

Article (refereed)

Bayala, J.; Dianda, M.; Wilson, J.; Ouedraogo, S.J.; Sanon, K.. 2009 Predicting field performance of five irrigated tree species using seedling quality assessment in Burkina Faso, West Africa. *New Forests*, 38 (3). 309-322. [10.1007/s11056-009-9149-4](https://doi.org/10.1007/s11056-009-9149-4)

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1 **Predicting field performance of five irrigated tree species using seedling quality**
2 **assessment in Burkina Faso, West Africa**

3

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18

19 **Abstract**

20 Five exotic tree species (*Acacia angustissima* (Mil.) Kuntze, *Acacia mangium* Wild,
21 *Gliricidia sepium* (Jacq.) Alp., *Leucaena* hybrid (LxL), and *Leucaena leucocephala*
22 (Lam.) de Wit) were investigated to determine whether parameters of nursery seedling
23 stock quality could be used to predict their field performance in a plantation irrigated
24 with treated waste-water to produce fodder and wood. Plants were grown in the nursery
25 in two contrasting rooting substrates (ordinary nursery soil and sand), predicted to have
26 different effects on resource allocation. Three categories of morphological indicators
27 were measured, i.e. plant dimensions (height, diameter, root length), plant weights (shoot,
28 root and whole plant weights) and indices (sturdiness quotient 'SQ', shoot:root dry
29 weight ratio 'SRR' and Dickson's quality index 'DQI'). In the nursery, all species
30 performed better in the ordinary nursery soil for all growth parameters except root length.
31 Thus ordinary nursery substrate appeared superior to sand in terms of plant quality.
32 However, a follow up at plantation phase revealed that only some morphological
33 attributes or ratios were suitable to predict field performance for the five tested species in
34 irrigated plantation. In addition, the effect of the substrate observed at the nursery stage
35 had disappeared 12 months after out planting due to the availability of water and nutrients
36 provided by the treated waste water used for the irrigation. The results showed that root
37 collar diameter and DQI appeared to be the most appropriate indicators to predict the
38 outplanting performance of the five tested species in a short-rotation irrigated plantation
39 in semi-arid Burkina Faso. The former measure is simpler and non-destructive.

40 **Keywords:** Irrigation, seedling quality, substrate, waste-water

41 **Introduction**

42

43 In the semi-arid zone, most plant production systems are geared to producing plants
44 which are capable of surviving in a hostile arid climate (Mackay 1996; Zida et al. 2008).
45 Thus, nursery plants are frequently water stressed and then weaned under shade to
46 “harden them off” before transporting them to the field because in drier parts of the
47 tropics such as semi-arid West Africa, drought is the major environmental factor
48 determining the establishment and growth of seedlings (Engelbrecht et al. 2005). In an
49 effort to improve outplanting performance, a variety of seedling quality assessment
50 methods has been developed, based on seedling morphological attributes, such as shoot
51 height, root collar diameter, height to diameter ratio, and root to shoot ratio (Deans et al.
52 1989; Dey and Parker 1997; Jacobs et al. 2005; Zida et al. 2008). However, despite
53 advances in seedling quality testing and prediction of field performance, no single test
54 has proved suitable across a multitude of species and conditions (Davis and Jacobs 2005),
55 indicating that seedling attributes need to be determined at the species level and take into
56 account specific environmental and management conditions (Zida et al. 2008).

57

58 Seedlings destined for irrigated sites probably require different management in the
59 nursery compared to those for non-irrigated plantations because they will experience less
60 water stress, although they will still experience post-transplant shock (Oliet et al. 2002).
61 Consequently, the tendency to favor low shoot:root ratios (large root systems) promoting
62 subsequent rapid root growth may appear unnecessary and undesirable for irrigated
63 conditions. However, overcoming post-transplant shock is only possible if new root

64 elongation takes place shortly after transplanting the seedlings (Oliet et al. 2002). Such
65 growth and production of new roots are affected by water availability as well as the
66 balance between shoot and root (Becker et al. 1987; Rose et al. 1993). While there are
67 several reports of indices developed for harsh conditions (Deans et al. 1989; Bayley and
68 Kietzka 1996; Rawat and Singh 2000; Villar-Salvador et al. 2004; Davis and Jacobs
69 2005) little information describing the desirable attributes of tree seedlings for irrigated
70 systems in arid climates is available (Zida et al. 2008). In short rotation applications, the
71 emphasis needs to be focused on producing seedlings which have the capacity to
72 immediately begin rapid shoot growth following outplanting. Consequently, nursery
73 regimes geared to produce such plant types need to be developed.

74

75 Therefore, this paper examines the influence of substrate on the morphology of planting
76 stock of five exotic tree species for irrigated conditions and their performance in the field.
77 Two contrasting substrates were used because of the evident effect of this factor on
78 resource allocation, and the tendency of plant species to allocate more resources to the
79 development of root systems on poor soils such as sand (Balisky et al. 1995; Osmont et
80 al. 2007; Semchenko et al. 2007). The selected species are fast growing and can produce
81 both wood and fodder, which are both in high demand in urban and peri-urban areas of
82 Burkina Faso. Short-rotation plantations, irrigated with treated waste-water, are one
83 option to help meet this demand.

84

85 **Materials and methods**

86

87 *Study site*

88

89 Plants were grown in a nursery in the open courtyard of Département Productions
90 Forestières (DPF) of Institut de l'Environnement et de Recherches Agricoles (INERA) in
91 Ouagadougou, Burkina Faso, West Africa (12°22' N and 1°30' W and at an altitude of
92 306 m.a.s.l). The rainfall at the site is unimodal with a mean annual rainfall of 804 mm,
93 and a rainy season between May and September. The mean annual temperature is 28°C
94 with a minimum of 22°C and a maximum of 35°C. The plantation was established in a
95 plot 500 m from the DPF courtyard thus experiencing the same climatic conditions as in
96 the nursery site.

97

98 *Experimental design*

99

100 *Nursery phase*

101 A factorial experiment was designed to test the effects of species and substrate on
102 seedling morphological attributes and indices of five exotic species as indicators of their
103 future performance in short-rotation irrigated plantations to produce fodder and wood.
104 Thus, two factors were investigated:

105 1. Five species: *Acacia angustissima* (Mil.) Kuntze, *Acacia mangium* Wild, *Gliricidia*
106 *sepium* (Jacq.) Alp., *Leucaena* hybrid (LxL), and *Leucaena leucocephala* (Lam.) de Wit

107 2. Two substrates: pure sand and normal nursery substrate in Burkina Faso (a mixture of
108 arable soil, sand and manure in the proportions of 2v:1v:1v) (Table 1).

109 The experiment was laid out in eight blocks or replicates, with a split plot design. Tree
110 species was the main plot and substrate was the sub plot, with four plants within the sub
111 plot. Thus each block contained 5 (species) x 2 (substrates) x 4 (plants) = 40 pots.

112

113 Seeds were pre-treated according to the recommendations of the supplier (Agro-forester
114 Tropical Seeds of Holualoa, Hawaii, USA) and pre-germinated for one week and then
115 transplanted into poly bags of 25 cm height and 7 cm diameter (962 cm³) at the end of
116 June 2005. All treatments were watered twice a day with tap water using a watering can.
117 No fungicide or pesticide was used in the present experiment. At the end of the nursery
118 phase in September 2005, i.e. after 2.5 months, half of the seedlings were destructively
119 harvested to evaluate for their morphological attributes and the remaining half was used
120 for the plantation.

121

122 *Plantation phase*

123 As in the nursery, the design was a split plot design with species factor attributed to the
124 main plot treatment and the substrate used in the nursery to the sub plot. Plants were
125 planted in three blocks or replicates, and there were 2 plants for each substrate in the sub
126 plot. Thus each block contained 5 (species) x 2 (substrates) x 2 (plants) = 20 pots. Plants
127 were carefully removed from their pots and planted out with 1 m intervals in a row and 2
128 m between rows. A 4 m space was allowed between blocks. The plants were watered
129 every three days with treated waste-water from the University of Ouagadougou in

130 Burkina Faso. The plants were watered until saturation, when water remained on the soil
131 surface around the plants. The water had been treated through a succession of basins
132 starting with a homogenizing basin, followed by an anaerobic basin, an aerobic basin and
133 a distribution basin. The treated water had the following properties: temperature 30.1°C,
134 conductivity 259 $\mu\text{S m}^{-1}$, dissolved O_2 1.9 mg l^{-1} , pH 7.7, *Escherichia coli* 13000 Colony
135 Forming Units (cfu) l^{-1} , Thermotolerant coliforms (TTC) 85000 cfu, Fecal streptococcus
136 (FS) 7000 cfu, Biochemical Oxygen Demand-Five-Day (DOB5) 10 mg l^{-1} , Chemical
137 Oxygen Demand (COD) 46 mg l^{-1} , Suspended Particulate Matter (SPM) 28 mg l^{-1} , total
138 P 1.4 mg l^{-1} , PO_4^{3-} 0.7 mg l^{-1} , NH_4^+ 3.8 mg l^{-1} and NO_3^- 1.5 mg l^{-1} .

139

140 ***Data collection and handling***

141

142 *Nursery phase*

143 In September 2005 half of the seedlings were harvested and their height, root collar
144 diameter (rcd) and tap root length (from the ground or root collar level to the tip of the
145 main and longest root) were measured. They were then divided into shoots and roots, and
146 the roots were washed. All components were then dried to constant weight at 60°C for 48
147 h. The following seedling quality and performance attributes were then assessed:
148 shoot:root dry weight ratio (SRR), sturdiness quotient (SQ) (height (cm)/rcd (mm)), and
149 Dickson's Quality Index (DQI) (Deans et al. 1989), which was calculated as follows
150 (Eq.1):

151

152 Quality index =
$$\frac{\text{Seedling dry weight (g)}}{\frac{\text{Height (cm)}}{\text{Root collar diameter (mm)}} + \frac{\text{Shoot dry weight (g)}}{\text{Root dry weight (g)}}}$$
 Eq.1

153

154 *Plantation phase*

155 Twelve months after out-planting (14.5-month old plants), the height and diameter at
156 1.30 m (dbh) of the trees were measured, and half the plants were carefully uprooted and
157 separated into leaves, wood and roots. The roots were then washed, and all plant
158 components were dried as before. For this phase, only SRR was calculated.

159

160 *Data analysis*

161 Data from the nursery and plantation phases were tested for homogeneity of variances
162 before being subjected to general analysis of variance (ANOVA) using GenStat Release
163 8.11 (Rothamsted Experimental Station) software package. When the *F*-test was
164 significant, treatment means were separated using the least significant difference (*LSD*)
165 method at 5% probability. Correlation analyses were also used to establish relationships
166 between plant performance at nursery and plantation phases.

167

168 **Results**

169

170 *Nursery phase*

171 The survival rates ranged from 86% for *A. angustissima* to 100% for *L. leucocephala* and
172 from 96% for sand to 97% for nursery substrate.

173

174 *Plant dimensions*

175 There were, significant species x substrate interactions and significant main effects of
176 species and substrate for plant height ($P<0.001$), rcd ($P<0.001$), and tap root length
177 ($P<0.01$) (Table 2). All species grown on ordinary nursery substrate were taller and had
178 greater root collar diameters than their counterparts grown in sand, while root length was
179 usually not significantly different within a species, or, in the case of *L. hybrid* was
180 significantly longer in sand (Table 3). Despite the differences in growth between nursery
181 substrate and sand, the ranking of the performance of plants in both substrates tended to
182 be similar, except for *A. angustissima* which in terms of height growth performed much
183 better in nursery substrate than in sand (Table 3).

184

185 *Plant weights*

186 Shoot, root and total dry weights also showed significant species x substrate interactions
187 as well as significant main effects of these two factors (all $P<0.001$) (Tables 2 and 4).
188 When grown in sand, shoot weights did not differ between species, but when grown in
189 nursery substrate, significant differences were present, with *L. leucocephala* and *G.*
190 *sepium* being the heaviest and the two acacia species the lightest. Root weights did differ
191 between species in both substrates, and were least for the acacias.

192

193 *Seedling quality and performance attributes*

194 As for the previous parameters, analysis of the indices revealed significant species x
195 substrate interactions, as well as significant main effects (all $P<0.001$) (Tables 2 and 5).

196 All species had significantly higher SQ's in nursery substrate than their counterparts in
197 sand, except for *A. mangium*. Overall, *A. angustissima* had the highest values and *G.*
198 *sepium* the lowest. In terms of shoot: root ratio, all species had higher values in nursery
199 substrate than in sand, except for *L. leucocephala*, and the acacias had the highest
200 shoot:root ratios. Dickson's quality index was higher in nursery substrate, with *G. sepium*
201 and *L. leucocephala* being superior to the rest. Within a substrate, trends in DQI between
202 species were the reverse of those in SQ and SRR, as expected by their mathematical
203 relationships.

204

205 ***Plantation phase***

206 Twelve months after out-planting, survival rates ranged from 50% for *A. angustissima* to
207 100% for *L. leucocephala* and from 80% for plants originating from sand substrate to
208 83% for those from nursery substrate. By this time, some species exceeded 5 m in height.

209

210 Analysis of the data from the plantation phase revealed no significant interaction between
211 factors for effects on plant dimensions, weights of plant components or shoot:root ratio,
212 and no effect of substrate used in the nursery. Species was the only factor that exerted a
213 significant effect on all variables (all $P < 0.05$ at least) except for leaf weight (Table 6).

214 The two leucaena species were the tallest, and they, together with *G. sepium* were overall
215 the best performing species in terms of weight, height and dbh (Table 7). The small
216 acacias had the highest shoot:root ratios, while *Leucaena* hybrid had the lowest.

217

218 Leaf biomass that could be used as fodder ranged from 0.18 t ha⁻¹ for *A. angustissima* to
219 0.29 t ha⁻¹ for *L. hybrid* while wood production (stem biomass) which could be used as
220 fuel ranged from 0.42 t ha⁻¹ for *A. angustissima* to 0.98 t ha⁻¹ for *G. sepium* (Table 7).

221

222 ***Relationships between plant performance at nursery and plantation phases***

223 Several measures of growth in the nursery were significantly correlated with subsequent
224 growth in the plantation (Table 8). SQ was not significantly correlated with any aspect of
225 plant growth, whereas DQI was significantly correlated with a number of plant
226 parameters. However, a number of simple measures of plant growth in the nursery were
227 also significantly correlated with plantation performance. In particular, root collar
228 diameter in the nursery, a quick and easy non-destructive measure, was as well, or better
229 correlated with future plant performance as DQI. Relationships between total plant dry
230 weight in the plantation and nursery DQI and rcd are shown in Figure 1. With the
231 exception of *L. hybrid*, grown in sand, a common expression describes the growth of all
232 species in both substrates.

233

234 **Discussion**

235

236 Despite the differences in growth in the nursery between nursery substrate and sand, the
237 ranking of performance of the species in both substrates tended to be similar, with the
238 two leucaenas performing best, followed by gliricidia, and the two acacia species
239 performing worst. Although plant shoots and roots weighed less, were shorter, and had
240 smaller rcd when grown in sand (Table 3, 4), root length tended to be greater in sand than
241 in nursery substrate, indicating that plants responded to this nutrient-poor substrate by

242 producing a more finely divided root system, providing a greater surface area for uptake
243 of nutrients (Balisky et al. 1995; Osmont et al. 2007; Semchenko et al. 2007). Both
244 acacias performed relatively poorly in sand in terms of shoot growth, and their root
245 systems appear to have been less adaptable to this substrate (Table 3, 4) than those of the
246 other species. Although survival in the nursery was generally good, the poor-growing *A.*
247 *angustissima* had the lowest survival rate.

248

249 However, despite the observations in the nursery of the importance of rooting medium to
250 plant growth, after 12 months' growth in the field, all effects of nursery substrate were
251 lost. South et al. (2005) also reported that on easy-to-regenerate sites, some factors which
252 affect nursery growth may not affect seedling survival and growth at plantation phase.
253 The irrigation and the nutrients contained in the waste-water may have contributed to
254 improved growth conditions for the tested species. Many other factors may come into play
255 (Tomlinson et al., 1996; Lindqvist and Ong, 2005) so that final success comes from
256 a combination of nursery practice and field practice.

257

258 DQI, which is the most complex formula for assessing seedling quality, and which
259 incorporates both measures of SQ and SRR was a useful predictor of plantation
260 performance. However, other more straightforward measures were equally good
261 predictors of future seedling performance and easier to determine (Table 8). A simple
262 non-destructive measure of root collar diameter for instance, was as good as DQI, which
263 involves numerous destructive measures for its determination.

264

265 SQ and SRR showed similar trends for species and substrate factors which were opposite
266 to the trend of DQI (Table 5) as also observed by Deans et al. (1989), and reflecting the
267 mathematical relationships between these different indices. The morphological attributes
268 (low growth values in acacias) did not appear to be in accordance with good quality
269 indices (low values SQ and SRR and high values of DQI) for non-irrigated systems.
270 However, it is not easy to draw a consistent conclusion taking all quality indices together,
271 indicating the difficulty of establishing criteria for early selection as also reported by
272 previous workers (Mattsson 1996; Court-Picon et al. 2004). The difficulty in finding a
273 good indicator based on morphological attributes suggests a need for integrated
274 approaches and ecophysiological evaluations in correlating seedling vigor with field
275 performance (Mattsson 1996; Davis and Jacobs 2005). Such approaches might also be
276 associated with modeling because effective integration of both physiological and
277 morphological parameters into future models may further benefit seedling quality
278 evaluation (Gazal et al. 2004; Davis and Jacobs 2005; Landqvist and Ong 2005).
279
280 In general, the two leucaenas and *G. sepium* appeared to be the best seedlings for non-
281 irrigated systems in line with the interpretation of others who have worked on such
282 systems (Deans et al. 1989; Bayley and Kietzka 1996; Rawat and Singh 2000; Villar-
283 Salvador et al. 2004; Davis and Jacobs 2005). As low shoot:root ratios (large root systems)
284 with subsequent rapid root growth may appear unnecessary and undesirable for irrigated
285 conditions, the two acacias might be considered as the best for irrigated systems followed
286 by the two leucaenas and *G. sepium*. At nursery and plantation stages, the two acacias
287 displayed the highest SRR values followed by the two leucaenas (Tables 5 and 7).

288 However, although nursery SRR was significantly and positively correlated with
289 plantation SRR, it was not significantly correlated with other parameters of shoot growth,
290 thus it was not a good predictor of plant growth after 12 months in irrigated conditions,
291 whereas DQI was a useful predictor. The effects of combining different species in these
292 analyses may be masking the effects of different nursery management practices. Nursery
293 root collar diameter was an effective predictor of future performance in the plantation,
294 confirming the observations of Mattsson (1996), Rawat and Singh (2000), Davis and
295 Jacobs (2005) and is a simple non-destructive measure, especially compared with DQI.

296

297 Despite the difficulties of defining morphological attributes which can predict field
298 performance, studies on seedling quality have an important practical application because
299 failure of many reforestation projects in dry areas like Burkina Faso is primarily due to
300 planting of poor quality seedling stocks and poor environmental and soil conditions. In
301 such situations, careful selection and planting of only viable and vigorous seedlings is
302 crucial to ensure high survival and performance in the field. Thus, a simple and reliable
303 nursery grading practice is urgently needed to improve the income generated by
304 plantations particularly for irrigated systems where more financial resources have been
305 invested.

306

307 Plantations of 14.5 month gave fodder production ranging from 0.18 t ha⁻¹ to 0.31 t ha⁻¹
308 while fuelwood production was between 0.42 t ha⁻¹ and 0.98 t ha⁻¹ for the five tested
309 species (Table 7). These figures are lower than the values reporting by previous workers
310 (Mullen and Gutteridge 2002; Chirwa et al., 2003; Kwesiga et al. 2003; Odenyo et al.

311 2003; Kimaro et al. 2007). This may due to differences in plantation age, soil type,
312 management practices, etc. Despite the fact, the two acacias allocated more resources to
313 their above ground part in comparison with the below ground part, they have produced
314 less biomass than the two leucaena and *G. sepium* (Table 7). Therefore, the three latter
315 species may also be recommended for irrigated plantation because of the higher biomass
316 produced in comparison with the two acacias. However, the two acacia may also have an
317 advantage in the long run because exporting less nutrients in a production system where
318 the above ground harvested part (leaves and wood) is taking away from the plot leaving
319 only the root system that decay to improve soil carbon and N status (Kimaro et al. 2007).

320

321 Although these results demonstrate the benefits of using waste-water for plantations,
322 health issues must be considered. The use of waste water for production of materials
323 which enter the food chain requires very careful evaluation due to the possibility of
324 introducing heavy metals and other contaminants. Thus continued analysis of waste
325 water, soils and plant materials must be built in to irrigation systems which rely on waste-
326 water.

327

328 **Conclusion**

329

330 The present investigation revealed that not all morphological attributes or ratios are
331 suitable for predicting field performance for a given system and environmental
332 conditions. In an irrigated plantation, the effects of the substrate observed at the nursery
333 stage disappeared by 12 months after outplanting due to the availability of water and

334 nutrients provided by the irrigation using treated waste water. For such irrigated systems,
335 plant root collar diameter and DQI seem to be the most appropriate indicators to predict
336 the outplanting performance of *Acacia angustissima*, *Acacia mangium*, *Gliricidia sepium*,
337 *Leucaena* hybrid, and *Leucaena leucocephala* in semi-arid Burkina Faso (Figure 1).

338

339 **Acknowledgements**

340 This work was partly funded by the European Commission, Directorate General XII,
341 under the programme of INCO-DC: International Co-operation with Developing
342 countries through the project UBENEFIT Contract ICA4-2001-10007. The authors are
343 grateful to Hermann Yonli, Madi Zoungrana, Marcel Bazié and Abel Zongo for technical
344 assistance.

345

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417 Mediterranean oak *Quercus ilex* L. *For Ecol Manage* 196: 257-266.

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419 characteristics and field performance of two Sudanian savanna species in relation
420 to nursery production period and watering regimes. *For Ecol Manage* 255: 2151-
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422 **Table 1:** Physico-chemical properties of sand and nursery ordinary substrate used in the nursery
 423 to produce seedlings of the five exotic species in Burkina Faso, West Africa

424

	Sand	Nursery substrate
Clay (%)	1.96	7.84
Silt (%)	9.8	7.85
Sand (%)	88.24	84.31
Organic matter (%)	0.517	1.259
Carbon (%)	0.3	0.73
Nitrogen (%)	0.035	0.099
C/N	9	7
Total phosphorus (ppm)	29	392
Available phosphorus (mg kg ⁻¹)	0.76	128
Total potassium (ppm)	140	973
Calcium (Ca ⁺⁺)	1.42	1.78
Magnesium (Mg ⁺⁺)	0.18	0.78
Potassium (K ⁺)	0.04	1.21
Sodium (Na ⁺)	0.04	0.09
Exchangeable bases (S)	1.68	3.86
Cation exchange capacity (T) meq/100g	2.7	5.7
Saturation rate (S/T) %	62	68
pH water	6.64	6.09
pH KCl	5.23	5.48

425

426 **Table 2:** Degrees of freedom (d.f.) and mean square output from analysis of variance for morphological variables and quality indices

427 of 2.5-month old seedlings of five exotic tree species during the nursery phase in Burkina Faso, West Africa

428

Source of variation	d.f.	Height	Root collar diameter	Tap root length	Shoot dry weight	Root dry weight	Total dry weight	SQ	Shoot:root ratio	DQI
Species	4	1897.99***	150.634***	4348.50***	39.150***	11.837***	93.274***	615.907***	91.959***	2.134***
Substrate	1	49566.94***	454.341***	1278.4***	512.661***	50.757***	886.040***	434.478***	164.745***	6.980***
Species x substrate	4	1036.97***	4.6379***	513.9**	17.597***	4.830***	38.876***	62.569***	9.951***	0.547***
Residual	291	55.37	0.607	115.5	1.244	0.223	2.439	2.197	1.407	0.0299

429

430 **, *** Significant at 0.01 and 0.001 probability levels determined using *F-test*. SQ = sturdiness quotient, DQI = Dickson's Quality Index

431 **Table 3:** Mean height (cm), root collar diameter (rcd) (mm) and tap root length (cm) of
 432 2.5-month old seedlings of five exotic species grown in normal nursery substrate or sand
 433 in the nursery in Burkina Faso, West Africa
 434

Species	Height		rcd		Tap root length	
	Nursery		Nursery		Nursery	
	substrate	Sand	substrate	Sand	substrate	Sand
<i>Acacia angustissima</i>	42.07e	8.96a	2.90c	0.94a	16.04ab	13.26a
<i>Acacia mangium</i>	23.53c	9.02a	2.95c	1.10a	20.77bc	22.81cd
<i>Gliricidia sepium</i>	30.44d	12.23ab	6.55g	4.33d	25.05cde	29.19ef
<i>Leucaena</i> hybrid	41.83e	12.60ab	5.28e	2.49b	26.62de	39.48h
<i>Leucaena leucocephala</i>	44.97e	15.57b	5.98f	2.88c	32.78fg	36.49gh
<i>LSD 5%</i>	3.66		0.38		5.29	

435 Means followed by the same letter are not significantly different at $P \leq 0.05$ as determined by ANOVA
 436 and Fisher's *F*-test
 437

438 **Table 4:** Mean shoot, root and total dry weights (g) of 2.5-month old seedlings of five
 439 exotic species grown in normal nursery substrate or sand in the nursery in Burkina Faso,
 440 West Africa
 441

Species	Shoot weight		Root weight		Total weight	
	Nursery		Nursery		Nursery	
	substrate	Sand	substrate	Sand	substrate	Sand
<i>Acacia angustissima</i>	1.59c	0.09a	0.34c	0.03a	1.94c	0.12a
<i>Acacia mangium</i>	1.49c	0.13ab	0.30c	0.05ab	1.79c	0.18a
<i>Gliricidia sepium</i>	4.02e	0.59ab	1.28d	0.44c	5.30e	1.02b
<i>Leucaena</i> hybrid	3.22d	0.44ab	1.27d	0.28bc	4.49d	0.72ab
<i>Leucaena leucocephala</i>	4.23e	0.66ab	1.94e	0.35c	6.17f	1.01b
<i>LSD 5%</i>	0.55		0.23		0.77	

442 Means followed by the same letter are not significantly different at $P \leq 0.05$ as determined by ANOVA
 443 and Fisher's *F*-test

444
 445

446 **Table 5:** Planting stock quality assessed by sturdiness quotient (SQ), shoot:root ratio
 447 (SRR), and Dickson's quality index (DQI) of 2.5-month old seedlings of five exotic
 448 species grown in normal nursery substrate or sand in Burkina Faso, West Africa
 449

Species	SQ		SRR		DQI	
	Nursery		Nursery		Nursery	
	substrate	Sand	substrate	Sand	substrate	Sand
<i>Acacia angustissima</i>	14.80g	9.58f	5.30g	3.86f	0.10bc	0.01a
<i>Acacia mangium</i>	8.06de	8.32e	5.39g	3.01de	0.14c	0.02ab
<i>Gliricidia sepium</i>	4.68b	2.86a	3.38ef	1.44a	0.68f	0.24d
<i>Leucaena hybrid</i>	7.86de	5.11bc	2.65cd	1.58a	0.43e	0.11c
<i>Leucaena leucocephala</i>	7.58d	5.43c	2.33bc	1.99ab	0.64f	0.14c
<i>LSD 5%</i>	0.72		0.58		0.08	

450 Means followed by the same letter are not significantly different at $P \leq 0.05$ as determined by ANOVA
 451 and Fisher's *F*-test

452

453

454

455 **Table 6:** Plantation growth of five exotic species grown in Burkina Faso, West Africa: degrees
 456 of freedom (d.f.) and mean square output from analysis of variance for morphological variables
 457 and indices 12 months after planting out from a nursery where seedlings had been propagated
 458 in normal nursery substrate or sand.

459

Source of variation	d.f.	Height	DBH	Leaf weight	Stem weight	Root weight	Plant weight	Shoot:root ratio
Species	4	11.812***	10.499*	0.0797	3.8313**	0.186***	6.752*	30.31**
Substrate	1	0.376	0.726	0.353	3.765	0.1023	8.155	4.665
Species x substrate	4	0.751	3.749	0.086	0.609	0.027	1.314	3.539
Residual	37	0.594	2.954	0.103	0.958	0.029	2.011	6.918

460 *, **, *** Significant at the 0.05, 0.01 and 0.001 probability levels determined by *F*-test

461

462 **Table 7:** Mean height, dbh, weight of plant components and shoot:root ratio of five exotic
 463 species in Burkina Faso, West Africa, after 12 months in irrigated plantation

464

465

Species	Height (m)	DBH (cm)	Leaf weight (kg)	Stem weight (kg)	Root weight (kg)	Plant weight (kg)	Shoot:root ratio
<i>Acacia</i>	3.33ab	3.92a	0.35a (0.18)	0.81a (0.42)	0.12a	1.28a	9.61b
<i>Acacia</i>	3.04a	4.43a	0.44a (0.23)	0.84a (0.43)	0.12a	1.38a	10.21b
<i>mangium</i>							
<i>Gliricidia</i>	3.79b	4.51ab	0.48a (0.25)	1.90b (0.98)	0.32b	2.70b	8.21ab
<i>sepium</i>							
<i>Leucaena</i>	5.25c	6.01c	0.58a (0.29)	1.76b (0.89)	0.39b	2.70b	6.32a
hybrid							
<i>Leucaena</i>	5.02c	5.87bc	0.47a (0.24)	1.89b (0.97)	0.34b	2.70b	7.41a
<i>leucocephala</i>							
LSD 5%	0.64	1.42	n.s.	0.81	0.14	1.17	2.18

466

467 Means followed by the same letter are not significantly different at $P \leq 0.05$ as determined by ANOVA and

468 Fisher's *F*-test. Leaf and stem weight data in parentheses are expressed in tonnes ha⁻¹

469 **Table 8:** Pearson's correlation coefficients between plant performance at nursery (N) and
 470 plantation (P) phases of five exotic tree species in Burkina Faso, West Africa. Significant
 471 correlations between parameters measured in the nursery and plantation are emboldened

472

	N - rcd	N - ht	N -rt leng	N - sht wt	N - rt wt	N - tot wt	N - SQ	N - SRR	N - DQI
N - rcd	1.0000								
N - ht	0.6873	1.0000							
N -rt leng	0.3159	-0.0586	1.0000						
N - sht wt	0.9018	0.8431	0.1012	1.0000					
N - rt wt	0.9009	0.7670	0.2979	0.9464	1.0000				
N - tot wt	0.9113	0.8315	0.1589	0.9958	0.9721	1.0000			
N - SQ	-0.3454	0.4065	-0.6731	-0.0226	-0.1699	-0.0638	1.0000		
N - SRR	-0.2160	0.2818	-0.8040	0.0558	-0.2163	-0.0209	0.7518	1.0000	
N - DQI	0.9604	0.6552	0.2702	0.9416	0.9473	0.9532	-0.3206	-0.2071	1.0000
P - dbh	0.3959	0.2307	0.7153	0.3446	0.5225	0.3992	-0.4328	-0.4999	0.3875
P - ht	0.4577	0.3226	0.8119	0.3807	0.5430	0.4317	-0.3645	-0.5994	0.4320
P - tot dwt	0.8435	0.5144	0.6554	0.7240	0.7639	0.7435	-0.4615	-0.3816	0.8056
P - lf wt	0.5867	0.5304	0.4401	0.5325	0.4880	0.5262	-0.1729	0.0057	0.4767
P - stem dwt	0.8659	0.4947	0.6475	0.7415	0.7929	0.7644	-0.4952	-0.4206	0.8458
P - rt dwt	0.7780	0.4514	0.7340	0.6430	0.7053	0.6682	-0.4795	-0.4936	0.7381
P - SRR	-0.3949	-0.1317	-0.7254	-0.2429	-0.4658	-0.3092	0.4737	0.8518	-0.3823

473

474 n = 10

475 $p \leq 0.05$ when coefficient ≥ 0.6319 , $p \leq 0.01$ when coefficient ≥ 0.7646

476

477 rcd = root collar diameter, ht = height, rt leng = length of tap root, sht wt = shoot dry weight, rt wt = root

478 dry weight, tot wt = total weight, SQ = sturdiness quotient, SRR = shoot: root ratio, DQI = Dickson's

479 Quality Index, dbh = diameter at breast height

480 **Caption for Figures**

481

482 **Fig. 1:** Relationship between total plant dry weight of five exotic tree species after 12

483 months growth in irrigated plantation and (a) root collar diameter and (b) Dickson's

484 Quality Index after 2.5 months in the nursery in normal nursery substrate (N) or sand (S)

485

486

487

