Germination and Early Seedling Growth of *Moringa oleifera* Lam with Different Seeds Soaking Time and Substrates at the Yongka Western Highlands Research Garden Park (YWHRGP) Nkwen-Bamenda, North-West Cameroon

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Abstract

*Moringa oleifera* is a multipurpose tree used to remedy problems related to food insecurity and soil fertility degradation. Proper husbandry of this crop is contingent on the use of seedlings of good quality. This study aimed at assessing the germination and early seedling growth with different soaking durations and substrates composition. The seeds were obtained from the Far North region of Cameroon. A randomized complete block design with three replications was used. Two factors were tested; soaking duration with 4 treatment levels of 0 day, 4 days, 8 days and 12 days and substrates with 8 treatment levels: 100% soil, 75% soil + 25% poultry manure (PM), 50% soil + 50% PM, 25% soil + 75% PM, 100% sand, 75% sand + 25% PM, 50% sand + 50% PM and 25% sand + 75% PM. Germinated seeds and growth parameters were collected after every 5 days. The results showed that soaking duration and substrate composition influence germination and initial development of *M. oleifera* (p ≤ 0.05). At 25 days after soaking (DAS), soaking durations of 0 day (68.7%) and 8 days (53.1%) showed the highest germination percentages while seeds soaked for 12 days occupied the least position with 37.5%. At the same time, 75% soil + 25% PM (68.7%), 100% sand (64.5%) and 100% soil (60.5%) with the unsoaked seeds showed the highest germination percentages. The least germination percentages were
represented by 50% sand + 50% PM and 25% sand + 75% PM with 35.5% and 27%, respectively. Unsoaked seeds with the substrates of 50% soil + 50% PM are the best practice for *M. oleifera* seedling production in the nursery.

**Keywords**

Soaking, Substrate Composition, Germination, Initial Growth, Western Highlands

**1. Introduction**

As a result of population growth and agricultural expansion, few forests are remaining and they are highly degraded, causing losses in traditionally important nutritious foods, medicines and other useful products leading to food insecurity [1] [2]. Furthermore, soil fertility has drastically fallen with fallow shortening and steadily disappearing to make room for continuous farming [1]. There is a need to develop emerging plants like Moringa. *Moringa oleifera*, also known as horse radish, benzolive tree or drumstick tree [3] [4] is one of the world’s most useful and nutritious plants [4]. Moringa has both therapeutic and nutritional values. It is also used in animal forage, biogas, domestic cleaning, biopesticide and water purification [3]. In fact, almost all parts of the tree are useful and have long been consumed by humans [3]. It is the only genus of the family Moringaceae and is grown mainly in the semi-arid, the tropical and subtropical regions [3] [4]. It is adapted to a wide range of soil types but grows best in well drained loam to clay loam, neutral to slightly acidic soils, but cannot withstand prolonged water logging [5] [6]. It does best where temperatures range from 26°C - 40°C and annual rainfall totals at least 500 mm [7]. Moringa is propagated sexually through seeds, and vegetatively through stem cuttings [4]. Its recent introduction as a field crop has required propagation through seeds which are usually planted in the nursery using a light media (3/1 proportion), mixture of soil and sand, respectively [4]. The germination of *M. oleifera* is hypogeal, meaning that the cotyledons remain beneath the soil surface [8]. [9] suggested that the use of garden/topsoil substrate leads to a germination percentage above 70% after three weeks. Germination occurs within 5 - 30 days, depending on the age of the seed, soil or media type and pretreatment method used, which might include: cracking the shells, soaking seeds with shells, dehulling seeds, and soaking seeds for 24 hours then putting in a plastic bag and storing in a warm place [8]. Some authors indicate the necessity of soaking or priming the seeds for 24 hours before sowing [6] [10] [11]. Soaking improves seed performance and provides faster and synchronized germination [6]. When factors like substrate quantity, hydric availability, thermal properties and absence of physical obstacles for the emergence of some species are improved, the seeds have better conditions for germination and emergence, and the seedlings better conditions for initial development [12].

Frequently, farmers are limited by the use of one or few commercial substrates, usually of high cost and not easily accessible, often not very common in the western
highland regions of Cameroon, where there is a weak technical and commercial support for horticultural activities. However, in the above area, it is possible to find many byproducts from the traditional agriculture and livestock activities, which could be used in the formulation of competitive alternative substrates, of low cost. Knowledge on the optimum manure requirements would significantly assist in scaling up M. oleifera production as an edible vegetable. Previous works focused mainly on nutritional values and uses whilst research on establishment and growth has not received much attention despite the growing awareness that M. oleifera production can be adversely affected by nutrient status of soil or media [13]. Often during germination and growth of Moringa seeds, seedlings show symptoms of stunted growth and yellowing of leaves, resulting in death or reduced growth. This has been attributed to low initial soil nutrition and water logging in some cases [13]. There is therefore a need to use locally available soil fertility amendment resources such as poultry manure to improve the establishment and growth of Moringa in resource constrained soils of the Western highlands of Cameroon. [5] [14] have shown that poultry manure can serve as a soil amendment to improve soil nutrient status. It is a source of carbon and nitrogen for microorganisms in the soil, improves soil structure, lowers the temperature at the soil or media surface, helps in seed germination and increases water holding capacity particularly in sandy soils, stabilizes soil pH, increases soil organic matter and ultimately improves plant growth and yields [14].

In Cameroon, there is little technical information on the production of quality seedlings of the Moringa plant except those of [10] [15] [16]. The latter authors discussed some aspects of germination but none addressed the influence of soaking and substrate composition with poultry manure on germination and seedling growth in the western highlands agro ecological zone. Considering the importance of Moringa, the present study was carried out with the objective of assessing the effect of four soaking durations and eight substrate compositions on the germination and initial seedling growth of Moringa in polyethylene bags in the nursery.

2. Materials and Methods

2.1. Study Site

The study was conducted from August to September 2013 at the Yongka Western Highlands Research Garden Park (YWHRGP), Nkwen-Bamenda located in the North-West region of Cameroon (Between Latitude 5°59'24" and 5°59'35"N; Longitude 10°2'5" and 10°2'9"E) at an altitude of 900 - 1000 m above sea level. Bamenda receives monomodal rainfall with a peak in August and having a mean annual precipitation of 2500 mm [2].

2.2. Experimental Management

Moringa seeds were sourced from local farmers in the Far North region of Cameroon (Sudano-Sahelian zone with 400 - 900 mm of rainfall [16]. The seed lots were sieved to remove debris and sorted based on their size and color. A viability test was carried out by removal of seeds that floated after a short time. Good seeds were sundried to prevent
imbibitions, which would have an adverse effect on the experimental variable (soaking). The seeds had an average weight of 0.25 g.

The experiment was a factorial design laid down in a randomized complete block with two factors. The variables were soaking duration with 4 treatment levels of 0 day, 4 days, 8 days and 12 days and substrates with 8 treatment levels: 100% soil (4 buckets of soil); 75% soil + 25% PM (3 buckets of soil/1 bucket of PM); 50% soil + 50% PM (2 buckets of soil/2 buckets of PM); 25% soil + 75% PM (1 bucket of soil/3 buckets of PM); 100% sand (4 buckets of sand); 75% sand + 25% PM (3 buckets of sand/1 bucket of PM); 50% sand + 50% PM (2 buckets of sand/2 buckets of PM); 25% sand + 75% PM (1 bucket of sand/3 buckets of PM). Each treatment was replicated three times, giving a total of 96 experimental units of 4 pots each.

The soil used was the topsoil of a Hapli-skeletal Cambisol of the YWHRGP. The sand was collected from the crossing German trench where it is equally fetched by the local populations for constructions. The poultry manure was obtained from a local farmer in Bamenda. The different substrate mixes were obtained from a number of buckets of soil, sand and PM depending upon the amount required. A 10 liter bucket was used to measure the different materials in their different proportions as indicated above and was properly mixed with the hands as is customary with the farmers in the field. These substrates (soil, sand and PM) were chosen because of their availability to farmers. Equally some of these substrates are widely used in the production of seedlings of different annual plants, fruit and forestry species [12]. The soaked seeds were obtained by soaking 3 lots of 96 seeds for 12 days, 8 days, and 4 days, respectively. The soaked seeds with the 96 unsoaked seeds (control) were planted the same day [6]. The sowing was conducted on the 18th of August 2013 in filled polyethylene bags (17 × 10 cm) at 3 cm depths (three times the grain diameter) and the top of the bags were covered with hashed dry grass to prevent splash soil loss.

2.3. Data Collection and Analysis

Germination was monitored through the counting of germinated seedlings after every five days for a period of 25 days. According to [6] [12] [16], evaluation of germination is stopped 25 - 30 days after sowing. A Moringa seed is considered germinated when the stalk appears above the ground [16]. For early seedling growth, seedlings from the previous test were monitored and maintained until the 45th day after sowing. The height and collar circumference of seedlings were measured using a tape. In addition, the number of leaves was determined. This evaluation was done every 5 days. Data collected were subjected to analysis of variance and graphical representations. Significant means were separated by the Duncan multiple range test (DMRT). The statistical packages used were Microsoft Excel 2010 and SPSS 19.0 for Windows.

3. Results and Discussions

3.1. Seed Germination

The germination of *Moringa oleifera* as a function of soaking treatment and substrate
compositions at $p \leq 0.05$ is presented in Table 1. The first seeds began to germinate 5 DAS. Regarding the evolution of germination, unsoaked seeds (38.5%) and substrate of 100% soil (39.5%) exhibited the highest germination percentages at 5 DAS (Figure 1). The lowest percentages were observed on 12 days soaked seeds (9.4%) and substrate of 25% sand + 75% PM (8.2%). Seeds of soaking treatments almost doubled their percentage of germination at 15 DAS. At the same time, substrates of 100% soil (58.2%), 75% soil + 25% PM (54.2%), 100% sand (50%) and 75% sand + 25% PM (50%) presented the highest germination percentages. They were followed by substrates of 50% soil + 50% PM (45.7%) and 25% soil + 75% PM (41.7%).

Unsoaked seeds and seeds from nearly all the substrates (50% sand + 50% PM, 25% sand + 75% PM, 100% soil, 50% soil + 50% PM and 25% soil + 75% PM), ceased to germinate 20 DAS, while those from 100% sand, 75% sand + 25% PM, 75% soil + 25% PM, 4 days soaking, 8 days soaking and 12 days of soaking reached the 25th DAS (Figure 1). Substrates of 75% soil + 25% PM (68.7%), 100% sand (64.5%) and 100% soil (60.5%) presented the highest germination percentages. They were followed by substrates of 50% soil + 50% PM (58.5%), 75% sand + 25% PM (58.3%) and 25% soil + 75% PM (56.3%). The least germination percentages were occupied by substrates of 50% sand + 50% PM and 25% sand + 75% PM with 35.5% and 27% germination, respectively (Table 1).

Table 1. Effect of soaking and substrate compositions on Moringa oleifera Lam. Seeds.

<table>
<thead>
<tr>
<th>Treatments</th>
<th>Germination percentage at 25 DAS (%)</th>
<th>Seedling height at 45 DAS (cm)</th>
<th>Seedling collar circumference at 45 DAS (cm)</th>
<th>Average number of leaves at 45 DAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soaking durations (days) with 75% soil + 25% PM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>68.7 ± 0.4 (a)</td>
<td>4.0 ± 0.8 (a)</td>
<td>0.5 ± 0.1 (a)</td>
<td>3.9 ± 0.9 (a)</td>
</tr>
<tr>
<td>4</td>
<td>49b ± 0.6 (c)</td>
<td>3.0 ± 0.9 (ab)</td>
<td>0.3 ± 0.1 (bc)</td>
<td>3.2 ± 0.9 (ab)</td>
</tr>
<tr>
<td>8</td>
<td>53.1 ± 0.5 (ab)</td>
<td>3.5 ± 0.8 (a)</td>
<td>0.4 ± 0.1 (ab)</td>
<td>3.4 ± 0.8 (ab)</td>
</tr>
<tr>
<td>12</td>
<td>37.5 ± 0.3 (c)</td>
<td>2.1 ± 0.7 (b)</td>
<td>0.3 ± 0.1 (c)</td>
<td>2.3 ± 0.2 (b)</td>
</tr>
<tr>
<td>Substrate compositions at 0 day</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100% sand</td>
<td>64.5 ± 0.2 (a)</td>
<td>3.1 ± 0.7 (c)</td>
<td>0.5 ± 0.3 (b)</td>
<td>4.0 ± 0.6 (a)</td>
</tr>
<tr>
<td>75% sand + 25% PM</td>
<td>58.3 ± 0.4 (ab)</td>
<td>5.0 ± 0.7 (b)</td>
<td>0.6 ± 0.3 (ab)</td>
<td>4.6 ± 0.5 (a)</td>
</tr>
<tr>
<td>50% sand + 50% PM</td>
<td>35.5 ± 0.3 (cd)</td>
<td>4.9 ± 0.3 (b)</td>
<td>0.6 ± 0.4 (ab)</td>
<td>5.4 ± 0.4 (a)</td>
</tr>
<tr>
<td>25% sand + 75% PM</td>
<td>27 ± 2 (d)</td>
<td>0.2 ± 0.0 (d)</td>
<td>0 ± 0.0 (d)</td>
<td>0 ± 0.0 (b)</td>
</tr>
<tr>
<td>100% soil</td>
<td>60.5 ± 0.4 (a)</td>
<td>1.3 ± 0.4 (d)</td>
<td>0.3 ± 0.1 (c)</td>
<td>1.0 ± 0.2 (b)</td>
</tr>
<tr>
<td>75% soil + 25% PM</td>
<td>68.7 ± 0.3 (a)</td>
<td>4.2 ± 0.8 (bc)</td>
<td>0.6 ± 0.1 (ab)</td>
<td>4.6 ± 0.6 (a)</td>
</tr>
<tr>
<td>50% soil + 50% PM</td>
<td>58.5 ± 0.2 (ab)</td>
<td>6.7 ± 0.7 (a)</td>
<td>0.7 ± 0.1 (a)</td>
<td>5.8 ± 0.5 (a)</td>
</tr>
<tr>
<td>25% soil + 75% PM</td>
<td>56.3 ± 0.4 (b)</td>
<td>0.8 ± 0.1 (d)</td>
<td>0.2 ± 0.1 (c)</td>
<td>0.4 ± 0.1 (b)</td>
</tr>
</tbody>
</table>

NB: values in the table are means +/- relative standard deviation (RSD). Means followed by the same letter in the same column are not significantly different ($p \leq 0.05$). DAS = Days after sowing, PM = Poultry Manure.
3.2. Initial Growth of Seedlings

Seedling growth in height, collar circumference and average number of leaves was significantly influenced by the soaking duration and substrates composition 45 DAS as shown in Table 1. At 25 DAS, the average seedling height varied from 3.1 cm for seedlings derived from the germination of unsoaked seeds to 1.2 cm for seedlings derived from the germination of seeds soaked for a period of 12 days (Figure 2(a)). The same situation was observed at 45 DAS with heights of 4 cm and 2.1 cm for seedlings from unsoaked seeds and 12 days soaked seeds, respectively.

Regarding the significance, height of seedlings from unsoaked seeds (3.5 cm), 4 days soaked seeds (2.7 cm) and 8 days soaked seeds (2.9 cm) was not different at 25 DAS and 45 DAS, respectively. Average height of seedlings derived from all the substrates composition was between 4.5 cm (50% soil + 50% PM) and 0.01 cm (25% sand + 75% PM).
at 25 DAS (Figure 2(b)). At 45 DAS, seedlings derived from the 50% soil + 50% PM was the highest with 6.7 cm. They were followed by substrates of 75% soil + 25% PM (5.0 cm), 50% sand + 50% PM (4.9 cm) and 75% soil + 25% PM (4.2 cm). The least average height was occupied by seedlings germinated on substrates of 100% soil (1.3 cm), 25% soil + 75% PM (0.8 cm) and 25% sand + 75% PM (0.2 cm).

For the radial growth, the average collar circumference of the stems of seedlings was 0.3 cm, 0.2 cm, 0.3 cm and 0.2 cm for seedlings originating from 0 day, 4 days, 8 days and 12 days soaked seeds at 25 DAS, respectively (Figure 3(a)). At 45 DAS, seedlings derived from the germination of 0 day, 4 days, 8 days and 12 days soaked seeds exhibited average collar circumferences of 0.5 cm, 0.3 cm, 0.4 cm and 0.3 cm, respectively. There was no significant difference (p ≤ 0.05) between seedlings deriving from 0 day.

Figure 2. Daily variation of vertical seedlings growth of *M. oleifera* with soaking durations (a) and substrate compositions (b).
Figure 3. Daily variation of seedlings collar circumference of *M. oleifera* with soaking durations (a) and substrate compositions (b).

and 8 days soaked seeds. Stems of seedlings of all the substrates had collar circumferences below 1 cm during the observation period of the experiment (Figure 3(b)).

Highest collar circumferences were obtained on seedlings of 50% sand + 50% PM (0.5 cm) and 50% soil + 50% PM (0.5 cm) one month after sowing. They were followed by those from 100% sand, 75% sand + 25% PM and 75% soil + 25% PM exhibiting average collar circumferences of 0.4 cm each. Seedlings from substrates of 100% soil (0.3 cm), 25% soil + 75% PM (0.2 cm) and 25% soil + 75% PM (0.03 cm) were not well developed after one month of growth. The best average collar circumference was expressed on substrates with 50% soil + 50% PM at 45 DAS with a value of 0.7 cm (Figure 3(b)). It was followed by seedlings derived from substrates of 50% sand + 50% PM, 75% sand + 25% PM and 75% soil + 25% PM with a value of 0.6 cm each. The worst substrate was 25% sand + 75% PM (0.05 cm) (Figure 3(b)).

At day 45, the average number of leaves per seedling was influenced by soaking times and substrates compositions. Regarding effect of soaking, extreme values corresponded to the seedlings with the following soaking durations: unsoaked seeds (3.9) and 12 days soaked seeds (2.3) (Table 1 and Figure 4(a) and Figure 4(b)).
Plants derived from seeds of 0 day, 4 days and 8 days soaking durations had the same statistical average number of leaves with values of 3.9, 3.2 and 3.4 leaves, respectively. The effect of substrates composition was expressed through two sets of average number of leaves which are firstly 50% soil + 50% PM, 50% sand + 50% PM, 75% soil + 25% PM, 75% sand + 25% PM and 100% sand with 5.8, 5.4, 4.6, 4.6 and 4 leaves, respectively. Secondly, the set of seedlings grown on substrates of 100% soil, 25% soil + 75% PM, and 25% sand + 75% PM had the lowest number of leaves with 1, 0.4 and 0 leaves, respectively.

The substrate made up of 50% soil + 50% PM is the best media for *M. oleifera* initial growth (Figures 2-4). An 8 days period has been shown as the maximum period to soak *M. oleifera* seeds.

### 3.3. Effect of Soaking on Seed Germination and Early Seedling Development

Seed germination is initiated through rapid water uptake, followed by the activation of metabolic mechanisms leading to the first visual signs of germination known as the protrusion of the radical [8]. Thus, water plays a fundamental role in understanding seed biology, particularly germination and plant development. The principal factors in-
fluencing seed germination are temperature, water, oxygen and light. Temperature is
the most important, as it affects both the germination percentage and germination rate
[8]. At 25 DAS, soaking durations of 0 day (68.7%) and 8 days (53.1%) showed the
highest germination percentages, while seeds soaked for 12 days occupied the least p
osition (37.5%). The highest germination percentage of 68.7% is in agreement with the
results obtained by [16] in the sudano-sahelian zone of Cameroon, where 69.6% of
seeds had germinated at 25 DAS. The average percentages of germination of this plant
in India, West Africa and other zones of Cameroon, were all above those obtained in
this study. Different pretreatments (soaking, scarification) and differences in the agro
ecological zones are likely responsible.

Although, some scientific results show that soaking is an option for improving the
Moringa seed germination, other reports consider it unnecessary [6]. Seed priming im-
proves germination and stand establishment and induces tolerance against adverse
conditions like abiotic stress, especially during emergence and early seedling growth
[11]. Moringa seeds are not an exception, and it was reported that 12 h of soaking in-
creased the germination of moringa seeds in the western highlands of Cameroon [10].
Our results demonstrate that long duration (more than 8 days) pre-hydration nega-
tively influences the germination process as well as the post germination behavior which
probably affects the establishment in the field. Besides, it was demonstrated that pre-
germination for 48 h affects the percentage of seed germination negatively. This could
be due to the fact that seeds soaked for a long time, can undergo putrefaction due to
fungi attack [6]. The results obtained in this study when soaking duration reached 12
days is in conformity with those of the latter investigators. When the germination pe-
centage was analyzed, the control (unsoaked seeds) attained 68.7%. This confirms that
seeds of this plant achieve high germination in spite of pre-germination treatments [6]
[8]. Watering of the germination bags every day by rain until field capacity was attained
could be another factor influencing germination. [6] stated that the excess of humidity
on the substrate may provoke germination losses and diminishing of the root growth
and the aerial part of some tree species like moringa. Average heights of seedlings from
unsoaked seeds (3.5 cm), 4 days soaked seeds (2.7 cm) and 8 days soaked seeds (2.9 cm)
were not significantly different overtime. Seedlings from 0 day, 4 days, 8 days and 12
days soaked seeds exhibited average collar circumferences of 0.5 cm, 0.3 cm, 0.4 cm and
0.3 cm, respectively. zero day, 4 days and 8 days soaking durations had the same stati-
atical average number of leaves with 3.9, 3.2 and 3.4 leaves, respectively.

Growth parameters were influenced by soaking treatments but unsoaked seeds, 4
days soaked seeds and 8 days soaked seeds expressed statistically the same average
seedling height, collar circumference and number of leaves. In terms of height, seedl-
ings derived from unsoaked seeds showed a value of 4 cm which is in contrast with the
results of [16] but in line with those of [17]. The vertical growth of seedlings is low
compared to results obtained by other investigators in Cameroon, working in warmer
agro ecological zones. [16] carried out their study in Maroua (Sudano-sahelian zone)
where evapotranspiration rates and mean annual temperatures are higher than those in
the western highlands. Ambient temperatures have been reported to have a great influence on germination and seedling development [8].

3.4. Effect of Substrate Composition on Seed Germination and Early Seedling Development

Moringa is adapted to a wide range of soil types but grows best in well drained loam to clay loam, neutral to slightly acidic soils, but cannot withstand prolonged water logging [5] [6]. Its recent introduction as a field crop has required propagation through seeds which are usually planted in the nursery using a light media of 3/1 proportion mixture of soil and sand, respectively [4]. [9] suggested that the use of garden/topsoil leads to a germination percentage above 70% after three weeks. Germination occurs within 5 - 25 days, depending on the soil or media type and pretreatment method used. At 25 DAS, substrates of 75% soil + 25% PM (68.7%), 100% sand (64.5%) and 100% soil (60.5%) presented the highest germination percentages, followed by substrates of 50% soil + 50% PM (58.5%), 75% sand + 25% PM (58.3%) and 25% soil + 75% PM (56.3%). The least germination percentages were occupied by substrates of 50% sand + 50% PM and 25% sand + 75% PM with 35.5% and 27% germination, respectively (Table 1). These results can be explained by the different levels of water holding capacity, associated with varying porosities and nutrient status of these substrates [18]. Equally, the watering of the germination bags every day by rainfall could result in leaching losses given that poultry manure is very soluble. This is in agreement with observations by [6] that the excess of humidity on the substrate with manure may provoke germination losses and diminishing of the root growth and the aerial part of some tree species like Moringa. The slightly lower germination with substrates with high poultry manure levels could also be associated with illuviation of manure into the subsurface resulting in compression of the substrate and crust formation, and reduced aeration resulting in root asphyxiation [12] leading to a reduction of the germination and emergence process. Equally, an increase in the substrate temperature near to the seed associated with the fermentation of manure, may have affected the germination and emergence process. Milder temperatures associated with the heat evolution from seeds on the substrate 75% soil + 25% PM may have an opposite effect, while the thin dry layer of residue from poultry manure on the seed absorbs moisture from the surrounding soil to the advantage of the seed [5].

Seedlings of 50% soil + 50% PM produced the highest height (6.7 cm), followed by substrates of 75% soil + 25% PM (5.0 cm), 50% sand + 50% PM (4.9 cm) and 75% soil + 25% PM (4.2 cm). The best average collar circumference was expressed on the 50% soil + 50% PM (0.7 cm). Average number of leaves for the 50% soil + 50% PM, 50% sand + 50% PM, 75% soil + 25% PM, 75% sand + 25% PM and 100% sand were 5.8, 5.4, 4.6, 4.6 and 4 leaves, respectively. The higher initial growth of seedlings was observed with the use of poultry manure in the mix with soil or sand in equal proportions. The higher availability of nutrients, increasing the growth of seedlings in relation to other substrates [12], may account for this behavior. This is consistent with the numerous ad-
vantages provided by PM reported by [5] [14]. The consistent poor performance of highly fertilized plants and those planted with no manure reveals that when manure is available in adequate amounts, plants tend to grow at their optimal potential [5]. Knowledge on optimum manure requirements would significantly assist in scaling up *M. oleifera* production as an edible vegetable because often during its germination and growth, the seedlings show symptoms of stunted growth and yellowing of leaves, resulting in reduced growth or death. This has been attributed to low initial soil nutrition and water logging in some cases [13]. There is therefore need to use locally available soil fertility amendment resources such as poultry manure to improve the establishment and growth of Moringa in resource constrained farmers of the western highlands of Cameroon.

Besides, there is a significant production of many by-products from agriculture which can replace commercial substrates thereby reducing the production costs and thus increasing the economic gains. This knowledge has potential for formulation of new substrates, using available raw materials for distribution to other agro ecological zones.

### 4. Conclusion

The use of unsoaked seeds on substrates with 75% soil + 25% PM provided the best germination and emergence rates. The initial development is higher in substrates containing adequate proportions of poultry manure like 50% soil + 50% PM with unsoaked seeds. The use of prolonged soaked seeds (more than 8 days) with high levels of manure substrates must be avoided in the propagation of this crop, because it can affect its emergence and initial development negatively.

### References


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