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Chapter 1

Contribution to the Assessment of Green Biomass of Atriplex halimus Plantation in Arid Western Algeria (Region of Naama)

Aman Bouzid and Benabdeli Kheloufi

Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/61505

1. Introduction

In Algeria, the arid zones occupy a large surface area, more than 8 million hectares are used as rangelands. The ecological characteristics (soils holomorphic and superficial, very low rainfall) constitute constraints in the development of these spaces through the production of green biomass to be used as food to herds. The genus Atriplex, with A. halimus, A. canescens and A. nummularia, seems to possess the characteristics of an effective weapon against desertification, while maintaining a minimum of feed for livestock and allowing for high income to traditional feed systems [1]. The Atriplex are of great interest due to their hardiness, their good feed value, their high drought resistance and excellent productivity of wood. They can form the slicks to ensure good ground cover and can also be used as food by sheep and used as firewood and cooking in marginal areas. Also, its palatability is very satisfactory; the species Atriplex halimus constitutes a fodder very appreciated by all camelds, sheep and goats, particularly in times of drought [2]. It has been used in several programs of planning and restoration of degraded rangeland; or the level of excessive salinity and aridity edaphic are the main factors limiting the growth of plants and or there is also a need to provide fodder to the animal during the period of drought [3, 4]. The average annual production per hectare of the genus Atriplex remains relatively high compared to the other species introduced in the programs of development of dryland areas. This production is significant since it fluctuated between 11.5 and 14.9 tons of green matter per hectare, and in dry matter of 3.9 to 5.2 [5, 1, 6]. In Algeria, the use of the genus Atriplex, through the species nummularia and halimus, remain confined during thirty years in the development of rangeland. The main reasons which justify this situation find their sources in the needs food of herds in the arid areas where the grass is scarce. This gender is also
exploited for its wood in the remote rural areas devoid of energy. All the data relating to
the production of raw material palatable green and wood by the kind Atriplex justify a
contribution to assess its capacity for resistance to the assaults. According to [7], rural
populations are forced to exploit any available vegetation to respond to their needs in power
of their herd and wood for cooking. The pastoral charge reaches more than five sheep per
hectare while the opportunities are that of 0.5, which is reflected by a deterioration of plant
formations or perennial herbaceous.

The average needs of rural populations for their domestic wood uses (cooking and heating)
are estimated by [8] to 3 cubic meters per week. According to [9], the Atriplex can in certain
conditions reach in biomass green supply in the order of 5 to 15 tons in Algeria and
especially from 2 to 11 tons of green wood per hectare. Those figures vary considerably
from one station to another, depending on the quantity of water that is actually put at the
disposal of the plant and which remains a limiting factor to take into consideration because
its impact is significant on the performance. In the region of Ksar Chellala (Algeria), the
annual precipitation varies between 250 and 300 mm, [10] have measured the production
of 2 to 5 tons of dry matter per hectare per year in the stands of Atriplex halimus. The
plantations of Atriplex could therefore satisfy very quickly the real needs of local popula-
tions and would develop on all available lands. They would also probably be one of the
most effective means of combating desertification and degradation as well as a considera-
ble production of wood. The present work is a contribution to the evaluation of the
production of green biomass of a plantation of Atriplex halimus in the region of Naama
(Algeria) with the aim of controlling the temporal dimension of the production of bio-
mass in addition to the identification of a few settings for management of Atriplexaies as
the rotation duration, the period of rangeland species and productivity annual average.

2. Material and methods

2.1. Ecological characterization of the study area

The region of study is located by 33°16’ N and 0° 19’ W in the southern part of the west
of Algeria at an altitude of 1,066 m (Figure 1). It is part of a whole geographical location
called “high plains steppe” and used mainly as rangeland. The unfavourable ecological
conditions (low precipitation, high thermal amplitude and sandy soils) are at the origin of
the embrittlement of more and more accentuated and the reduction of pastoral ecosys-
tems. This area belongs to the bioclimatic floor arid Mediterranean upper to cold variant
with a rainfall regime of the SAWS (spring, autumn, winter, summer) seasonal type.
Annually, the region of Naama receives approximately 230 mm of rain. For the follow-up
period of the planting of Atriplex halimus, the average annual rainfall has been 219, 232 and
temperature is of −1.1°C in the month of December and the average maximum tempera-
ture reached 35.9°C in the month of July. It is a steppe space that serves as a route to sheep
breeding. The dominant soils (soils red and brown limestone) are of the steppe type, characterized by a superficial horizon of low depth (less than 25 cm), texture of sandy-loam to sandy-clay loam and slightly saline, a rate of organic matter of 0.7 % and a very low water-holding capacity, and a slightly basic pH.

For the assessment of the evolution of the production of green biomass of a plantation of *Atriplex halimus*, the choice has focused on a plantation for the value of a steppe soil bare on 500 ha (2,500 by 2,000 m) with plants of *Atriplex halimus* at a density of 2,500 plants per hectare. The seedlings are grown in the nursery of Bel Handjir in the region of Ain Sefra (same area as the perimeter of plantation), during 8 months in polyethylene bags of 9 cm in diameter and 20 cm depth. Their average height at planting was 37 cm with a main stem of 0.6 cm in diameter. The preparation has consisted of the opening of holes of planting of 40 cm depth and 30 cm side. The planting of *Atriplex halimus* was held the month of October 2006. On this plantation, three plots of 1,000 m² (50 by 20 m) each, far from one another 500 m according to an east–west diagonal to avoid the border effect, have been protected by a fence and monitored during 3 years. At the level of each parcel, annually have been materialized three plots of 100 m² (10 by 10 m) arranged in a diagonal north–south and at intervals of 10 m for a total of nine plots. An assessment of the green biomass was carried out each year in mid-October during 3 years (2007 to 2009). The average annual increase in leaf and stem has been calculated according to the following formula:

$$TAAM = \left( \frac{final\ value}{initial\ value} - 1 \right) \times 100$$

**TAAM**: (Average Annual Rate of Increase)

A year after planting, either in October 2007, slices at the ras of the soil have been carried out on the plots of 100 m² for assessing the green biomass occurred by stem used as wood for the home energy and in sheets used as livestock feed. The data have been processed by an analysis of single-factor variance organized in block, followed by a comparison of averages two to two according to the test of Newman and Keuls (software Statbox 6-4).

### 3. Result

The results obtained, converted to kilogram per hectare after evaluation of the green biomass of leaves and wood, are summarized in Tables 1, 2 and 3. The biomasses measured tend to increase very significantly ($p < 0.01$) in the time (Table I). The production of green biomass of leaves by planting of the *Atriplex halimus* is estimated at 5,377 kg in 3 years, resulting in an average annual increase of 1,792 kg per hectare of green leaves, or an average annual rate of 55.0%. The production of green biomass of stems is estimated at 3,358 kg, or an average annual increase of 1,119 kg per hectare, representing an annual average rate of 62.3%. The results of the biomass leaves and stems obtained are used to assess the annual average production of a plantation of *Atriplex halimus* in arid zone. This plant shows a very interesting and significant average increase compared to that of other species used for the development of rangeland.
Table 1. Assessment of the green biomass (leaves and stems) over a period of 3 years

<table>
<thead>
<tr>
<th>Type de Biomasse</th>
<th>October 2007</th>
<th>October 2008</th>
<th>October 2009</th>
<th>analysis of variance (Effect period)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GBL</td>
<td>3,913 ± 7,511</td>
<td>5,436 ± 5,491</td>
<td>6,502 ± 5,909</td>
<td><strong>(p &lt; 0.01)</strong></td>
</tr>
<tr>
<td></td>
<td>±</td>
<td>±</td>
<td>±</td>
<td></td>
</tr>
<tr>
<td>GBW</td>
<td>1,124 ± 3,192</td>
<td>3,192 ± 7,439</td>
<td>3,917 ± 5,346</td>
<td><strong>(p &lt; 0.01)</strong></td>
</tr>
<tr>
<td></td>
<td>±</td>
<td>±</td>
<td>±</td>
<td></td>
</tr>
<tr>
<td>GBT</td>
<td>5,037 ± 11,529</td>
<td>8,628 ± 10,419</td>
<td>10,419 ± 8,981</td>
<td><strong>(p &lt; 0.01)</strong></td>
</tr>
</tbody>
</table>

dof: Degree of Freedom; GBL: Green biomass of leaves. GBW: Green biomass of wood.

GBT: Total Biomass. ** Probability significant at P <0,01.

Table 2. Assessment of aboveground biomass produced (stems and wood in kg/ha)
Periods of observations

<table>
<thead>
<tr>
<th></th>
<th>October 2007</th>
<th>October 2008</th>
<th>October 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GBL</td>
<td>GBW</td>
<td>GBT</td>
</tr>
<tr>
<td>1</td>
<td>3,901</td>
<td>1,120</td>
<td>5,021</td>
</tr>
<tr>
<td>2</td>
<td>3,918</td>
<td>1,129</td>
<td>5,047</td>
</tr>
<tr>
<td>3</td>
<td>3,921</td>
<td>1,112</td>
<td>5,033</td>
</tr>
<tr>
<td>4</td>
<td>3,924</td>
<td>1,093</td>
<td>5,017</td>
</tr>
<tr>
<td>5</td>
<td>3,912</td>
<td>1,148</td>
<td>5,060</td>
</tr>
<tr>
<td>6</td>
<td>3,902</td>
<td>1,122</td>
<td>5,024</td>
</tr>
<tr>
<td>7</td>
<td>3,906</td>
<td>1,127</td>
<td>5,033</td>
</tr>
<tr>
<td>8</td>
<td>3,925</td>
<td>1,130</td>
<td>5,055</td>
</tr>
<tr>
<td>9</td>
<td>3,908</td>
<td>1,135</td>
<td>5,043</td>
</tr>
<tr>
<td>Average</td>
<td>3,913</td>
<td>1,124</td>
<td>5,037</td>
</tr>
</tbody>
</table>

Average Annual Growth (AAG) 2,788 565 3,353 1,523 2,068 3,591 1,066 725 1,791

Table 3. Assessment of the green biomass (leaves and stems) over a period of 3 years 2007 to 2009

4. Discussion

The results obtained in green biomass both of leaves and of stems allow you to emphasize the interesting capacity for production of the species *Atriplex halimus*. The average annual increase of the green biomass total is estimated at 2,911 kg per hectare, a yearly average rate of increase of 57.7%, a value very interesting in an arid zone. According to [11] and [5], concerning production of the genus *Atriplex* ensured, according to the installment rainfall, a dry biomass oscillating between 1,000 and 3,000 kg/ha under conditions of rainfall ranging between 100 and 400 mm. The water-use efficiency by the plant fluctuated between 10 and 20 kg of dry matter/ha per mm of rain. In Morocco, 3 years after implantation, a plantation of *Atriplex nummularia* having a density of 1,000 plants /ha has produced 1,273 kg /ha, of which nearly 31% of wood, equivalent to 625 FU and 200 kg of raw protein/ha [12]. All the authors agree to emphasize that the maximum yield of the genus *Atriplex* is around 6,500 kg of dry matter per ha under precipitation greater than 400 mm. This species is also important with regard to the production of woody biomass in extreme environmental conditions such as those of southern Morocco [13]. Compared to the other yields observed across the world (Morocco, Australia, Tunisia), the results obtained in area of Naama (Algeria) remain very appreciable and constitute a repository that can be used to justify such plantations in the high plains steppe Algerian. The experimentation carried out has allowed to determine that the duration of protection of the plantation that allows you to have the best returns is of at least 3 years for
both the green biomass of leaves and stems. It follows a triennial rotation in case of use by the herds. Therefore, the duration of exploitation by cut or by release of herds in a plantation of *Atriplex halimus* in similar conditions cannot be less than 3 years.

5. Conclusion

The results obtained indicate that the capacity for growth and production of biomass and wood is very large compared to other shrubs. The average annual increase in total biomass is around 58%; In addition to its protective role of the soil and production of fodder units, *Atriplex halimus* allows to produce a woody biomass appreciable in the first year of planting. Therefore, the production of interesting green biomass and wood of *Atriplex halimus* allows to answer three basic needs in these arid spaces. The improvement, with the contribution of green biomass and a deep rooting, of physical and biological characteristics of land threatened by desertification and salinization, the availability of a green biomass serving palatable feed for the herd and the use of wood as domestic energy renewable. Knowing that all the plantations of *Atriplex* in Algeria are subject to exploitation by the herds in search of fodder units rare in the arid areas for the first year, it appears urgent to proceed to the prohibition of grazing for 3 years to ensure better yields. This prohibition of grazing would also respond to the needs in wood for cooking and heating of the nomadic populations and riparian plantings, using the stems of *Atriplex halimus* which are not consumed by the sheeps. In the light of the very encouraging results, the use of *Atriplex halimus* could be generalized under the climatic and edaphic conditions similar to those of the experiment since it allows a supplementary feeding forage and a source of renewable energy for heating and cooking in semi-desert area.

Author details

Aman Bouzid* and Benabdeli Kheloufi

*Address all correspondence to: aman_bouzid@yahoo.fr

Faculty of Natural and Life Sciences, University Abdelhamid Ibn Badis of Mostaganem, Mostaganem, Algeria

References


