THE SILTING UP OF VEGETABLE CROP AREA IN GANDIOLAIS (NORTHERN COAST OF SENEGAL)

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ABSTRACT

The Gandiolais is part of the large "Nia yes" ecosystem in the Saint Louis region. It is bordered by active dunes from the recent Quaternary delimiting interdune depressions in which the sub-surface water table has favored the practice of vegetable crops. These vegetable cropping areas are production systems that are now facing silting up. Our results show that this silting is due to deflation and/or mass movement of dune soils. These two phenomena are generated by the sensitivity of dune soils to deflation by trade winds and drought. The resulting negative consequences include, among others, the abandonment of vegetable cropping activities by farmers. Solutions to reduce trade wind speeds and improve the cohesion and structuring of dune soils are proposed. In particular, we recommend the creation of windbreaks and the reconstitution of sufficient plant cover.

Keywords: Gandiolais, Vegetable Cropping Areas, Silting Up, Deflation, Windbreaks, Plant Cover

1. INTRODUCTION

Gandiolais is located on the Atlantic fringe of the northwestern Senegalese coast, from Saint to the mouth of the Senegal River. It is characterized by dunes delimiting basins in which vegetable cropping is practiced. This major activity of the population is a solid foundation in the development of the locality. In the past, these dunes were fixed by a strip of Casuarina equisetifolia (filaos), 31 km long and 200 m wide, which prevented the burial of the vegetable cropping basins. The "Gandiolais" area thus contributed to the country’s supply of horticultural products.
Today, the protection of this area by filaos is no longer effective because the filaos do not regenerate Fall (1994) and years of drought and certain human activities have increased the silting up of the vegetable cropping areas. The agricultural vocation of the "Gandiolais" is therefore very much compromised.

The present pedological study will provide a better understanding of the silting up of the vegetable crops areas in Gandiolais. It will also provide basic elements for their preservation and valorisation.

2. MATERIALS AND METHODS

2.1. CHARACTERISTIC OF THE STUDY AREA

Gandiolais is located southeast of Saint Louis in the rural community of Gandon Figure 1. Its particular configuration has a great influence on the economic activity of the populations.

Figure 1

![Location of the study area](image)

The Sahelian-type climate is strongly influenced by the proximity of the sea. It is characterized by the alternation of a rainy season and a dry season. It presents a
great inter-annual variability of the circulation of the air masses, a low rainfall, and a high humidity.

The vegetation is a step with relics of Guinean type forests, characteristic of the "Nia yes". It is dominated by woody and thorny species of the genus Acacia associated with euphorbiaceae bushes and herbaceous plants.

Gandiolais is located in the Senegalese-Mauritanian coastal basin dated from the Mesozoic to the Cenozoic. Its soils are Quaternary sands where only the Ogolian and post-Ogolian periods are known.

In the Ogolian period (20,000 - 12,000 years B.P.) a desert climate allowed the establishment of red dunes by continental trade winds. These dunes are oriented NE-SW.

In the Tchadian period (12,000 - 7,000 years B.P.), ferruginous soils were formed on the Ogolian dunes and hydrographic networks, and lakes were established in the interdunes.

In the Nouakchottian (7,000 - 4,200 years B.P.), marine transgression and high rainfall reinstalled the lakes and the dry phase at the end of the Chadian reinstalled the dried-up valleys.

In the Tafolian (4,200 - 2,000 years B.P.), coastal dune belts were formed, which isolated over-salted coastal lagoons.

The Subactual (2,000 - 1,700 years B.P.) and Current are marked by a desertification which is reflected by a decrease in rainfall. The dunes are reactivated and tend to fill in the inter-dune depressions.

The soils of the Gandiolais are divided between dunes and interdunes Chareau and Fauck (1965), Ndiaye (1995) as indicated on the 1/500,000th morpho pedological map of Senegal Figure 2.

**Figure 2**

![Morpho pedological map of Gandon at 1/500000th (extracted from the morpho pedological map of Senegal)](image)
On the red dunes, it is essentially tropical ferruginous soils with low leaching that have developed. Subarid brown, red to ferruginous inter-grade soils soils are also found in the eastern part of the study area. The slightly leached tropical ferruginous soils are sandy, deep, permeable, poorly structured, and chemically poor, especially in phosphate; but their absorbing complex is saturated.

The shorelines are yellow and white dunes on which have developed respectively, young soils not very developed and raw mineral soils brought in by wind. These soils are sandy with a very weak or absent humus horizon.

In the interdunal depressions, hydromorphic and halomorphic soils have developed. Hydromorphic soils can be organic or low in humus. The organic hydromorphic soils are found in the lowest points of the depressions where the water table is flush or sub-flush. These are the soils, sometimes salty, more, or less peaty of the "Nia yes". Hydromorphic soils with low humus content are linked to a temporary water table or by flooding during the rainy season. These are pseudogley mineral soils characterized by a sandy or clayey texture, redox spots, and a low organic matter content Ndiaye (1995). Halomorphic soils are found in the inter-dunes, especially in the north near the mouth. They are characterized by high levels of soluble salts.

3. METHODOLOGY

A sampling point was chosen in each unit of the Gandiolais dune system (white, yellow, and red dunes). Topographic surveys were then carried out to describe the landscape and select the locations to be sampled. Several soil pits (1m x 1m and 1.5m deep) were dug, augering was carried out and soil samples were collected. In the laboratory, the samples were air-dried, and physical and chemical analyses were performed.

The wind was also studied to better understand the silting up of the basins. Using satellite images, points where market gardening is heavily practiced were located on the dune systems and plotted on the location map. For the topographic survey, we applied the tacheometric mesh method using a "total station". The base of the canvas is placed on the dunes and these GPS coordinates are entered into the "total station" in order to georeference the location.

The other points are measured by reflectors supported by rods placed on the points to be surveyed; an optical viewfinder allows the tacheometer to record the coordinates. The recorded values are transferred to the computer by the Leica Survey office software and plotted on a digital map by the Covadis software to generate contour lines.

To understand the role of wind in the movement of particles, its erosivity and frequency were studied for a decade using the formula Guettouche and Guendouz (2007).

Sections were taken along the transverse axis of the dunes and inter-dunes in order to analyse the erosion patterns, occupation, grain size and organic matter of each morpho-sedological unit. Figure 4, Figure 5, Figure 6. To represent the frequency of wind direction, the number of times the wind direction matched the one on the axis was calibrated using wind roses.
4. RESULTS AND DISCUSSION

The results obtained allowed us to study the state of wind erosion of the soils and the mechanisms of silting up of the market garden basins.

**Site morphology**

Site 1 is located in the white dunes, which have an altitude of 17 to 20 meters; the interdune depressions have an altitude of 12 to 13 meters [Figure 3].

**Figure 3**

![Topographic map of the white dunes](image)

Site 2 is located in the yellow dunes which are [Figure 4] elongated in a NW-SE direction and have a maximum altitude of 20 meters. Their interdune depressions are 13 meters high.
Site 3 is located in the red dunes which are elongated along the NNE-SSW direction. They have an altitude of 34 to 36 meters and the associated interdune depressions have an altitude of 16 to 18 meters Figure 5.
Due to their convex and concave profiles respectively, these morphological units react differently to the action of the wind because the dunes are largely exposed and the interdunes protected.

**Site toposequences**

Cross-sections were made on each type of dune Figure 3, Figure 4, Figure 5 along the wind direction in order to analyse the erosion patterns, occupation, grain size and soil organic matter of each morphological unit Figure 6.

*Figure 6*

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**5. TYPOLOGY OF THE SURVEYED SOILS**

**5.1. DUNE SOILS**

The soils crossed by the AB, CD and MN sections are respectively raw mineral soils, slightly evolved soils, and weakly leached ferruginous soils Table 1.
The crude mineral soils and the less developed soils of the white and yellow dunes are covered by a very sparse herbaceous steppe (Photos 1 and 2). The dominant species are Opuntia tuna and Maytenus senegalensis.

The slightly leached ferruginous soils of the red dunes are occupied by a woody steppe (Photo 3). The dominant plants are woody species such as Acacia albida, Acacia raddiana, Acacia seyal and Balanites aegyptiaca, Euphorbiaceae bushes (Euphorbia balsamiphera) and a sparse herbaceous carpet composed of seasonal grasses.

Wind erosion is marked by deflation which is highlighted by ripples, shell fragments and uprooted plants at the flanks.

Plate 1

The particle size analysis of the dune soils shows a sandy texture Figure 7 with more than 90% of fine and medium sands Figure 8. This sorting is due to deflation, which depletes the flanks of fine sands, it is however absent on the yellow and red dunes where the vegetation is more dense.

| Sites | 1 | 2 | 3 |
|-------|---|---|---|
| Sections | A-B | C-D | M-N |
| Dunes | White | Yellow | Reds |
| Positions | Side face A | Top AB | Side face B | Side face C | Top CD | Side face D | Side face M | Top MN | Side face N |
| Soils | Raw mineral soils | Slightly evolved soils | Weakly leached ferruginous soils |
**Figure 7**

**Figure 7a:** Textures of raw mineral soil: ● side A; ●top AB; ● side B.

**Figure 7b:** Textures of slightly developed soils: ● side C; ●top CD; ● side C.

**Figure 7c:** Textures of weakly leached ferruginous soil: ● side M; ●top MN; ● side N.

**Figure 7** Determination of the textures of the surveyed dune soils
5.2. INTERDUNE SOILS

Interdune soils crossed by the sections AB, CD, and MN at the white, yellow, and red dunes are hydromorphic raw mineral soils, hydromorphic slightly developed soils, and pseudogley mineral soils, respectively Table 2.

Table 2

| Sites | 1 | 2 | 3 |
|-------|---|---|---|
| Cuts  | A-B | C-D | M-N |
| Interdunes | White interdunes | Yellow interdunes | Red interdunes |
| Profile | P1 | P2 | P3 |
| Soils | Hydromorphic raw mineral soils | Hydromorphic slightly developed soils | Pseudogley mineral soils |

These interdune formations are reserved for market gardening Figure 8 if they are not abandoned due to erosion and salinization.
The soil profiles, P1 and P4 Figure 10 show respectively a dark paleo sol of market gardening and a fine sedimentation on the sandy substratum, thus an accumulation.

The crude mineral soils and the slightly developed hydromorphic soils have a sandy texture on all of their profiles Figure 11. Their texture is composed of more than 90% fine and medium sands. There is an enrichment of fine sands and a depletion of medium sands in the surface horizons Figure 12.
Figure 1

Figure 1a: Profile P1: • horizon 1; • horizon 2; ★ horizon 3; ◦ horizon 4.

Figure 1b: Profile P3: • horizon 1; • horizon 2; ★ horizon 3; ◦ horizon 4.

Figure 1c: Profile P4: • horizon 1; • horizon 2; ★ horizon 3; ◦ horizon 4; ◦ horizon 5.

Figure 11 Détermination des textures des sols interdunaires prospectés.
In the dry season (October to May), the aridity generates a dry wind (harmattan) which acts effectively on dry soil (from February to May). The high humidity due to the northern trade winds Thiam (2005) moderates its aggressiveness from October to January.

In the rainy season (July to September), rainfall humidity reduces the erosive effect of the wind by holding soil particles in place.

On a monthly scale, the evolution of the erosivity index Figure 13 shows a seasonal wind activity:
On an annual scale, we find a decadal average erosivity index of 148.2. This value is expressed by a permanent aridity but with slight improvements in rainfall Table 3, and average wind speeds between 3 and 4 m/s (Appendix 3.1).

### Table 3

|   | 2001   | 2002   | 2003   | 2004   | 2005   | 2006   | 2007   | 2008   | 2009   |
|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| AN| 255.90 | 261.80 | 349.80 | 139.70 | 281.50 | 294.60 | 310.70 | 257.00 | 294.60 |
| P | 1975.38| 1722.70| 1694.71| 1679.80| 1845.76| 1718.66| 1719.29| 1928.09| 1613.24|
| ETP| 0.13  | 0.15   | 0.21   | 0.08   | 0.15   | 0.17   | 0.18   | 0.13   | 0.18   |
| CC| Arid   | Arid   | Semi-aride | Arid   | Arid   | Aride  | Arid   | Arid   | Arid   |

An: year, P: rainfall, ETP: evapotranspiration, I: aridity index \( \frac{P}{ETP} \), CC: climate classification

The monthly analysis of wind directional frequency Figure 14 shows a clear predominance of northerly winds during the dry season (October to May). During the rainy season (June to September) the flows tend to deviate towards the West.
The factors of silting are climatic and pedological.

The climatic factors condition the erosivity of the wind because of the trade winds and drought.

The trade winds dominate the atmospheric circulation during the dry season and are the main dynamic agents of particle displacement. They act in a dominantly northerly direction on a dried-up soil.

During the drought, the decrease in humidity intensifies the wind activity because the cohesion of the soil is destroyed by the crumbling of the grains and the disappearance of the plant cover.

For pedological factors: dune soils are loose, dry and crumbled because of the sandy texture, low organic matter content, sparse vegetation cover and climatic aridity. They have low cohesion.

The convexity of the dunes plays an important role in the erosion of dune soils which are very exposed. They are not only subject to the action of the wind but also to the action of gravity which drags them down the slopes.
The silting processes are generally the wind input and the progression of white and yellow dunes.

The trade winds carry large quantities of fine sands and silts southward Figure 11. When they meet the dunes, they load up by deflation. If they lose speed through friction and overloading, the sandy-silty materials are deposited in the inter-dunes and the surface horizons are enriched with fine sands.

Figure 14 Schematic representation of the process of aeolian input of dune particles into the interdunes.

The dunes progress along the edge of the ocean where the vegetation is weak, and the wind is faster. The active role is played not only by the trade winds but also by gravity.

6. CONCLUSION

Due to its morphology, the Gandiolais is a market gardening area with a microclimate and favourable water conditions despite the poor soil. However, this agricultural activity is confronted with the silting up of production systems.

The results of the wind erosion study showed that the silting up of the market gardening basins is linked not only to the sensitivity of the dune soils to erosion, but also to the current climatic context in the northern Sahelian of the country, namely the velocity of the trade winds and the drought.

Interdune soils where market gardening is practiced have surface horizons enriched in fine sands and silts as well as dune coverings in the coastal sector. In the dry season, the erosivity of the harmattan is intensified by the arid climate.

The silting up of the market gardening basins is done by wind input (deflation) and progression of the white and yellow dunes (mass movement). It is linked not only to the sensitivity of dune soils to erosion (low cohesion and dune topography) but also to the current climatic context in the Sahelian North where the velocity of trade winds and drought are increased.

The silting leads to a deepening of the water table, which will reduce the humidity of the soil and lead to the mandatory construction of drainage works to cultivate large areas. The progression of the dunes narrows by strangulation of the market gardening basins, fills in wells and buries irrigation systems. The silting up of the dunes will thus increase the operating costs and decrease the yield of the market gardening basins.

The resulting consequences are enormous and lead to the abandonment of market gardening.

To solve this problem, we suggest restoring the windbreaks and fixing the dunes. But the strip of filaos can only decrease the wind speed; it is therefore necessary to fix the dunes and structure the soil.

CONFLICT OF INTERESTS

None.

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REFERENCES

Barry (1988). Conception d’une presse pour la litière de filao-Rapport de fin d’étude – Ecole Polytechnique de Thiès, 87.

Berte, C. J. (2010). Lutte contre l’ensablement. L’exemple de la Mauritanie - Etude FAO, n° 158 - 59.

Chareau, C.l. Fauck, R. (1965). Les sols du Sénégal – Fascicule 3, extrait Etudes sénégalaises n°9, ORSTOM, n° 29 248 - 115 à 119.

Fall, M. (1986). Environnement sédimentaire quaternaire et actuel des tourbes des Niayes de la Grande Cote du Sénégal - Thèse doctorat 3e cycle en géologie - UCAD-123.

Fall, M. A. (1994). Evolution de la litière de filao (Casuarina equisetifolia Fort) dans les Niayes : action de la flore fongique-Thèse de 3e cycle en biologie – UCAD - 111.

Guettouche, M. S. Guendouz, M. (2007). Modélisation et évaluation de l’érosion éolienne potentielle des sols cultivables dans le Hodna (Nord-Est algérien) – Extrait de l’Article scientifique, la Sécheresse – USTHB, Alger – 254-262.

ISRIC, et al. (2009). Carte morphopédologique du Sénégal à l’échelle de 1/500000e.

Maignien, R. (1969). Manuel de prospection pédologique – Ouvrage d’initiations et documentations techniques ORSTOM, n°11 – 132.

Mathieu, C. et al. (1998). Analyse physique des sols - coll. Méthodes choisies – 251.

Ndiaye, A. L. (1995). Etude et cartographie des paysages de la « Grande côte » sénégalaise. Application à la mise en valeur et à la conservation des ressources naturelle - Thèse doctorat 3e cycle en géographie - UCAD – 508.

Sall, M. (1982). Dynamique et morphogénèse actuelle au Sénégal occidental - Thèse doctorat ès lettre - ULT Strasbourg.

Thiam, E.I. (2005). La problématique des eaux douces dans l’estuaire du fleuve Sénégal : exemple de la zone du Gandiolais – Thèse doctorat 3e cycle en géographie - UCAD – 110.

Wade, C. T. (1997). Inventaire floristique dans la zone littorale Nord (Tare-Tound Maleye) : Analyse de la dégradation problématique de la conservation – Mémoire de maîtrise en géographie - UGB de Saint Louis – 141.