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Intercropping grasses and legumes can contribute to the development of advanced biofuels

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(Article begins on next page)

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10 Abstract

Intercropping-dedicated biomass crops can significantly contribute to the sustainable development 11 of advanced biofuels while improving yield stability. The objective of this study was to quantify the 12 13 impact of intercropping of the legume sunn hemp (SH; Crotalaria juncea; cv. Ecofix) on the productivity of pearl millet (PM; Pennisetum glaucum; cv. ICMV I707) and biomass sorghum (S; 14 Sorghum bicolor (L.); cv. Triton), with or without nitrogen fertilisation (150 kgNha⁻¹). The 15 intercrops were SxSH and PMxSH. Quantitative and qualitative biomass traits were evaluated for 16 each cropping system. Land equivalent ratio (LER) and species evenness were used to evaluate the 17 performance of the intercrops. Across fertilisation levels, average biomass yields in 2018 and 2019 18 were: 23 and 19 Mg ha⁻¹ (SxSH), 18 and 17 Mg ha⁻¹ (PMxSH), 21 and 12 Mg ha⁻¹ (PM), 24 and 20 19 Mg ha⁻¹ (S), and 14 and 13 Mg ha⁻¹ (SH). Overall, LER showed an increase of 22% in PMxSH and 20 6% in SxSH over the years. Within the intercrops, S showed a larger competitive effect over SH 21 than PM did; species evenness ranged between 0.56 and 0.67 in SxSH and between 0.89 and 0.92 in 22 PMxSH. Moreover, compared to monocropping, intercropping led to improved qualitative 23 24 feedstock characteristics for bioenergy applications: intercropped PM showed a higher Si/K ratio (+32%), while intercropped SH showed increased cellulose content (+17%) and reduced N (-39%), 25 Mg (-54%), and Na (-15%) contents. Intercropping-dedicated lignocellulosic crops may be feasible 26 alternatives for providing a mixture of dedicated feedstocks with improved sustainability, yield 27 stability, and biomass quality. 28

Keywords: Bioenergy; Biomass; Land equivalent ratio; Lignocellulose; Quantitative/qualitative
performance; Thermo/biochemical conversions

31

33 1. Introduction

Human-induced global warming has several well-documented causes with known repercussions on 34 the climate. The utilisation of fossil fuels as the predominant energy source has been recognized as 35 36 the principal factor (70%) contributing to increased CO₂ emissions and therefore the accelerated climate change registered in the last few decades [1]. The European Union (EU), among other 37 governments, has set up long-term energy policies aimed at mitigating CO₂ emissions and, 38 therefore, the effects of climate change such as RED II, Green Deal, and CETP. One of these 39 policies is to increase the production of dedicated lignocellulosic feedstocks for advanced biofuels 40 in diversified crop production systems [2]. Diversified cropping systems with dedicated 41 lignocellulosic crops offer many economic, environmental, and social advantages over sugar/starch 42 monocropped feedstocks initially identified for first-generation biofuel production as a source of 43 renewable energy. Dedicated lignocellulosic crops could result in several benefits: reduction of 44 greenhouse gas emissions, diversification of feedstock, increased resilience of cropping systems, 45 and increased biofuel yields while avoiding indirect land use changes (iLUC) effects [3, 4]. The 46 47 development of advanced biofuels depends on low-input and sustainable cropping systems that can efficiently use natural resources without affecting food production. Intercropping could increase 48 land and resource use efficiency, yield stability, productivity of biomass per unit area, and support 49 biodiversity. 50

Intercropping is defined as the simultaneous growth of two or more crop species on a single piece of land during the growing season [5, 6]. Such systems, if properly implemented, could have particular significance for current and future biomass and bioenergy demands and environmental concerns. In China, a study on long-term intercropping with food crops revealed that compared to monocrops, intercrops showed higher levels of carbon sequestration, a 23% higher aboveground and belowground biomass production, and an increase of 11% in total N soil content [7]. However, information on the performance (in biological and productivity terms) of intercropping systems that

only include dedicated lignocellulosic crops is limited, particularly for legume species. In such a 58 59 system, a legume with a high lignocellulosic biomass-yielding potential could not only improve the yield of a companion grass crop, but also help to maintain a well-balanced soil fertility program and 60 reduce N fertilisation costs [8, 9]. In addition, intercropping-dedicated lignocellulosic crops (grasses 61 and legumes) could offer better land use opportunities, such as feedstock production in marginal 62 lands without competing issues with food crops (low iLUC risks) [10]. Utilising more intensive and 63 64 more sustainable crop production systems can increase resource use efficiency, integrate management practices, and improve the environmental performance of biofuels [11, 12]. 65

Among promising lignocellulosic crops, biomass sorghum and pearl millet are interesting 66 multipurpose crops (i.e., grain and straw) options. Biomass sorghum is a drought-tolerant, fast-67 growing crop with a high dry biomass yield (30 Mg ha⁻¹) already utilised as feedstock for first- and 68 second-generation biofuels [13]. Pearl millet is widely grown for food purposes in many arid and 69 semiarid areas of the world and is more resilient than sorghum under harsh weather conditions such 70 as drought and flood [14-17]. In fact, under harsh environmental conditions it has been shown that 71 72 pearl millet grain and biomass yields are equal to or higher than those of sorghum, suggesting its potential as an alternative bioenergy crop [18]. Sunn hemp is a fast-growing tropical legume, with a 73 relatively high lignocellulosic biomass production potential (10 -13 Mg ha⁻¹ in about three months) 74 that can fix 50 to 60 kg ha⁻¹ of N₂ during its life cycle [19, 20]. In its native areas, sunn hemp is 75 traditionally grown as a non-wood fibre crop and is cultivated in rotation with rice (Oryza sativa), 76 77 maize (Zea mays), cotton (Gossypium spp.), sugarcane (Saccharum officinarum), tobacco (Nicotiana tabacum) and coffee (Coffea arabica) [17, 21, 22]. Therefore, its utilisation as an 78 intercropped energy crop is of interest. However, no available information on sunn hemp 79 80 intercropped with grass crops such as biomass sorghum and pearl millet for lignocellulosic feedstock production purposes was found; therefore it is important to understand the potential of 81 such intercrops for biomass production (quantitatively and qualitatively), species complementarity, 82

and resource utilisation. In fact, owing to the N2-fixing capacity of sunn hemp, it could be utilised 83 84 as a natural source of nitrogen for the companion grass, thus reducing the need for fertilisation. Moreover, the root systems of sorghum, pearl millet, and sunn hemp show contrasting soil 85 exploration layers [23-25] which could lead to significant complimentary resource use due to better 86 root distribution throughout the whole soil profile. Additionally, the sunn hemp-grass systems could 87 be used as bifunctional cropping systems, considering that either biomass sorghum or pearl millet, 88 89 with the right varietal choice, could produce grain for human or animal feed and straw for biofuel production, further improving the land and resource use efficiency. 90

In addition, the identification of dedicated intercropping systems with enhanced qualitative 91 92 feedstock characteristics would represent a significant step forward in producing more sustainable biofuels. In general, traits that define the qualitative characteristics of a feedstock to maximise 93 conversion (biochemical or thermochemical) process efficiencies are moisture content; calorific 94 value; proportions of fixed carbon, volatiles, ash, inorganic elements, and alkali metals; and cell 95 wall composition [26, 27]. In the thermochemical approach, a negative relationship exists between 96 97 the ash content in the biomass (i.e. Ca, Si, K, P, and Cl content) and the reduction of heat exchange 98 in the combustor connected with slagging and fouling processes. Alkali elements such as K, Na, and Cl are considered the most detrimental elements affecting the process [26]. While in the 99 100 biochemical pathway cellulose, hemicellulose and lignin contents are useful indicators of the bioethanol yield that could be achieved. Several agronomic factors can affect the biomass 101 composition (i.e. soil type, weather, nitrogen fertilisation, irrigation, harvest time), and among them, 102 intercropping (perennial crops and annual crops such as silage maize and forage sorghum) has been 103 demonstrated to modify the conversion quality of the biomass for some bioenergy applications [28, 104 105 29]. However, data on the effects of intercropping on biomass yield and qualitative characteristics of the crop components including dedicated lignocellulosic N₂-fixing species, are lacking. The 106 objective of this study was to quantify the impact of intercropping on the productive potential (in 107

quantitative and qualitative terms) of pearl millet, biomass sorghum and sunn hemp, for energyproduction, under different nitrogen fertilization conditions.

110 **2.** Materials and methods

111 **2.1.** Study site

The study was performed at the Cadriano Experimental Farm of Bologna University, Italy (44°33' 112 lat. N, 11° 21' E, 32 m a.s.l.) in 2018 and 2019. The study site was classified as fine silty mixed 113 114 mesic udic ustochrept soil (9% sand, 34% clay, and 57% silt) with high exchangeable potassium (174 mg kg⁻¹) and average assimilable phosphorus and nitrogen contents (59 mg kg⁻¹ of P₂O₅ and 115 116 0.14% of total N, respectively). The soil had a neutral pH (6.8) and an organic matter content of 1.3%. The climate of the experimental site is typical of a temperate humid region with cold winters 117 and hot summers. Normally, the growth season lasts from early spring (April) to the end of summer 118 (September). Precipitation occurs throughout the year, but with two well-defined peaks: one in 119 spring and the other in autumn. Summers are dry, usually with the lowest amount of precipitation 120 throughout the year. Mean temperatures recorded from April to September in 2018 and 2019 were 121 22.2 °C (±4.5) and 20.6 °C (±5.6), corresponding to 0.84 °C higher and 0.72 °C lower than the 122 long-term mean, respectively. During the study period, the cumulative precipitation during the 123 growing season in 2018 was 281 mm and in 2019 was 301 mm, 67 and 47 mm less than the long-124 term averages, respectively. In May 2019, the long-term average rainfall was exceeded by 100 mm; 125 however, from June to September 2019, the rainfall was similar to that in the same period in 2018, 126 which was between 42% and 48% lower than the long-term average. 127

128 **2.2 Treatments and field management**

Before sowing, to facilitate crop establishment in both growing seasons, the soil was ploughed to a
depth of approximately 20 - 25 cm and double-harrowed. During soil preparation, approximately

131 100 kg of P₂O₅ was applied for basal fertilisation. The trial was set up in a randomised block design

with a factorial arrangement with four replicates. The nitrogen levels (N0 and N150) were set as the 132 133 main plots, and the cropping systems (mono and intercrops) were set as the sub-plots. In the fertilised plots (2018 and 2019), urea (150 kg N ha⁻¹) was broadcasted and incorporated into the soil 134 together with mechanical weeding approximately 30 days after sowing (DAS). Biomass sorghum 135 (S; cv. Triton), pearl millet (PM; cv. ICMV I707), and sunn hemp (SH; cv. Ecofix) were grown as 136 monocrops, while the intercrops were composed of $S \times SH$ and $PM \times SH$. Both monocrop and 137 intercrop plots were 5.3 m \times 7.5 m and the total planted area covered 1590 m². The intercropping 138 layout was a 3:3 replacement strip cropping system. All crops were sown on 8 May 2018 and 24 139 May 2019 with a pneumatic planter and a distance of 0.45 m between rows. The planting densities 140 within the rows in the monocropped and intercropped systems were 19, 22, and 39 pL m⁻² for S, 141 PM, and SH, respectively. Due to the low emergence of PM in 2019, re-sowing was done on 18 142 June. At the time of sowing, a granular soil insecticide (Ercole, 10 kg ha⁻¹) was applied, after which 143 144 no diseases or pests were detected; therefore, additional pest treatments were not necessary. To ensure a good emergence rate and seedling establishment, a total of 26 mm of water was applied in 145 146 two supplemental irrigation events within the first 30 DAS in each growing season.

147 **2.3** Crop measurements

The monocropped and intercropped plants were harvested by hand in an area of 5.4 m² at the end of 148 the corresponding growing seasons (~DAS 145-150). Biomass sorghum reached full maturity, 149 while SH and PM had reached the beginning of flowering and seed formation, respectively. At 150 harvest time, the biometric parameters plant height, basal stem diameter, number of tillers, and 151 152 number of branches were recorded for the grass and legume crops. In addition, leaf area was measured with a leaf area meter (LI-3000; LI-COR, Lincoln, Nebraska, USA) in each cropping 153 154 system. These values were used to calculate the leaf area index (LAI) as the ratio of the total onesided leaf area per unit ground surface area. Aboveground dry biomass of shoot components (stems 155 and leaves) was determined by oven drying at 105 °C to a constant weight. To evaluate the 156

effectiveness of intercropping, the land equivalent ratio index (LER) of shoot components and total 157 biomass produced was calculated following Osiru and Willey [30]. The LER is defined as the total 158 land area required under monocropping to produce the same yield as in the intercropping, and is 159 expressed as: LER = $(Y_a / S_a) + (Y_b / S_b)$, where Y and S are the yields per unit area, Y_a and Y_b are 160 the intercrop yields of the component crops, and Sa and Sb are the monocrop yields. Species 161 evenness was then calculated to assess the relative yield of each species in the intercrop and, 162 163 therefore, the species dominance. Species evenness is a measure of the relative abundance of species in an intercrop and it is expressed as: Species evenness = $\sum (P_i \ln P_i)/(\ln S)$, where the 164 proportion (P) is the amount of biomass of a species (i) in an intercrop multiplied by the natural log 165 166 (ln) of that proportion and summed across the species present, and S is the natural log of the number 167 of species in the intercrop [31].

168 In 2018 separate representative leaf and stem subsamples were pooled, oven dried to a constant mass at 60 °C and ground to a diameter of 1 mm. The ground biomass was analysed in 169 four replicates to determine the ash and mineral content. Ash was extracted by incineration of the 170 171 dry biomass in a furnace muffle at 550°C for 3 h on a 3 g sub-sample. The concentrations of the most important minerals (Ca, K, Na, P, S, and Si) in terms of heat exchange reduction in the 172 combustor connected with slagging and fouling processes were determined through a wet digestion 173 174 pre-treatment carried out in a microwave oven by inductively coupled plasma (ICP). The Filter Bag Technology (FBT, ANKOM technology) was used to determine the cell wall components (i.e., 175 lignin, cellulose, and hemicellulose) in four replicates, using the AOAC 991.43 and 985.29 176 methods. In a CHN combustion analyser, the total N and C contents were determined in four 177 replicates. These data were used to calculate the amount of nitrogen removed by the crop as the 178 179 product of the nutrient concentration and dry biomass yield. The N balance was calculated following Stoltz and Nadeau [32] as the difference in N inputs (i.e. N content in the soil before 180 sowing + N fertilisation) minus the N outputs (i.e. the N content in the crop and the residual N in 181

the soil after harvest). The percentage of nitrogen derived from the soil (NDFS%) was calculated as 182 the atom %¹⁵N excess in the plant divided by the atom %¹⁵N excess in the soil (adapted from 183 Kchaou et al. [33]). The atom %¹⁵N excess was estimated by subtracting the natural abundance 184 (0.3663 atom% ¹⁵N) from the soil and plant samples. The natural abundance of ¹⁵N isotopes were 185 determined in four replicates of plant (pooled representative subsamples of leaves and stems) and 186 soil (taken at 20-25 cm depth) materials with the aid of continuous flow-isotope ratio mass 187 spectrometry (CF-IRMS, Delta V Advantage Thermo Scientific). No distinction between N derived 188 from the soil and the fertilizer was made at the beginning of the trial (2018) because the N levels 189 and isotopic signature were similar in the fertilised and non-fertilised plots (2.6 and 2.5 Mg N ha⁻¹; 190 0.3690 and 0.3689 atom% ¹⁵N, respectively). These balanced values are attributed to the preceding 191 crops and fertilisation management of the whole field in 2017, that is, in the fertilised plots, the 192 preceding crop was sorghum grown under customary management practices, which include 193 fertilisation rate of 150 kg N ha⁻¹. In the unfertilised plots (N0), the preceding crop was sunn hemp 194 grown without N fertilisation, thus relying on its own N₂-fixing capacity. In addition, the subplots 195 (i.e. cropping systems) within the fertilisation treatments were subsequently rotated to avoid any 196 potential negative effects of growing the same crop in the same place every year. 197

198 **2.4 Statistical analysis**

199 The Bartlett test was used to determine homogeneity of variance across growing seasons.

Homogeneity was not detected for all the parameters evaluated; therefore, the analyses were performed separately for each parameter. All parameters were then subjected to analysis of variance (ANOVA), and when significant differences (P < 0.05) were detected, Fisher's LSD test for comparison of means was performed.

204 **3. Results**

205 3.1 Biometric, productive, and nitrogen uptake parameters

The biometric parameters of monocropped and intercropped PM, S and SH in 2018 and 2019 are shown in Table 1. No interactions between fertilisation level and cropping systems were found for any of the parameters. Monocropping resulted in statistically significant lower values than intercropping: intercropped PM showed lower plant height in 2019 and lower stem diameter in 2018; S showed lower plant height in 2018 only; and SH showed smaller stem diameter in 2018 and reduced branching capacity especially when intercropped with S in both growing seasons. The effect of fertilisation was only significant on the stem diameter of the intercropped PM and SH.

Figure 1 shows the effects of intercropping and N fertilisation on the biomass production of 213 grasses and legume crops. N fertilisation did not have significant effects, whereas the cropping 214 215 system significantly changed the biomass yield. In both years, the intercropping systems (PM × SH and S \times SH) showed similar biomass yields (on average of both years 18 and 20 Mg ha⁻¹, 216 respectively) although the dominant components had variable yields; in 2018 both grasses were 217 dominant over SH, while in 2019 SH overtook PM due to the re-sowing of PM three weeks later. In 218 all cases the intercropped yields were similar to grasses production potential under monocropping 219 220 conditions, with S (either monocropped or intercropped) showing significantly higher ($P \le 0.05$) 221 values than the monocropped legume. SH showed a considerable yield reduction when intercropped with S (-78% and -75% in 2018 and 2019, respectively) and when SH was intercropped with PM 222 223 the yield reduction ranged between -55% and -38% in 2018 and 2019, respectively. This is supported by the species evenness indicator (Fig. 2), which was 0.9 and 0.6 in PM \times SH and S \times SH 224 225 intercrops, respectively. These results reveal a higher competitive effect of S than PM over SH. Figure 3 shows the productivity of the intercrop systems and the competitive interactions between 226 the intercropped species. Statistically, no significant differences were observed between the 227 228 different intercropping systems. The average LER across year and cropping systems was 1.14, indicating a 14% increase in productivity compared to monocropping. In both years, the LER of PM 229 \times SH was slightly higher (1.10 and 1.35) than that of S \times SH (1.07 and 1.04). This could be related 230

to the more complementary responses observed between pearl millet and sunn hemp, where the
partial LERs were 0.59 and 0.63, respectively. Conversely, the average partial LER of sorghum and
sunn hemp were 0.82 and 0.24, respectively. Across fertilisation levels and years, the total LER of
intercropping sunn hemp with pearl millet showed an increase of 22%, while that of S × SH was
only 6%. All these productive and competitive patterns are also clearly reflected in the leaf area
index LER's (Fig. 3).

237 There were generally no significant interactions between cropping systems and N application in terms of N uptake and N balance. As for N uptake, the fertilized monocropped and 238 intercropped species used 17% more soil N than the unfertilized crops (Fig. 4). Among the crops, 239 240 sunn hemp used approximately 1.7 times more N than the grasses. However, under intercropping conditions, the intercropped PM \times SH used 1.5% more N than the S \times SH intercrop. These N uptake 241 patterns were mirrored by the calculated N balance at both fertilisation levels but not in the 242 cropping systems, that is, in the fertilised plots, the N balance was lower than in N0 due to a higher 243 N uptake (Fig. 5). The N balances among the monocropped and intercropped systems were 244 245 statistically similar.

N recovery from soils (NDFS) is shown in Figure 6. The major fraction of N absorbed by 246 monocropped grasses originated from soils. Furthermore, the fraction of N absorbed from the soil 247 was on average 1.1 times higher in the unfertilised plots than in the fertilised plots. Among the 248 249 monocrops, sunn hemp recovered the lowest fraction of N from the soil. In contrast to the monocropped grasses, SH recovered more N from the soil under fertilised than unfertilised 250 conditions because of the well-know reduced symbiotic N₂-fixing capacity under such conditions. 251 As for the intercrops (PM \times SH and S \times SH) the N recovery from the soil followed the dominant 252 253 trend of the monocropped grasses but with significantly lower values in each case; the average reduction recovery potential was 17% and 23% for the PM \times SH and S \times SH systems, respectively. 254

Moreover, the NDFS of intercropped $S \times SH$ was significantly lower than that of PM \times SH, probably because of the enhanced competition between S and SH.

257 **3.2.** Intercrop yield quality for advanced biofuels

Table 2 shows the cell wall components and total nitrogen, total carbon, and ash content of the 258 different crops under monocropped and intercropped conditions. Some of the reported differences 259 described below are intrinsic to the species used regardless of the cropping system. For example, 260 pearl millet and sorghum showed about twice as much hemicellulose content as sunn hemp, 261 whereas sunn hemp showed the highest cellulose and lignin content. The ash content was similar 262 263 among the three crop species (approximately 5%). However, no interaction between cropping system and fertilisation was observed, and neither fertilisation level had a significant effect on any 264 of the parameters evaluated. A difference in intercropped and monocropped pearl millet was 265 recorded only in the cellulose content, which was 9% lower in the PM × SH compared to PM alone, 266 whereas similar values were observed for other parameters in both cropping systems. No 267 268 differences were found between monocropped and intercropped sorghum. As for sunn hemp, the 269 $SH \times S$ intercrop showed a 12% and 17% increase in the hemicellulose and cellulose content, respectively, and a reduction in total N (-28%) and C (-10%) compared to monocropped SH. 270

The mineral concentration (Table 3) did not vary between the monocropped and 271 272 intercropped grasses, except for the PM \times SH where the Si/K ratio of the intercropped PM was 32% higher than that in the monocropped scenario. Conversely, sunn hemp showed marked differences 273 274 in mineral concentrations depending on the intercropping system. In particular, Al content was 2.6 times higher in the SH × PM intercrop than in the monocrop scenario, and Mg and Na content 275 decreased by 35% and 13%, respectively, in SH × S compared to monocropped SH. The Si/K ratio 276 showed the following trend: $SH \times S > SH \times PM > SH$, whereas the Ca/K ratio was as follows: $SH \times SH \times SH \times SH$ 277 $PM > SH \times S = SH$. Nitrogen fertilisation only affected the Na content in the biomass, resulting in a 278 33% higher concentration in the fertilised plots than in the unfertilised plots. 279

Among the three species, the mineral concentration was generally lowest in sorghum, whereas pearl millet and sunn hemp showed alternating peaks. Compared to sunn hemp, pearl millet presented higher concentrations in two of the 17 parameters evaluated (higher K and P by 42% and 28%, respectively). Conversely, sunn hemp showed higher concentrations of N, Ca, and Mg compared to pearl millet (3.0, 3.6, and 1.6 times, respectively). Si/K and Ca/K ratios were highest for sorghum and sunn hemp, respectively with pearl millet showing intermediate values in both cases.

287 **4. Discussion**

4.1 Biomass yields, nitrogen use, and competition between intercrops

Intercropping-dedicated lignocellulosic crops, particularly if legumes are included, are a promising 289 solution to the development of advanced biofuels and to enhance the sustainability and risk 290 minimisation (i.e. soil degradation and stable production) of low iLUC energy cropping systems. 291 However, information on biomass potentials (quantitatively and qualitatively), crop 292 complementarities, and resource use of such cropping systems is limited. This study focused on a 293 new leguminous species, sunn hemp, intercropped with sorghum (S \times SH) or pearl millet (PM \times 294 SH). The results showed that PM \times SH and S \times SH cropping systems had statistically similar 295 biomass yields, either with or without N fertilisation (Fig. 1). The lack of response to N fertilisation 296 may be attributed to the preceding crop on the unfertilised plots being sunn hemp, which may have 297 fixed enough N₂ to a similar level as the fertilised plots on which the preceding crop was sorghum. 298 299 A possible advantage of intercropping a leguminous crop is that some of the N₂ fixed by the legume can be transferred to the grass. Chu et al. [34], for example, found that N₂ fixed by a peanut 300 301 (Arachis hypogaea) crop was transferred to the intercropped rice at decreasing rates (from 12% to 6%) when mineral N fertilisation was increased. Moreover, the beneficial effect of fixed N2 on the 302 subsequent crop, more than on the companion crop, is a well-known phenomenon already observed 303 in many legume-grass mixtures [9, 35-37]. In a companion crop, the beneficial effects could be 304

related to enhanced root growth and complementary functioning, leading to a greater yield stability[12, 38].

Our results show that biomass yield for both intercrops was within the productive range of 307 308 monocropped grasses [13, 20, 39], but higher than that of monocropped sunn hemp. Within the intercrops, sorghum showed a significantly greater suppressive effect on sunn hemp than pearl 309 millet in terms of biomass yield, stem diameter, branching capacity, and biomass and LAI partial 310 LERs (Table 1, Fig. 3). Biomass sorghum reached full canopy development earlier than pearl millet, 311 resulting in a greater shading effect on sunn hemp. Similar effects of competition for light in other 312 grass-legume intercrops have been reported in the literature [40, 41]. Additionally, biomass 313 314 sorghum produces root exudates such as sorgoleone (a potent PSII inhibitor), that disrupts the biosynthesis of carotenoids, and introduces anatomical changes in the stems of legumes and other 315 broadleaf species [42]. Moreover, shading of the intercropped legume might have affected its 316 photosynthetic capacity and nodule vitality and therefore N₂ fixation capacity [43, 44]. Given the 317 much higher early growth rate of sorghum than pearl millet [40], it is possible that postponing 318 319 sorghum sowing by two or three weeks, as in the case of pearl millet in 2019, could result in a better balance when sorghum is intercropped with sunn hemp. However, the evenness values (near 1) of 320 the PM × SH intercrop (Fig. 2) suggest that this system is more suitable for yield stability and 321 322 diversification of feedstock production for biofuels, because the proportion of grass and legume crops would be better balanced. The better suitability of pearl millet over sorghum needs to be 323 confirmed in future studies where the effects of delayed sowing of sorghum are evaluated. 324

Intercropped grasses and legumes also compete for soils resources, especially at early growth stages, when root systems are not specialised and are distributed in different soil layers. In the present study, both intercrops removed less N than the monocropped legume (Figs. 4 and 5), mainly because the N₂ fixed by the intercropped sunn hemp was reduced by 55% and 84% in the PM × SH and S × SH intercrops, respectively. The largest reduction in S × SH indicates that

biomass sorghum has a greater competitive ability for mineral N than pearl millet. Moreover, the 330 331 intraspecific competition within the grass species might have been limited by intercropping, thus further reducing the competitiveness of sunn hemp; consequently, its N₂ fixation capacity might 332 have been promoted, although the overall N2 fixed was reduced due to the lowered biomass 333 production [40]. However, N fertilization had an effect on the N amount taken up by the crops, 334 leading to a 20% increase in N removal in comparison with the unfertilised plot, where the main 335 336 source of N could be associated with the fixed N₂ by the preceding leguminous crop (sunn hemp). In fact, several studies on leguminous crops with high levels of N fertilisation have shown that N is 337 mostly derived from soil and little from N₂ fixation, as in our trial (Fig. 6) [43, 44]. Although the N 338 339 levels at the beginning of the trial (2018) were similar in the fertilised and unfertilised plots (2.6 and 2.5 Mg N ha⁻¹), these results could have been influenced by the preceding leguminous crop (sunn 340 hemp in 2017) and the consequent N mineralisation. 341

4.2. Intercrop yield quality as advanced biofuels feedstock

Cell wall components determine the final fuel yield, in particular high hemicellulose and cellulose 343 contents are desirable for maximising ethanol production. Moreover, low ash (<5%) and mineral 344 concentration (i.e., Na, K, Ca, S, Si, and the combination of alkali metals with silica) reduce 345 fouling, slagging, and corrosion during combustion [26, 27, 45, 46], which is essential for efficient 346 thermochemical biomass processing. In our study, the ash content in all crops and cropping systems 347 was arround 5% threshold (Table 2; [27]); however, most of the minerals and ashes were 348 concentrated in the leaf fraction (data not shown), indicating that with optimised species 349 combinations and proportions, selected cultivars, agronomic practices, and postharvest logistics 350 could be reduced/eliminated, thereby improving biomass quality but at the expense of biomass 351 quantity. The leaf fraction, however, can be either left or incorporated into the soil to preserve its 352 353 fertility, but careful management is required as high N rates might lead to an increase in ash content of the harvested biomass and consequently slagging problems and potential NO_x emissions from 354 combustion processes. In our study, however, the similar cell wall components as well as ash and 355

mineral contents (Tables 2 and 3) of the biomass in the fertilised and unfertilised plots could be related to the preceding crop (sunn hemp) in the unfertilised plot that was able to fix N_2 to an adequate level, similar to that of the fertilised plots.

Monocropped and intercropped sorghum showed the most favourable characteristics for 359 both thermo- and biochemical conversions (Tables 2 and 3) because of the high hemicellulose and 360 cellulose content, and low lignin and mineral concentrations compared to the other cropping 361 systems. Biomass sorghum in either cropping system was harvested at the full ripening stage, which 362 may have contributed to the higher cellulose content, hemicellulose deposition, and lower mineral 363 concentration. Thus, the difference between pearl millet and sunn hemp could be explained by the 364 maturity stage at which both species were harvested; both were harvested at the beginning of the 365 reproductive stage when the plants were still green and nutrients had not yet been mobilised back to 366 the soil. Moreover, the better suitability of biomass sorghum for thermochemical conversion, in 367 comparison with pearl millet and sunn hemp, is indicated by the high Si/K ratio (Table 3), which 368 can help in lowering the slagging tendency of the boilers. This higher Si/K ratio could be due to the 369 370 higher efficiency of biomass sorghum in utilising K [28], one of the most important alkali metals (together with Ca, Si, and Cl) to affect thermochemical processes [26, 27]. 371

Compared to sorghum, pearl millet showed a high cellulosic fraction; hence, it might have 372 good potential as feedstock for advanced biofuel, even though some suboptimal mineral 373 concentration may cause issues in managing a thermochemical conversion plant with this type of 374 feedstock. In particular, K, Na, P, and S were almost two-fold more concentrated in pearl millet 375 376 than in sorghum (Tables 2 and 3) probably due to harvesting of pearl millet in the early stage of maturity. However the quality of the intercropped pearl millet improved in terms of Si/K (+32%) as 377 378 a result of reduced K uptake in the acidified rhizosphere created by the protons released by the legume roots [47]. Moreover, the slight decrease in cellulose content (-9%) compared to the sole 379 pearl millet suggests that intercropped PM, irrespective of yield level, might be better suited to 380

thermochemical conversion. The lowered cellulose content could be a stress response to
competition with sunn hemp for the most limiting resources (i.e. temperature, soil moisture, light,
nutrients), as demonstrated in perennial grasses facing stress. Significant changes in the cell wall
structure, biomass recalcitrance, and sugar release for ethanol production in *Miscanthus* were
observed under drought and nutrient deficiencies [48].

386 The biomass quality of sunn hemp was higher when intercropped with sorghum, compared to that when monocropped, in terms of the increased hemicellulose and cellulose contents and a 387 drastic reduction in N and Na concentrations (Tables 2 and 3). Changes in cell wall structure and 388 the whole plant architecture occur due to shading, as indicated previously. For example, shading has 389 390 been shown to lead to changes in tissue proportions, cell wall concentration, and composition in alfalfa [49]. However, in our study, cell wall loosening, which explains the larger proportions of 391 cellulose and hemicellulose, appears more related to a suppressed or delayed development of sunn 392 hemp rather than to changes in the cell wall lignification patterns (Table 3; [50]). Similarly, the 393 reduced mineral (N, Na) of intercropped sunn hemp could be attributed to shading rather than to 394 395 competition at the root level. In fact, compared to monocropping, shading was found to impair mineral contents of intercropped legumes mainly due to reduced photosynthetic capacity, modified 396 canopy structure, and reduced biomass accumulation [51]. These findings highlight that the 397 398 biochemical pathway fits well sunn hemp characteristics, whereas, the feedstock blend from an intercrop with sorghum could be suitable for thermochemical conversion as well, even though this 399 option needs to be further investigated. Nevertheless, the mixture of feedstock harvested at the same 400 time could be a valid alternative to overcome rigid conversion technologies that were optimised for 401 402 a single feedstock. Flexible fractionation technologies are considered the most cost-effective 403 processing technologies to produce lignin and C6/C5 fractions; therefore, the proportions of the most desirable feedstock fractions could be pre-defined at the crop production stage. In summary, 404 the improvement of biomass quality in the considered systems is agronomically feasible by 405

delaying the harvest time until complete senescence of the crops when most leaves have fallen off.
Leaves are known to have high ash and mineral contents, which worsen the overall biomass
composition of the feedstock. This scenario can significantly improve feedstock quality, although it
can lead to some agronomical drawbacks such as the increased risk of wet soil conditions at
harvesting, which in turn can cause: i) excessive soil compaction; ii) yield reduction for subsequent
crops; iii) delay or impossibility of planting a winter grass in a crop rotation framework; and iv)
reduced harvest options (only self-propelled forage harvester) to avoid the field drying phase.

413 **5.** Conclusion

Intercropping had a direct and positive impact on biomass production and stability and on the
qualitative characteristics of the dedicated species as advanced biofuel feedstocks. Biomass
sorghum, rather than pearl millet, seems to have a competitive advantage over sunn hemp. The PM
× SH intercrop appears better balanced and synchronised due to reduced species competition and/or
increased complementarity. However, the delayed sowing date of pearl millet in 2019 may have
influenced its competitiveness.

Biomass sorghum, whether monocropped or intercropped, produced the highest biomass yields (22 and 17 Mg ha⁻¹, respectively). Moreover, the hemicellulose, cellulose, and lignin contents were within the optimal ranges for ethanol production through the biochemical conversion pathway. The mineral and ash contents were proximate to the generally recommended thresholds to ensure efficient thermal conversion.

The present study has shown that intercropping not only maintains the overall biomass production close to that of the monocropped grasses (LER increase of 22% and 6% in the PM \times SH and S \times SH, respectively), but can also lead to improved feedstock characteristics for determined bioenergy applications: intercropped pearl millet resulted in improved mineral composition in terms of increased Si/K ratio (+32%; increased Si and decreased K content) and therefore limited slagging problems in the boilers. In addition, intercropped sunn hemp (especially with sorghum) showed

increased cellulose content and a drastic reduction in mineral content, resulting in improved cell 431 wall polysaccharide availability for biochemical conversion processes. Intercropping-dedicated 432 lignocellulosic crops seem to be a feasible alternative for providing a mixture of feedstocks with 433 improved biomass quality, however, significant developments are still needed in terms of the 434 quantitative and qualitative suitability of the feedstocks as a function of the species and variety 435 choice/combinations and their agronomic management (i.e. sowing times, fertilisation practices, and 436 harvesting operations). It is important to note that the inclusion of a legume in an intercropping 437 system can enhance the quantitative and qualitative biomass availability and provide valuable co-438 products such as food proteins. 439

440

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444 pearl millet material (PM; cv. ICMV I707), respectively.

445 **References**

[1] J. Olivier, J. Peters, K. Schure, Trends in global emissions of CO2 and other greenhouse gases:
2017 Report, PBL report, 2017.

[2] D.J. Parrish, M.D. Casler, A. Monti, The evolution of switchgrass as an energy crop,
Switchgrass, Springer2012, pp. 1-28.

[3] A. Faaij, M. Londo, A roadmap for biofuels in Europe, Biomass and Bioenergy 34(2) (2010)
157-250.

[4] U.R. Fritsche, R.E. Sims, A. Monti, Direct and indirect land-use competition issues for energy
crops and their sustainable production–an overview, Biofuels, Bioproducts and Biorefining 4(6)
(2010) 692-704.

[5] F. Ofori, W. Stern, Cereal–legume intercropping systems, Advances in agronomy, Elsevier1987,
pp. 41-90.

[6] R. Willey, Resource use in intercropping systems, Agricultural water management 17(1-3)
(1990) 215-231.

459 [7] W.F. Cong, E. Hoffland, L. Li, J. Six, J.H. Sun, X.G. Bao, F.S. Zhang, W. Van Der Werf,

460 Intercropping enhances soil carbon and nitrogen, Global change biology 21(4) (2015) 1715-1726.

[8] W. Zegada-Lizarazu, A. Monti, Energy crops in rotation. A review, Biomass and bioenergy
35(1) (2011) 12-25.

[9] M.-O. Martin-Guay, A. Paquette, J. Dupras, D. Rivest, The new green revolution: sustainable
intensification of agriculture by intercropping, Science of the Total Environment 615 (2018) 767772.

[10] R.E. Sims, W. Mabee, J.N. Saddler, M. Taylor, An overview of second generation biofuel
technologies, Bioresource technology 101(6) (2010) 1570-1580.

[11] J. Hill, Environmental costs and benefits of transportation biofuel production from food-and
lignocellulose-based energy crops: a review, Sustainable agriculture, Springer2009, pp. 125-139.

- 470 [12] M. Raseduzzaman, E.S. Jensen, Does intercropping enhance yield stability in arable crop
- 471 production? A meta-analysis, European Journal of Agronomy 91 (2017) 25-33.
- 472 [13] W. Zegada-Lizarazu, A. Monti, Are we ready to cultivate sweet sorghum as a bioenergy
- 473 feedstock? A review on field management practices, Biomass and Bioenergy 40 (2012) 1-12.
- 474 [14] W. Zegada-Lizarazu, L. Kanyomeka, Y. Izumi, M. Iijima, Pearl millet developed deep roots
- and changed water sources by competition with intercropped cowpea in the semiarid environment
- 476 of northern Namibia, Plant production science 9(4) (2006) 355-363.
- [15] W. Zegada-Lizarazu, Y. Izumi, M. Iijima, Water competition of intercropped pearl millet with
 cowpea under drought and soil compaction stresses, Plant production science 9(2) (2006) 123-132.
- [16] J. Brunken, J.M. de Wet, J. Harlan, The morphology and domestication of pearl millet,
 Economic Botany 31(2) (1977) 163-174.
- 481 [17] V. Baligar, N. Fageria, Agronomy and physiology of tropical cover crops, Journal of Plant
- 482 Nutrition 30(8) (2007) 1287-1339.
- [18] B. Singh, D. Singh, Agronomic and physiological responses of sorghum, maize and pearl
 millet to irrigation, Field Crops Research 42(2-3) (1995) 57-67.
- [19] Z. Mansoer, D.W. Reeves, C. Wood, Suitability of sunn hemp as an alternative late-summer
 legume cover crop, Soil Science Society of America Journal 61(1) (1997) 246-253.
- [20] H.H. Schomberg, N.L. Martini, J.C. Diaz-Perez, S.C. Phatak, K.S. Balkcom, H.L. Bhardwaj,
 Potential for using sunn hemp as a source of biomass and nitrogen for the Piedmont and Coastal
 Plain regions of the southeastern USA, Agronomy Journal 99(6) (2007) 1448-1457.
- [21] S. Sarkar, S. Hazra, H. Sen, P. Karmakar, M. Tripathi, Sunnhemp in India, ICAR-Central
 Research Institute for Jute and Allied Fibres (ICAR), Barrackpore 140(10) (2015).
- [22] M. Tripathi, B. Chaudhary, S. Sarkar, S. Singh, H. Bhandari, B. Mahapatra, Performance of
 sunnhemp (Crotalaria juncea L.) as a summer season (pre-monsoon) crop for fibre, Journal of
 Agricultural Science 5(3) (2013) 236.

495 [23] W. Zegada-Lizarazu, M. Iijima, Deep root water uptake ability and water use efficiency of

496 pearl millet in comparison to other millet species, Plant production science 8(4) (2005) 454-460.

[24] C.M. de Bem, A. Cargnelutti Filho, G. Facco, D.E. Schabarum, D.L. Silveira, F.M. Simões,
D.B. Uliana, Growth models for morphological traits of sunn hemp, Semina: Ciências Agrárias
38(5) (2017) 2933-2943.

500 [25] R. Myers, The root system of a grain sorghum crop, Field Crops Research 3 (1980) 53-64.

[26] A. Mlonka-Mędrala, A. Magdziarz, M. Gajek, K. Nowińska, W. Nowak, Alkali metals
association in biomass and their impact on ash melting behaviour, Fuel 261 (2020) 116421.

[27] D. Scordia, G. Testa, J.E. van Dam, D. van den Berg, Suitability of Perennial Grasses for
Energy and Nonenergy Products, Perennial Grasses for Bioenergy and Bioproducts, Elsevier2018,
pp. 217-244.

506 [28] D. Samarappuli, M.T. Berti, Intercropping forage sorghum with maize is a promising
507 alternative to maize silage for biogas production, Journal of Cleaner Production 194 (2018) 515508 524.

509 [29] E. Kimura, S.C. Fransen, H.P. Collins, B.J. Stanton, A. Himes, J. Smith, S.O. Guy, W.J.

510 Johnston, Effect of intercropping hybrid poplar and switchgrass on biomass yield, forage quality,

and land use efficiency for bioenergy production, Biomass and Bioenergy 111 (2018) 31-38.

[30] D. Osiru, R. Willey, Studies on mixtures of dwarf sorghum and beans (Phaseolus vulgaris)
with particular reference to plant population, The Journal of Agricultural Science 79(3) (1972) 531540.

[31] K. Bybee-Finley, M. Ryan, Advancing intercropping research and practices in industrialized
agricultural landscapes, Agriculture 8(6) (2018) 80.

[32] E. Stoltz, E. Nadeau, Effects of intercropping on yield, weed incidence, forage quality and soil
residual N in organically grown forage maize (Zea mays L.) and faba bean (Vicia faba L.), Field
Crops Research 169 (2014) 21-29.

- 520 [33] R. Kchaou, M.N. Khelil, F. Gharbi, S. Rejeb, B. Henchi, T. Hernandez, J.P. Destain, Isotopic
- 521 Evaluations of Dynamic and Plant Uptake of N in Soil Amended with 15 N-Labelled Sewage
- 522 Sludge, Polish Journal of Environmental Studies 19(2) (2010).
- [34] G.X. Chu, Q.R. Shen, J. Cao, Nitrogen fixation and N transfer from peanut to rice cultivated in
 aerobic soil in an intercropping system and its effect on soil N fertility, Plant and Soil 263(1) (2004)
 17-27.
- [35] R. Thilakarathna, Y. Papadopoulos, A. Rodd, A. Gunawardena, S. Fillmore, B. Prithiviraj,
 Characterizing nitrogen transfer from red clover populations to companion bluegrass under field
 conditions, Canadian Journal of Plant Science 92(6) (2012) 1163-1173.
- [36] T. Chapagain, A. Riseman, Barley–pea intercropping: Effects on land productivity, carbon and
 nitrogen transformations, Field Crops Research 166 (2014) 18-25.
- [37] T. Chapagain, A. Riseman, Nitrogen and carbon transformations, water use efficiency and
 ecosystem productivity in monocultures and wheat-bean intercropping systems, Nutrient Cycling in
 Agroecosystems 101(1) (2015) 107-121.
- [38] V. Chimonyo, A. Modi, T. Mabhaudhi, Water use and productivity of a sorghum–cowpea–
 bottle gourd intercrop system, Agricultural Water Management 165 (2016) 82-96.
- [39] L. Kerckhoffs, S. Shaw, S. Trolove, M. Astill, S. Heubeck, R. Renquist, Trials for producing
 biogas feedstock crops on marginal land in New Zealand, Agron NZ 41 (2011) 109-124.
- [40] L. Bedoussac, E.-P. Journet, H. Hauggaard-Nielsen, C. Naudin, G. Corre-Hellou, E.S. Jensen,
 L. Prieur, E. Justes, Ecological principles underlying the increase of productivity achieved by
 cereal-grain legume intercrops in organic farming. A review, Agronomy for sustainable
 development 35(3) (2015) 911-935.
- [41] W. Zegada-Lizarazu, S. Niitembu, M. Iijima, Mixed Planting with Legumes Modified the
 Water Source and Water Use of Pearl Millet, Plant Production Science 8(4) (2005) 433-440.

- [42] M.B. de Albuquerque, R.C. dos Santos, L.M. Lima, P. de Albuquerque Melo Filho, R.J.M.C.
- 545 Nogueira, C.A.G. Da Câmara, A. de Rezende Ramos, Allelopathy, an alternative tool to improve
- 546 cropping systems. A review, Agronomy for Sustainable Development 31(2) (2011) 379-395.
- 547 [43] M.S. Thilakarathna, M.S. McElroy, T. Chapagain, Y.A. Papadopoulos, M.N. Raizada,
- 548 Belowground nitrogen transfer from legumes to non-legumes under managed herbaceous cropping
- 549 systems. A review, Agronomy for Sustainable Development 36(4) (2016) 58.
- [44] K. Fujita, K. Ofosu-Budu, S. Ogata, Biological nitrogen fixation in mixed legume-cereal
 cropping systems, Plant and soil 141(1-2) (1992) 155-175.
- [45] A. Demirbas, Combustion characteristics of different biomass fuels, Progress in energy and
 combustion science 30(2) (2004) 219-230.
- [46] B. Jenkins, L. Baxter, T. Miles Jr, T. Miles, Combustion properties of biomass, Fuel
 processing technology 54(1-3) (1998) 17-46.
- 556 [47] T. Namatsheve, R. Chikowo, M. Corbeels, C. Mouquet-Rivier, C. Icard-Vernière, R.
- 557 Cardinael, Maize-cowpea intercropping as an ecological intensification option for low input
- 558 systems in sub-humid Zimbabwe: Productivity, biological N2-fixation and grain mineral content,
- 559 Field Crops Research 263 (2021) 108052.
- [48] R.M.F. da Costa, R. Simister, L.A. Roberts, E. Timms-Taravella, A.B. Cambler, F.M.K.
 Corke, J. Han, R.J. Ward, M.S. Buckeridge, L.D. Gomez, M. Bosch, Nutrient and drought stress:
 implications for phenology and biomass quality in miscanthus, Annals of Botany 124(4) (2018)
 553-566.
- [49] J.W. Gronwald, B. Bucciarelli, Comparison of stem morphology and anatomy of two alfalfa
 clonal lines exhibiting divergent cell wall composition, Journal of the Science of Food and
 Agriculture 93(11) (2013) 2858-2863.
- [50] L. Zoric, A. Mikic, S. Antanasovic, D. Karanovic, B. Cupina, J. Lukovic, Stem anatomy of
 annual legume intercropping components: white lupin (Lupinus albus L.), narbonne (Vicia
 narbonensis L.) and common (Vicia sativa L.) vetches, Agricultural and Food Science 24(2) (2015)
 139-149.

- 571 [51] Y. Xue, H. Xia, P. Christie, Z. Zhang, L. Li, C. Tang, Crop acquisition of phosphorus, iron and
- zinc from soil in cereal/legume intercropping systems: a critical review, Annals of Botany 117(3)
- **573** (2016) 363-377.
- 574 [52] P. Reumerman, D. Van den Berg, Reduction of fouling, slagging and corrosion characteristics
- of miscanthus (the BIOMIS Project) report, EC contract FAIR-98-3571 (2002).
- 576 [53] K.B. Cantrell, P.J. Bauer, K.S. Ro, Utilization of summer legumes as bioenergy feedstocks,
- 577 biomass and bioenergy 34(12) (2010) 1961-1967.

Table 1. Biometric parameters of each cropping system and N levels in two consecutive growing seasons. * indicates the statistical differences of
each species among monocropped and intercropped systems and fertilisation levels. ns, no significant difference. CS, cropping system; PM, pearl
millet; S biomass sorghum; SH, sunn hemp.

		Height		Stem diameter		Branch/tiller [†]	
		(cm	(cm) (mm)		n)	$(No. m^{-2})$	
		2018	2019	2018	2019	2018	2019
	Pearl Millet (PM)						
	Monocrop (PM)	244	256	12.9	15.5	3.76	3.87
(CS)	Intercrop (PM× SH)	243 ns	220 *	14.2 *	14.3 ns	3.72 ns	3.61 ns
sm	Sorghum (S)						
ste	Monocrop (S)	375	321	22.1	23.8		
ng sy	Intercrop (S× SH)	345 *	289 ns	23.1 ns	23.9 ns		
oppii	Sunnhemp (SH)						
Č	Monocrop (SH)	248	254	12.9	13.3	6.00	5.34
	Intercrop (PM ×SH)	237 ns	243 ns	11.1 *	14.7 *	5.87 *	5.26 ns
	Intercrop (S ×SH)	247 ns	270 ns	9.1 *	13.2 ns	4.76 *	4.68 *
el	NIO	277	267	147	16.2	4.25	4.61
N)	INU N150	277	267	14./	10.2	4.25	4.61
z	N150	2/6 ns	265 ns	15.4 *	1/./*	4.22 ns	4.50 ns
<u>+</u>	CS x N	ns	ns	ns	ns	ns	ns

[†]LN transformed values

		Hemicellulose	Cellulose	Lignin	Ash	Ν	С
	Pearl Millet (PM)						
	Monocrop (PM)	27.1	33.8	4.9	5.7	0.63	45.0
(CS)	Intercrop (PM ×SH)	26.4 ns	30.7 *	5.3 ns	5.2 ns	0.72 ns	44.9 ns
sm	Sorghum (S)						
ste	Monocrop (S)	25.7	29.8	5.0	4.9	0.62	40.5
ıg sy	Intercrop (S ×SH)	25.8 ns	29.3 ns	5.4 ns	4.9 ns	0.49 ns	40.4 ns
iiqqo	Sunnhemp (SH)						
Crc	Monocrop (SH)	14.2	35.1	7.9	5.1	1.81	45.3
-	Intercrop (SH ×PM)	14.5 ns	36.5 ns	7.6 ns	5.3 ns	1.74 ns	45.4 ns
	Intercrop (SH ×S)	15.9 *	41.2 *	8.0 ns	4.9 ns	1.30 *	40.8 *
el		01.0	22.4		5 1	1.00	10.5
N)	NO	21.3	33.4	6.6	5.1	1.02	43.5
ľ v	N150	21.5 ns	34.2 ns	5.9 ns	5.2 ns	1.06 ns	42.9 ns
	CS x N	ns	ns	ns	ns	ns	ns

Table 2. Cell wall composition, ash content, and total N and C concentration of each cropping system and N level. * indicates the statistically significant differences for each species among monocropped and intercropped systems and fertilisation levels. ns, no significant difference. CS, cropping system; PM, pearl millet; S biomass sorghum; SH, sunn hemp.

Hemicellulose, cellulose, lignin, ash, N, and C are expressed as %, and the other elements are expressed as mg kg⁻¹.

Table 3. Mineral concentration of each cropping system and N level. * indicates statistically significant differences for each species among monocropped and intercropped systems and fertilisation levels. ns, no significant difference. CS, cropping system; PM, pearl millet; S biomass sorghum; SH, sunn hemp.

Pearl Millet (PM)	
Monocrop (PM) 17 2388 60 15540 2176 237 1937 1554 355 0.0234 0.1	0.1596
$ \begin{array}{c} \hline & \\ \hline \\ \hline$	0.1895 ns
Sorghum (S)	
Monocrop (S) 13 1889 30 7729 1330 138 1021 738 378 0.0490 0.2	0.2461
$\frac{1}{50}$ Intercrop (S × SH) 29 ns 2006 ns 37 ns 8073 ns 1403 ns 150 ns 808 ns 679 ns 406 ns 0.0510 ns 0.2	0.2497 ns
·II dd Sunnhemp (SH)	
$\ddot{5}$ Monocrop (SH) 19 8547 58 10944 3390 229 1511 1548 270 0.0250 0.7	0.7894
Intercrop (SH × PM) 49 * 9627 ns 76 ns 10282 ns 3433 ns 334 ns 1495 ns 1519 ns 311 ns 0.0316 * 0.9	0.9560 *
Intercrop (SH × S) 41 ns 7492 ns 54 ns 9009 ns 2201 * 199 * 1146 ns 1204 ns 354 ns 0.0401 * 0.84	0.8401 ns
$\frac{5}{2}$ N0 28 4/93 56 10927 2389 197 1436 1289 361 0.0363 0.4	0.4752
\overline{Z} N150 31 ns 5022 ns 60 ns 10522 ns 2288 ns 261 * 1309 ns 1227 ns 346 ns 0.0353 ns 0.50	0.5040 ns
CS x N ns	ns

Mineral concentration is expressed as mg kg

1 Caption of Figures

2 Fig. 1. Effects of intercropping and N fertilisation on biomass production of grass and legume crops

3 in two consecutive growing seasons. Different lowercase letters indicate significant differences

4 between crops and cropping systems. Different uppercase letters indicate significant differences

5 between N fertilisation levels. PM, pearl millet; S biomass sorghum; SH, sunn hemp.

6 Fig. 2. Species evenness in different cropping system treatments. Different letters indicate

7 significant differences between intercropping systems. PM, pearl millet; S biomass sorghum; SH,

- 8 sunn hemp.
- 9 Fig. 3. Comparison of land equivalent ratio (LER) of pearl millet (PM) × sunn hemp (SH) and

10 biomass sorghum (S) \times sunn hemp (SH) intercropping systems in two consecutive growing seasons.

11 LER was determined as a function of the total biomass produced and the total leaf area per land

12 area (LAI). No significant differences between cropping systems were found.

13 Fig. 4. Nitrogen removal for each cropping system and N level. Different lowercase letters indicate

significant differences between crops and cropping systems. Different uppercase letters indicate

significant differences between N fertilisation levels. PM, pearl millet; S biomass sorghum; SH,sunn hemp.

Fig. 5. Nitrogen balance for each cropping system and N level. No letters indicate non-significant
differences between crops and cropping systems. Different uppercase letters indicate significant
differences between N fertilisation levels. PM, pearl millet; S biomass sorghum; SH, sunn hemp.

Fig. 6. Percent nitrogen derived from soil (NDFS) in whole plants in each cropping system.

21 Different letters indicate significant differences between crops and cropping systems. PM, pearl

22 millet; S biomass sorghum; SH, sunn hemp.