

# The usage of non-wood forest products - culinary and artisanal traditions in Romania

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## Abstract

Non-wood forest products are essential for numerous industrial branches, as well as for the creation of culinary and artisanal products. From this point of view, Romania has numerous such products. The present article succinctly describes ten products resulted from the local usage of some non-wood forest products: porcini soup in Bucovina (Porcinis mushrooms -Boletul edulis-); hârzobi in Neamt (trout fish-Salmo trutta fario); common beech trout in Covasna (Pleurotus ostreatus mushrooms); truffles -Tuber sp.- zacusca (stew) in Bucharest; holopchi with porridge and porcini or honey mushrooms in Moisei; fir bellows cheese in Bran Moeciu; brandy from bird cherry fruits (Prunus avium) in Brad; tinder mushroom (Inonotus obliquus) in Harghita; fir's needles for dead wreaths in Sibiu; rattle, rich snowdrop flowers, dried crocus flowers, roots and bark (privet bark, black alder bark, buckthorn bark) in Botiza. Knowing and promoting (creating local brands) these products is extremely important.

**Keywords:** non-wood forest products, traditional products, culinary usages, artisanal products

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## 1.Introduction

Non-wood forest products comprise products that are used as food or nutriment (nuts, mushrooms, fruits, medicinal and aromatic plants), fibres (used in construction, furniture industry etc.), resin, latex or diverse animal or vegetal products used in medicinal and cosmetics purposes, as well as other afforested fields and trees situated outside forests [14]. FAO places a special emphasis on non-wood forest products, proven by the establishment of a dedicated program entitled “Promoting and developing non-wood forest products”. This program serves as a centre for knowledge exchange in order to improve the usage of non-wood forest products. Romania has a multitude of traditional culinary products, the main advantage being represented by the cooking methods and old traditions kept from the most ancient times. The products are offered in many fairs and cultural events in order to attract numerous visitors by combining entertainment with food and cultural education [5, 20]. Romanian cuisine is unique through the fact that each corner of the country is a different gate but equally tastefully.

Gastronomy feasts, organized by small communities, have started to temporarily attract large groups of Romanian and foreign tourists [4, 18, 19]. Even from the ancient times, the populations that have inhabited Romania were highly interested in the culinary art, a fact proven by the existence of information that date back to the Dacian [2, 22]. Each of Romania's historical region has a well-defined historical, socio-cultural, economic and gastronomic identity [21]. Furthermore, the usage of certain ingredients and specific cooking methods were transmitted from one generation to another and are known nowadays under the name of “traditional food”. Traditional food played a major role in the traditions of different cultures and regions for over thousands of years. They include products that were consumed locally and regionally for a long period of time.

## 2.Materials and methods

Defining and classifying non-wood forest products were obtained through the results of the European COST Action FP 1203 "European non-wood forest products network" cooperation action ([www.nwfps.eu](http://www.nwfps.eu)). Within this action that has lasted

four years (2013-2016), specialists from the majority of European countries have analysed non-wood forest products from all their perspectives, including their usage.

Data concerning the analysed traditional products were taken from the speciality literature and from the internet, while the quantities of harvested products (per years and regions) were taken from the data mentioned in forest management plans and statistical forest situations.

### 3. Results and discussions

#### 3.1. Bucovina Porcino Soup

Porcinis (*Boletus edulis* L.) are comestible forest mushrooms that belong to the spontaneous flora and are recognizable through their intense, sweet taste. Their smell resembles fruits, while their texture is fleshy, hard, consistent and compact. Porcinis are full of minerals and vitamins, while they lack sugar and lipids.



Figure 1. Dry Porcini Soup. Source:

<https://www.ecuisine.ro/uncategorized/bors-de-hribi/>

Porcini is considered one of the oldest hat mushrooms, being appreciated for its exceptional culinary qualities, ranking second after truffles [1, 6, 15]. Besides its culinary qualities, the species also presents a therapeutical interest. During 2009-2015 Romania has recorded an average annual quantity of harvested edible mushrooms of 636 tonnes [24]. *Boletus* is the most valuable mushroom and NWFP species in many areas of the country [13, 23].

#### 3.2. Neamț "Hârzobi"

**Trout** (*Salmo trutta fario*) is a fish species that lives mostly in mountain waters or waters with a relatively low temperatures during summer, but can also be found in lower, sub mountainous and hill areas with the condition that the water is highly oxygenated. Renowned for its tasteful, tender meat, it becomes a delicacy through smoking.

The hârzob fish is by far one of the area's most well-known and appreciated culinary delicacies, being appreciated both by tourists and locals. The

unique taste and aroma are achieved through its cooking method: the trout is prepared at a warm fire, first from common beech wood, then from cherry, while its final aroma is offered by the fir „cobza“. For a long time, they were known as vârzobi, originating from hârzobi or hârzoabe – ustensils used by hunters in areas hard to reach because of snows. Their shape was oval, being realized from resistant wood.

In order to obtain a hârzob, the locust rods are shaped as a tennis racquet by using braids from a more resistant thread. The fir needles is placed on one such palettes pair and it offers an exceptional aroma to the smoked fish. Furthermore, this technique allows for a longer conservation time, as the smell banishes insects and the hârzob can be kept for a lengthier timeframe.



Figure 2. Hârzob Trout.

Source: original (photo Timis V.)

#### 3.3. Common Beech trout farms pickles from Covasna

**Common beech trout** (*Pleurotus ostreatus* (Jacq.ex.Fr.)) is a comestible lignicolous mushroom found on common beech (*Fagus sylvatica* L.) and other broad-leaved species such as: oak (*Quercus robur* L.), hornbeam (*Carpinus betulus* L.), birch (*Betula pendula* Roth.), linden (*Tilia cordat* Mill.), common elder (*Sambucus nigra* L.), buckeye (*Aesculus hippocastanum* L.), walnut (*Juglans regia* L.), mulberry (*Morus alba* L.). It can also be found rarely on resinous species. The species is highly appreciated for its nutritive value, proven by its increased mass cultivation. Due to their unique taste, *Pleurotus* mushrooms are the ideal solution for a delicious stew. Furthermore, these mushrooms are good as autumn pickles, so as to be kept and savoured during a cold winter day. In Covasna area,

the locals know the forest areas (trees) where these mushrooms are growing, they harvest them during autumn and prepare them as delicious pickles.

### 3.4. Bucharest truffle "zacusca" (stew)

Romania is a country extremely rich in truffles (*Tuber sp.*), the most harvested species being *Tuber aestivum* Vittadini and *Tuber magnatum* Pico [7], [8]. Truffles are renowned as seasoning added in different types of dishes, while their long-term conservation is rather difficult [9]. A producer from Bucharest has realized a truffle stew that became highly sought after in Romania and especially abroad. This product is new and will be homologated.

### 3.5. Moisei holopchi with porridge and porcini or honey mushrooms

"Sarmalele" (holopchi) (traditional Romanian food with origins disputed between Turkey / Greece / Romania) are a mixture of rice and meat covered in cabbage leaves. In Maramures however, porridge, porcini or honey mushrooms are also used in their preparation.

The above-mentioned mushroom species are harvested in large quantities in this area (an average of 57.4 *Armillaria* spp. and 45.1 *Boletus* spp. tones were harvested during 2005-2013, [12].



Figure 3. Holopchi with porridge and porcini. Source: original (photo Timiș V.)

Honey mushrooms (*Armillaria mellea* (Vahl) P.Kumm.) grow in broad-leaved and resinous forests, on hill and mountain plains, but can also be found on plains. They are harvested in large quantities, being used during winter as aperitifs or garnish. The usage of honey mushrooms by the local populations from even the oldest times is proven by the numerous cities from all around Romania that use the mushroom (gheba) in their names [3,10].

### 3.6. Bran-Moeciu fir bellows cheese

Bellows cheese, especially the one originating in Bran, is one of Romania's culinary specialities,

being prepared traditionally in mountain sheep yards. It is a traditional product, maybe even the oldest type of cheese produced in Romania. The fir bark in which the cheese is placed is obtained from firs that are 20-25 years old.

Fir bellows cheese is a type of cheese prepared by peasants from Bran area and Brașov's surroundings. Its rustic aspect, taste and flavour are exceptional and explains its success on the national market and at international profile exhibitions.



Figure 4. Fir bellows cheese. Source: original (photo Timis V.)

### 3.7. Brandy from bird cherry fruits (*Prunus avium L.*), Brad, Hunedoara

"Țuica" (brandy) is an alcoholic beverage obtained through the distillation of fermented fruits, especially prunes. The name țuică is found only in Romania, so it can be considered an autochthonous product. It has an alcohol content of 24 up to 50% volume and is obtained from different local prune populations. The best brandies however are obtained from cherries harvested from wild nongrafted cherry trees. Fruits represent a major resource in Romania's sub Carpathian region. As such, prunes were evaluated for their utility in generating jam, dry fruits and brandy. This last product ("țuica") still holds a considerable commercial market, regardless of the competition posed by urban distilleries and imported drinks [17].

Wild cherry (bird cherry, sweet cherry (*Prunus avium L.*) is one of the precious (noble) broad-leaved species for which a special interest exists in Romania [11]. As such, it is a valuable mixture species on plain forests and Quercus Carpathian stands from West, Central and North-East Romania. Bitter cherries have different types of usages, both in the alimentary industry, as well as in the medicinal one. For example, they are transformed in natural juices, syrups, stews, marmalade, confiture or liquor. The most appreciated product obtained from bitter cherries is brandy.



### 3.8. Tinder artisanal products from Harghita

Tinder (*Inonotus obliquus* L.) is a lignicolous, sometimes saprophyte and always parasite mushroom that grows on many types of trees: common beech (*Fagus sylvatica* L.), Turkey oak (*Quercus cerris* L.), holm (*Quercus petraea* (Matt) Liebl. and sporadically on Occidental Sycamore (*Platanus occidentalis* L.). The usages of this mushrooms are multiple, from igniting and maintaining fire to garments, easy to snuff tobacco, drying flies for fly fishing etc. Besides these therapeutically usages, the species is used for obtaining artisanal products. Common beech or birch tinder mushroom is cleaned of its crust and splintered into slices.



Figure 6. Tinder artisanal products. Source: <https://www.google.ro/search?q=produse+artizanale+din+iasca>

The slices are then elongated, with a wood hammer if needed, until the wanted shape is obtained. After manufacturing, tinder is used for making hats, caps, purses, bracelets and all kinds of decorative objects or materials for cleaning eyeglasses.

### 3.9. Dead wreaths from Sibiu

During winter, the fir's needles are issuing a high quantity of aromatic oils that possess exceptional curing effects. In popular medicine and gastronomy, this product is used for tea, tincture, kvass and beer. Furthermore, it can be used as a spice for second courses and salads. In Romanian regions populated by Germans, an old tradition exists for realizing wreaths for the dead from resinous needles.

### 3.10. Carpets dyed with rattle, rich snowdrop flowers, dried crocus flowers, roots and bark (privet bark, black alder bark, buckthorn bark) from Botiza, Maramureş County

Old dyeing traditions relying on the exclusive use of plants and traditional motifs are still kept in Botiza, Maramureş County [16]. A special technique that is important to acknowledge is the dyeing of threads that are then used for sewing and weaving. From the oldest times, Romanian women have used vegetal dyes for obtaining their intended nuances. The most

used colors were obtained from: black alder bark (*Alnus glutinosa* (L.) Gaertn.), oregano (*Origanum vulgare* L.), common walnut leaves (*Juglans regia* L.), birch (*Betula pendula* L.), mulberry (*Morus* sp.), green nut shells (*Juglans regia* L.), onion (*Allium cepa*), rattle flowers (*Hypericum perforatum*), *Amaranthus* ssp. (dinca et al., 2018), rich snowdrop (*Leucojum vernum*) or crocus (*Colchicum* ssp.). The dyeing techniques, even though very old, are still kept today even though its usage areal is much more reduced.



Figure 7. Carpet dyed in vegetal colors, Botiza, Maramureş.

Source: <http://cercpictura.blogspot.com/2010/03/tesaturile-populare-romanesti-motivul.html>

Buckthorn (*Rhamnus frangula* L.) is a shrub that grows in humid areas, in clearances and was used from antiquity for dyeing cotton, flax and fleece. The buckthorn bark is shiny, yellow-brown in the interior and brown-grey in the exterior and presents small white, stark spots. Buckthorn bark is one of the NWFPs harvested in high quantity in Romania [25].



Figure 8. Traditional products obtained from non-wood forest products in Romania. Source: original

## 4. Conclusions

Numerous areas from Romania are renowned for their traditional products, some of them being obtained by manufacturing non-wood forest products (figure 1). Many non-wood products have culinary usages. Amongst the traditional products present in different regions of our country, the present article has mentioned the following: porcino soup in Bucovina (Porcinis mushrooms -*Boletus edulis*); hârzobi in Neamt (trout fish-*Salmo trutta fario*); common beech trout in Covasna (*Pleurotus*

*ostreatus* mushrooms); truffles -*Tuber sp.*- zacusca in Bucharest; holopchi with porridge and porcini or honey mushrooms in Moisei; fir bellows cheese in Bran Moeciu. This was completed by different drinks, such as brandy from bird cherry fruits - *Prunus avium*- in Brad. Other non-wood forest products were used over time in artisanal products, such as: tinder mushroom (*Inonotus obliquus*) for hats, caps, purses, bracelets and all kinds of decorative objects in Harghita; fir's needles for dead wreaths in Sibiu; or rattle, rich snowdrop flowers, dried crocus flowers, roots and bark (privet bark, black alder bark, buckthorn bark) for carpets in Botiza. Knowing, understanding and perpetuating these traditions is extremely important for maintaining and promoting the cultural, ethnic, culinary or artisanal Romanian patrimony.

**Compliance with Ethics Requirements.** Authors declare that they respect the journal's ethics requirements. Authors declare that they have no conflict of interest and all procedures involving human or animal subjects (if exist) respect the specific regulation and standards.

#### References

- Bagnasco L, Zotti M, Sitta N, Oliveri P. A PCA-based hyperspectral approach to detect infections by mycophilic fungi on dried porcini mushrooms (*boletus edulis* and allied species). *Talanta*, **2015**, 144, pp. 1225-1230.
- Baltescu CA. Culinary experiences as a key tourism attraction. Case Study: Brasov County. *Bulletin of the Transilvania University of Brasov. Economic Sciences, Series V*, **2016**, 9(2), 107.
- Birkinshaw JH, Stickings CE, Tessier P. Biochemistry of the wood-rotting fungi: 5. The production of d-threitol (1-erythritol) by *Armillaria mellea* (Vahl) Quélet, *Biochemical Journal*, **1948**, 42(3), 329.
- Boiță PLM, Costi PLB. Gastronomic tourism management revitalizer factor of the tourism offer. *Academica Brâncuși Publisher-Economy Series, Special Issue Information Society and Sustainable Development: 398-401*, **2014**.
- Cohen E, Avieli N. Food in tourism: Attraction and impediment. *Annals of tourism Research*, **2004**, 31(4), pp: 755-778.
- Cui YY, Feng B, Wu G, Xu J, and Yang ZL. Porcini mushrooms (*Boletus sect. Boletus*) from China, *Fungal Diversity*, **2016**, 81(1), 189-212.
- Dincă L, Dincă M. Considerații privind realizarea de plantații trufiere, *Revista de Silvicultură și Cinegetică*, **2014**, 19(34), 109-114.
- Dincă M, Dincă LC. Truffles and soil, *Research Journal of Agricultural Science*, **2015**, 47(3), 44-50.
- Dincă M, Dincă L. Recoltarea trufelor, *Revista de Silvicultură și Cinegetică*, **2012**, 30, 117-121.
- Dincă L, Enescu CM, Dincă M, Cântar IC. Mushrooms in Romanian toponymy, vocabulary and literature, *Journal of Horticulture, Forestry and Biotechnology*, **2016**, 20(3), 119-125.
- Dincă L, Dincă M. Considerations regarding the valuable broadleaved species in Romania, *Analele ICAS*, **2003**, 46(1), 315-320.
- Enescu CM, Dincă L, Vasile D. Importance of non-wood forest products for Maramureș County. *Revista de Silvicultură și Cinegetică*, **2017**, 40, 92-97.
- Enescu CM, Dincă L, Cântar I. Which are the most common non-wood forest products in Timis County? *Research Journal of Agricultural Science*, **2018**, 50(1), 51-56.
- FAO. Towards a harmonized definition of non-wood forest products. *Unasylva*, **1999**, 50(198), 63-64.
- Kuèš U, Liu Y. Fruiting body production in basidiomycetes. *Microbiology and Biotechnology*, **2000**, 54(2), 141-152.
- Łuczaj Ł, Stawarczyk K, Kosiek T, Pietras M, Kujawa A. Wild food plants and fungi used by Ukrainians in the western part of the Maramureș region in Romania. *Acta Societatis Botanicorum Poloniae*, **2015**, 84(3), 339-346.
- Muica N, Turnock D. The potential for traditional food and drink products in Eastern Europe: Fruit processing - especially brandy ("tuica") distilling - in Romania, *GeoJournal*, **1996**, 38(2), 197-206.
- Muntean CM, Nistor C, Nistor R, Sarpe, D. Oenogourmet tourism - a new way of Romanian tourism boost., *Latest Trends on Cultural Heritage and Tourism*, **2010**, 241-246.
- Nistoreanu P, Dorobantu R M, Gheorghe G. Traditional cuisine, a major factor to help promote Romanian sustainable tourism, *Polish Journal of Commodity Science*, **2013**, 3: 24-31.
- Salanță CL, Păucean A, Tofană M, Man, S, Pop C. Romanian Cuisine: Culinary Habits and Local Produce. *Journal of Agroalimentary Processes and Technologies*, **2015**, 21(2), 186-191.
- Smaranda S. Traditional Romanian food-as the result of history, nature, way of life and human ingenuity. *Lucrări Științifice Management Agricol, Seria I*, **2017**, 19(1), 229-235.
- Tomescu MA, Botezat AE. Culinary tourism in Romania – professional points of view. Faculty of Tourism and Hospitality Management in Opatija. Biennial International Congress. Tourism & Hospitality Industry, **2014**, pp: 677-688.
- Timiș-Gânsac V, Enescu CM, Dincă L, Oneț A. The management of non-wood forest products in Bihor County, *Natural Resources and Sustainable Development*. **2018**, 8(1), 27-34.
- Vasile D, Dincă L, Enescu MC. Impact of collecting mushrooms from the spontaneous flora on forest ecosystems in Romania. *AgroLife Scientific Journal*, **2017**, 6(1), 268-275.
- Vasile D, Dincă L, Voiculescu I. Collecting medicinal plants from spontaneous flora of forest fund managed by National Forest Administration Romsilva. *Revista de Silvicultură și Cinegetică*, **2015**, 20(37), 88-94.