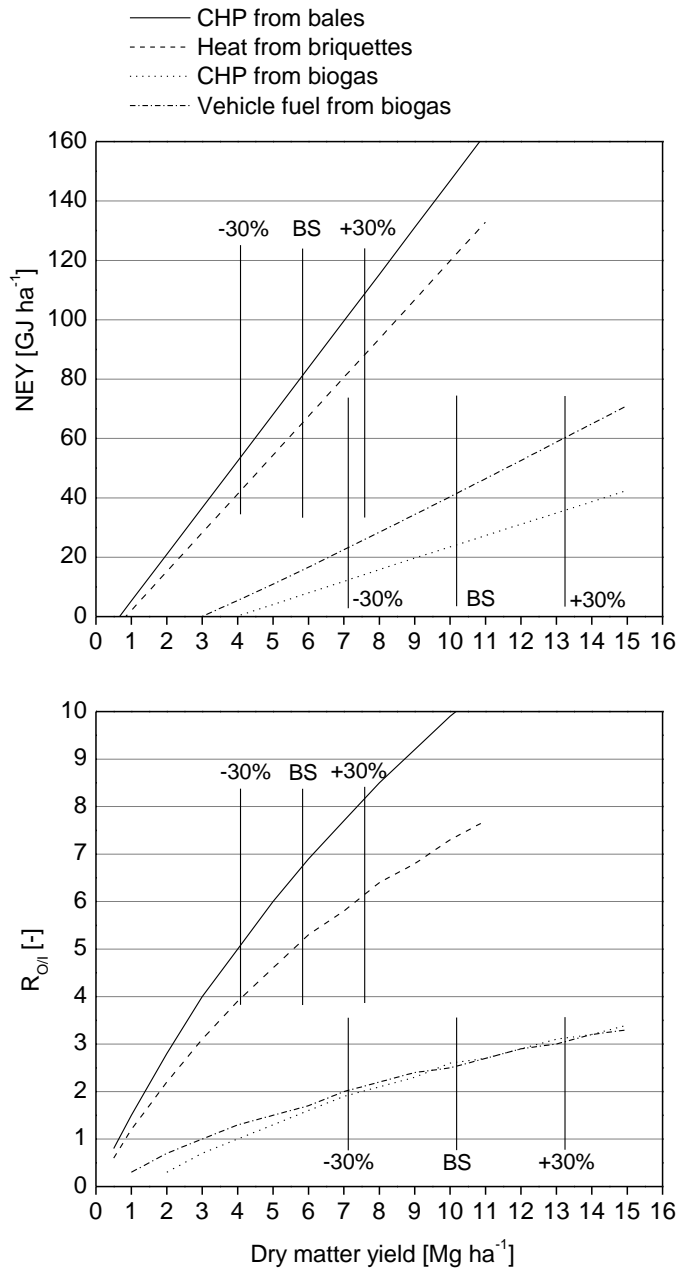
1 Fig. 4
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File: 20110623 Energy – net and inputs

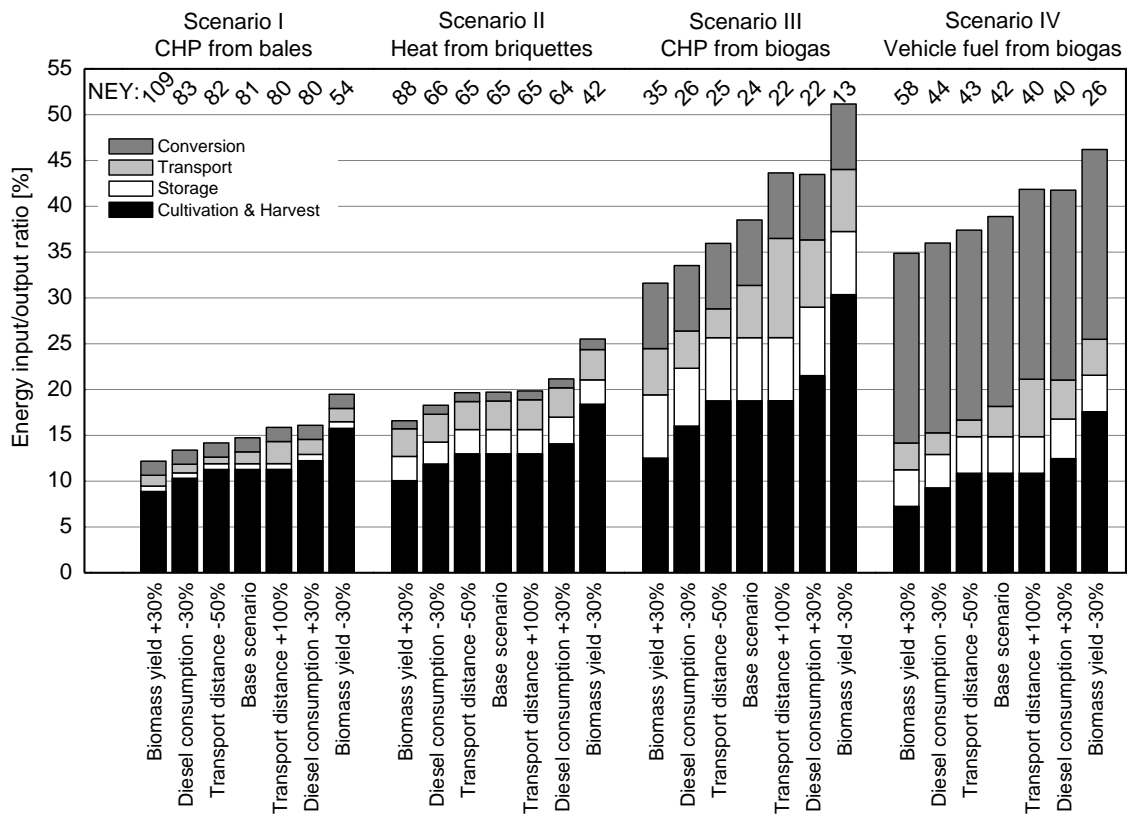
1 Fig. 5
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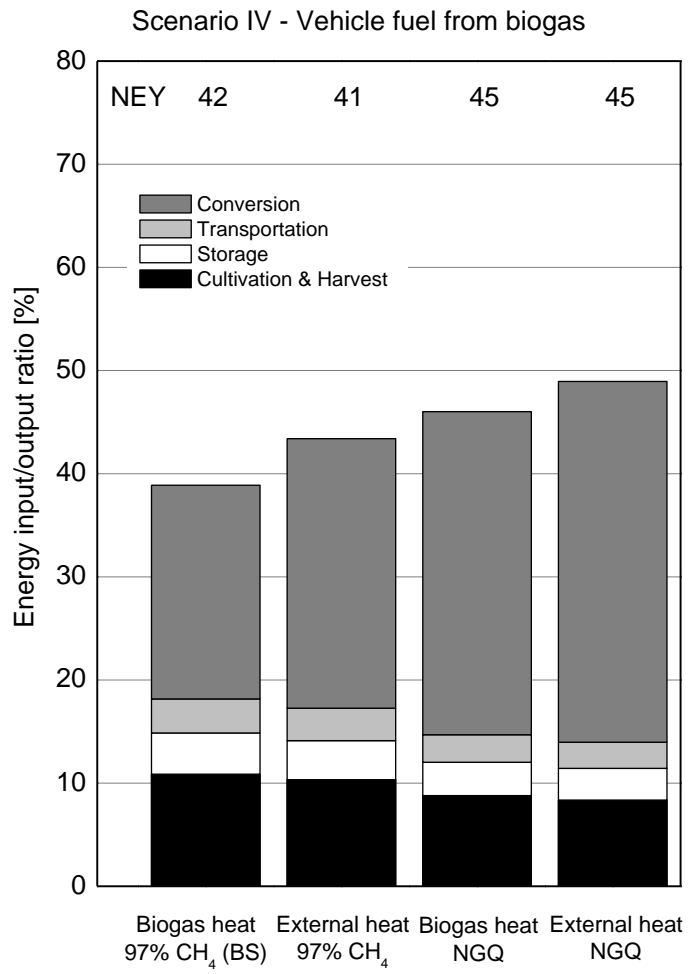
File: 20110627 ROI and NEY by biomass yield

1
2 Fig. 6



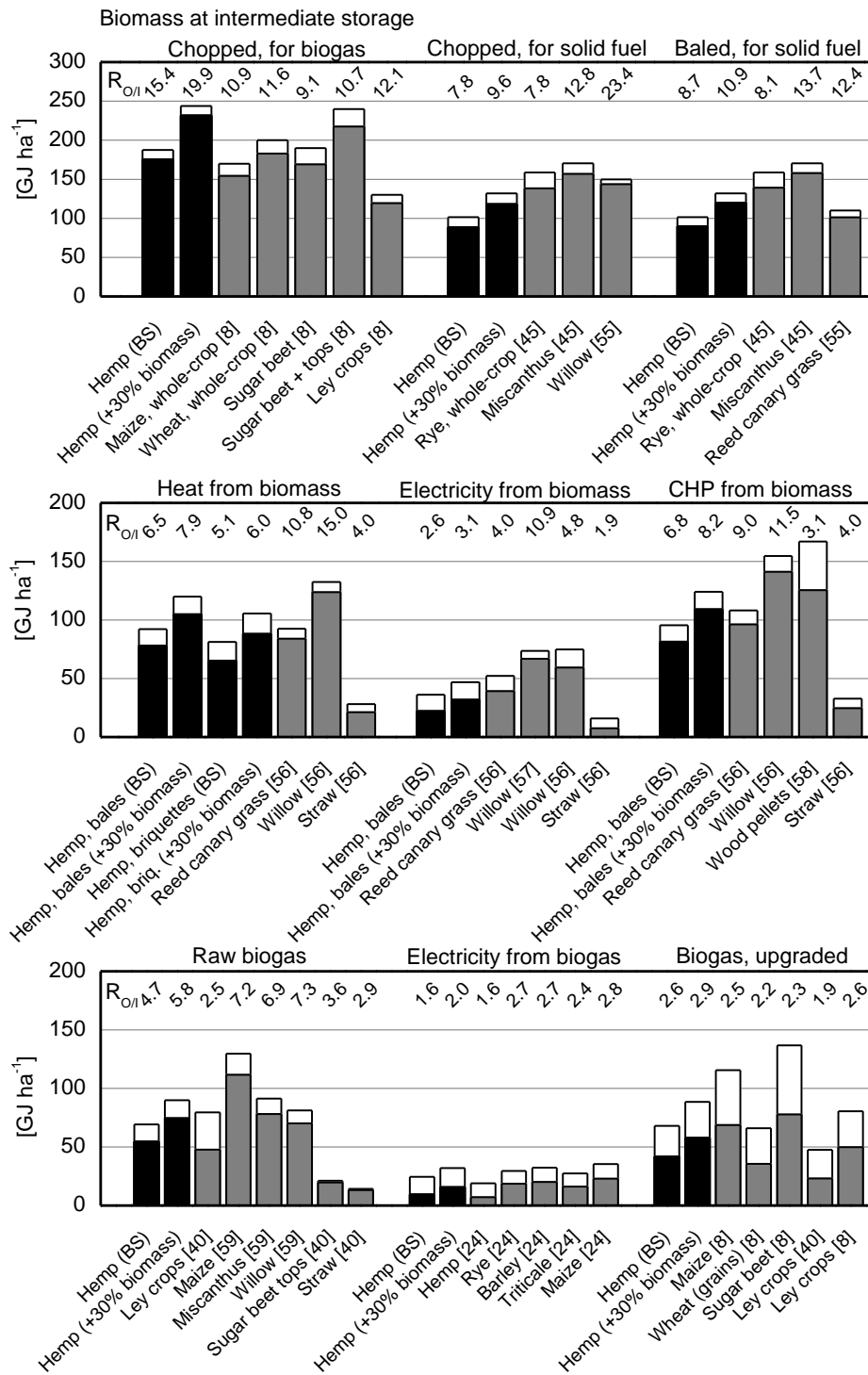
3
4 File: 20110623 Comparison scenarios and subscenarios

1
2 Fig. 7.



3
4 File: 20110623 Comparison scenarios and subscenarios2
5

1 Fig. 8
2



3
4 File: 20110705 Comparison to other biomass sources