THE ARGAN TREE AND ITS TASHELHIYT BERBER LEXICON

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This contribution is of ethnographic and lexicographic nature, it is divided into two sections. In the first I will present a short and general description of the argan tree of South Morocco and the production of the well-known argan oil. In the second section I will present five ethnographic texts in Tashelhiyt Berber and their translations, all of them documents dealing with this tree in an interesting variety of phrasings and special terminology.

1. THE ARGAN TREE

The argan tree is of great economic importance for the inhabitants of rural South Morocco, because they make argan oil out of its fruits. It is known in Latin as Argania spinosa (L.) or as Argania sideroxilon Roem & Schult., and belongs to the family of the Sapotaceae. The word argan is Tashelhiyt Berber, it contains the root consonants RG, that can be found in a number of lexical items, all linked to the argan oil production. This tree is indigenous in South

1. I thank Mr. John Cooper (Norwich, United Kingdom) for his kindness to correct the English text.
2. This contribution is an elaborated version of my article “The argan tree of South Morocco, an ethnographic note”, in: Arnoud Vrolijk and Jan P. Hoogendijk, O ye Gentlemen: Arabic Studies on Science and Literary Culture in honour of Remke Kruk, Brill 2007, p. 171-181.
3. Examples are: rg “to break the argan nut”; amrarg “someone who breaks the argan nut with the help of a stone; the stone with which one breaks the argan nut”; avrag “the action of breaking the argan nut; the stone with which one breaks the argan nut”; irg, plural irgns “pieces of the broken shell of the argan nut”; tamrargt, plural timrragin “woman who breaks the argan nut with the help of a stone”, targant “a small argan tree”.

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Morocco and considered a botanic relic. Its distribution is limited to an approximately 150 kilometres wide strip of coastal hinterland between the towns of Safi and Sidi Ifni.

Inhabitants of South Morocco appreciate the argan tree and argan oil to such an extent that they see it as an emblem of their regional cultural heritage. Argan trees and argan oil are to South Morocco what the maple and maple syrup are to Canada. Its special qualities and its importance for the local population were reasons for the UNESCO to include the argan tree, in 1999, in its World Heritage List.

One usually sees the argan trees scattered quite haphazardly in the South Moroccan landscape. They are not planted in gardens in the way people do with olives. In many cases they stand isolated rather than in groups. They can grow at altitudes up to 1700 metres. The roots of the argan tree are known to be capable of reaching water at great depths.

The argan tree usually has a short, twisted stem. Its crown can be quite big, five to six metres high and may even display a certain grandeur. Its prickly branches grow thickly together. The bark has the texture of the skin of a snake. When pruned, mutilated or even cut back to the minimum, the argan comes back vigorously with an abundance of shoots.

The argan tree blossoms in late spring, showing white, soft green or soft yellow flowers with five petals. The dark green shiny, long-oval leaves, standing on very short stalks and placed alternately on the two sides of a branch, persist throughout the year. Challot has observed that the argan tree may lose its leaves in times of great drought and he explains it as an appropriate reaction of the tree to prevent over-evaporation.

The fruit of the argan tree looks like a big green olive in the shape of a Brazil nut or in the shape of a date. It stands on such a small stalk as if it grows from the branch itself. The outside layer of the fruit is pulpy like the olive. When this layer is removed one sees, what I will call here, the argan “nut” with its hard shell. Inside this “nut” one finds often one, sometimes two almond-like argan kernels that contain the highly appreciated argan oil.

Some weeks before the harvest of ripe argan fruits, the argan tree area is declared an agdal, which means that it is closed to people and animals, in

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4. According to Challot 1949 the argan has been successfully introduced in the South of France in the vicinity of the cities of Bandol and Toulon. In recent years attempts have been made to introduce the argan in the Moroccan Rif. In Chouihia, in the Berkane region, two thousand argan trees have been planted in 2003.

5. G. Camps in Encyclopédie Berbère, vol 6, p. 879 (sub A 267 Arganier) “un élément d’une flore relicte, témoin d’une ancienne extension de la végétation tropicale au sud-ouest du Maghreb”.

6. (Challot 1949 : 1) “Toutefois, lorsque l’arbre se trouve avoir à faire face à des conditions de sécheresse accentuée, il a un réflexe de défense contre l’évaporation et se défeuille entièrement.”

7. The word Agdal is frequently found in Moroccan toponomy, the best-known case being Rabat Agdal, a former extramural agricultural area, now a modern residential quarter of the city.
order to avoid damage to the developing argan fruits and to prevent theft. In former times it was one of the tasks of the village council (lijmaet) to decide when to agdal-ize the argan grounds and when to annul this measure.

Children, men and women are involved in the harvest of the argan fruits. It is mainly the fallen argan fruits that are carefully collected. The actual production of argan oil is a job for women only and is known to be very labour-intensive. They first have to peel off the dried pulpy outside layer of the fruit. Then they have to break the shell of the “nut”, which they usually do with a stone, in order to reach the argan kernels. During this breaking operation women work together in groups. And finally they have to squeeze out, with their hands, the argan oil from the ground argan kernel paste. The labor-intensive character of the argan oil production is demonstrated by data given by Challot. According to him one needs at least three kilograms of argan kernels to produce one litre of argan oil. For three kilograms of argan kernels one has to collect one hundred kilograms of argan fruits.

The Laoust text, given in section 2.1 below, states that also argan nuts from argan fruits eaten and digested by goats and subsequently excreted, are collected by people. These argan nuts are treated separately in the argan production process, but are also highly appreciated because of their special flavour.

Argan oil, with its soft and nutty taste, is used first of all in the kitchen as a cooking and salad oil. Moreover it plays an important role in the traditional health care of the region, in particular in the treatment of various dermatological diseases. As it is rich in polyunsaturated fatty acids, argan oil is considered good for the human heart and vascular system.

Some of the traditional uses of argan oil no longer exist. Argan oil used to be one of the ingredients in traditional soap making and it was used as fuel in oil lamps.

None of the by-products of argan oil production are wasted: the pulp debris (alig), left after removing the outside layer of the argan fruit, is excellent fodder for cattle; the broken nutshells (irgn) are used as fuel in the kitchen, and the debris cakes, left after pressing the argan oil out of the argan kernels, is a high protein cattle concentrate (tazgmmut).

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8. The leaves of the argan tree are sought-after by goats. Everywhere in Morocco one can buy postcards showing goats grazing argan leaves while standing amazingly high on this tree.

9. Argan tree owners who don't have enough women at their disposal to help them, may ask for help from neighbouring women (tiwizi “the social institution of helping out one's neighbour”) or they may hire them.

10. Usually the argan fruits are dried before taking out the “nut”; the dried argan fruits weigh half of their weight when harvested.

11. An article about the traditional role of argan oil for medical purposes as described in the Tashelhiyt Berber manuscripts written in Arabic characters is in preparation.

12. Pulp (alig) and cakes (tazgmmut) are sometimes offered for sale at local markets.
Another well-known product from the Moroccan South that cannot be made without argan oil is amlu, which looks like fluid peanut butter. It is the name for both the paste of ground roasted argan kernels, and the mixture of this paste with honey and argan oil\textsuperscript{13}. For Tashelhiyt Berbers the latter is a traditional treat for travellers and convalescing sick people. It is eaten by simply dipping one’s bread into it.

Most of the argan oil is consumed locally, relatively small quantities are sold to outsiders. Sellers of argan oil can be seen at the sides of the national roads in the Western High Atlas, e.g. alongside the road from Marrakech to Agadir. They ask high prices for their argan oil, often using two correct sales arguments: the labour-intensivity of the product, and the mentioned positive medical effects.

People in South Morocco report that local religious scholars disagree whether argan oil should be submitted to the same kind of religious tax (zakât) as olive oil. Many of them declare it exempt from any tax because its production is so labour-intensive. According to a translated tertib document published by G. Salmon in 1904, specifying tax rates of various agricultural products\textsuperscript{14}, the owner of an argan tree had to pay two and half douro (an old coinage) per tree.

2. TASHELHIYT BERBER TEXTS ON THE ARGAN TREE AND THE PRODUCTION OF ITS OIL

The first text (see section 2.1) is taken from one of the publications of Émile Laoust, one of the best French specialists in the anthropology of the Berber populations of North Africa. In his Cours de berbère marocain, dialectes du Sous, du Haut et de l’Anti-atlas, (Challamel) Paris, 1\textsuperscript{er} édition 1921, page 264-266, he gives an interesting Tashelhiyt Berber text about the argan tree. Though his transcription of Tashelhiyt Berber is far from flawless\textsuperscript{15}, the text can easily be understood. This text has had no published translation so far, the translation given below is mine.

His text is from the Ihahan, a Tashelhiyt Berber-speaking tribe south of Essaouira and treats the following subjects: the distribution of the argan tree; the development of the argan fruit and nomenclature for the various stages; measures to regulate the harvest; the harvest itself; pressing the argan oil, the product and the by-products; helping one’s neighbour with the production of argan oil.

\textsuperscript{13} One comes close to the taste of this amlu mixture, if one mixes peanut butter of excellent quality with pure honey.

\textsuperscript{14} Salmon 1904 : 155.

\textsuperscript{15} Laoust is, for instance, inconsistent in the writing of long (double) consonants and in the writing of velarized (or “emphatic”) consonants. Moreover he uses \( r \) for \( γ \), which blocks the use of this sign for an emphatic \( r \).
The second text (see section 2.2) is taken from Arsène Roux, *La vie berbère par les textes*, Paris 1955, page 34; it is a part of Roux’s text 13 called *Lidam* (“Edible fat”). Roux (1893-1971) was a great specialist in the Berber language of the Middle Atlas and in Tashelhiyt Berber. His deep knowledge of Middle Atlas Berber and Tashelhiyt Berber is evident from the personal library and papers that he left behind after his death. Unfortunately he did not publish much. *La vie berbère par les textes*, an important collection of ethnographic texts in an excellent phonetic transcription, was his only book. He did not publish the translation volume that he promised in the *Avertissement* to this book. The translation of this text is mine. After this text Roux presents a long list of lexical notes which I decided to quote in full (see section 2.2.1).

The text is from the Ashtuken, a Tashelhiyt Berber-speaking tribe south east of Agadir. One may note some dialect differences in the argan terminology when one compares the texts below with the Ihahan text of Laoust.

The third text (see section 2.3) is the short text on page 62, also from Arsène Roux, *La vie berbère par les textes*, Paris 1955. The translation of this text is mine. It is written in the Tashelhiyt Berber dialect of the Laxṣaš tribe near Tiznit, a town 100 kilometres south of Agadir.

The fourth text (see section 2.4) is also taken from Arsène Roux’s, *La vie berbère par les textes*, Paris 1955. It is a part of text 64 called *Middn udrar d wi uzayar* “People of the mountains and of the plain” (p. 103-106), written in the Ayt Brayyim dialect. The part given here is on page 105 from line 7 to line 22.

The fifth text (see section 2.5) is a small unpublished text from the Fonds Roux, a page in the handwriting of Roux. It is in the Ashtuken dialect and given by Roux’s main informant, the well-known traditional scholar Si Brahim al-Kunki in a notebook of 1948-1949. This small text, describing succinctly the blessing of the argan, may serve as a conclusion.

Note that all texts are retranscribed in a morhophonological transcription similar to the one used in my other publications on Tashelhiyt Berber.

### 2.1. Laoust 1921 : 264-266 (Ihahan dialect)

Illa wargan γ Iḥaḥan, illa γ tmazirt n Śyadma, illa γ tmazirt n Sus. Ur a ittizzaw wargan sad lli ittmγay γ tmazirt lli γ illa. Iγ d imyi ar ittgga tag“ntafi.19; iγ idda ar da ittaru ar ittgga targant. Ifrawn nns zund wi n ṭrman, akššud nns iga

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19. Rejeton ; jeune pousse d'arganier. (Laoust)
زنداي ن لمشماش; لین جین اننمان، ار ارتغاش سجیر اطراف؛ ار درک ی ایل واکال ایتبال اماظر؛ ی ایل ایل واکال ار ایتبال؛ ار ایلی ی ایمدال؛ ار گی ایتتمیز، ار گی ایتتمیز، ار کلی ای یان.


ی ایددای از ایگ افیییا یار ایتتار اس د اسکیا سجیر این، از ایتیلی بپری ی تمایزت، ار ایتینی: "هانی آرگان یدر، هانیا یار ولادی، لبهامید، خ ایتفرت س تگانت ایل یازگارن، ایلی ایلی ایملأل، ایلی یاردل. ی ین نافا لبهامید ن کرا ی تگانت، هانی وا لی ایمکبیرن ی یگ"دیز ن کرا ها ایتتایراس!"

لیاسیا نا یاردل، از اتتیرمینت تیکرکریز بآش از اسناد مدنن ایلی یاردل. اسنادی اهلی ایلی یاردی، ار ایتینی: "هانی اگ"دل ایزم!"

خ ایتفرت ممارین ایل لفه ی ایمکبیر، ار گرفن افیییا یاش؛ ار ت یت گیکن ی تارییلین، یا گیگرفن ار ت یت تاسین از یان یمودا یئدیلین، پین ت گی، سکر گی اگودی؛ از اسنادی اهلی اکتتیوگن ر ار توگارن، ار توگارن ایفرین ن یاردل خ ایتفرت یلی ایملأل، وان در ایلی یاردل، ار ایگر ی ایلیلی ین ایقامان ی سجیر نی ی گی دس سجا تجیر.

تگارت ناا ایلی ی اسولی ار یت تتمکامن مدنن ار تتن گرن، خ اسکر ایقلاینت لبهامید ار یت توگرن؛ ی ایدانت لبهامید از ار یئلت ی توژسمنت ن ییازل از اسکلولییت ایزیم ایلی ایلی ی ودی این مسنت. ایزیم ائن یی اسکلولییت ار ت سممان، ار ت ید تتزالن واحدنت، اشکی ایلی گی یاردل ایملأل، یوشک ولی یاردی افیییا یشدن مدنن، ار گی ایلی توژجج یئدیلین ایووا بهرا؛ ییکنن اف ا یت تتزالن.

خ ارتتوین مدنن لبهامید س دار یاردلی ی افیییا یشل ایلی ایلی ی تگانت، ار ت ید تتممنان ی اسکیریئن، اسین ت یت یگی لبهامید، ار ت ید تتتوین س یتممنی، ار ت این گی سرسن. اسنادی اکمیلین س اساتی، ار ت افیییش ی اززیر، یزال گی اسیگل ی یات تسگا، ایزیم ی یات تسگا. اگل ار ت ستان یازگارن ایلیرمان؛ ایزیم ار ت تتراگن س اززیر. ی ایددای ار ت یرجین، ار گرفن تیخین نا ی ی توژسمنت ن ییورن 23; ییگرنا یتن توگارن ان لفیوت؛ تیخین ن

20. گرفن رت د لرگابت. (Laoust)
21. گرفن معر. (Laoust)
22. گرفن معر گی یئمن. (Laoust)
23. نویا کس س. (Laoust)
wargan ar tnt slaynt γ unxdam illa γ iggi lefiyt. Iγ dda ar t slint, ar tnt ttfint γ tsgg"wit, asin tnt s uzrg n tznin, żdžin tnt, iżid nns iga zund askkif, ar as nttini amlu24 n tznin n wargan (ašku illa umlu n tznin n lluz); amlu ar nn ittffī γ tşqšriyt n izmi. Iγ t żmmant s išassn nnsnt ar as tttgnt imikik n waman; luwl nns ar ittggə zund ti"wxsas; iγ d idda ar d imun, ar ittggə zund lejin.

Hatinn akud ann a izma. Ar ttasint tazgmmut, ar gis skartn γ unška n twullit, żmnt, srsnt, asin d argan ar t id ttggant γ kra n txsayt n wargan. Tazgmmut ar stt akkan i ireman nγ izgarn γ luqt n tyyuga; ireman ar stt sttan γ llyali ašku illa gis mnfet.

Tiwizi n ufyyaš. Iγ ra ttgrun mddn, wa lli dar iggut ufyyyaš ar ittəllam s twizi n ufyyyaš ar ittìli uγri nns. Iγ idda ar d lli uγri nns, ar gis titliyt lqwt n tmyarin d lhšum; ifrəh srsnt bab n wargan; iγ ddant ar d ulsunt, ar asnt yakka ammtšu iggutn. Ass nna kmmlnt ar tnt ittəllam, ar asnt ittini: "Hann i ῥbbi llant dari tmrragin!" Iγ llant tmrragin ar gis titliyt tmyarin ggotun; iγ ddant ar d askint s tigmmi, ar ittəli ifrəh d tύurit; ar tttinin mddn: "Ma illan dar flan γassa?" "Llant dars timrragin n uzlim." Kra gisnt ar irrag, kra ar istay tiznin γy yirγn, kra gisnt ar islay tiznin γ unxdam; iγ ddant ar tnt slint ar tnt ttfint γ tsgg"wit; yat yaδni gisnt ar tnt tţzţaδ γ uzrg n tznin; ar nn tsmday tţşqšriyt yizmi i imi n uzrg n tznin ar d gis tţtər umlu, ar tţţaδ; yat yaδni ar tţmmə; iγ tţmmə ar tskar lffis γ γ wargan lli zwarn i tmrragin; ikann a igan lqaeida n tmrragin. (Iḥaḥan)

Translation:

There are argan trees in the Ihahan region, in the Chiadma25 region as well as in the Sous valley. Argan is not planted, it simply grows in the area where it occurs. When it grows, it is a small argan shoot (tagwntaft26). When it has started to produce, it is a small argan tree (targant27). Its leaves are like those of the pomegranate tree, its wood is like the wood of the apricot tree. It has thorns. It is a big tree, it grows well in good, well-manured soil. Where the ground is

24. Mouture d’amandes grillées, forme comme une pâte molle. (Laoust)
25. The Chiadma is an arabophone tribe north of Essaouira.
26. Note that tagwntaft and the masculine equivalent agwntaf also indicate a woman and a man from the well-known Tashelhiyt Berber-speaking Goundafa tribe of the High Atlas. The Goundafa, Glaoua and Mourgga tribes dominated South Moroccan politics of the pre-protectorate and early protectorate period (1850-1930).
27. I.e. the word argan with the feminine circumfix t- -t to denote the diminutive.
not (suitable), it remains small. It is found on mountain slopes, where they can
be big or small, they are not of the same size everywhere.

In October there are shoots on the argan, in November it makes flowers.
Their flowers are like those of the olive tree, they are white. When it has thrown
off its flowers, it makes buds (ahbub). We then say: “The argan shows its
buds” (ibiyyn wargan ahbub nns). Approximately one month after “showing
its buds”, it produces young green argan fruits (ag"mmu). When it has finished
producing young fruits, it produces the big fresh argan fruits (ablźiz). The
ablźiz is like the apricot. When it has become ripe, it is like (the shape of) a date
and then we call it afiyyaš.

When it has produced afiyyaš, the fruits fall on the ground under the tree.
Then there is a public announcement in the village. They say: “The argan fruits
have fallen down, access to the argan tree area is now prohibited (agdal), let no
animals, no cows, no sheep, no camels go there, access is forbidden. If we find
the animals of anyone in the argan area, then a big animal of his herd must be
slaughtered (as a fine).”

The custom concerning agdal is as follows: they surround (the argan tree area)
with cairns (tikkurin), so that people know that access is forbidden. The day they
annul the prohibition (lit.: open the agdal), there is again a public announcement
saying: “The restriction is now lifted” (lit.: the agdal is now open).

Then women, children and men go there and collect ripe argan fruits. They
put in baskets what they have collected and bring it to a good place (where) they
pour the argan fruits out and make a heap. When they have collected all the
fruits, they place a fence around the heap to keep the animals at bay. Anyone
who does not own argan trees, collects what has been left on or under the trees.

People don’t bother to harvest argan fruits from trees standing on steep cliffs.
Animals climb to them and collect them. When these animals take a rest in the
shade at midday, they digest these fruits in their stomach. People collect the
“nuts” digested by these animals, but they keep them apart, because there is good
argan oil in them, surpassing that of argan fruits collected in the normal fashion.
There is a nice strong flavour to them and that is why they keep them apart.

People take pack animals to the heap of argan fruits in the argan area. They
fill the panniers with them and take them, on the back of their pack animals, to
their homes, where they store them. When they have finished taking the argan
fruits home, they remove the pulpy part of the fruit with a stone. They put the
pulp (alig) on one side and the argan “nuts” (uzlim) on the other. The pulp is
eaten by cattle and camels. They pound the argan nuts with a stone. When they
have broken it, they take the “argan kernels” (tiznin) out of the argan nut. They
throw the broken nutshell (irgn) in the fire and they roast the “argan kernels”

28. Farmers in Morocco make use of the Muslim calendar and the Julian calendar. The latter one is
used in relation to agricultural life and festivals.
on an iron plate above a fire. When they have roasted them, they pour the argan kernels onto a flat basket (tasgšš"it) and bring them to the argan quern, where they grind them. The ground argan kernels are like porridge, we call it the paste (amlu) of argan kernels because there is also the paste of almonds (amlu n iznin n lluz). The amlu is poured onto a plate for pressing. When they press with their hands, they add some water. At first it looks like sheep droppings, when it is mixed together it looks like dough.

Then it is pressed. They take the argan kernel pulp cake (tazgmmut) and shape it into loaves. They press and store (the argan oil). They take the argan oil and pour it into a gourd. They give the argan kernel pulp cakes (as a concentrate) to camels and bulls in the ploughing season. Camels usually eat tazgmmut in winter, because it is good (for them).

Cooperation (tiwizi) during the harvest of the argan fruits and the argan oil production. When people (are allowed to) go and collect (fallen argan fruits), the person who has a lot of ripe argan fruits (afiyyaš) may ask for help in collecting them. When the moment to collect them has come, there is a host of women and children around. The owner of the argan tree area rejoices. When they go for a siesta, he offers them a copious meal. When the women have finished, he notifies them saying: “Please, (I would like to have the help of some) women (timmrəğin) who break argan nuts.” If this is the case, there are many women (who are willing to do this). When they go to his house, there is joy and ululating. People say (to one another) : “What is going on today at the house of So-and-so?” “Well, he has women around who (are helping him) break argan nuts.” Some of them do the breaking, others divide the argan kernels from the broken nutshells (irgn), again others roast the argan kernels on an iron plate. When they have roasted them, they pour them into a basket. One other among the women grinds them on an argan kernel quern. They spread the paste out on a plate for pressing (taqṣryyt n izmi) until the amlu paste comes out. One woman grinds, another presses. When she has pressed the argan out, she makes lbsis from the newly made argan for the women who had been breaking the argan nut open. This is the custom of the women who break the argan nut open.

2.2. Roux 1955 : 34 (Ashtukn dialect)

Argan. Argan ix imk ijwajj ar as nttini iskr ajdur. Ix iḍhr warraw nns, ar as nttini āγray. Ix imqqur, mišš imilul sul, ar as nttini žrgmmu. Ix iwraγ, inu, ar as nttini bilziğ. Ix yasus, iqqař, ar as nttini tifiyiišt.

Ix gwran mddn tifiyyišt, sfiyyšn tt, tg alig d waqqayn, grun aqqayn, fkin alig i

29. Lbsis is a paste made of flour made of roasted grains and argan oil, mixed with a variety of sweet or spicy ingredients. It is served on ceremonial occasions.
As soon as the argan tree is in bloom, we say that it makes 
ajdur'' argan flower''. When its small fruit (lit.: child) is visible, we call it 
yray'' newly developed fruit''. If it is big, but still white we call it 
zrgmmu. When it has turned yellow and has become ripe, we call it 
bilziç. When shaken down from a tree, and dried, we call it 
tifiyiyist.

When people have collected the dry argan fruits that have fallen down, they 
remove the outside pulp layer; (a dried argan fruit consists of) pulp (alig) and 
nuts (aqqayn); they collect the nuts and give the pulp to the animals: the oxen, 
the camels and the sheep. Mules, donkeys and horses don't eat argan pulp, 
because it is too bitter for them. They take these argan nuts, break them open 
like (they do) with almonds and nuts, resulting in broken argan nutshell (irgn) 
and argan kernels (tiżin). They throw the nutshell in the fire, they roast the
kernels on an iron plate like they do with grain, grind them on a quern like they do with almonds and nuts. It has become a paste (amlu) similar to the dough of which the doughnut maker makes doughnuts. Women press that out. How do they do that? They add some water and knead it with their hands for some time and then add some water again. They mix it again until the argan oil and the kernel pulp separate. This pulp is like a compact dough (tummit). They feed young animals with it, that they want to fatten, it is better than fodder from barley or maize. The argan is handled with clean tools, people use it as edible oil in their meals like olive oil or butter. They bake meat with it and women oil their braids with it and people burn oil-lamps with it.

Argan is very useful: its wood can be used as firewood and as roofbeams in buildings. Young shoots and leaves are fodder for animals: camels and sheep, but not for other animals. Its fruit is money, the same for the one who sells it. He can separate fruit pulp from argan nuts, he can give the pulp to the beasts, the broken nutshell are fuel for the fire, the argan kernels can be ground, amlu can be pressed out of it. The cattle cake (tazgmmut) is for the animals. People either consume argan or sell it. From it argan soap can be made, that has no equal.

People remove also the shells of almonds and nuts. The one may sell it, another one may not want that, he (rather) eats it or grinds it so that it is amlu, (a paste that) he, or any guest, eats with bread. When they want to grind it, they roast it first, like roasted grain (tirufin). They grind it in a quern, they pour argan (oil) into the “eye” of the quern in order to grind. If they don’t do that, it will not grind, it will get stuck in the quern.

2.2.1 Roux’s notes to this text (1955: 34-36) (Aštukan)

La complexité du vocabulaire relatif à l’arganier nous a paru justifier l’abondance particulière des notes qui suivent. Elles concernent l’arganier chez les Aštukan.

argan (wa) (coll.) “arganier et huile d’argan”.

targant (ta) pl. targinin “arganier (nomen unitatis et pluriel de petit nombre)”.

argginn (wa) pluriel de petit nombre d’argan, “quelques arganiers”.

argginn s’appliquerait à des arganiers plus grands que les targinin.

ayyaw (wa), pl. ayyawn “rejet partant de la souche”;

tag”ntift “petit arganier”.

lxlf “nouvelles pousses et nouvelles feuilles”.

asnnan pl. isnnanen “petite épine sortant du petit fruit par la fleur”.

ajdur, pl. ijdurn ou ijdar “fleur d’arganier”.

ayray, pl. iyrayn “fruit à peine formé”.

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admam, pl. idmann “fruit qui commence à se former” ; il est d’abord rougeâtre ; lorsqu’il devient vert il est appelé:

ʒrɔmmu (coll.), tazɔrɔmmut (nomen unitatis). Lorsque le ʒrɔmmu jaunit et mûrit il est appelé:

bilžiz (coll.), nomen unitatis ʒbilžizt, pl. ʒbilžizin. Après le bilžiz, lorsque le fruit est sec il est appelé, qu’il soit resté sur l’arbre ou qu’il soit tombé :

tifiyiyiš (coll.), ou tifiyiyiš, pluriel de petit nombre : tifiyyušin.

La tifiyiyiš restée sur l’arbre est gaulée (zwi, habitatif zwwi, nomen actionis azɔway, nomen instrumentalis, azɔdway, pl. izdwayn “gaule”).

La tifiyiyiš tombée sur le sol est ramassée (gru, habitatif grru, nomen actionis : tigri, nomen agentis : amgraw, pl. imgrawn).

Le tout est mis dans des paniers (agw nin, pl. igw nin, dim. tagw nind) faits avec la plante iniñ ou tazgawt, pl. tiziñwin faits en palmier-nain (tiznîrt) ou en palmes (ifravn) de palmier-dattier (taynînt, pl. tayniñin) ; la tazgawt contient trois igw nin ; l’agw nin lui-même contient trois tigw ninin, une et demie dans chaque poche, tamnaṭt, pl. timnađin.

Le tout est transporté et emmagasiné dans les pièces du rez-de-chaussée (lbyut n wasa) pour éviter les dommages causés par les rats. On les retire au fur et à mesure des besoins, mais il arrive qu’ils n’uzrg mi ntuñg n iuzrg n tiñg n iuzrg n tazgawt tombée sur le sol est ramassée (gru, habitatif grru, nomen actionis : tigri, nomen agentis : amgraw, pl. imgrawn).

Les femmes mettent les noyaux aqqayn dans les paniers igw nin, puis les concassent (rg, habitatif rrag, nomen actionis awragn), sur une pierre assargw n wawrag à l’aide d’une pierre taggunt n wawrag. Les concasseuses sont appelées tamragt, pl. timragin ; le pluriel masculin imragn est employé dans l’expression : “Flan, llan dars imragn” “On concasse chez un tel ; il bénéficie d’une entr’aide collective (tiwizi)”. Lorsque le noyau est cassé, les hommes séparent l’amande (nomen unitatis tiznînt, pluriel tiznîn) des morceaux (irgn) de la coque (irg) et mettent les amandes dans un panier (tagw nind).

Le débris de la coque, irgn, tombés sur le sol sont utilisés comme combustible.

Les amandes tiznîn sont torréfiées (sslî, habitatif sslay, nomen actionis asslay) dans une plat en terre (aflûn, pl. iflûn) posé sur le feu. Les amandes torréfiées sont moulues dans un moulin à bras appelé azrg n tiznîn. Du moulin sort par un conduit (ils n azzg) une espèce de pâte (amlu) qui tombe dans un récipient en terre appelé tazlaft n izmi muni d’un conduit (ils n izlaft). La femme verse sur cette pâte, à l’aide d’une cuillère à pot (ary nja, pl. iynjawn) un peu d’eau tiède (aman ulbanin)
et mélange le tout d’une main, jusqu’à ce que la pâte se forme en grumeaux ressemblant à du couscous. Les grumeaux s’agglomèrent et forment la tazgmmut ou tazgmut, nageant dans l’huile d’argan (argan). La tazgmmut est pressée (ẓm, habitatif ḫmma, nomen actionis ẓmi) pour extraire l’huile qu’elle contient encore. L’huile est mise dans des récipients faits de citrouilles sèches (taxsayt n wargan) et la tazgmmut est donnée au bétail (chameaux, bœufs, moutons, chèvres).

2.3. Roux 1955 : 62, text 31 (Lakhsas dialect)

Tafiyyuṣṭ. Luqt n tfiyyuṣṭ ar tḥḥraḥn mddn is qqnn tafiyyuṣṭ ar kiy kullu tasus, tqqar γ yakal. Ašku iy tt ur qqin γ yikad kulmma d idrn γ wargan ḫawzen t mddn, swa tga ti nnsn swa uhu. ṯakudann wa nna ittyamazn ar yakka linṣaf. Kud nna tqqar bṛḥn is tt rzmn. Kuyan iddu s warginn nns, ar tt grrun, ar tt ṭttxzann γ iḥuna, ar tt sfiyyuṣṭ kra s kra, ar ṭraqn aqqayn, ssliq tiznin, ḷ̣in tnt, ḷ̣min amlu, ḷ̣lin argan d tzgmmut, ar ṣtтан argan, ar akkan tazgmmut i ḫubaym nnsn. (Laxṣaṣ)

Translation :

Ripe argan fruits (tafiyyuṣṭ) : When the time of the ripe argan fruits (tafiyyuṣṭ) has come, people publicly announce the closure of the area concerned, until all the argan fruits have fallen down and dry on the ground. If they were not to close the area in this way, people would take away all the fallen argan fruits, whether it is theirs or not. At that time (i.e. when access to the argan area is prohibited), the person who is caught, must pay a fine (linṣaf). When the ripe argan fruits are dry, they announce that they open (the area for the harvest). Each person goes to his own argan trees and they collect the ripe argan fruits, store them (at home) in rooms, remove the outer pulp layer, one quantity after the other, they break the argan nut (aqqayn) open, roast the argan kernels (tiznin), grind them and press the argan paste (amlu) and separate the argan oil from the (squeezed out) argan kernel cake (tazgmmut). They (themselves) consume the argan oil and give the argan kernel cake to their animals.

2.4. Roux 1955 : 105, line 7 - line 22 (Ayt Brayyim)

Nttat a γ a skarn mddn lidam lli mu ttinin γ lmudun zzit argan, ar tt grrun ṭd bab nns iy sul tga tafyuuṣṭ izgzawn, sγrn tt γ iggi izurn ar kiy tqqur, sfiyyuṣṭn tt, ar as ttkkisn ilm nns lli mu ism agalim. Iy tt sfiyyuṣṭn rgin gis aqqayn nns. Iy τn rghan grun gisn tiznin. Iy tnt grun qqaman irgn. Amma agalim ar τ akkan i ṭreman
People prepare an oil which they call argan oil in the towns, its owners gather it when the nut is still green, they let it dry on the rooftops until it is hard, they clean it and remove it from its husk which is called *agalim*. When they have separated it they crack its shell; when they have cracked them they gather their kernels (*tiżnin*). When they have gathered them the argan nut shells remain. As for the *agalim* they give it to the camels and sheep because it benefits them a lot if they eat it; but they use the shells for the fire. As for the kernels they grind them, they become argan nut paste; they take that paste and, using some technique, compact it and squeeze it. When they have squeezed it, oil comes from it, and just a dough (*tazgmmut*) remains. We eat the oil like olive oil or butter; they make balls from the dough, and (leave them) until they are dry. They give it to the camels and (other) animals. It is the custom of the people of the hills to make *lbsis* from the last argan on the flat plates where they have squeezed the kernels; they make balls of dough from it and then divide it between whoever there is in the house. They also divide the balls of dough which have been thoroughly squeezed, they suck with their mouths, make a hole in the middle of it and squeeze it with their hands and their mouths.

### 2.5. Fonds Roux 30.1.1. (Ashtukn dialect)

Argan: Ix tssmyi tagant argan, ar grrun mddn tifyyišt nns; tifyyišt ann tga kullu lbaraka: ar tuţzdint tiżnin nns, gint zzit n wargan; ar šttan lakṣab alig nns d tazgmmut nns, try lefiyt s irgn nns.

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30. This translation is taken from John Cooper, The English translation of Arsène Roux’s *La vie berbère par les textes* [forthcoming].
Translation:

Argan: When the area outside the village has produced argan, people go and collect the ripe argan fruits (tifyiyišt). These fruits are a true blessing (lbaraka). Women grind the kernels (inside) them and make argan oil from it. Cattle eat the pulp debris (i.e. the outside pulpy layer of the argan fruit) and the squeezed out argan kernel cake and they make a fire with the broken argan nut shells.

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3. Bibliography

Google: searching with the word argan on Google images good illustrations can be found of the argan tree, its nut, and argan oil production.
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