

THE FULL TECHNICAL REPORT

ALBANIA

Extension of EURISCO for Crop Wild Relatives (CWR) *in situ* data and
preparation of pilot countries' data sets

Tirana, February 09, 2024

Executive Summary

Definition of a Crop Wild Relative

The term Crop wild relatives (CWR) can be defined, for example, as all taxa, which are within the same genus as the crop. 'A crop wild relative is a wild plant taxon that has an indirect use derived from its relatively close genetic relationship to a crop; this relationship is defined in terms of the CWR belonging to gene pools 1 or 2, or taxon groups 1 to 4 of the crop' (Maxted et al. 2006).

Albania is known for a diversity of rich biological landscape. At the origin of this diversity lie geographical location, geological factors, pedologic, hydrological , landscape and climate .The high diversity of ecosystems and habitats (ecosystems marine , coastal lagoon sites wetlands , the delta of rivers, sand dunes, lakes , rivers , bush pronounced Mediterranean , deciduous , coniferous and mixed meadows and pastures subalpine and alpine ecosystems of the high mountains), offers a rich variety of rich plant, mainly Mediterranean, which is best reflected in the network of protected areas of the country. The majority of the country territory is hilly and mountainous. The coastal lowlands have typically Mediterranean climate, while highlands have continental climate. Due to the climate and territory variability, the country is very rich in terms of flora and many different crops are grown.

The agricultural sector is very important for the economy as it provides employment for more than half of the active labour force in the country. The vast majority of farms are small (< 2 ha) and their production is in part for self-consumption and in part marketed. In general, farmers cultivate a mixture of annual and perennial crops, such as wheat, maize, bean, vegetables, alfalfa, fruit trees, olives etc.

Studies made about Albanian Flora have identified that there are about 3 250 species of plants in the country, from 11 000 types of plants that are in Europe (or 29.5%), with a density of 113 kinds per 1 000 km² of land area. From such diversified vegetation, more than 300 species are aromatic and/or medicinal plants, which constitute an important natural economic resource that it is not used completely and properly yet. Aromatic and/or medicinal flora of Albanian lands is

distinguished not only for its diversity of populations within species, but also for their high content of aromatical and pharmacological substance.

Although the country is very rich in plant genetic resources, it should be noted that the interest and attention to the conservation and sustainable use of these resources took off in the '90s. Following the establishment of the National Genebank in 1998, significant efforts have been undertaken to identify, collect and conserve plant genetic resources for food and agriculture. Nevertheless, these resources, which are the base of food security, still face serious problems and threats that require continued surveillance as well as national and international coordinated efforts. As per the preservation of plant genetic resources for food and agriculture (PGRFA) in Albania, the greatest efforts have been dedicated to ex-situ conservation, undertaken by the National Albanian Genebank, which is under responsibility of the Agricultural University of Tirana, and five Agricultural Technology Transfer Centres (ATTCs), under the responsibility of the Ministry of Agriculture Rural Development and Water Administration (MARDWA).

Despite these achievements, it is considered that quite a large diversity of PGRFA in Albania has not been taken care of. Indeed, the situation of PGRFA occurring in-situ appears quite problematic. Albania ranks third in the world as per concentration of priority crop wild relatives (CWR) and national parks and protected areas cover more than 80,000 hectares. Nevertheless, the management plans of these areas do not address the management of CWR and wild food plants (WFP), two very important gene-pool, which represent a major source of adaptive diversity particularly at risk if not adequately preserved.

Crop wild relatives (CWR) and wild harvested plant species (WHP) constitute an important element of the nation's plant genetic resources (PGR) available for utilization. Our survey's result suggests that there is an urgent need to identify and effectively conserve crop wild relatives. While increased habitat conservation will be important to conserve most species, those that are predicted to undergo strong range size reductions should be a priority for collecting and inclusion in our genebank.

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1. Introduction and Background

1.1 Ecogeography of Albania

Albania is a country in Southeast Europe which borders Montenegro to the northwest, Kosovo to the northeast, North Macedonia to the east, and Greece to the south and southeast. It has a coast on the Adriatic Sea to the west and on the Ionian Sea to the southwest. The country has a total area of 28,748 km², with a population of about 2.87 million people. The majority of the country territory is hilly and mountainous. The coastal lowlands have typically Mediterranean climate, while highlands have a continental climate. Due to the climate and territory variability, the country is very rich in terms of flora and many different crops are grown.

Albania is a small Mediterranean country is terrestrial, divided as such:

- 25 % plains
- 47 % hills
- 28 % mountains

The remainder of the territory, with a surface of 1 348 km², is represented by watermark. The boundary of Albania is 1 094 km, of which 657 km are ground boundary, 316 km marine boundary, 48 km fluvial boundary, and 72 km are lake Boundary. Albania is a Mediterranean country; it is only 72 km from the Apennine peninsula (the nearest point is Otranto Channel). The length of Albania (North-South) is 340 km and the width (East-West) is 148 km. To the North and Northwest Albania is bounded by Montenegro, to the Northeast it is bounded by Kosovo, to the East it is bounded by the North Macedonia, and to the South and Southeast it is bounded by Greece (Fig 1).



Fig.1. MAP of Albania

Albania is mainly a mountainous country: mountains and hills occupy 76.6% of its territory. The average altitude of Albania is 708 m above sea level. Mountains dominate there with an average height below 2 000 m and lower than 1 000 m. The highest peak is Korabi with 2 751 m, which is located in Albanian Alps. Mountains occupy the entire Northern and inner parts and forestry areas of Albania, while plains lie mainly along the Adriatic coasts from Hani Hotit in the North to Vlora and Delvina valley in the South. Plains of an altitude of more than 800 m are found in Korca valley (see fig 2). Albania has over 150 rivers and streams that flow through its territory to the Adriatic and Ionian seas. Valleys primarily stretch from the North to the West.

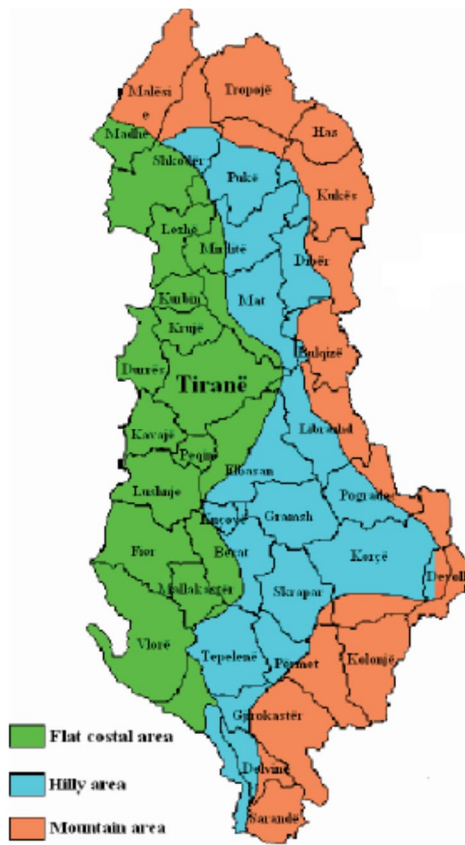


Fig.2 Agro-ecologic zones of Albania

Albania occupies an overall land area of 2 875 000 ha, of which 699 000 ha (24% of the total land area) are agricultural lands; 1 041 000 ha (36%) forests; 423 000 ha (15%) meadows and pastures and 712 000 ha (25%) other land areas (urban areas, non-productive lands, internal waters, etc). Arable land covers an amount of 578 000 ha (82.69% of agricultural lands) and 121 000 ha (17.31%) are with fruit trees and vineyards. The average agricultural land per capita is therefore below 0.2 ha, which is the smallest throughout Europe.

According to the relief map, agricultural lands consist of the following:

- 304 000 ha (43.3%) are fields
- 239 000 ha (34.0%) hilly land
- 159 000 ha (22.7%) mountainous land

Albania benefits from a Mediterranean climate, characterized by mild winters with abundant precipitation and hot and dry summers. The total annual precipitation is about 1500 mm. The country has relatively abundant fresh water resources (seven main rivers run from east to west).

Albania, owing to its very suitable geographic Mediterranean position, to its land features and variable relief and also to its very changeable climate, is characterized by a rich ecosystem of diversified flora. It has a considerable number of primitive cultivars and native populations and wild species. Primitive cultivars and native populations are mainly cultivated in farmers' gardens in the most remote mountain villages of the country.

Despite its small size, Albania holds a rich biological diversity and flora. This is due to its geographical position in the Mediterranean region and in the Balkan Peninsula and to the varied types of landscape (Paparasito et al. 1988). Albanian Flora includes about 3,300 plant species or about 30% of European Flora (Paparasito et al. 1988), of which 30 are endemic species and about 180 sub-endemic species (Vangjeli et al. 1995).

1.2 Plant Genetic Resources for Food and Agriculture of Albania

Currently, about 7000 plant species are used worldwide. This figure does not include ornamental plants and shrubs. Since the beginning of agriculture nearly 10 thousand years ago, it has been possible to create a huge diversity of varieties and specific regional ecotypes from cultivated species. Since ancient times, people have also used a considerable number of wild species for food and raw material. Management of pastures and forests is based on the wild species, and in this context a lot of wild species have great usage values. As a result, genetic resources are economically and ecologically important.

Out of the 3,330 plant species existing in Albania, it is estimated that about 700 species are considered as plant genetic resources for food and agriculture. Currently, about 15 arable species, 15 forage species, 35 vegetable species, and 20 fruit-tree species are cultivated in the country. In addition to these agricultural species, medicinal and aromatic plants (MAPs), which widely occur in the country, comprise an important natural economic resource which is not

widely and sustainably exploited. More than 300 species of MAPs belong to the Albanian flora that occur in the wild. They are important natural and economic resources of the country. About 182 of these species are rather widespread and many of them are harvested and exported.

The preservation of biodiversity and natural variation within species has become a global concern. Natural variation is essential to the evolutionary process and the long-term survival of species. Land conversion resulting in habitat loss, fragmentation, and degradation is the most significant factor responsible for the endangerment of species in Albania. Lands have been, and continue to be, converted for commercial, touristic and residential purposes. Old landraces and obsolete cultivars represent a national heritage that must be conserved for future generations. On the other hand, wild species, which are related to ancestral forms of cultivated crops (crop wild relatives, CWRs), are a valuable genepool for plant breeding, or for direct introduction as a new crop (Guarino et al. 1995).

Although the country is very rich in plant genetic resources, it should be noted that the interest and attention to the conservation and sustainable use of these resources took off in the '90s. Following the establishment of the National Genebank in 1998, significant efforts have been undertaken to identify, collect and conserve plant genetic resources for food and agriculture. Nevertheless, these resources, which are the base of food security, still face serious problems and threats that require continued monitoring as well as national and international coordinated efforts.

In regard to the preservation of plant genetic resources for food and agriculture (PGRFA) in Albania, the greatest efforts have been dedicated to *ex-situ* conservation, undertaken by the National Genebank, which is under responsibility of the Agricultural University of Tirana, and five Agricultural Technology Transfer Centres (ATTCs), under the responsibility of the Ministry of Agriculture Rural Development and Water Administration (MARDWA).

The Albanian National inventory of base collections includes a total of 4105 accessions. Out of these, 3219 accessions are maintained as seeds under long-term conservation at the National Genebank, and the remaining 886 accessions are conserved in the field collection (614 by the National Genebank and 272 by ATTC Vlora). Working collections of about 8000 seed accessions of mainly wheat, bean and vegetables, are maintained at ATTC Lushnja.

2 Identify priority taxa and populations of CWR

After we signed the contract between our Institutions (Bioversity International and Agricultural University of Tirana), we started the work based on the scope of work of this project.

Identifying national priority taxa (species) and populations (specific groups or geographic areas) of crop wild relatives (CWR) is an important step in their conservation and management.

Actually in Albania we don't have any national priority taxa list of CWR.

First of all, we organized the meeting with the Head of Albannia GenBank , and based on this priority, we have prepared the working plan.

2.1 Assemble a Multidisciplinary stacheholder of PGR in Albania:

- We organized a round table with all of experts from various fields such as botany (experts from the Natural Sciences Museum of Albania), ecology, agriculture, genetics, and conservation (experts from Albanian Gen Bank, form Agricultural University of Tirana, from Environment Ministry and experts for the different NGO that worked with PGR) to form a team that can collectively assess and prioritize CWR.
- We agreed for the importance of this national priority taxa of CWR in Albania and also we have prepared and working plan as below:

2.2 Compile Existing Data:

- We started the work to Compile Existing Data from the different institutions related to PGR.

- We gathered and reviewed existing data sources, including herbarium collections, research publications, government reports, and databases related to wild relatives of crops. This data provided valuable insights into the distribution and diversity of CWR in our country.

2.3 Consult Existing Red Lists:

- At the same time we checked this priority list with our National red list, if there are national red lists or conservation assessments that have already identified threatened or priority CWR species. These lists served as a starting point for our assessment.

2.4 Identify Crop Species and Their Relatives:

- Based on the above steps being complete, we created a list of important crop species grown wild in Albania and we identified their known wild relatives.
- We have consulted with the taxonomic experts of the Natural Sciences Museum of Albania and also with existing literature to confirm relationships.

2.5 Define Criteria for Prioritization:

- At the same time we established a set of criteria for prioritizing CWR taxa and populations for Albania. These criteria included factors like genetic diversity, rarity, ecological importance, potential for crop improvement.

We have evaluated the threats facing CWR populations, including habitat loss, climate change, invasive species, and overharvesting. Prioritize populations that are most at risk.

We have compiled the results into a draft-list of national priority CWR taxa and populations. This list was well-documented and include justifications for each priority.

On the end of this process, we organized a second roundtable with all stakeholders as well with other stakeholders who may have traditional knowledge about CWR and their importance.

2.6 Prepare the national database structure

Creating a national database for CWR is a complex undertaking, and it is essential to involve experts and stakeholders at every stage of development. Additionally, it should be a flexible system that can evolve to accommodate new data and emerging research needs.

Preparing a national database structure for crop wild relatives (CWR) involves careful planning and organization to ensure efficient data collection, management, and accessibility. With close cooperation with the experts of our national GenBank we have prepared the steps that helped us to create a structured database for CWR at the national level.

The experts of GenBank choose a database platform that can be incorporated into the database structure of our national genbank.

The experts selected a PostgreSQL data management software and also created a structured database schema that defines the tables, fields, and relationships necessary to store CWR data. Consider including tables for taxonomic information, geographic data and conservation status. They have developed data entry protocols and guidelines to ensure consistency and quality of data input. Standardize data fields, use controlled vocabularies or taxonomies, and implement data validation checks where possible.

The have developed a user-friendly data entry forms that guide users through the process of entering data accurately. At the same they have developed a system that allow regularly review and update the database structure and data collection protocols to adapt to changing needs and emerging technologies.

2.7 Developed in the darft of CWR web page

On the frame of this project, we have developed in the web page of National AGB, a draft page of CWR, where are included sub folders as: about CWR _al, CWR per crops, Inventory of CWR _al and Accessibility on CWR and their respective information and data. <https://qrgj.org/cwr/>

The experts of Albanian Gen bank are continuing the work for data import (transferring the data of our priority list of CWR to this database).

3. Identifying the national network of data providers

We identified key public and private institutions for the organization of a national network of data providers. Based on the scope of the activities for the project with a strong cooperation with a head of Albanian Genbank, we have started the work to identify the national data providers of CWIR in Albania

Identifying key public and private institutions for the organization of a national network of data providers for crop wild relatives (CWR) was one of the important key issue activity for us.

These providers play a crucial role in collecting, managing, and sharing data related to CWR.

Some years ago Albanian Genbank Established a National Coordination Body with representatives from relevant government agencies, research institutions, conservation organizations, and other stakeholders. This body will be responsible for coordinating the network.

Based in our goals for organizing the network of data providers, the first activitiy was the organizing of the meeting with the member of our national coordination body to identify the national data provider of CWR.

3.1 Identifying and Engage Stakeholders:

We have identified all potential stakeholders, including government agencies as, academic institutions, botanic gardens, NGOs, farmers' organizations, and private sector partners.

We developed a working plan for engaging these stakeholders and encouraging their participation. On this working plan we have included the protocols for data collection, including information about CWR species.

4. Collecting and organizing the data for the national list of CWR

Creating a National List of Crop Wild Relatives (CWR) involved systematic data collection and organization. We have identified the target crops and their associated CWR. We involved different stakeholders, including botanists, agronomists, geneticists, researcher of AGB.

We have started the collected data on CWR while using:

1. The National Herbarium records: Access and analyze existing herbarium collections for CWR specimens.
2. Literature review: Review scientific publications, botanical records, and research articles

For Standardize collected data to ensure consistency, we used internationally recognized botanical nomenclature and data formats. We developed a data template or schema that includes key information such as scientific name, common name, location, etc.

We have a plan to share our CWR data <https://qrgj.org/cwr/> of gene banks website.

4.1 Situation of Protected areas in Albania

CWR face the same threats as all other wild plant species. Widespread changes in land use, increasing intensification of agriculture, threats from invasive species, overexploitation and desertification are highlighted as the key threats to botanical diversity (Ford-Lloyd et al. 2011; Bilz et al 2011). These factors are also compounded by the ever mounting pressure that global climate change is likely to put on plant species distributions (Jarvis et al, 2008); Thuiller et al, 2005). Genetic erosion occurs as a result of these factors through population decline and hybridisation with alien species. If no action was taken to halt the rate of genetic erosion in CWR species then they would inevitably lose their value as a natural resource for crop improvement. The loss of potentially useful genetic resources in this way could compromise future food security. The importance of CWR as genetic resources and the threats that face them has been recognised by international and regional policies such as the Convention on Biological Diversity (UNEP, 1992), the Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture (FAO, 1996), the International Treaty on Plant Genetic Resources for Food and Agriculture (FAO 2001) and the Updated Global Strategy for Plant Conservation (CBD, 2010). The Updated Global Strategy for Plant Conservation outlines targets

to conserve 70% of the genetic diversity of crops, their wild relatives and other species of socio-economic use by 2020. The European Strategy for Plant Conservation (Planta Europa, 2008) also makes recommendations for the establishment of genetic reserves in Europe and making an assessment of ex situ holdings in order to fill gaps in conserved diversity.

The risk of losing potentially valuable genetic resources for feeding an ever growing population under increasing climatic strain has stimulated action to be taken in Europe.

The current Protected Area System (PAs) covers some 6% of Albania's area, including 13 national parks (56,440 ha), 204 nature monuments (4.780 ha), 26 managed nature reserves (42.958 ha), 5 protected landscapes/seascapes (29.873 ha) and 4 resource managed reserves (18.200 ha), classified according to IUCN protected area designation criteria. In addition, there have been new designations of PAs and NPs over the last decade and today their surface has increased to 166,691 ha, 16.6 % of the total forest area. Out of these four are strictly PAs (14.500 ha).

The Strategy of Biodiversity, outlined and approved by the Government in 2000, has proposed to increase the number and size of Albania's representative network of PAs with an increase in the total area to 435,600 ha, approximately 15% of the country's territory, with 180,000 ha of NPs. This is more than double the current PAs area, reaching the European accepted norm of 15% of land area.

Table 1. Protected area in Albania

Category	No of Protected area	Area in ha
I (Strict Nature Reserves/Scientific reserves)	2	4800
II (National Parks)	16	210501
III (Natural Monuments)	6	
IV(Regional Natural Park)	22	127180
V (Protected Landscape)	5	95864
VI (Protected Area of Managed Natural Resources)	4	18245
Total Protected Areas		98180

Albania has recently made significant progress in expanding the network of protected areas from 5.2% of the country's territory⁶⁶ in 2005 to 16% in 2014

4.2 The priority CWR species in Albania

Before priority CWR species can be selected it is logical that a total list of CWR species that may occur within the country is established as an inventory list of national CWR diversity. A filtered version of the Crop Wild Relative Catalogue for Europe and the Mediterranean to include only taxa reported from Albania was used to provide a foundation from which a list of priority genera could be selected for harmonization with a list of Albanian flora. The catalogue is inclusive of all CWR taxa of potential value for agriculture as a whole, not just food and fodder production, and thus the Albanian inventory captures the same CWR groups.

The draft checklist of 472 CWR priority taxa was taxonomically based on the Flora of Albania. The status and synonyms of the unclear taxa were checked with the Albanian Flora volumes. Nationally threatened or protected subspecies, are added in it... Native, archaeophyte, neophyte and alien species were included in the checklist. The final CWR checklist for Albania has 472 CWR priority taxa (including 86 genera and/or 470 species and 36 botanic families).

Table 2. List of 86 Genera of priority CWR and WFP in Albania

1	Abelmoschus	29	Crepis	58	Opuntia
2	Abies	30	Dactylis	59	Phalaris
3	Aegilops	31	Daucus	60	Phleum
4	Agrostis	32	Dioscorea	61	Pimpinella
5	Allium	33	Diospyros	62	Pistacia
6	Amelanchier	34	Diplotaxis	63	Pisum
7	Arbutus	35	Festuca	64	Poa
8	Arctostaphylos	36	Ficus	65	Prunus
9	Asparagus	37	Foeniculum	66	Punica
10	Astragalus	38	Fragaria	67	Pyrus
11	Atriplex	39	Hordeum	68	Raphanus
12	Avena	40	Juglans	69	Ribes
13	Barbarea	41	Juniperus	70	Rosa
14	Bellis	42	Lactuca	71	Rorippa
15	Berberis	43	Laurus	72	Rorippa
16	Beta	44	Lathyrus	73	Rubus
17	Brassica	45	Lens	74	Rumex
18	Carum	46	Lepidium	75	Sambucus

19	Castanea	47	Linum	76	Salsola
20	Celtis	48	Lolium	77	Sinapis
21	Ceratonia	49	Lotus	78	Solanum
22	Cichorium	50	Lupinus	79	Sorbus
23	Citrullus	51	Malus	80	Trifolium
24	Colchicum	52	Medicago	81	Triisetum
25	Coriandrum	53	Melilotus	82	Triticum
26	Cornus	54	Mespilus	83	Tilia
27	Coryllus	55	Myrtus	84	Vaccinium
28	Crataegus	56	Olea	85	Vicia
		57	Onobrychis	86	Vitis

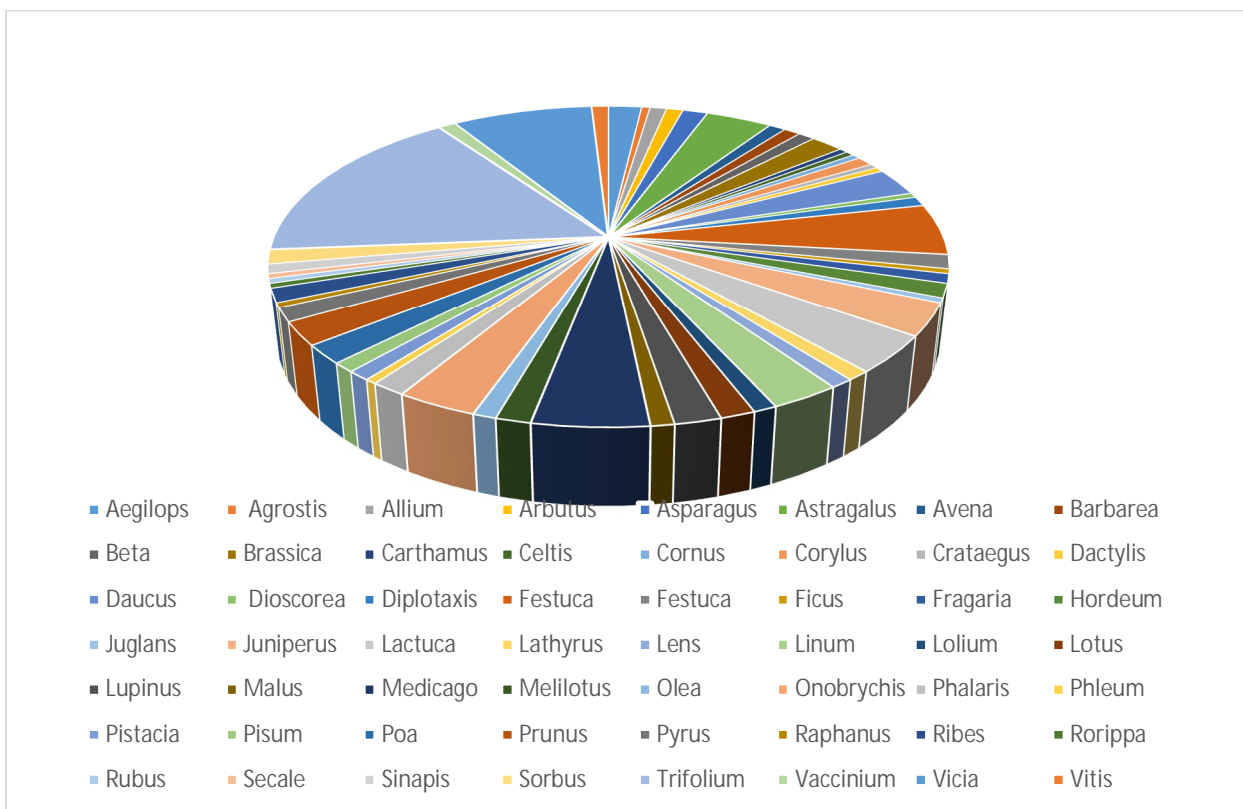


Fig. 3 CWR species or WFP in Albania

The priority CWR list for Albania was derived principally from the CWR catalogue for Europe and the Mediterranean rather than the Albanian flora. The decision was made to utilise the CWR Catalogue on the basis on the Albanian Flora. The CWR priority list for Albania has been produced to specifically address the food production system within Albania and Europe, as well as making consideration for crops of economic importance.

A recent assessment of global CWR priority taxa listed 1,667 taxa globally. The number of 472 CWR priority taxa differed from the national CWR strategy (which includes only 81 taxa) and this can be attributed to differing methodologies and data availability. The study also shows Albania to be of global importance by the number of CWR taxa per unit area of country. This emphasises the importance for systematic action to be taken for CWR conservation within the country. A total of 472 taxa were selected through objective and subjective reasoning to arrive at a list of priority CWRs for Albania that are most likely to meet a future requirement for genetic resources based on the production of crops within both Albania and Europe.

4.3 Collections CWR stored in Albanian Gen Bank

Table 3. Collections CWR stored in Albanian Gen Bank

ALBANIA NATIONAL INVENTORY for CWR or WFP : Accessions summary by genus:		
Nr	Genus	Accessions
1	<i>Aegilops</i>	34
2	<i>Hordeum</i>	2
3	<i>Arbutus</i>	1
4	<i>Corylus</i>	14
5	<i>Crataegus</i>	2
6	<i>Juglans</i>	36
7	<i>Juniperus</i>	5
8	<i>Malus</i>	12
9	<i>Olea europaea</i>	36
10	<i>Rubus ulmifolius</i>	1
11	<i>Pistacia lentiscus</i>	6
12	<i>Vaccinium</i>	11
13	<i>Prunus</i>	66
14	<i>Punica</i>	7
15	<i>Pyrus</i>	15
16	<i>Vitis vinifera sylvestris</i>	6
	Total	254

Albanian Gen Bank ex situ accessions of CWR

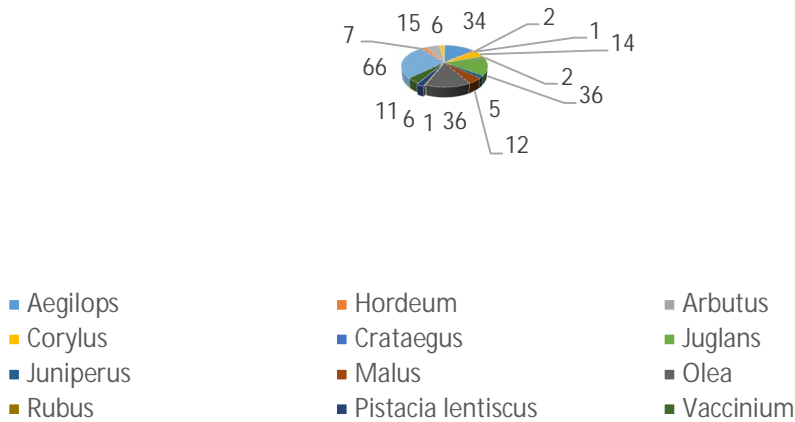


Fig.4 Albanian Gen Bank ex situ accessions of CWR

4.4 Threatened CWR species in Albania

The draft checklist of 472 CWR taxa found 36 species (of 19 genera) in different threatend status as ilustrated in fig. 5

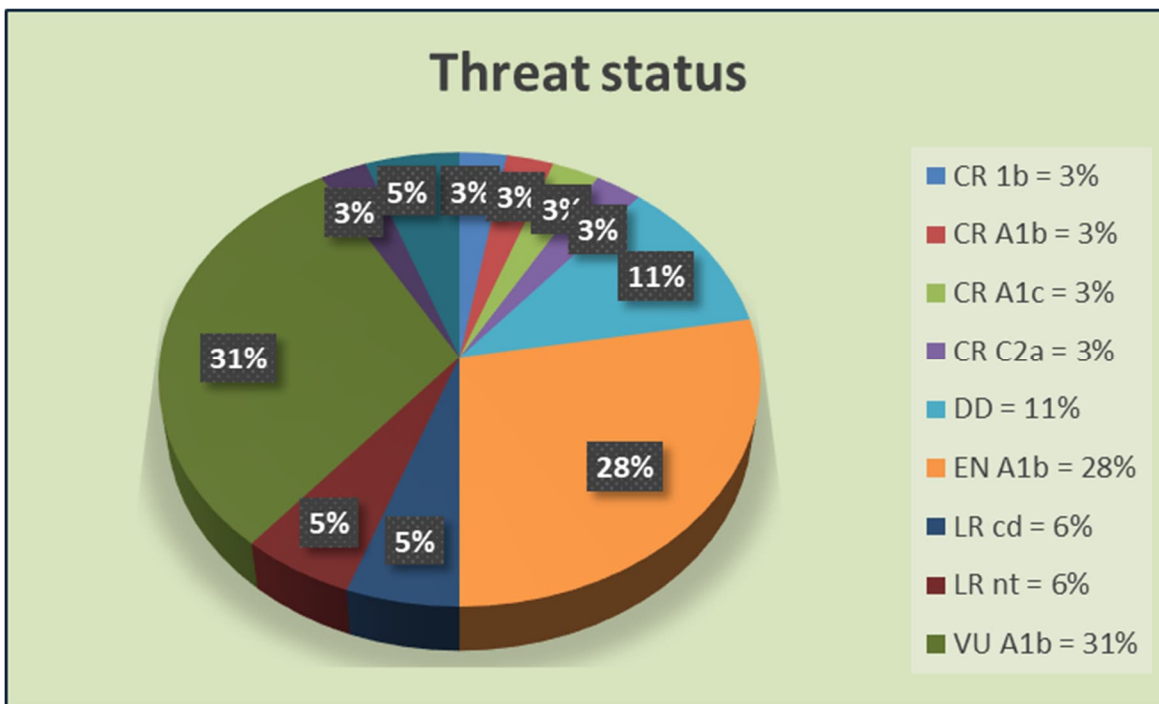


Fig. 5 The threatened status of the CWR in Albania

5. Provide the data of National CWR list to EURISCO

5.1 Albania towards NATURA 2000

To protect its rich biodiversity and valuable natural resources the Albanian government has protected 16% of its territory. At present 56 protected areas exist in the country covering range of IUCN categories.

The project NaturAL is investing in protected areas and initiate the process of establishment of Natura 2000 network. Strengthening the national capacity in biodiversity conservation, the project NaturAL will improve the knowledge and experience in protected areas planning and management, promote partnerships among national, regional and international organisations, build linkages among research institutions, share experience and promote education and awareness raising of the general public, eco-tourism development, and branding of local products.

We have identified the Natura 2000 protected areas in Albania that have the management plans of protected areas and species action plans and habitats, based on. We have selected two protected areas, Shebenik-Jabllanicë National Park and The Buna River- Velipojë Protected Landscape (BRPL) as case studies. The intention was to start building the inventory of priority CWR population data from these two areas.

Shebenik-Jabllanicë National Park

Shebenik-Jabllanicë National Park is known as one of the largest and most beautiful parks that has a very rich inventory of both flora and fauna, as well as more than one thousands water springs. The park is characterized by several thousand hectares of grassland and a variety of flowers ranging from the most beautiful and least frequent *Narcisium poeticum* to *Albanicum Liliium*. Within the park there are over 14 small glacial lakes of great beauty and three rivers, with a total length of 22 km. Some of the rare species that inhabit the area are Marten, Wild Boar, Roe Deer, Chamois, Lynx, Grouse, Golden Eagle, Trout, etc.

The Buna River- Velipojë Protected Landscape (BRPL)

The Buna River- Velipojë Protected Landscape (BRPL) is a protected landscape area in northwestern Albania, encompassing the estuary of Drin, the lagoon of Viluni, the river of Buna with its estuary, and the gulf of Drin that runs across the city of Velipojë alongside the Adriatic Sea.

The Buna River – Velipojë Protected Landscape comprises one of the most important coastal wetlands areas of the country. Located between Lake Shkodra and the Adriatic Sea, the area was designated as a protected landscape (IUCN category V) in 2005, with a total extent of 23,027 ha. Situated around the delta of the Buna River, the Park supports a great variety of wetland communities.

5.2 Collect and organize the data according to the agreed principles and data exchange format in 2 (two) Protected Areas of Albania

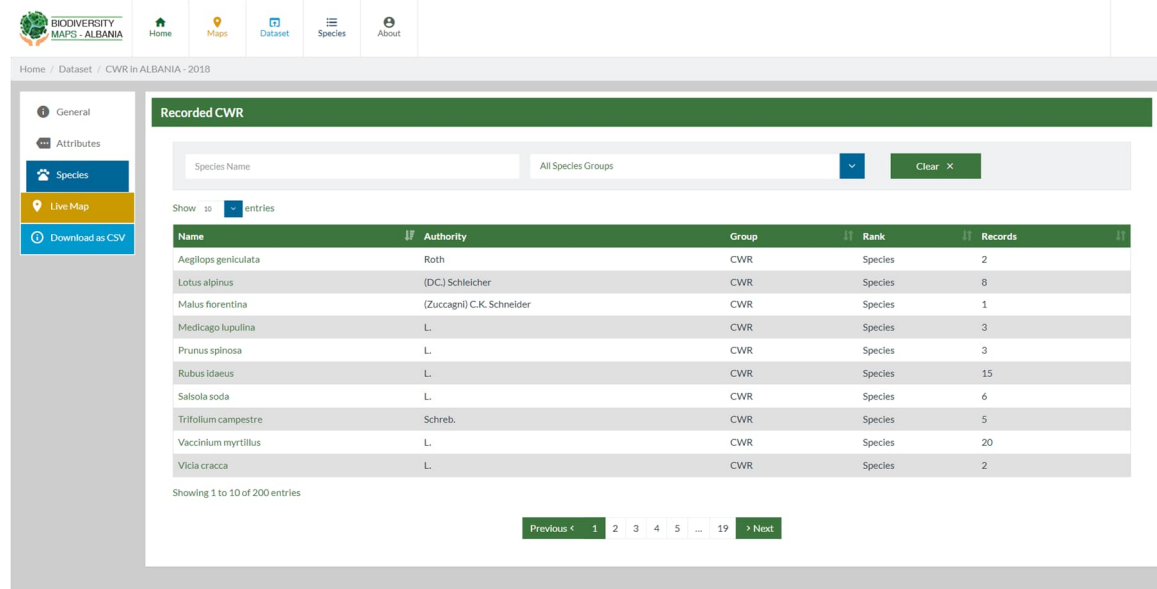
We have collected and organized the data of Natura 2000 according to the agreed principles and data exchange format, to prepare the CWR data mapping for each area and also we have provided the data to EURISCO.

5.2.1 Create an updated and complete priority list of the PGR-CWR Vascular Plants

In 2 (two) Protected Area Albania. Case of Study: CWR Database for Shebenik-Jabllanicë Protected Area zone and Buna River – Velipojë Protected Landscape

Managing package of the base data and CWR register (PGR)

This package would enable the management of the base information from the Protected Area. Enable the registering and management of the CWR base information by creating the possibility of generation of the register for which Protected Area zone. This register contains detailed data for priority taxa of CWR



The screenshot shows a web application interface for managing CWR (Culturally Valued Remnant Flora) data. At the top, there's a navigation bar with links for Home, Maps, Dataset, Species, and About. Below the navigation is a breadcrumb trail: Home / Dataset / CWR in ALBANIA - 2018. The main content area has a header 'Recorded CWR'. On the left, a sidebar menu includes General, Attributes, Species (which is highlighted in blue), Live Map, and Download as CSV. The main content area displays a table of recorded CWR entries. The table columns are Name, Authority, Group, Rank, and Records. The table rows list various plant species with their details. At the bottom of the table, it says 'Showing 1 to 10 of 200 entries' and includes a navigation bar with buttons for Previous, Next, and page numbers 1 through 19.

Name	Authority	Group	Rank	Records
Aegilops geniculata	Roth	CWR	Species	2
Lotus alpinus	(DC.) Schleicher	CWR	Species	8
Malus florentina	(Zuccagni) C.K. Schneider	CWR	Species	1
Medicago lupulina	L.	CWR	Species	3
Prunus spinosa	L.	CWR	Species	3
Rubus idaeus	L.	CWR	Species	15
Salsola soda	L.	CWR	Species	6
Trifolium campestre	Schreb.	CWR	Species	5
Vaccinium myrtillus	L.	CWR	Species	20
Vicia cracca	L.	CWR	Species	2

Fig 6: List of the CWR in Protected Area

The Species Register (CWR)

Enable the registering and management of the species base information:

(*Genus, Specie, Author, Albanian name, Family name_Latin, Family Name-Albanian, Genus-Albanian, Group of sp., Number of recorder, Phenology, Threat Status according IUCN, References*) by creating the possibility to generate CWR register of the PGR in Protected Area zone. Such register have accurate data for taxonomy, species, subspecies, cultivar, the origin of the planted material, etc. From an ABS point of view, it would be useful to add also information on the ABS status of the documented materials, for example:

- whether they can be access from collections or *in situ/ in vivo* and under which rules,
- whether any model Mutually Agreed Terms are available for their subsequent use,
- whether any particular local community or group of individuals are conserving these resources on their lands or have developed traditions knowledge that is associated with traditional uses of the resource.

The screenshot shows the 'Species Detail' page for *Vaccinium myrtillus*. At the top, there's a navigation bar with links for Home, Maps, Dataset, Species, and About. Below the navigation, a breadcrumb trail shows 'Home / Dataset / CWR in ALBANIA - 2018 / Vaccinium myrtillus'. The main content area has two columns. The left column contains a 'Terrestrial Map' section with a map of Albania showing distribution points and download options for 'Download' and 'Live Map'. It also includes a 'Species image' section with a photo of the plant. The right column is a detailed table of species information:

Species Detail - <i>Vaccinium myrtillus</i> - Species information displayed is based on the dataset "CWR in ALBANIA - 2018".	
Gender (Latin)	Vaccinium
Specie	myrtillus
Authority	L.
Albanian Name	Thrashqra mërsinjë
Family (Latin)	Ericaceae
Family (Albanian)	Shqopore
Gender (Albanian)	Thrashqra
Group	CWR
Rank	Species
Number Of Records	20
Flourishing	May-July
Note	As a bad plant in the grain culture, rarely in thriving cultures
Oldest Record	/09/1994
Newest Record	22/07/2013
Phenology - earliest record (across all datasets)	6 January (recorded In 2013)
Threat Status	VU - A1b (Rapid decline > 50% for 20 years, reduction of spread, or area occupied by the species concerned, and / or habitat quality)
Reference	Project IUCN-DGCS Italian Government, 2012-2014. "Institutional Support to the Albanian Ministry of Environment, Forest and Water Administration (MoEFWA) for Sustainable Biodiversity Conservation and Biodiversity Monitoring in Protected Areas in Albania".

Fig 7: list of the base information for which CWR species in database

Statistics and data export module

This module was integrated with all the other modules by giving the possibility to combine different indicators in different phases of the supply chain and generate the desired statistical reports. This module gives the possibility to export data in CSV format (Comma-Separated Values) or in Microsoft Excel format for the purpose of further processing.

The module of user management

This module is divided in two packages:

Identification and authorization package

In this package are included the modules for login and logout from the system as well as the verification of the user rights in the system. The authorization rights are taken from the role managing and users package.

Role managing and users package

In this package are included the modules for the configuration of the user rights in the system. The users must be grouped in roles by giving the possibility to determinate their rights in group. One user can take more than one role and vice versa one role can have more than one user. The right must be given in module level or also function inside the module. The rights should also be defined in the report with the information in different hierarchical levels of such information. The rights on the information should be of readable type and of writable or modified type.

The methodology for the construction of the CWR database system

The project plan includes four phases as listed below:

Inception phase

In this phase are produced the below documents:

- a. CWR list for each Protected Area
- b. Use-Case Diagrams
- c. Proposal for project implementation

Elaboration phase

In this phase are produced:

- a. Main scenario of the use from the user of the product in server construction.
- b. Alternate scenario
- c. Diagrams of the activity
- d. Production of the graphical pages for the users
- e. The general architecture and design
- f. The plan for project implementation

In this phase, an analysis of the product needs is carried out, and the base architecture and design is developed. After received or extraction of the details for the Use-Case included here the main and not the main scenarios, is constructed the plan for the product building. In this phase are given also the general principle of the design.

Construction Phase

During this phase are produced:

- a. Cooperation phase
- b. Writing of code

- c. Test plan
- d. Test results
- e. Review of cooperation

In this phase the cooperation between the project members from system development and the profiting party are quite intensive. Each cooperation will include the analysis review, design, implementation (coding) and test. The use cases are the initial points for all the above processes, but on the other hand they may be modified and detailed further during the iterations.

Based on the data for CWR in these protected area we have uploaded the data of around 110 different CWR taxa in both protected area.

To see online the data of CWR for both Protected Area please see : <https://goo.gl/yStPFZ>

At the same time we can generate different maps of CWR in these protected area as below:

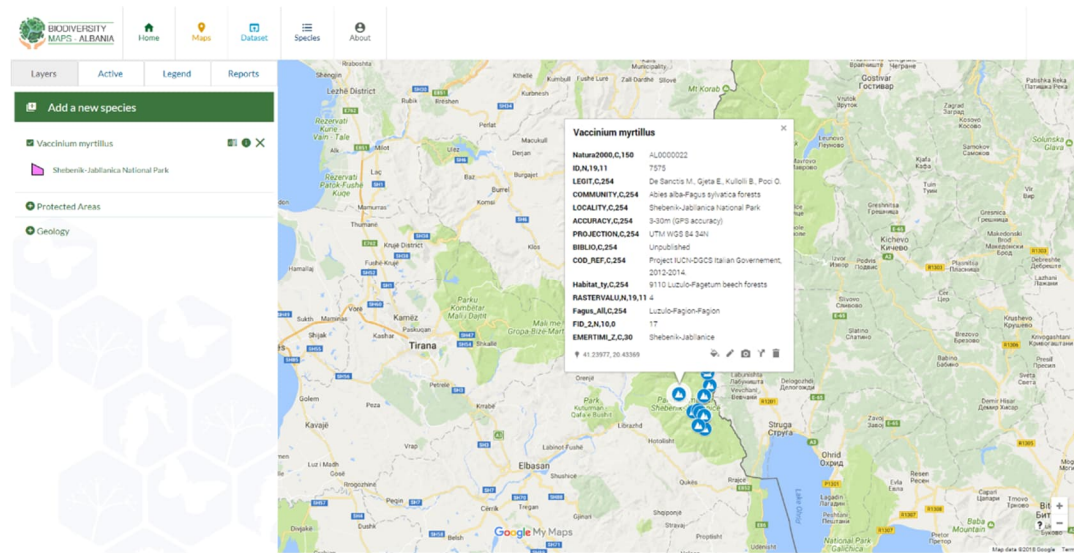


Fig 8: maps of the distribution for which species in protected area

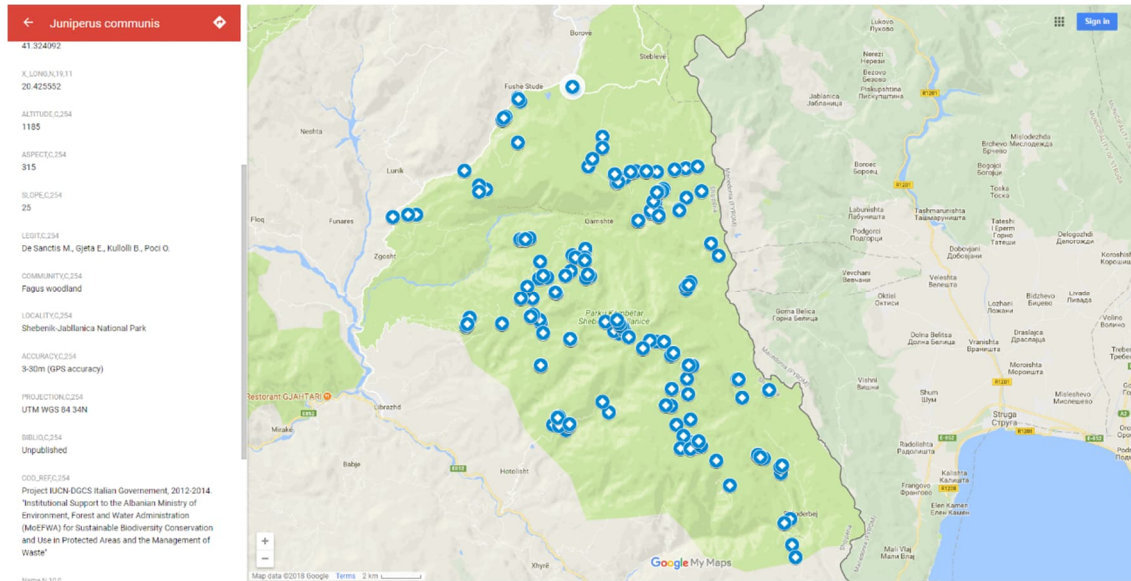


Fig 9: maps of the distribution for all CWR species in one protected area (Shebenik-Jabllanicë Protected Area)

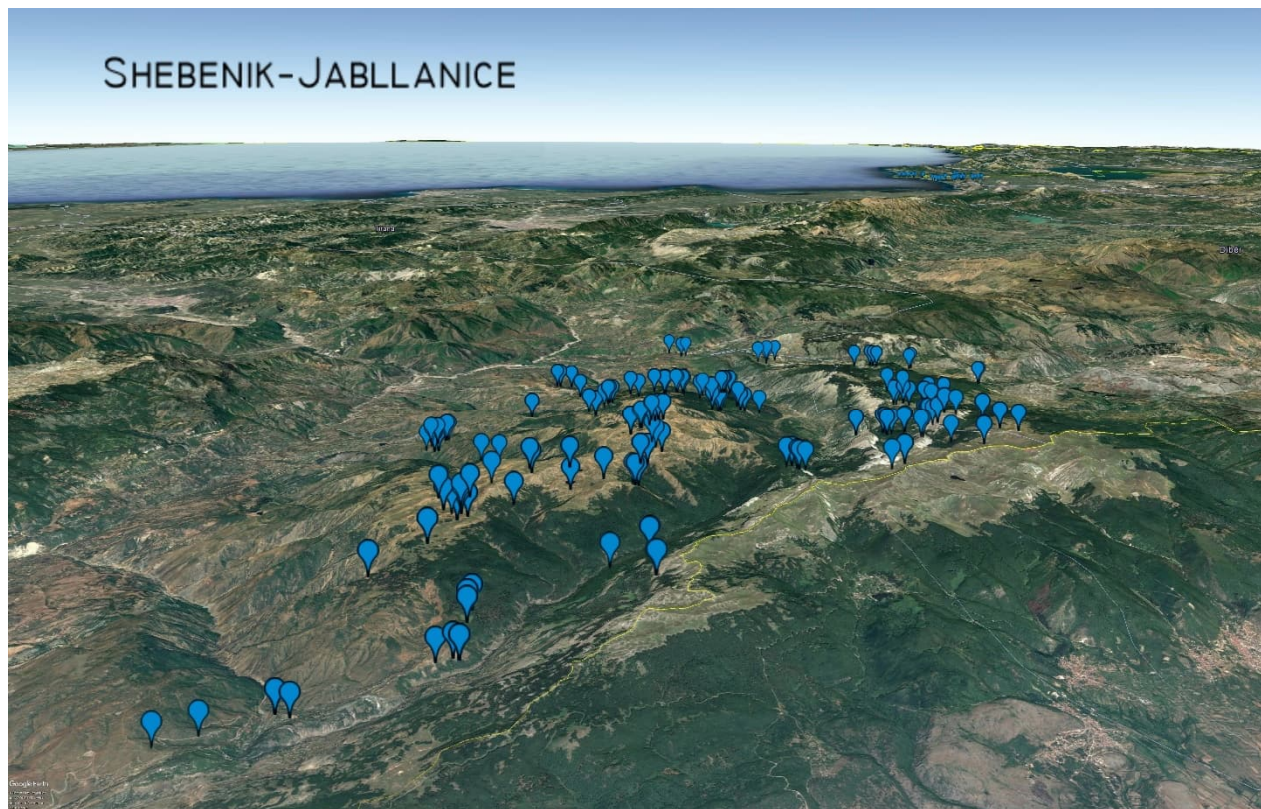


Fig 10 . Maps of the distribution for all CWR species in one Protected area (Shebenik-Jabllanicë Protected area), generated by Google Earth

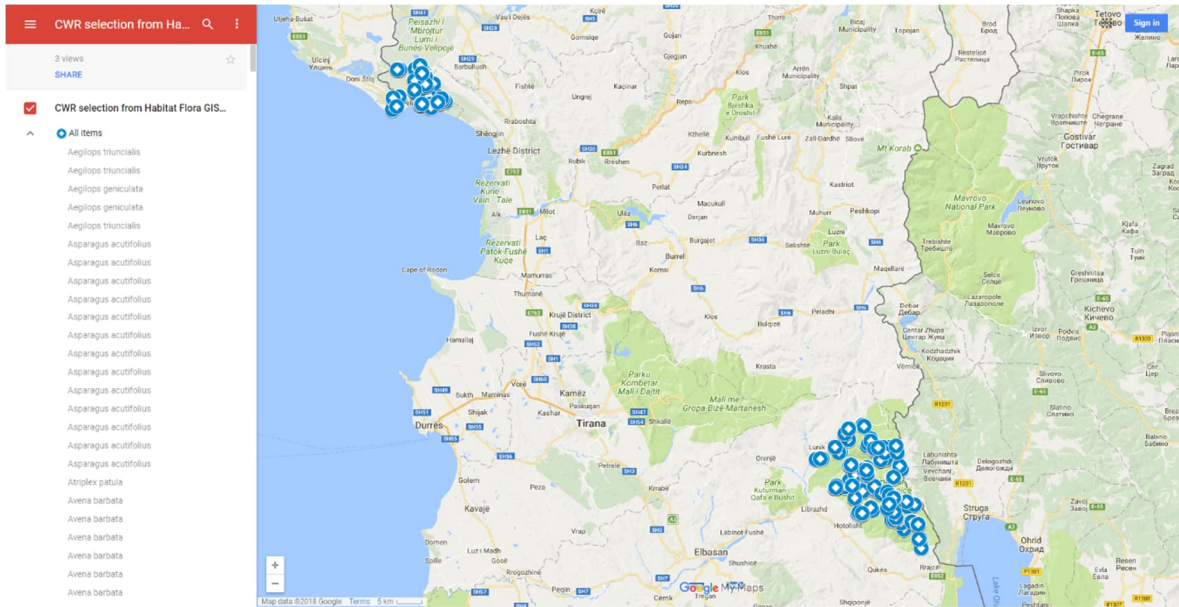


Fig 11. Maps of the distribution for all CWR species in both protected areas (Shebenik-Jabllanicë Protected area and Buna-Velipoje Protected area), generated by Google Earth.

5.3 Provide the data to EURISCO

We have collected and organized the data of Natura 2000 according to the agreed principles and data exchange format, to prepare the CWR data mapping for each area and also have provided the data to EURISCO

From October 2023 to the beginning of February 2024, we have provided the data from our Crop Wild Relatives (CWR) list of two protected areas, Shebenik-Jabllanicë Protected area and Buna-Velipoje Protected area, to EURISCO (European Genetic Resources Search Catalogue).

The development of CWR-Nis. The identification and selection of the CWRs of interest for Albania

This module represents the first step in the development of CWR-Nis, consisting in the preparation of the list of priority taxa of CWR for both protected areas (Shebenik-Jabllanicë Protected area and Buna-Velipoje Protected area). Export data in Microsoft Excel format.

The second step of this module

The creation of a database structure that hold the information that is considered of interest for the management and use of the National Inventory of *in situ* CWRs.

We have used the data of Natura 2000 for CWR species from both protected areas (Shebenik-Jabllanicë Protected area and Buna-Velipoje Protected area) to create the first nucleus of the Albanian CWR-NI of priority taxa.

The database structure contains:

- information at the taxon level that was used in the generation of the CWR checklist
- Taxonomy of the CWR (family, genus, species, subtaxon, authority, common name)
- Crossability of the CWR with the associated crop (genepool)
- Threat status, legislative protection, endemism
- Related crop (scientific name and/or common name)

The National Focal Point of CWR and The National Focal Point of Eurisco of Albania, requested to FAO the INSTCODE for the National Agency of Protected Areas of Albania.

NICO PUI	INSTCODE	INSTNAME	ACCENUMB	LIAISONCODE	LIAISONNAME
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0001	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0002	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0003	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0004	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0005	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0006	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0007	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0008	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0009	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0010	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0011	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0012	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0013	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0014	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0015	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0016	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0017	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0018	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0019	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0020	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0021	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0022	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0023	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0024	ALB026	Plant Genetic Resources Center
ALB	ALB037	National Agency of Protected Areas of Albania	NAPA0025	ALB026	Plant Genetic Resources Center

Fig 12. The new INSTCODE, ACCENUMB, LIAISONCODE and LIASONNAME for CWR-NI

Using of descriptors for uploading passport data of *in situ* CWR to EURISCO

We have used the Descriptors recommended for the generation of a National Inventory of *in situ* Crop Wild Relatives for the upload of data from the CWR-NI.

GENUS	SPECIES	SPAUTHOR	SUBTAXA	SUBTAUTHOR	ACQDATE	ORIGCTY
<i>Aegilops</i>	<i>geniculata</i>	Roth			202306--	ALB
<i>Aegilops</i>	<i>geniculata</i>	Roth			202306--	ALB
<i>Aegilops</i>	<i>triuncialis</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Asparagus</i>	<i>acutifolius</i>	L.			202306--	ALB
<i>Atriplex</i>	<i>patula</i>	L.			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB
<i>Avena</i>	<i>barbata</i>	Pott ex Link			202306--	ALB

Fig 13. The excel file of the data of CWR-NI

COLLSITE	DECLATITUDE	DECLONGITUDE	COORI	ELEVATION	POPSRC	SITEPROT	CONSACTION	SAMPSTAT	OTHERNUM	STORAGE	MLSSTAT
Lumi Bunës-Velipojë	41.914119	19.440381		40	12	6	1	110		60	0
Lumi Bunës-Velipojë	41.89671	19.467012		83	12	6	1	110		60	0
Lumi Bunës-Velipojë	41.862567	19.437228		80	12	6	1	110		60	0
Lumi Bunës-Velipojë	41.902689	19.439133		80	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.915151	19.44207		80	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.904693	19.435233		80	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.874748	19.388668		80	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.911332	19.440457		16	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.908612	19.444948		53	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.886883	19.423374		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.875192	19.391453		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.875406	19.389989		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.886883	19.423374		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.921021	19.39056		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.915151	19.44207		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.908771	19.449184		55	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.927241	19.434963		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.886683	19.423374		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.866168	19.476649		50	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.891606	19.451679		152	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.864201	19.479804		90	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.921415	19.389408		90	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.862565	19.437228		90	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.896619	19.448258		125	12	6	1	110		60	1
Lumi Bunës-Velipojë	41.89671	19.467012		83	12	6	1	110		60	1

Fig 14. The excel file of the descriptors data of CWR-NI

The upload the database of CWR National list in EURISCO database

The Eurisco Focal Point followed the necessary steps to upload the initial database of CWR National priority taxa into the EURISCO database.

After extraction of the relevant data, they were formatted according to the EURISCO *in situ* CWR Upload Format. Actually, the format in the CWR-NI already follows the Upload Format. We have transferred 631 priority taxa of CWR to EURISCO, including 198 samples from the Buna River-Velipoje protected area and 412 samples from the Shebenik-Jabllanicë protected area.

The data will be made visible to the user by the EURISCO Coordinator in Gatersleben in mid-February.

Prepared by:

Alban Ibraliu

CWR focal point of Albania

6. Annex

Table 1: priority CWR species of Albania

No	TAXON	GENUS	SPECIES	SPAUTHOR	STATUS	FAMILY
1	<i>Abelmoschus esculentus</i>	<i>Abelmoschus</i>	<i>esculentus</i>	(L.) Moench		Malvaceae
2	<i>Abies alba</i>	<i>Abies</i>	<i>alba</i>	Mill.		Pinaceae
3	<i>Aegilops geniculata</i>	<i>Aegilops</i>	<i>geniculata</i>	Roth		Graminaceae
4	<i>Aegilops neglecta</i>	<i>Aegilops</i>	<i>neglecta</i>	Req.		Graminaceae
5	<i>Aegilops triuncialis</i>	<i>Aegilops</i>	<i>triuncialis</i>	L.		Graminaceae
6	<i>Aegilops uniaristata</i>	<i>Aegilops</i>	<i>uniaristata</i>	Vis.		Graminaceae
7	<i>Agrostis canina</i>	<i>Agrostis</i>	<i>canina</i>	L.		Graminaceae
8	<i>Agrostis capilaris</i>	<i>Agrostis</i>	<i>capilaris</i>	L.		Graminaceae
9	<i>Agrostis castellana</i>	<i>Agrostis</i>	<i>castellana</i>	Boiss. et Reuter		Graminaceae
10	<i>Agrostis gigantea</i>	<i>Agrostis</i>	<i>gigantea</i>	Roth		Graminaceae
11	<i>Agrostis rupestris</i>	<i>Agrostis</i>	<i>rupestris</i>	All.		Graminaceae
12	<i>Agrostis stolonifera</i>	<i>Agrostis</i>	<i>stolonifera</i>	L.		Graminaceae
13	<i>Allium ampeloprasum</i>	<i>Allium</i>	<i>ampeloprasum</i>	L.		Liliaceae
14	<i>Allium atropurpureum</i>	<i>Allium</i>	<i>atropurpureum</i>	Waldst. et Kit.		Liliaceae
15	<i>Allium carinatum</i>	<i>Allium</i>	<i>carinatum</i>	L.		Liliaceae
16	<i>Allium cepa</i>	<i>Allium</i>	<i>cepa</i>	L.		Liliaceae
17	<i>Allium cupani</i>	<i>Allium</i>	<i>cupani</i>	Raf.		Liliaceae
18	<i>Allium dalmaticum</i>	<i>Allium</i>	<i>dalmaticum</i>	A. Kerner		Liliaceae
19	<i>Allium flavum</i>	<i>Allium</i>	<i>flavum</i>	L.		Liliaceae
20	<i>Allium margaritaceum</i>	<i>Allium</i>	<i>margaritaceum</i>	S. S.		Liliaceae
21	<i>Allium moschatum</i>	<i>Allium</i>	<i>moschatum</i>	L.		Liliaceae
22	<i>Allium paniculatum</i>	<i>Allium</i>	<i>paniculatum</i>	L.		Liliaceae
23	<i>Allium porrum</i>	<i>Allium</i>	<i>porrum</i>	L.		Liliaceae
24	<i>Allium pulchellum</i>	<i>Allium</i>	<i>pulchellum</i>	Don		Liliaceae

25	<i>Allium sativum</i>	<i>Allium</i>	<i>sativum</i>	L.	Liliaceae
26	<i>Allium saxatile</i>	<i>Allium</i>	<i>saxatile</i>	M.B.	Liliaceae
27	<i>Allium sibiricum</i>	<i>Allium</i>	<i>sibiricum</i>	L.	Liliaceae
28	<i>Allium sphaerocephalum</i>	<i>Allium</i>	<i>sphaerocephalum</i>	L.	Liliaceae
29	<i>Allium ursinum</i>	<i>Allium</i>	<i>ursinum</i>	L.	Liliaceae
30	<i>Allium vineale</i>	<i>Allium</i>	<i>vineale</i>	L.	Liliaceae
31	<i>Amelanchier ovalis</i>	<i>Amelanchier</i>	<i>ovalis</i>	Med.	Rosaceae
32	<i>Arbutus andrachne</i>	<i>Arbutus</i>	<i>andrachne</i>	L.	Ericaceae
33	<i>Arbutus unedo</i>	<i>Arbutus</i>	<i>unedo</i>	L.	Ericaceae
34	<i>Arctostaphylos alpinus</i>	<i>Arctostaphylos</i>	<i>alpinus</i>	(L.) Spreng.	Ericaceae
35	<i>Arctostaphylos uva-ursi</i>	<i>Arctostaphylos</i>	<i>uva-ursi</i>	(L.) Spreng.	Ericaceae
36	<i>Asparagus acutifolius</i>	<i>Asparagus</i>	<i>acutifolius</i>	L.	Liliaceae
37	<i>Asparagus maritimus</i>	<i>Asparagus</i>	<i>maritimus</i>	Mill.	Liliaceae
38	<i>Asparagus plumosus</i>	<i>Asparagus</i>	<i>plumosus</i>	Baker	Liliaceae
39	<i>Asparagus sprengeri</i>	<i>Asparagus</i>	<i>sprengeri</i>	Regel	Liliaceae
40	<i>Asparagus tenuifolius</i>	<i>Asparagus</i>	<i>tenuifolius</i>	Lam.	Liliaceae
41	<i>Astragalus angustifolius</i>	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	Leguminosae
42	<i>Astragalus autranii</i>	<i>Astragalus</i>	<i>autranii</i>	Bald.	Leguminosae
43	<i>Astragalus baldaccii</i>	<i>Astragalus</i>	<i>baldaccii</i>	Deg.	Leguminosae
44	<i>Astragalus creticus</i>	<i>Astragalus</i>	<i>creticus</i>	Lam.	Leguminosae
45	<i>Astragalus depressus</i>	<i>Astragalus</i>	<i>depressus</i>	L.	Leguminosae
46	<i>Astragalus exscapus</i>	<i>Astragalus</i>	<i>exscapus</i>	L.	Leguminosae
47	<i>Astragalus fialae</i>	<i>Astragalus</i>	<i>fialae</i>	Deg.	Leguminosae
48	<i>Astragalus glycyphyllos</i>	<i>Astragalus</i>	<i>glycyphyllos</i>	L.	Leguminosae
49	<i>Astragalus hamosus</i>	<i>Astragalus</i>	<i>hamosus</i>	L.	Leguminosae
50	<i>Astragalus monspessulanus</i>	<i>Astragalus</i>	<i>monspessulanus</i>	L.	Leguminosae
51	<i>Astragalus onobrychis</i>	<i>Astragalus</i>	<i>onobrychis</i>	L.	Leguminosae
52	<i>Astragalus parnassi</i>	<i>Astragalus</i>	<i>parnassi</i>	Boiss.	Leguminosae
53	<i>Astragalus purpureus</i>	<i>Astragalus</i>	<i>purpureus</i>	Lam.	Leguminosae
54	<i>Astragalus sericophyllus</i>	<i>Astragalus</i>	<i>sericophyllus</i>	Griseb.	Leguminosae
55	<i>Astragalus sirinicus</i>	<i>Astragalus</i>	<i>sirinicus</i>	Ten.	Leguminosae

56	<i>Astragalus sprunieri</i>	<i>Astragalus</i>	<i>sprunieri</i>	Boiss.	Leguminosae	
57	<i>Astragalus vesicarius</i>	<i>Astragalus</i>	<i>vesicarius</i>	L.	Leguminosae	
58	<i>Atriplex hastata</i>	<i>Atriplex</i>	<i>hastata</i>	L.	Chenopodiaceae	
59	<i>Atriplex hortensis</i>	<i>Atriplex</i>	<i>hortensis</i>	L.	Chenopodiaceae	
60	<i>Atriplex patula</i>	<i>Atriplex</i>	<i>patula</i>	L.	Chenopodiaceae	
61	<i>Atriplex rosea</i>	<i>Atriplex</i>	<i>rosea</i>	L.	Chenopodiaceae	
62	<i>Atriplex tatarica</i>	<i>Atriplex</i>	<i>tatarica</i>	L.	Chenopodiaceae	
63	<i>Avena barbata</i>	<i>Avena</i>	<i>barbata</i>	Pott	Graminaceae	
64	<i>Avena byzantina</i>	<i>Avena</i>	<i>byzantina</i>	Koch	Graminaceae	
65	<i>Avena fatua</i>	<i>Avena</i>	<i>fatua</i>	L.	Graminaceae	
66	<i>Avena sativa</i>	<i>Avena</i>	<i>sativa</i>	L.	Graminaceae	
67	<i>Avena sterilis</i>	<i>Avena</i>	<i>sterilis</i>	L.	Graminaceae	
68	<i>Barbarea balcana</i>	<i>Barbarea</i>	<i>balcana</i>	Panč.	EN A1b	Cruciferae
69	<i>Barbarea bracteosa</i>	<i>Barbarea</i>	<i>bracteosa</i>	Guss.		Cruciferae
70	<i>Barbarea longirostris</i>	<i>Barbarea</i>	<i>longirostris</i>	Vel.		Cruciferae
71	<i>Barbarea vulgaris</i>	<i>Barbarea</i>	<i>vulgaris</i>	R.Br.	VU A1b	Cruciferae
72	<i>Bellis annua</i>	<i>Bellis</i>	<i>annua</i>	L.		Compositae
73	<i>Bellis perennis</i>	<i>Bellis</i>	<i>perennis</i>	L.		Compositae
74	<i>Bellis sylvestris</i>	<i>Bellis</i>	<i>sylvestris</i>	Cyr.		Compositae
75	<i>Berberis vulgaris</i>	<i>Berberis</i>	<i>vulgaris</i>	L.	CR C2a	Berberidaceae
76	<i>Beta vulgaris</i>	<i>Beta</i>	<i>vulgaris</i>	L.		Chenopodiaceae
77	<i>Beta vulgaris</i> L. var. <i>rapacea</i>	<i>Beta</i>	<i>vulgaris</i> L. var. <i>rapacea</i>	Heget.		Chenopodiaceae
78	<i>Beta vulgaris</i> L. var. <i>saccharifera</i>	<i>Beta</i>	<i>vulgaris</i> L. var. <i>saccharifera</i>	Hort.		Chenopodiaceae
79	<i>Brassica incana</i>	<i>Brassica</i>	<i>incana</i>	Ten.	VU A1b	Cruciferae
80	<i>Brassica napus</i>	<i>Brassica</i>	<i>napus</i>	(L.)DC.		Cruciferae
81	<i>Brassica nigra</i>	<i>Brassica</i>	<i>nigra</i>	(L.) Koch.		Cruciferae
82	<i>Brassica oleracea</i>	<i>Brassica</i>	<i>oleracea</i>	L.		Cruciferae
83	<i>Brassica rapa</i>	<i>Brassica</i>	<i>rapa</i>	L.		Cruciferae
84	<i>Carum carvi</i>	<i>Carum</i>	<i>carvi</i>	L.		Umbrelliferae
85	<i>Carum heldreichii</i>	<i>Carum</i>	<i>heldreichii</i>	Boiss.		Umbrelliferae
86	<i>Carum multiflorum</i>	<i>Carum</i>	<i>multiflorum</i>	(S.S.) Boiss.		Umbrelliferae

87	<i>Carum rigidulum</i>	<i>Carum</i>	<i>rigidulum</i>	(Viv.) Koch et DC.	Umbrelliferae
88	<i>Castanea sativa</i>	<i>Castanea</i>	<i>sativa</i>	Mill.	Fagaceae
89	<i>Celtis australis</i>	<i>Celtis</i>	<i>australis</i>	L.	Ulmaceae
90	<i>Celtis caucasica</i>	<i>Celtis</i>	<i>caucasica</i>	Willd.	Ulmaceae
91	<i>Ceratonia siliqua</i>	<i>Ceratonia</i>	<i>siliqua</i>	L.	Leguminosae
92	<i>Cichorium intibus</i>	<i>Cichorium</i>	<i>intibus</i>	L.	Compositae
93	<i>Citrullus vulgaris</i>	<i>Citrullus</i>	<i>vulgaris</i>	Schrad.	Cucurbitaceae
94	<i>Colchicum autumnale</i>	<i>Colchicum</i>	<i>autumnale</i>	L.	Liliaceae
95	<i>Colchicum cupanil</i>	<i>Colchicum</i>	<i>cupanil</i>	Guss.	Liliaceae
96	<i>Colchicum hungaricum</i>	<i>Colchicum</i>	<i>hungaricum</i>	Janka	Liliaceae
97	<i>Colchicum lingulatum</i>	<i>Colchicum</i>	<i>lingulatum</i>	Boiss. et Sprun.	Liliaceae
98	<i>Colchicum pieperianum</i>	<i>Colchicum</i>	<i>pieperianum</i>	Markgraf	Liliaceae
99	<i>Coriandrum sativum</i>	<i>Coriandrum</i>	<i>sativum</i>	L.	Umbrelliferae
100	<i>Cornus mas</i>	<i>Cornus</i>	<i>mas</i>	L.	Cornaceae
101	<i>Cornus sanguinea</i>	<i>Cornus</i>	<i>sanguinea</i>	L.	Cornaceae
102	<i>Coryllus avellana</i>	<i>Coryllus</i>	<i>avellana</i>	L.	Betulaceae
103	<i>Coryllus colurna</i>	<i>Coryllus</i>	<i>colurna</i>	L.	Betulaceae
104	<i>Crataegus heldreichii</i>	<i>Crataegus</i>	<i>heldreichii</i>	Boiss.	Rosaceae
105	<i>Crataegus laciniata</i>	<i>Crataegus</i>	<i>laciniata</i>	Ucria	Rosaceae
106	<i>Crataegus monogyna</i>	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	Rosaceae
107	<i>Crataegus nigra</i>	<i>Crataegus</i>	<i>nigra</i>	Waldst. et Kit.	Rosaceae
108	<i>Crataegus pentagyna</i>	<i>Crataegus</i>	<i>pentagyna</i>	Waldst. et Kit.	Rosaceae
109	<i>Crepis rubra</i>	<i>Crepis</i>	<i>rubra</i>	L.	Compositae
110	<i>Dactylis glomerata</i>	<i>Dactylis</i>	<i>glomerata</i>	L.	Graminaceae
111	<i>Daucus broteri</i>	<i>Daucus</i>	<i>broteri</i>	Ten.	Umbrelliferae
112	<i>Daucus carota</i>	<i>Daucus</i>	<i>carota</i>	L.	Umbrelliferae
113	<i>Daucus guttatus</i>	<i>Daucus</i>	<i>guttatus</i>	Sibth. et Sm.	Umbrelliferae
114	<i>Daucus sativus</i>	<i>Daucus</i>	<i>sativus</i>	(Hoffm.) Rochl.	Umbrelliferae
115	<i>Dioscorea balcanica</i>	<i>Dioscorea</i>	<i>balcanica</i>	Kos.	Dioscoreaceae
116	<i>Diospyros kaki</i>	<i>Diospyros</i>	<i>kaki</i>	L.	Ebenceae
117	<i>Diospyros lotus</i>	<i>Diospyros</i>	<i>lotus</i>	L.	Ebenceae

118	<i>Diplotaxis muralis</i>	<i>Diplotaxis</i>	<i>muralis</i>	DC.	Cruciferae
119	<i>Diplotaxis tenuifolia</i>	<i>Diplotaxis</i>	<i>tenuifolia</i>	DC.	Cruciferae
120	<i>Festuca amethystina</i>	<i>Festuca</i>	<i>amethystina</i>	L.	Graminaceae
121	<i>Festuca arundinacea</i>	<i>Festuca</i>	<i>arundinacea</i>	Schreb.	Graminaceae
122	<i>Festuca callieri</i>	<i>Festuca</i>	<i>callieri</i>	(Hack.) Mgf.	Graminaceae
123	<i>Festuca dalmatica</i>	<i>Festuca</i>	<i>dalmatica</i>	(Hack.) Richt.	Graminaceae
124	<i>Festuca duriuscula</i>	<i>Festuca</i>	<i>duriuscula</i>	L.	Graminaceae
125	<i>Festuca elatior</i>	<i>Festuca</i>	<i>elatior</i>	L.	Graminaceae
126	<i>Festuca fallax</i>	<i>Festuca</i>	<i>fallax</i>	Thuill.	Graminaceae
127	<i>Festuca gigantea</i>	<i>Festuca</i>	<i>gigantea</i>	(L.) Vill.	Graminaceae
128	<i>Festuca halleri</i>	<i>Festuca</i>	<i>halleri</i>	All.	Graminaceae
129	<i>Festuca heterophyla</i>	<i>Festuca</i>	<i>heterophyla</i>	Lam.	Graminaceae
130	<i>Festuca montana</i>	<i>Festuca</i>	<i>montana</i>	M.B.	Graminaceae
131	<i>Festuca poaeformis</i>	<i>Festuca</i>	<i>poaeformis</i>	Host	Graminaceae
132	<i>Festuca pseudovina</i>	<i>Festuca</i>	<i>pseudovina</i>	Hack.	Graminaceae
133	<i>Festuca pungens</i>	<i>Festuca</i>	<i>pungens</i>	Kit.	Graminaceae
134	<i>Festuca rubra</i>	<i>Festuca</i>	<i>rubra</i>	L.	Graminaceae
135	<i>Festuca spadicea</i>	<i>Festuca</i>	<i>spadicea</i>	L.	Graminaceae
136	<i>Festuca sulcata</i>	<i>Festuca</i>	<i>sulcata</i>	Hack.	Graminaceae
137	<i>Festuca supina</i>	<i>Festuca</i>	<i>supina</i>	Schur.	Graminaceae
138	<i>Festuca valida</i>	<i>Festuca</i>	<i>valida</i>	(Uechtr.) Penzes	Graminaceae
139	<i>Festuca violacea</i>	<i>Festuca</i>	<i>violacea</i>	Gaud.	Graminaceae
140	<i>Festuca xanthima</i>	<i>Festuca</i>	<i>xanthima</i>	Roem. et Schult.	Graminaceae
141	<i>Ficus carica</i>	<i>Ficus</i>	<i>carica</i>	L.	Moraceae
142	<i>Foeniculum vulgare</i>	<i>Foeniculum</i>	<i>vulgare</i>	Mill.	Umbelliferae
143	<i>Fragaria moschata</i>	<i>Fragaria</i>	<i>moschata</i>	Duch.	Rosaceae
144	<i>Fragaria vesca</i>	<i>Fragaria</i>	<i>vesca</i>	L.	Rosaceae
145	<i>Fragaria viridis</i>	<i>Fragaria</i>	<i>viridis</i>	Duch.	Rosaceae
146	<i>Hordeum bulbosum</i>	<i>Hordeum</i>	<i>bulbosum</i>	L.	Graminaceae
147	<i>Hordeum crinitum</i>	<i>Hordeum</i>	<i>crinitum</i>	(Schreb.) Desf.	Graminaceae
148	<i>Hordeum distichon</i>	<i>Hordeum</i>	<i>distichon</i>	L.	Graminaceae

149	<i>Hordeum leporinum</i>	<i>Hordeum</i>	<i>leporinum</i>	Link	Graminaceae
150	<i>Hordeum maritimum</i>	<i>Hordeum</i>	<i>maritimum</i>	With.	Graminaceae
151	<i>Hordeum murinum</i>	<i>Hordeum</i>	<i>murinum</i>	L.	Graminaceae
152	<i>Hordeum vulgare</i>	<i>Hordeum</i>	<i>vulgare</i>	L.	Graminaceae
153	<i>Juglans regia</i>	<i>Juglans</i>	<i>regia</i>	L.	Juglandaceae
154	<i>Juniperus communis</i>	<i>Juniperus</i>	<i>communis</i>	L.	Cupressaceae
155	<i>Juniperus foetidissima</i>	<i>Juniperus</i>	<i>foetidissima</i>	Willd.	Cupressaceae
156	<i>Juniperus macrocarpa</i>	<i>Juniperus</i>	<i>macrocarpa</i>	S. S.	Cupressaceae
157	<i>Juniperus nana</i>	<i>Juniperus</i>	<i>nana</i>	Willd.	Cupressaceae
158	<i>Juniperus oxycedrus</i>	<i>Juniperus</i>	<i>oxycedrus</i>	L.	Cupressaceae
159	<i>Juniperus phoenicea</i>	<i>Juniperus</i>	<i>phoenicea</i>	L.	Cupressaceae
160	<i>Lactuca aurea</i>	<i>Lactuca</i>	<i>aurea</i>	(Schultz Bip) Stebbins	Compositae
161	<i>Lactuca graeca</i>	<i>Lactuca</i>	<i>graeca</i>	Boiss.	Compositae
162	<i>Lactuca perennis</i>	<i>Lactuca</i>	<i>perennis</i>	L.	Compositae
163	<i>Lactuca quercina</i>	<i>Lactuca</i>	<i>quercina</i>	L.	Compositae
164	<i>Lactuca saligna</i>	<i>Lactuca</i>	<i>saligna</i>	L.	Compositae
165	<i>Lactuca sativa</i>	<i>Lactuca</i>	<i>sativa</i>	L.	Compositae
166	<i>Lactuca serriola</i>	<i>Lactuca</i>	<i>serriola</i>	L.	Compositae
167	<i>Lactuca viminea</i>	<i>Lactuca</i>	<i>viminea</i>	(L.) J. et C. Presl	Compositae
168	<i>Lathyrus alpestris</i>	<i>Lathyrus</i>	<i>alpestris</i>	(Waldst. et Kit.) Kit.	Leguminosae
169	<i>Lathyrus annuus</i>	<i>Lathyrus</i>	<i>annuus</i>	L.	Leguminosae
170	<i>Lathyrus aphaca</i>	<i>Lathyrus</i>	<i>aphaca</i>	L.	Leguminosae
171	<i>Lathyrus bauhinii</i>	<i>Lathyrus</i>	<i>bauhinii</i>	Genty	Leguminosae
172	<i>Lathyrus cicera</i>	<i>Lathyrus</i>	<i>cicera</i>	L.	Leguminosae
173	<i>Lathyrus clymenum</i>	<i>Lathyrus</i>	<i>clymenum</i>	L.	Leguminosae
174	<i>Lathyrus digitatus</i>	<i>Lathyrus</i>	<i>digitatus</i>	(Bieb.) Fiori	Leguminosae
175	<i>Lathyrus grandiflorus</i>	<i>Lathyrus</i>	<i>grandiflorus</i>	Sibth. et Sm.	Leguminosae
176	<i>Lathyrus hirsutus</i>	<i>Lathyrus</i>	<i>hirsutus</i>	L.	Leguminosae
177	<i>Lathyrus incospicuus</i>	<i>Lathyrus</i>	<i>incospicuus</i>	L.	Leguminosae
178	<i>Lathyrus latifolius</i>	<i>Lathyrus</i>	<i>latifolius</i>	L.	Leguminosae
179	<i>Lathyrus laxiflorus</i>	<i>Lathyrus</i>	<i>laxiflorus</i>	(Desf.) O. Kuntze	Leguminosae

180	<i>Lathyrus montanus</i>	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	Leguminosae
181	<i>Lathyrus niger</i>	<i>Lathyrus</i>	<i>niger</i>	(L.) Bernh.	Leguminosae
182	<i>Lathyrus nissolia</i>	<i>Lathyrus</i>	<i>nissolia</i>	L.	Leguminosae
183	<i>Lathyrus ochrus</i>	<i>Lathyrus</i>	<i>ochrus</i>	(L.) DC.	Leguminosae
184	<i>Lathyrus palustris</i>	<i>Lathyrus</i>	<i>palustris</i>	L.	Leguminosae
185	<i>Lathyrus pannonicus</i>	<i>Lathyrus</i>	<i>pannonicus</i>	(Jacq.) Garcke	Leguminosae
186	<i>Lathyrus pratensis</i>	<i>Lathyrus</i>	<i>pratensis</i>	L.	Leguminosae
187	<i>Lathyrus sativus</i>	<i>Lathyrus</i>	<i>sativus</i>	L.	Leguminosae
188	<i>Lathyrus setifolius</i>	<i>Lathyrus</i>	<i>setifolius</i>	L.	Leguminosae
189	<i>Lathyrus sphaericus</i>	<i>Lathyrus</i>	<i>sphaericus</i>	Retz.	Leguminosae
190	<i>Lathyrus sylvestris</i>	<i>Lathyrus</i>	<i>sylvestris</i>	L.	Leguminosae
191	<i>Lathyrus tuberosus</i>	<i>Lathyrus</i>	<i>tuberous</i>	L.	Leguminosae
192	<i>Lathyrus venetus</i>	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	Leguminosae
193	<i>Lathyrus vernus</i>	<i>Lathyrus</i>	<i>vernus</i>	(L.) Bernh.	Leguminosae
194	<i>Laurus nobilis</i>	<i>Laurus</i>	<i>nobilis</i>	L.	EN A1b Lauraceae
195	<i>Lens culinaris</i>	<i>Lens</i>	<i>culinaris</i>	Med.	
196	<i>Lens ervoides</i>	<i>Lens</i>	<i>ervoides</i>	(Bring.) Grande	Leguminosae
197	<i>Lepidium campestre</i>	<i>Lepidium</i>	<i>campestre</i>	R.Br.	Cruciferae
198	<i>Lepidium graminifolium</i>	<i>Lepidium</i>	<i>graminifolium</i>	L.	Cruciferae
199	<i>Lepidium latifolium</i>	<i>Lepidium</i>	<i>latifolium</i>	L.	Cruciferae
200	<i>Lepidium perfoliatum</i>	<i>Lepidium</i>	<i>perfoliatum</i>	L.	Cruciferae
201	<i>Lepidium ruderale</i>	<i>Lepidium</i>	<i>ruderale</i>	L.	Cruciferae
202	<i>Lepidium virginicum</i>	<i>Lepidium</i>	<i>virginicum</i>	L.	Cruciferae
203	<i>Linum austriacum</i>	<i>Linum</i>	<i>austriacum</i>	L.	Linaceae
204	<i>Linum bienne</i>	<i>Linum</i>	<i>bienne</i>	Mill.	Linaceae
205	<i>Linum capitatum</i>	<i>Linum</i>	<i>capitatum</i>	Kit.	Linaceae
206	<i>Linum catharticum</i>	<i>Linum</i>	<i>catharticum</i>	L.	Linaceae
207	<i>Linum elegans</i>	<i>Linum</i>	<i>elegans</i>	Sprun.	Linaceae
208	<i>Linum flavum</i>	<i>Linum</i>	<i>flavum</i>	L.	Linaceae
209	<i>Linum hirsutum</i>	<i>Linum</i>	<i>hirsutum</i>	L.	Linaceae
210	<i>Linum hologynum</i>	<i>Linum</i>	<i>hologynum</i>	Reichenb.	Linaceae

211	<i>Linum maritimum</i>	<i>Linum</i>	<i>maritimum</i>	L.	Linaceae	
212	<i>Linum nervosum</i>	<i>Linum</i>	<i>nervosum</i>	Waldst. et Kit.	Linaceae	
213	<i>Linum nodiflorum</i>	<i>Linum</i>	<i>nodiflorum</i>	L.	Linaceae	
214	<i>Linum perenne</i>	<i>Linum</i>	<i>perenne</i>	L.	Linaceae	
215	<i>Linum pubescens</i>	<i>Linum</i>	<i>pubescens</i>	Banks et Solander	Linaceae	
216	<i>Linum spathulatum</i>	<i>Linum</i>	<i>spathulatum</i>	(Halascy et Bald.) Halascy	Linaceae	
217	<i>Linum strictum</i>	<i>Linum</i>	<i>strictum</i>	L.	Linaceae	
218	<i>Linum tauricum</i>	<i>Linum</i>	<i>tauricum</i>	Willd.	Linaceae	
219	<i>Linum tenuifolium</i>	<i>Linum</i>	<i>tenuifolium</i>	L.	Linaceae	
220	<i>Linum trigynum</i>	<i>Linum</i>	<i>trigynum</i>	L.	Linaceae	
221	<i>Linum ussitatissimum</i>	<i>Linum</i>	<i>ussitatissimum</i>	L.	Linaceae	
222	<i>Lolium multiflorum</i>	<i>Lolium</i>	<i>multiflorum</i>	Lam.	Graminaceae	
223	<i>Lolium perenne</i>	<i>Lolium</i>	<i>perenne</i>	L.	Graminaceae	
224	<i>Lolium rigidum</i>	<i>Lolium</i>	<i>rigidum</i>	Gaud.	Graminaceae	
225	<i>Lolium temulentum</i>	<i>Lolium</i>	<i>temulentum</i>	L.	Graminaceae	
226	<i>Lotus alpinus</i>	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	Leguminosae	
227	<i>Lotus angustissimus</i>	<i>Lotus</i>	<i>angustissimus</i>	L.	Leguminosae	
228	<i>Lotus corniculatus</i>	<i>Lotus</i>	<i>corniculatus</i>	L.	Leguminosae	
229	<i>Lotus edulis</i>	<i>Lotus</i>	<i>edulis</i>	L.	Leguminosae	
230	<i>Lotus ornithopodioides</i>	<i>Lotus</i>	<i>ornithopodioides</i>	L.	Leguminosae	
231	<i>Lotus palustris</i>	<i>Lotus</i>	<i>palustris</i>	Willd.	Leguminosae	
232	<i>Lotus preslii</i>	<i>Lotus</i>	<i>preslii</i>	Ten.	Leguminosae	
233	<i>Lotus stenodon</i>	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	Leguminosae	
234	<i>Lotus tenuis</i>	<i>Lotus</i>	<i>tenuis</i>	Waldst. et Kit.	Leguminosae	
235	<i>Lotus uliginosus</i>	<i>Lotus</i>	<i>uliginosus</i>	Schkuhr	Leguminosae	
236	<i>Lupinus albus</i>	<i>Lupinus</i>	<i>albus</i>	L.	Leguminosae	
237	<i>Lupinus micranthus</i>	<i>Lupinus</i>	<i>micranthus</i>	Guss.	Leguminosae	
238	<i>Lupinus varius</i>	<i>Lupinus</i>	<i>varius</i>	L.	Leguminosae	
239	<i>Malus dasypylla</i>	<i>Malus</i>	<i>dasypylla</i>	Borkh.	Rosaceae	
240	<i>Malus domestica</i>	<i>Malus</i>	<i>domestica</i>	Borkh.	Rosaceae	
241	<i>Malus fiorentina</i>	<i>Malus</i>	<i>fiorentina</i>	(Zuccagni) C.K. Schneider	DD	Rosaceae

242	<i>Malus sylvestris</i>	<i>Malus</i>	<i>sylvestris</i>	Mill.	Rosaceae
243	<i>Medicago aculeata</i>	<i>Medicago</i>	<i>aculeata</i>	Gaertn.	Leguminosae
244	<i>Medicago arabica</i>	<i>Medicago</i>	<i>arabica</i>	(L.) Huds.	Leguminosae
245	<i>Medicago carstiensis</i>	<i>Medicago</i>	<i>carstiensis</i>	Jacq.	Leguminosae
246	<i>Medicago coronata</i>	<i>Medicago</i>	<i>coronata</i>	(L.) Bartal.	Leguminosae
247	<i>Medicago falcata</i>	<i>Medicago</i>	<i>falcata</i>	L.	Leguminosae
248	<i>Medicago littoralis</i>	<i>Medicago</i>	<i>littoralis</i>	Rohde	Leguminosae
249	<i>Medicago lupulina</i>	<i>Medicago</i>	<i>lupulina</i>	L.	Leguminosae
250	<i>Medicago marina</i>	<i>Medicago</i>	<i>marina</i>	L.	Leguminosae
251	<i>Medicago minima</i>	<i>Medicago</i>	<i>minima</i>	(L.) Bartal.	Leguminosae
252	<i>Medicago orbicularis</i>	<i>Medicago</i>	<i>orbicularis</i>	(L.) Bartal.	Leguminosae
253	<i>Medicago polymorpha</i>	<i>Medicago</i>	<i>polymorpha</i>	L.	Leguminosae
254	<i>Medicago prostrata</i>	<i>Medicago</i>	<i>prostrata</i>	Jacq.	Leguminosae
255	<i>Medicago rigidula</i>	<i>Medicago</i>	<i>rigidula</i>	(L.) All.	Leguminosae
256	<i>Medicago sativa</i>	<i>Medicago</i>	<i>sativa</i>	L.	Leguminosae
257	<i>Medicago turbinata</i>	<i>Medicago</i>	<i>turbinata</i>	(L.) All.	Leguminosae
258	<i>Melilotus alba</i>	<i>Melilotus</i>	<i>alba</i>	Med.	Leguminosae
259	<i>Melilotus altissima</i>	<i>Melilotus</i>	<i>altissima</i>	Thuill.	Leguminosae
260	<i>Melilotus elegans</i>	<i>Melilotus</i>	<i>elegans</i>	Salzm.	Leguminosae
261	<i>Melilotus indica</i>	<i>Melilotus</i>	<i>indica</i>	(L.) All.	Leguminosae
262	<i>Melilotus italicica</i>	<i>Melilotus</i>	<i>italicica</i>	(L.) Lam.	Leguminosae
263	<i>Melilotus neapolitana</i>	<i>Melilotus</i>	<i>neapolitana</i>	Ten.	Leguminosae
264	<i>Melilotus officinalis</i>	<i>Melilotus</i>	<i>officinalis</i>	(L.) Pallas	Leguminosae
265	<i>Melilotus sulcata</i>	<i>Melilotus</i>	<i>sulcata</i>	Desf.	Leguminosae
266	<i>Mespilus germanica</i>	<i>Mespilus</i>	<i>germanica</i>	L.	Rosaceae
267	<i>Myrtus communis</i>	<i>Myrtus</i>	<i>communis</i>	L.	Myrtaceae
268	<i>Olea europaea</i>	<i>Olea</i>	<i>europaea</i>	L.	Oleaceae
269	<i>Olea oleaster</i>	<i>Olea</i>	<i>oleaster</i>	Hoffm. et Link	Oleaceae
270	<i>Onobrychis aequidentata</i>	<i>Onobrychis</i>	<i>aequidentata</i>	(Sibth. et Sm.) D'Urv.	Leguminosae
271	<i>Onobrychis alba</i>	<i>Onobrychis</i>	<i>alba</i>	(Waldst. et Kit.) Desv.	Leguminosae
272	<i>Onobrychis arenaria</i>	<i>Onobrychis</i>	<i>arenaria</i>	(Kit.) DC.	Leguminosae

273	<i>Onobrychis caput-galli</i>	<i>Onobrychis</i>	<i>caput-galli</i>	Lam.	Leguminosae
274	<i>Onobrychis montana</i>	<i>Onobrychis</i>	<i>montana</i>	DC.	Leguminosae
275	<i>Onobrychis oxydonta</i>	<i>Onobrychis</i>	<i>oxydonta</i>	Boiss.	Leguminosae
276	<i>Onobrychis viciifolia</i>	<i>Onobrychis</i>	<i>viciifolia</i>	Scop.	Leguminosae
277	<i>Opuntia ficus-indica</i>	<i>Opuntia</i>	<i>ficus-indica</i>	(L.) Mill.	Cactaceae
278	<i>Phalaris aquatica</i>	<i>Phalaris</i>	<i>aquatica</i>	L.	Graminaceae
279	<i>Phalaris arundinacea</i>	<i>Phalaris</i>	<i>arundinacea</i>	L.	Graminaceae
280	<i>Phalaris brachystachys</i>	<i>Phalaris</i>	<i>brachystachys</i>	Link	Graminaceae
281	<i>Phalaris canariensis</i>	<i>Phalaris</i>	<i>canariensis</i>	L.	Graminaceae
282	<i>Phalaris coerulescens</i>	<i>Phalaris</i>	<i>coerulescens</i>	Desf.	Graminaceae
283	<i>Phalaris paradoksa</i>	<i>Phalaris</i>	<i>paradoksa</i>	L.	Graminaceae
284	<i>Phleum alpinum</i>	<i>Phleum</i>	<i>alpinum</i>	L.	Graminaceae
285	<i>Phleum echinatum</i>	<i>Phleum</i>	<i>echinatum</i>	Host	Graminaceae
286	<i>Phleum hirsutum</i>	<i>Phleum</i>	<i>hirsutum</i>	Honckeney	Graminaceae
287	<i>Phleum montanum</i>	<i>Phleum</i>	<i>montanum</i>	Koch	Graminaceae
288	<i>Phleum paniculatum</i>	<i>Phleum</i>	<i>paniculatum</i>	Huds.	Grossulariaceae
289	<i>Phleum phleoides</i>	<i>Phleum</i>	<i>phleoides</i>	(L.) Karsten	Graminaceae
290	<i>Phleum pratense</i>	<i>Phleum</i>	<i>pratense</i>	L.	Graminaceae
291	<i>Phleum subulatum</i>	<i>Phleum</i>	<i>subulatum</i>	(Savi) Ascer. et Grebn	Graminaceae
292	<i>Pimpinella anisum</i>	<i>Pimpinella</i>	<i>anisum</i>	L.	Umbrelliferae
293	<i>Pimpinella peregrina</i>	<i>Pimpinella</i>	<i>peregrina</i>	L.	Umbrelliferae
294	<i>Pimpinella saxifraga</i>	<i>Pimpinella</i>	<i>saxifraga</i>	L.	Umbrelliferae
295	<i>Pimpinella serbica</i>	<i>Pimpinella</i>	<i>serbica</i>	(Vis.) Bentham et Hooker fil.	Umbrelliferae
296	<i>Pimpinella tragium</i>	<i>Pimpinella</i>	<i>tragium</i>	Vill.	Umbrelliferae
297	<i>Pistacia lentisceus</i>	<i>Pistacia</i>	<i>lentisceus</i>	L.	Anacardiaceae
298	<i>Pistacia terebinthus</i>	<i>Pistacia</i>	<i>terebinthus</i>	L.	Anacardiaceae
299	<i>Pisum sativum</i>	<i>Pisum</i>	<i>sativum</i>	L.	Leguminosae
300	<i>Poa alpina</i>	<i>Poa</i>	<i>alpina</i>	L.	Graminaceae
301	<i>Poa annua</i>	<i>Poa</i>	<i>annua</i>	L.	Graminaceae
302	<i>Poa badensis</i>	<i>Poa</i>	<i>badensis</i>	Haenke	Graminaceae
303	<i>Poa bulbosa</i>	<i>Poa</i>	<i>bulbosa</i>	L.	Graminaceae

304	<i>Poa cenisia</i>	<i>Poa</i>	<i>cenisia</i>	All.	Graminaceae
305	<i>Poa chaixii</i>	<i>Poa</i>	<i>chaixii</i>	Vill.	Graminaceae
306	<i>Poa compressa</i>	<i>Poa</i>	<i>compressa</i>	L.	Graminaceae
307	<i>Poa media</i>	<i>Poa</i>	<i>media</i>	Schur.	Graminaceae
308	<i>Poa molinerii</i>	<i>Poa</i>	<i>molinerii</i>	Balbis	Graminaceae
309	<i>Poa nemoralis</i>	<i>Poa</i>	<i>nemoralis</i>	L.	Graminaceae
310	<i>Poa pratensis</i>	<i>Poa</i>	<i>pratensis</i>	L.	Graminaceae
311	<i>Poa pumila</i>	<i>Poa</i>	<i>pumila</i>	Host	Graminaceae
312	<i>Poa trivialis</i>	<i>Poa</i>	<i>trivialis</i>	L.	Graminaceae
313	<i>Poa versicolor</i>	<i>Poa</i>	<i>versicolor</i>	Besser	Graminaceae
314	<i>Prunus armeniaca</i>	<i>Prunus</i>	<i>armeniaca</i>	L.	Rosaceae
315	<i>Prunus avium</i>	<i>Prunus</i>	<i>avium</i>	L.	VU A1b Rosaceae
316	<i>Prunus cerasifera</i>	<i>Prunus</i>	<i>cerasifera</i>	Ehrh.	
317	<i>Prunus cerasus</i>	<i>Prunus</i>	<i>cerasus</i>	L.	Rosaceae
318	<i>Prunus cocomilia</i>	<i>Prunus</i>	<i>cocomilia</i>	Ten.	Rosaceae
319	<i>Prunus domestica</i>	<i>Prunus</i>	<i>domestica</i>	L.	Rosaceae
320	<i>Prunus dulcis</i>	<i>Prunus</i>	<i>dulcis</i>	(Mill.) D.A. Webb	Rosaceae
321	<i>Prunus laurocerasus</i>	<i>Prunus</i>	<i>laurocerasus</i>	L.	Rosaceae
322	<i>Prunus mahaleb</i>	<i>Prunus</i>	<i>mahaleb</i>	L.	Rosaceae
323	<i>Prunus padus</i>	<i>Prunus</i>	<i>padus</i>	L.	Rosaceae
324	<i>Prunus persica</i>	<i>Prunus</i>	<i>persica</i>	(L.) Batsch	Rosaceae
325	<i>Prunus prostrata</i>	<i>Prunus</i>	<i>prostrata</i>	Labill.	Rosaceae
326	<i>Prunus spinosa</i>	<i>Prunus</i>	<i>spinosa</i>	L.	Rosaceae
327	<i>Prunus webbii</i>	<i>Prunus</i>	<i>webbii</i>	(Spach) Vierh.	VU A1b Rosaceae
328	<i>Punica granatum</i>	<i>Punica</i>	<i>granatum</i>	L.	
329	<i>Pyrus amygdaliformis</i>	<i>Pyrus</i>	<i>amygdaliformis</i>	Vill.	Rosaceae
330	<i>Pyrus communis</i>	<i>Pyrus</i>	<i>communis</i>	L.	Rosaceae
331	<i>Pyrus elaeagrifolia</i>	<i>Pyrus</i>	<i>elaeagrifolia</i>	Pallas	Rosaceae
332	<i>Pyrus pyraster</i>	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	Rosaceae
333	<i>Raphanus raphanistrum</i>	<i>Raphanus</i>	<i>raphanistrum</i>	L.	Cruciferae
334	<i>Raphanus sativus</i>	<i>Raphanus</i>	<i>sativus</i>	L.	Cruciferae

335	<i>Ribes alpinum</i>	<i>Ribes</i>	<i>alpinum</i>	L.	Grossulariaceae	
336	<i>Ribes petreum</i>	<i>Ribes</i>	<i>petreum</i>	Wulf.	Grossulariaceae	
337	<i>Ribes rubrum</i>	<i>Ribes</i>	<i>rubrum</i>	L.	Grossulariaceae	
338	<i>Ribes uva-crispa</i>	<i>Ribes</i>	<i>uva-crispa</i>	L.	Grossulariaceae	
339	<i>Rorippa amphibia</i>	<i>Rorippa</i>	<i>amphibia</i>	(L.) Besser	Cruciferae	
340	<i>Rorippa austriaca</i>	<i>Rorippa</i>	<i>austriaca</i>	(Crantz) Besser	Cruciferae	
341	<i>Rorippa lippizensis</i>	<i>Rorippa</i>	<i>lippizensis</i>	(Wulf.) Reichenb.	Cruciferae	
342	<i>Rorippa prolifera</i>	<i>Rorippa</i>	<i>prolifera</i>	(Heuff.) Neillr.	Cruciferae	
343	<i>Rorippa pyrenaica</i>	<i>Rorippa</i>	<i>pyrenaica</i>	(Lam.) Reichenb.	Cruciferae	
344	<i>Rorippa sylvestris</i>	<i>Rorippa</i>	<i>sylvestris</i>	(L.) Besser	Cruciferae	
345	<i>Rosa canina</i>	<i>Rosa</i>	<i>canina</i>	L.	Rosaceae	
346	<i>Rubus caesius</i>	<i>Rubus</i>	<i>caesius</i>	L.	Rosaceae	
347	<i>Rubus hirtus</i>	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	Rosaceae	
348	<i>Rubus idaeus</i>	<i>Rubus</i>	<i>idaeus</i>	L.	Rosaceae	
349	<i>Rubus saxatilis</i>	<i>Rubus</i>	<i>saxatilis</i>	L.	Rosaceae	
350	<i>Rubus serpens</i>	<i>Rubus</i>	<i>serpens</i>	Weihe	Rosaceae	
351	<i>Rubus thyrsoideus</i>	<i>Rubus</i>	<i>thyrsoideus</i>	Wimm.	Rosaceae	
352	<i>Rubus tomentosus</i>	<i>Rubus</i>	<i>tomentosus</i>	Borkh.	Rosaceae	
353	<i>Rubus ulmifolius</i>	<i>Rubus</i>	<i>ulmifolius</i>	Schott	Rosaceae	
354	<i>Rumex acetosa</i>	<i>Rumex</i>	<i>acetosa</i>	L.	Polygonaceae	
355	<i>Rumex longifolius</i>	<i>Rumex</i>	<i>longifolius</i>	DC.	Polygonaceae	
356	<i>Salsola kali</i>	<i>Salsola</i>	<i>kali</i>	L.	Chenopodiaceae	
357	<i>Salsola soda</i>	<i>Salsola</i>	<i>soda</i>	L.	Chenopodiaceae	
358	<i>Sambucus ebulus</i>	<i>Sambucus</i>	<i>ebulus</i>	L.	Caprifoliaceae	
359	<i>Sambucus nigra</i>	<i>Sambucus</i>	<i>nigra</i>	L.	VU A1b	Caprifoliaceae
360	<i>Sambucus racemosa</i>	<i>Sambucus</i>	<i>racemosa</i>	L.	VU A1b	Caprifoliaceae
361	<i>Sinapis alba</i>	<i>Sinapis</i>	<i>alba</i>	L.	Cruciferae	
362	<i>Sinapis arvensis</i>	<i>Sinapis</i>	<i>arvensis</i>	L.	Cruciferae	
363	<i>Sinapis pubescens</i>	<i>Sinapis</i>	<i>pubescens</i>	L.	Cruciferae	
364	<i>Solanum dulcamara</i>	<i>Solanum</i>	<i>dulcamara</i>	L.	Solanaceae	
365	<i>Solanum nigrum</i>	<i>Solanum</i>	<i>nigrum</i>	L.	Solanaceae	

366	<i>Sorbus aria</i>	<i>Sorbus</i>	<i>aria</i>	(L.) Crantz	Rosaceae	
367	<i>Sorbus aucuparia</i>	<i>Sorbus</i>	<i>aucuparia</i>	L.	Rosaceae	
368	<i>Sorbus chamaemespilus</i>	<i>Sorbus</i>	<i>chamaemespilus</i>	(L.) Crantz	Rosaceae	
369	<i>Sorbus domestica</i>	<i>Sorbus</i>	<i>domestica</i>	L.	Rosaceae	
370	<i>Sorbus graeca</i>	<i>Sorbus</i>	<i>graeca</i>	(Spach) Kotschy	Rosaceae	
371	<i>Sorbus torminalis</i>	<i>Sorbus</i>	<i>torminalis</i>	(L.) Crantz	Rosaceae	
372	<i>Sorbus umbellata</i>	<i>Sorbus</i>	<i>umbellata</i>	(Desf.) Fritsch	Rosaceae	
373	<i>Tilia parvifolia</i>	<i>Tilia</i>	<i>parvifolia</i>	Ehrh.	Tiliaceae	
374	<i>Tilia platyphyllos</i>	<i>Tilia</i>	<i>platyphyllos</i>	Scop.	CR A1c	Tiliaceae
375	<i>Tilia tomentosa</i>	<i>Tilia</i>	<i>tomentosa</i>	Moench		Tiliaceae
376	<i>Trifolium alexandrinum</i>	<i>Trifolium</i>	<i>alexandrinum</i>	L.	Leguminosae	
377	<i>Trifolium alpestre</i>	<i>Trifolium</i>	<i>alpestre</i>	L.	Leguminosae	
378	<i>Trifolium angustifolium</i>	<i>Trifolium</i>	<i>angustifolium</i>	L.	Leguminosae	
379	<i>Trifolium arvense</i>	<i>Trifolium</i>	<i>arvense</i>	L.	Leguminosae	
380	<i>Trifolium aurantiacum</i>	<i>Trifolium</i>	<i>aurantiacum</i>	Boiss. et Sprun.	Leguminosae	
381	<i>Trifolium aureum</i>	<i>Trifolium</i>	<i>aureum</i>	Poll.	Leguminosae	
382	<i>Trifolium badium</i>	<i>Trifolium</i>	<i>badium</i>	Schreb.	Leguminosae	
383	<i>Trifolium campestre</i>	<i>Trifolium</i>	<i>campestre</i>	Schreb.	Leguminosae	
384	<i>Trifolium cherleri</i>	<i>Trifolium</i>	<i>cherleri</i>	L.	Leguminosae	
385	<i>Trifolium constantinopolitanum</i>	<i>Trifolium</i>	<i>constantinopolitanum</i>	Ser.	Leguminosae	
386	<i>Trifolium dalmaticum</i>	<i>Trifolium</i>	<i>dalmaticum</i>	Vis.	Leguminosae	
387	<i>Trifolium diffusum</i>	<i>Trifolium</i>	<i>diffusum</i>	Ehrh.	Leguminosae	
388	<i>Trifolium dubium</i>	<i>Trifolium</i>	<i>dubium</i>	Sibth.	Leguminosae	
389	<i>Trifolium echinatum</i>	<i>Trifolium</i>	<i>echinatum</i>	Bieb.	Leguminosae	
390	<i>Trifolium fragiferum</i>	<i>Trifolium</i>	<i>fragiferum</i>	L.	Leguminosae	
391	<i>Trifolium glomeratum</i>	<i>Trifolium</i>	<i>glomeratum</i>	L.	Leguminosae	
392	<i>Trifolium hirtum</i>	<i>Trifolium</i>	<i>hirtum</i>	All.	Leguminosae	
393	<i>Trifolium hybridum</i>	<i>Trifolium</i>	<i>hybridum</i>	L.	Leguminosae	
394	<i>Trifolium incarnatum</i>	<i>Trifolium</i>	<i>incarnatum</i>	L.	Leguminosae	
395	<i>Trifolium lappaceum</i>	<i>Trifolium</i>	<i>lappaceum</i>	L.	Leguminosae	
396	<i>Trifolium leucanthum</i>	<i>Trifolium</i>	<i>leucanthum</i>	Bieb.	Leguminosae	

397	<i>Trifolium medium</i>	<i>Trifolium</i>	<i>medium</i>	L.	Leguminosae	
398	<i>Trifolium michelianum</i>	<i>Trifolium</i>	<i>michelianum</i>	Sav	Leguminosae	
399	<i>Trifolium micranthum</i>	<i>Trifolium</i>	<i>micranthum</i>	Viv.	Leguminosae	
400	<i>Trifolium mutabile</i>	<i>Trifolium</i>	<i>mutabile</i>	Portenschl.	Leguminosae	
401	<i>Trifolium nervulosum</i>	<i>Trifolium</i>	<i>nervulosum</i>	Boiss. et Heldr.	Leguminosae	
402	<i>Trifolium nigrescens</i>	<i>Trifolium</i>	<i>nigrescens</i>	Viv.	Leguminosae	
403	<i>Trifolium noricum</i>	<i>Trifolium</i>	<i>noricum</i>	Wulf.	Leguminosae	
404	<i>Trifolium ochroleucon</i>	<i>Trifolium</i>	<i>ochroleucon</i>	Huds.	Leguminosae	
405	<i>Trifolium pallescens</i>	<i>Trifolium</i>	<i>pallescens</i>	Schreb.	Leguminosae	
406	<i>Trifolium pallidum</i>	<i>Trifolium</i>	<i>pallidum</i>	Waldst. et Kit.	Leguminosae	
407	<i>Trifolium pannonicum</i>	<i>Trifolium</i>	<i>pannonicum</i>	Jacq.	Leguminosae	
408	<i>Trifolium parnassi</i>	<i>Trifolium</i>	<i>parnassi</i>	Boiss. et Sprun.	DD	Leguminosae
409	<i>Trifolium patens</i>	<i>Trifolium</i>	<i>patens</i>	Schreb.	Leguminosae	
410	<i>Trifolium patulum</i>	<i>Trifolium</i>	<i>patulum</i>	Tausch	Leguminosae	
411	<i>Trifolium phleoides</i>	<i>Trifolium</i>	<i>phleoides</i>	Pourr.	Leguminosae	
412	<i>Trifolium physodes</i>	<i>Trifolium</i>	<i>physodes</i>	Stev.	Leguminosae	
413	<i>Trifolium pignantii</i>	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	Leguminosae	
414	<i>Trifolium pilczii</i>	<i>Trifolium</i>	<i>pilczii</i>	Adam.	LR nt	Leguminosae
415	<i>Trifolium pratense</i>	<i>Trifolium</i>	<i>pratense</i>	L.	Leguminosae	
416	<i>Trifolium purpureum</i>	<i>Trifolium</i>	<i>purpureum</i>	Loisel.	Leguminosae	
417	<i>Trifolium repens</i>	<i>Trifolium</i>	<i>repens</i>	L.	Leguminosae	
418	<i>Trifolium resupinatum</i>	<i>Trifolium</i>	<i>resupinatum</i>	L.	Leguminosae	
419	<i>Trifolium rubens</i>	<i>Trifolium</i>	<i>rubens</i>	L.	Leguminosae	
420	<i>Trifolium scabrum</i>	<i>Trifolium</i>	<i>scabrum</i>	L.	Leguminosae	
421	<i>Trifolium speciosum</i>	<i>Trifolium</i>	<i>speciosum</i>	Willd.	Leguminosae	
422	<i>Trifolium squamosum</i>	<i>Trifolium</i>	<i>squamosum</i>	L.	Leguminosae	
423	<i>Trifolium squarrosum</i>	<i>Trifolium</i>	<i>squarrosum</i>	L.	Leguminosae	
424	<i>Trifolium stellatum</i>	<i>Trifolium</i>	<i>stellatum</i>	L.	Leguminosae	
425	<i>Trifolium striatum</i>	<i>Trifolium</i>	<i>striatum</i>	L.	Leguminosae	
426	<i>Trifolium strictum</i>	<i>Trifolium</i>	<i>strictum</i>	L.	Leguminosae	
427	<i>Trifolium subterraneum</i>	<i>Trifolium</i>	<i>subterraneum</i>	L.	Leguminosae	

428	<i>Trifolium suffocatum</i>	<i>Trifolium</i>	<i>suffocatum</i>	L.	Leguminosae	
429	<i>Trifolium tenuifolium</i>	<i>Trifolium</i>	<i>tenuifolium</i>	Ten.	Leguminosae	
430	<i>Trifolium thalii</i>	<i>Trifolium</i>	<i>thalii</i>	Vill.	Leguminosae	
431	<i>Trifolium tomentosum</i>	<i>Trifolium</i>	<i>tomentosum</i>	L.	Leguminosae	
432	<i>Trifolium trichopterum</i>	<i>Trifolium</i>	<i>trichopterum</i>	Panč.	Leguminosae	
433	<i>Trifolium velenovskyi</i>	<i>Trifolium</i>	<i>velenovskyi</i>	Vand.	Leguminosae	
434	<i>Trifolium vesiculosum</i>	<i>Trifolium</i>	<i>vesiculosum</i>	Savi	Leguminosae	
435	<i>Trifolium wettsteinii</i>	<i>Trifolium</i>	<i>wettsteinii</i>	Dörfel. et Hayek	LR nt	Leguminosae
436	<i>Trisetum flavescens</i>	<i>Trisetum</i>	<i>flavescens</i>	P. B.	Graminaceae	
437	<i>Triticum dicoccum</i>	<i>Triticum</i>	<i>dicoccum</i>	Schrank	Graminaceae	
438	<i>Triticum durum</i>	<i>Triticum</i>	<i>durum</i>	Desf.	Graminaceae	
439	<i>Triticum monococcum</i>	<i>Triticum</i>	<i>monococcum</i>	L.	Graminaceae	
440	<i>Triticum turgidum</i>	<i>Triticum</i>	<i>turgidum</i>	L.	Graminaceae	
441	<i>Triticum vulgare</i>	<i>Triticum</i>	<i>vulgare</i>	Vill.	Graminaceae	
442	<i>Vaccinium myrtillus</i>	<i>Vaccinium</i>	<i>myrtillus</i>	L.	VU A1b	Ericaceae
443	<i>Vaccinium uliginosum</i>	<i>Vaccinium</i>	<i>uliginosum</i>	L.	VU A1b	Ericaceae
444	<i>Vaccinium vitis-idaea</i>	<i>Vaccinium</i>	<i>vitis-idaea</i>	L.	VU A1c	Ericaceae
445	<i>Vicia bithynica</i>	<i>Vicia</i>	<i>bithynica</i>	L.	Leguminosae	
446	<i>Vicia cassubica</i>	<i>Vicia</i>	<i>cassubica</i>	L.	Leguminosae	
447	<i>Vicia cracca</i>	<i>Vicia</i>	<i>cracca</i>	L.	Leguminosae	
448	<i>Vicia dalmatica</i>	<i>Vicia</i>	<i>dalmatica</i>	A. Kerner	Leguminosae	
449	<i>Vicia ervilia</i>	<i>Vicia</i>	<i>ervilia</i>	(L.) Willd.	Leguminosae	
450	<i>Vicia faba</i>	<i>Vicia</i>	<i>faba</i>	L.	Leguminosae	
451	<i>Vicia grandiflora</i>	<i>Vicia</i>	<i>grandiflora</i>	Scop.	Leguminosae	
452	<i>Vicia hirsuta</i>	<i>Vicia</i>	<i>hirsuta</i>	(L.) S. F. Gray	Leguminosae	
453	<i>Vicia hybrida</i>	<i>Vicia</i>	<i>hybrida</i>	L.	Leguminosae	
454	<i>Vicia incana</i>	<i>Vicia</i>	<i>incana</i>	Gouan	Leguminosae	
455	<i>Vicia lathyroides</i>	<i>Vicia</i>	<i>lathyroides</i>	L.	Leguminosae	
456	<i>Vicia lutea</i>	<i>Vicia</i>	<i>lutea</i>	L.	Leguminosae	
457	<i>Vicia melanops</i>	<i>Vicia</i>	<i>melanops</i>	Sibth. et Sm.	Leguminosae	
458	<i>Vicia narbonensis</i>	<i>Vicia</i>	<i>narbonensis</i>	L.	Leguminosae	

459	<i>Vicia ochroleuca</i>	<i>Vicia</i>	<i>ochroleuca</i>	Ten.	Leguminosae
460	<i>Vicia onobrychoides</i>	<i>Vicia</i>	<i>onobrychoides</i>	L.	Leguminosae
461	<i>Vicia pannonica</i>	<i>Vicia</i>	<i>pannonica</i>	Crantz	Leguminosae
462	<i>Vicia peregrina</i>	<i>Vicia</i>	<i>peregrina</i>	L.	Leguminosae
463	<i>Vicia pisiformis</i>	<i>Vicia</i>	<i>pisiformis</i>	L.	Leguminosae
464	<i>Vicia sativa</i>	<i>Vicia</i>	<i>sativa</i>	L.	Leguminosae
465	<i>Vicia sepium</i>	<i>Vicia</i>	<i>sepium</i>	L.	Leguminosae
466	<i>Vicia sylvatica</i>	<i>Vicia</i>	<i>sylvatica</i>	L.	Leguminosae
467	<i>Vicia tenuifolia</i>	<i>Vicia</i>	<i>tenuifolia</i>	Roth	Leguminosae
468	<i>Vicia tenuissima</i>	<i>Vicia</i>	<i>tenuissima</i>	(Bieb.) Schinz et Thell.	Leguminosae
469	<i>Vicia tetrasperma</i>	<i>Vicia</i>	<i>tetrasperma</i>	(L.) Schreb.	Leguminosae
470	<i>Vicia villosa</i>	<i>Vicia</i>	<i>villosa</i>	Roth	Leguminosae
471	<i>Vitis labrusca</i>	<i>Vitis</i>	<i>labrusca</i>	L.	Vitaceae
472	<i>Vitis sylvestris</i>	<i>Vitis</i>	<i>sylvestris</i>	Gmel.	Vitaceae

In situ conservation

ACCNUMB	GENUS	SPECIES	SPAUTHOR	ACQDATE	ORIGCTY	COLLSITE	DECLATITUDE	DECLONGITUDE	ELEVATION
NAPA0001	<i>Aegilops</i>	<i>triuncialis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.862565	19.437228	40
NAPA0002	<i>Aegilops</i>	<i>triuncialis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.86329	19.440746	40
NAPA0003	<i>Aegilops</i>	<i>geniculata</i>	Roth	202306--	ALB	Lumi Bunës-Velipojë	41.914119	19.440381	40
NAPA0004	<i>Aegilops</i>	<i>geniculata</i>	Roth	202306--	ALB	Lumi Bunës-Velipojë	41.89671	19.467012	83
NAPA0005	<i>Aegilops</i>	<i>triuncialis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.862567	19.437228	80
NAPA0006	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.902689	19.439133	80
NAPA0007	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.915151	19.44207	80
NAPA0008	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.904693	19.435233	80
NAPA0009	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.874748	19.388668	80
NAPA0010	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.911332	19.440457	16
NAPA0011	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.908612	19.44948	53
NAPA0012	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.886883	19.423374	50
NAPA0013	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.875192	19.391453	50
NAPA0014	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.875406	19.389989	50
NAPA0015	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.886883	19.423374	50
NAPA0016	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.921021	19.39056	50
NAPA0017	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.915151	19.44207	50
NAPA0018	<i>Asparagus</i>	<i>acutifolius</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.908771	19.449184	55
NAPA0019	<i>Atriplex</i>	<i>patula</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.927241	19.434963	50
NAPA0020	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.886883	19.423374	50
NAPA0021	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.866168	19.476649	50
NAPA0022	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.891606	19.451679	152
NAPA0023	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.864201	19.479804	90
NAPA0024	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.921415	19.389408	90
NAPA0025	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.862565	19.437228	90
NAPA0026	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.896619	19.448258	125
NAPA0027	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.89671	19.467012	83
NAPA0028	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.896715	19.446528	70
NAPA0029	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.914119	19.440381	70
NAPA0030	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.89634	19.44789	102
NAPA0031	<i>Avena</i>	<i>barbata</i>	Pott ex Link	202306--	ALB	Lumi Bunës-Velipojë	41.902496	19.438754	100
NAPA0032	<i>Berberis</i>	<i>vulgaris</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.875138	19.387966	100
NAPA0033	<i>Celtis</i>	<i>australis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.921021	19.39056	100
NAPA0034	<i>Celtis</i>	<i>australis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.904693	19.435233	100

NAPA0035	<i>Celtis</i>	<i>australis</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.9115	19.440366	24
NAPA0036	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.85763	19.376087	24
NAPA0037	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875447	19.390302	24
NAPA0038	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875513	19.387359	24
NAPA0039	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.874748	19.388668	24
NAPA0040	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875406	19.389989	24
NAPA0041	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.869462	19.486901	520
NAPA0042	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875356	19.389251	525
NAPA0043	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.904693	19.435233	525
NAPA0044	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.893787	19.446074	525
NAPA0045	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.89345	19.446492	525
NAPA0046	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.872648	19.478989	468
NAPA0047	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.876066	19.47798	462
NAPA0048	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875077	19.47475	432
NAPA0049	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.871193	19.376069	430
NAPA0050	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.87221	19.375983	430
NAPA0051	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875808	19.391052	430
NAPA0052	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875138	19.387966	430
NAPA0053	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875523	19.38995	430
NAPA0054	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	430
NAPA0055	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.85382	19.374327	430
NAPA0056	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.908612	19.44948	53
NAPA0057	<i>Cornus</i>	<i>sanguinea</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.871121	19.376385	50
NAPA0058	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.85763	19.376087	50
NAPA0059	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.893787	19.446074	50
NAPA0060	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.89345	19.446492	50
NAPA0061	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.871193	19.376069	50
NAPA0062	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.87221	19.375983	50
NAPA0063	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875808	19.391052	50
NAPA0064	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875192	19.391453	50
NAPA0065	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875138	19.387966	50
NAPA0066	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.874748	19.388668	50
NAPA0067	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875406	19.389989	50
NAPA0068	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875523	19.38995	50
NAPA0069	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	50
NAPA0070	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.867098	19.4926	514
NAPA0071	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.865603	19.376178	500

NAPA0072	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.870445	19.376343	500
NAPA0073	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.871121	19.376385	500
NAPA0074	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.875356	19.389251	500
NAPA0075	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.920587	19.384696	500
NAPA0076	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.921117	19.385626	500
NAPA0077	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.904693	19.435233	500
NAPA0078	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Lumi Bunès-Velipojé	41.9115	19.440366	24
NAPA0079	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.922019	19.425358	20
NAPA0080	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875192	19.391453	20
NAPA0081	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	20
NAPA0082	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862565	19.437228	20
NAPA0083	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.863407	19.440976	20
NAPA0084	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.86329	19.440746	20
NAPA0085	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.863282	19.440593	20
NAPA0086	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.926558	19.433685	20
NAPA0087	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.85763	19.376087	20
NAPA0088	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.893787	19.446074	20
NAPA0089	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.870449	19.376317	20
NAPA0090	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.871193	19.376069	20
NAPA0091	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.87221	19.375983	20
NAPA0092	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.870445	19.376343	20
NAPA0093	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.871121	19.376385	20
NAPA0094	<i>Ficus</i>	<i>carica</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.869193	19.479388	482
NAPA0095	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.872648	19.478989	468
NAPA0096	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875077	19.47475	432
NAPA0097	<i>Lathyrus</i>	<i>aphaca</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.89385	19.447937	430
NAPA0098	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Lumi Bunès-Velipojé	41.876066	19.47798	462
NAPA0099	<i>Lepidium</i>	<i>graminifolium</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862567	19.437228	450
NAPA0100	<i>Linum</i>	<i>nodiflorum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.867599	19.479744	277
NAPA0101	<i>Linum</i>	<i>trigynum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.89671	19.467012	83
NAPA0102	<i>Linum</i>	<i>trigynum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.902689	19.439133	80
NAPA0103	<i>Linum</i>	<i>trigynum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.870069	19.48162	484
NAPA0104	<i>Linum</i>	<i>trigynum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.869261	19.479633	353
NAPA0105	<i>Linum</i>	<i>trigynum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.867599	19.479744	277
NAPA0106	<i>Lolium</i>	<i>perenne</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862567	19.437228	290
NAPA0107	<i>Lolium</i>	<i>perenne</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862565	19.437228	290
NAPA0108	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.874748	19.388668	290

NAPA0109	<i>Lotus</i>	<i>tenuis</i>	Waldst. et Kit. ex Willd.	202306--	ALB	Lumi Bunës-Velipojë	41.879306	19.428571	290
NAPA0110	<i>Lotus</i>	<i>tenuis</i>	Waldst. et Kit. ex Willd.	202306--	ALB	Lumi Bunës-Velipojë	41.902239	19.423216	290
NAPA0111	<i>Medicago</i>	<i>littoralis</i>	Rohde ex Loisel.	202306--	ALB	Lumi Bunës-Velipojë	41.863407	19.440976	290
NAPA0112	<i>Medicago</i>	<i>lupulina</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.927241	19.434963	290
NAPA0113	<i>Medicago</i>	<i>lupulina</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.926558	19.433685	290
NAPA0114	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Lumi Bunës-Velipojë	41.896601	19.448314	125
NAPA0115	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Lumi Bunës-Velipojë	41.862567	19.437228	100
NAPA0116	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Lumi Bunës-Velipojë	41.862565	19.437228	100
NAPA0117	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Lumi Bunës-Velipojë	41.863407	19.440976	100
NAPA0118	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Lumi Bunës-Velipojë	41.86329	19.440746	100
NAPA0119	<i>Onobrychis</i>	<i>caput-galli</i>	(L.) Lam.	202306--	ALB	Lumi Bunës-Velipojë	41.863407	19.440976	100
NAPA0120	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.915151	19.44207	100
NAPA0121	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.886883	19.423374	100
NAPA0122	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.908771	19.449184	55
NAPA0123	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.902689	19.439133	50
NAPA0124	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.902496	19.438754	50
NAPA0125	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.869193	19.479388	482
NAPA0126	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.867599	19.479744	277
NAPA0127	<i>Pistacia</i>	<i>terebinthus</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.865167	19.4816	144
NAPA0128	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.89345	19.446492	150
NAPA0129	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.869462	19.486901	520
NAPA0130	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.867098	19.4926	514
NAPA0131	<i>Poa</i>	<i>trivialis</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.922019	19.425358	500
NAPA0132	<i>Prunus</i>	<i>spinosa</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.875138	19.387966	500
NAPA0133	<i>Prunus</i>	<i>spinosa</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.865167	19.4816	144
NAPA0134	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.896104	19.447949	91
NAPA0135	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.896897	19.445133	44
NAPA0136	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.870445	19.376343	40
NAPA0137	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.869193	19.479388	482
NAPA0138	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.920587	19.384696	500
NAPA0139	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.921117	19.385626	500
NAPA0140	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.89385	19.447937	500
NAPA0141	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.897585	19.443706	13
NAPA0142	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.904693	19.435233	10
NAPA0143	<i>Punica</i>	<i>granatum</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.911332	19.440457	16
NAPA0144	<i>Rosa</i>	<i>canina</i>	L.	202306--	ALB	Lumi Bunës-Velipojë	41.874748	19.388668	20

NAPA0145	<i>Rubus</i>	<i>caesius</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.875513	19.387359	20
NAPA0146	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Lumi Bunès-Velipojé	41.867098	19.4926	514
NAPA0147	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.915151	19.44207	500
NAPA0148	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.85763	19.376087	500
NAPA0149	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.877887	19.455208	500
NAPA0150	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.893787	19.446074	500
NAPA0151	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.89345	19.446492	500
NAPA0152	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.922019	19.425358	500
NAPA0153	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.85949	19.375811	500
NAPA0154	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.85949	19.375811	500
NAPA0155	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.859522	19.375497	500
NAPA0156	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.870449	19.376317	500
NAPA0157	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.87221	19.375983	500
NAPA0158	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.875447	19.390302	500
NAPA0159	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.875513	19.387359	500
NAPA0160	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.875406	19.389989	500
NAPA0161	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.875523	19.38995	500
NAPA0162	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	500
NAPA0163	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.857348	19.457515	500
NAPA0164	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.865603	19.376178	500
NAPA0165	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.853821	19.374326	500
NAPA0166	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.85382	19.374327	500
NAPA0167	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.870445	19.376343	500
NAPA0168	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.871121	19.376385	500
NAPA0169	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.873829	19.376071	500
NAPA0170	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Lumi Bunès-Velipojé	41.915151	19.44207	500
NAPA0171	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	500
NAPA0172	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.859483	19.384614	500
NAPA0173	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.863172	19.457803	500
NAPA0174	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.858507	19.457042	500
NAPA0175	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.857747	19.461103	500
NAPA0176	<i>Salsola</i>	<i>soda</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862567	19.437228	500
NAPA0177	<i>Trifolium</i>	<i>angustifolium</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.89325	19.4508	138
NAPA0178	<i>Trifolium</i>	<i>campestre</i>	Schreb.	202306--	ALB	Lumi Bunès-Velipojé	41.866168	19.476649	130
NAPA0179	<i>Trifolium</i>	<i>campestre</i>	Schreb.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	130
NAPA0180	<i>Trifolium</i>	<i>campestre</i>	Schreb.	202306--	ALB	Lumi Bunès-Velipojé	41.89325	19.4508	138
NAPA0181	<i>Trifolium</i>	<i>campestre</i>	Schreb.	202306--	ALB	Lumi Bunès-Velipojé	41.896601	19.448314	125

NAPA0182	<i>Trifolium</i>	<i>campestre</i>	Schreb.	202306--	ALB	Lumi Bunès-Velipojé	41.863407	19.440976	130
NAPA0183	<i>Trifolium</i>	<i>fragiferum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.919524	19.441181	130
NAPA0184	<i>Trifolium</i>	<i>fragiferum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.916897	19.440738	130
NAPA0185	<i>Trifolium</i>	<i>fragiferum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.916896	19.440714	130
NAPA0186	<i>Trifolium</i>	<i>fragiferum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.927359	19.436249	130
NAPA0187	<i>Trifolium</i>	<i>ochroleucon</i>	Huds.	202306--	ALB	Lumi Bunès-Velipojé	41.869462	19.486901	520
NAPA0188	<i>Trifolium</i>	<i>pignantii</i>	Faunché et Chaub.	202306--	ALB	Lumi Bunès-Velipojé	41.872924	19.484911	483
NAPA0189	<i>Trifolium</i>	<i>pratense</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.872924	19.484911	483
NAPA0190	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	500
NAPA0191	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.902239	19.423216	500
NAPA0192	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.866168	19.476649	500
NAPA0193	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.886883	19.423374	500
NAPA0194	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862567	19.437228	500
NAPA0195	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.862565	19.437228	500
NAPA0196	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.863407	19.440976	500
NAPA0197	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.86329	19.440746	500
NAPA0198	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Lumi Bunès-Velipojé	41.914119	19.440381	500
NAPA0199	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.252778	20.433333	1600
NAPA0200	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.183333	20.483333	1400
NAPA0201	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.268733	20.471314	1435
NAPA0202	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.269428	20.471234	1445
NAPA0203	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.272941	20.474129	1500
NAPA0204	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.273772	20.473071	1521
NAPA0205	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.275205	20.492098	1658
NAPA0206	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.161825	20.534112	1339
NAPA0207	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.161807	20.534112	1337
NAPA0208	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.236732	20.493079	1621
NAPA0209	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.236888	20.493746	1574
NAPA0210	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.24295	20.42466	1578
NAPA0211	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.240925	20.421419	1599
NAPA0212	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.240224	20.411008	1600
NAPA0213	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.240805	20.408425	1600
NAPA0214	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.249919	20.425685	1404
NAPA0215	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.248874	20.427508	1432
NAPA0216	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.24052	20.435875	1450
NAPA0217	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.23977	20.433697	1584
NAPA0218	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jabllanicë	41.241494	20.434434	1552

NAPA0219	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jablanicë	41.322614	20.427089	1243
NAPA0220	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jablanicë	41.188443	20.493182	1870
NAPA0221	<i>Abies</i>	<i>alba</i>	Mill.	202306--	ALB	Shebenik-Jablanicë	41.201189	20.493679	1800
NAPA0222	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.309581	20.384687	1099
NAPA0223	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.212576	20.424663	1475
NAPA0224	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.212791	20.424387	1480
NAPA0225	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.167024	20.498111	1780
NAPA0226	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.278966	20.375052	1265
NAPA0227	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.280772	20.370927	1276
NAPA0228	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.299514	20.393776	1321
NAPA0229	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.281995	20.451531	1624
NAPA0230	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.239722	20.406191	1600
NAPA0231	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.239719	20.407432	1464
NAPA0232	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.233009	20.416454	1682
NAPA0233	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.233681	20.415624	1679
NAPA0234	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.233607	20.415339	1780
NAPA0235	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.285426	20.45046	1606
NAPA0236	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310192	20.385622	1094
NAPA0237	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.164497	20.494645	1871
NAPA0238	<i>Agrostis</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.165798	20.500831	1828
NAPA0239	<i>Allium</i>	<i>cupani</i>	Raf.	202306--	ALB	Shebenik-Jablanicë	41.148488	20.517486	1616
NAPA0240	<i>Allium</i>	<i>ursinum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.257322	20.400743	1600
NAPA0241	<i>Allium</i>	<i>ursinum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.247022	20.406912	1600
NAPA0242	<i>Allium</i>	<i>ursinum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.195231	20.522068	1401
NAPA0243	<i>Allium</i>	<i>ursinum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.215403	20.408331	1194
NAPA0244	<i>Amelanchier</i>	<i>ovalis</i>	Medik.	202306--	ALB	Shebenik-Jablanicë	41.17281	20.421757	1038
NAPA0245	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.270084	20.488093	1871
NAPA0246	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.269436	20.488242	1837
NAPA0247	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.278013	20.476461	1726
NAPA0248	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.279069	20.478996	1829
NAPA0249	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.277733	20.476415	1742
NAPA0250	<i>Astragalus</i>	<i>angustifolius</i>	Lam.	202306--	ALB	Shebenik-Jablanicë	41.286473	20.474912	1851
NAPA0251	<i>Bellis</i>	<i>perennis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0252	<i>Bellis</i>	<i>perennis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.319007	20.393858	1116
NAPA0253	<i>Carum</i>	<i>carvi</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.195198	20.492506	1985
NAPA0254	<i>Carum</i>	<i>carvi</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.208545	20.466856	2125
NAPA0255	<i>Carum</i>	<i>carvi</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.206644	20.484628	1922

NAPA0256	<i>Carum</i>	<i>heldreichii</i>	Boiss.	202306--	ALB	Shebenik-Jablanicë	41.214992	20.452831	1833
NAPA0257	<i>Carum</i>	<i>heldreichii</i>	Boiss.	202306--	ALB	Shebenik-Jablanicë	41.219433	20.452746	1982
NAPA0258	<i>Carum</i>	<i>rigidulum</i>	(Viv.) Koch et DC.	202306--	ALB	Shebenik-Jablanicë	41.167682	20.494029	1800
NAPA0259	<i>Carum</i>	<i>rigidulum</i>	(Viv.) Koch et DC.	202306--	ALB	Shebenik-Jablanicë	41.167886	20.499558	1821
NAPA0260	<i>Carum</i>	<i>rigidulum</i>	(Viv.) Koch et DC.	202306--	ALB	Shebenik-Jablanicë	41.286303	20.459556	1707
NAPA0261	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.256933	20.395184	999
NAPA0262	<i>Cornus</i>	<i>mas</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.267739	20.329637	1000
NAPA0263	<i>Crataegus</i>	<i>monogyna</i>	Jacq.	202306--	ALB	Shebenik-Jablanicë	41.266677	20.320514	1000
NAPA0264	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.205556	20.483333	1650
NAPA0265	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.174323	20.423472	1039
NAPA0266	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.174404	20.42346	1044
NAPA0267	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0268	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201029	20.407077	1209
NAPA0269	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0270	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.247685	20.43302	1458
NAPA0271	<i>Dactylis</i>	<i>glomerata</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.21846	20.363376	1500
NAPA0272	<i>Daucus</i>	<i>carota</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0273	<i>Festuca</i>	<i>callieri</i>	(Hack.) Mg.f.	202306--	ALB	Shebenik-Jablanicë	41.165798	20.500831	1828
NAPA0274	<i>Festuca</i>	<i>dalmatica</i>	(Hack.) Richt.	202306--	ALB	Shebenik-Jablanicë	41.167411	20.495902	1848
NAPA0275	<i>Festuca</i>	<i>dalmatica</i>	(Hack.) Richt.	202306--	ALB	Shebenik-Jablanicë	41.239722	20.406191	1800
NAPA0276	<i>Festuca</i>	<i>rubra</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.208545	20.466856	2125
NAPA0277	<i>Festuca</i>	<i>spadicea</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.219793	20.40717	1231
NAPA0278	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.216304	20.45585	1951
NAPA0279	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.233009	20.416454	1682
NAPA0280	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.233681	20.415624	1679
NAPA0281	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.233607	20.415339	1780
NAPA0282	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.233356	20.415592	1682
NAPA0283	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.288153	20.491954	1952
NAPA0284	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.285426	20.45046	1606
NAPA0285	<i>Festuca</i>	<i>violacea</i>	Schleich. ex Gaudin	202306--	ALB	Shebenik-Jablanicë	41.249763	20.511092	1946
NAPA0286	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.190833	20.483611	1300
NAPA0287	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.268733	20.471314	1435
NAPA0288	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.273772	20.473071	1521
NAPA0289	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.256933	20.395184	999
NAPA0290	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.256889	20.397214	1047
NAPA0291	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.256859	20.398348	1000
NAPA0292	<i>Fragaria</i>	<i>vesca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.257322	20.400743	1000

NAPA0293	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.201029	20.407077	1209
NAPA0294	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.222915	20.401284	1196
NAPA0295	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.161807	20.534112	1337
NAPA0296	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.156473	20.547308	1148
NAPA0297	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.157241	20.548041	934
NAPA0298	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.194855	20.522644	1420
NAPA0299	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.187027	20.524763	1308
NAPA0300	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.267148	20.476118	1754
NAPA0301	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.267175	20.476225	1754
NAPA0302	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.235992	20.399053	1343
NAPA0303	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.301997	20.443086	1337
NAPA0304	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.288914	20.434873	1566
NAPA0305	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.286303	20.459556	1707
NAPA0306	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.233321	20.415652	1683
NAPA0307	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.240805	20.408425	1700
NAPA0308	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.248874	20.427508	1432
NAPA0309	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.247685	20.43302	1458
NAPA0310	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.21952	20.384458	1082
NAPA0311	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.221977	20.365657	929
NAPA0312	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1017
NAPA0313	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1000
NAPA0314	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.21846	20.363376	1000
NAPA0315	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.267658	20.33427	1000
NAPA0316	<i>Fragaria</i>	vesca	L.	202306--	ALB	Shebenik-Jabllanicë	41.206644	20.484628	1922
NAPA0317	<i>Hordeum</i>	<i>leporinum</i>	Link	202306--	ALB	Shebenik-Jabllanicë	41.133552	20.553089	981
NAPA0318	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.190833	20.483611	1300
NAPA0319	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.324092	20.425552	1185
NAPA0320	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.256933	20.395184	999
NAPA0321	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.256859	20.398348	1000
NAPA0322	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.257322	20.400743	1000
NAPA0323	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.230666	20.402144	1322
NAPA0324	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.160839	20.535477	1325
NAPA0325	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.160406	20.537471	1307
NAPA0326	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.286303	20.459556	1707
NAPA0327	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.248874	20.427508	1432
NAPA0328	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.21952	20.384458	1082
NAPA0329	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.221977	20.365657	929

NAPA0330	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1017
NAPA0331	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1000
NAPA0332	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.21846	20.363376	1000
NAPA0333	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.288153	20.491954	1952
NAPA0334	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.286708	20.469055	1900
NAPA0335	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.21846	20.363376	1900
NAPA0336	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1900
NAPA0337	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	1900
NAPA0338	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.257322	20.400743	1900
NAPA0339	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.230666	20.402144	1900
NAPA0340	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.221977	20.365657	1900
NAPA0341	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.21952	20.384458	1900
NAPA0342	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.256859	20.398348	1900
NAPA0343	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.256933	20.395184	1900
NAPA0344	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.160406	20.537471	1900
NAPA0345	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.160839	20.535477	1900
NAPA0346	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.248874	20.427508	1900
NAPA0347	<i>Juniperus</i>	<i>communis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.286303	20.459556	1900
NAPA0348	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.17519	20.424097	1048
NAPA0349	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.178397	20.416784	1093
NAPA0350	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.178037	20.416942	1093
NAPA0351	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.176164	20.41709	1060
NAPA0352	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.176184	20.417435	1042
NAPA0353	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.17604	20.417401	1011
NAPA0354	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.201029	20.407077	1209
NAPA0355	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.222915	20.401284	1196
NAPA0356	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.218019	20.454667	1971
NAPA0357	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.212576	20.424663	1475
NAPA0358	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.235992	20.399053	1343
NAPA0359	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.248838	20.43301	1452
NAPA0360	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.230486	20.395261	1252
NAPA0361	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.230486	20.395261	1240
NAPA0362	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.17519	20.424097	1240
NAPA0363	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.222915	20.401284	1240
NAPA0364	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.201029	20.407077	1240
NAPA0365	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.17604	20.417401	1240
NAPA0366	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.176184	20.417435	1240

NAPA0367	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.176164	20.41709	1240
NAPA0368	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.178037	20.416942	1240
NAPA0369	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.178397	20.416784	1240
NAPA0370	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.248838	20.43301	1240
NAPA0371	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.235992	20.399053	1240
NAPA0372	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.212576	20.424663	1240
NAPA0373	<i>Juniperus</i>	<i>oxycedrus</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.220196	20.444818	1240
NAPA0374	<i>Lactuca</i>	<i>serriola</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.131872	20.549752	934
NAPA0375	<i>Lactuca</i>	<i>serriola</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.220978	20.406516	1190
NAPA0376	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.180563	20.44693	1306
NAPA0377	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.17519	20.424097	1048
NAPA0378	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.174404	20.42346	1044
NAPA0379	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.161825	20.534112	1339
NAPA0380	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.161807	20.534112	1337
NAPA0381	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.157241	20.548041	934
NAPA0382	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.194855	20.522644	1420
NAPA0383	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.235953	20.491963	1595
NAPA0384	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.235992	20.399053	1343
NAPA0385	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.241517	20.435317	1350
NAPA0386	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.247685	20.43302	1458
NAPA0387	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.21952	20.384458	1082
NAPA0388	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.230486	20.395261	1252
NAPA0389	<i>Lathyrus</i>	<i>montanus</i>	Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.183655	20.480277	1994
NAPA0390	<i>Lathyrus</i>	<i>niger</i>	(L.) Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.190833	20.483611	1300
NAPA0391	<i>Lathyrus</i>	<i>niger</i>	(L.) Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.21846	20.363376	1300
NAPA0392	<i>Lathyrus</i>	<i>niger</i>	(L.) Bernh.	202306--	ALB	Shebenik-Jabllanicë	41.266677	20.320514	1300
NAPA0393	<i>Lathyrus</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.241517	20.435317	1300
NAPA0394	<i>Lathyrus</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jabllanicë	41.241077	20.435608	1552
NAPA0395	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.183333	20.483333	1400
NAPA0396	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.157241	20.548041	934
NAPA0397	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.301997	20.443086	1337
NAPA0398	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.221977	20.365657	929
NAPA0399	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.219202	20.364037	930
NAPA0400	<i>Lathyrus</i>	<i>venetus</i>	(Mill.) Wohlf.	202306--	ALB	Shebenik-Jabllanicë	41.267739	20.329637	930
NAPA0401	<i>Linum</i>	<i>capitatum</i>	Kit. ex Schult.	202306--	ALB	Shebenik-Jabllanicë	41.176164	20.41709	1060
NAPA0402	<i>Linum</i>	<i>capitatum</i>	Kit. ex Schult.	202306--	ALB	Shebenik-Jabllanicë	41.216141	20.45003	1788
NAPA0403	<i>Linum</i>	<i>capitatum</i>	Kit. ex Schult.	202306--	ALB	Shebenik-Jabllanicë	41.216304	20.45585	1951

NAPA0404	<i>Linum</i>	<i>capitatum</i>	Kit. ex Schult.	202306--	ALB	Shebenik-Jablanicë	41.218019	20.454667	1971
NAPA0405	<i>Linum</i>	<i>catharticum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.235992	20.399053	1583
NAPA0406	<i>Linum</i>	<i>elegans</i>	Sprun.	202306--	ALB	Shebenik-Jablanicë	41.218249	20.45377	1985
NAPA0407	<i>Linum</i>	<i>elegans</i>	Sprun.	202306--	ALB	Shebenik-Jablanicë	41.220351	20.445008	1800
NAPA0408	<i>Linum</i>	<i>elegans</i>	Sprun.	202306--	ALB	Shebenik-Jablanicë	41.286465	20.459555	1733
NAPA0409	<i>Linum</i>	<i>elegans</i>	Sprun.	202306--	ALB	Shebenik-Jablanicë	41.195198	20.492506	1985
NAPA0410	<i>Linum</i>	<i>strictum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.175034	20.414405	1200
NAPA0411	<i>Linum</i>	<i>tauricum</i>	Willd.	202306--	ALB	Shebenik-Jablanicë	41.185211	20.443158	1117
NAPA0412	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.208545	20.466856	2125
NAPA0413	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.211532	20.475134	1983
NAPA0414	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.211469	20.479272	2005
NAPA0415	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.183655	20.480277	1994
NAPA0416	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.170049	20.490393	1955
NAPA0417	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.164639	20.488821	1944
NAPA0418	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.165334	20.49813	1890
NAPA0419	<i>Lotus</i>	<i>alpinus</i>	(DC.) Schleicher	202306--	ALB	Shebenik-Jablanicë	41.159152	20.509909	1774
NAPA0420	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.255114	20.506826	1844
NAPA0421	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.309581	20.384687	1099
NAPA0422	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.160839	20.535477	1325
NAPA0423	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.221977	20.365657	929
NAPA0424	<i>Lotus</i>	<i>corniculatus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.283891	20.456218	1659
NAPA0425	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.277908	20.37105	1244
NAPA0426	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.299514	20.393776	1321
NAPA0427	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.247685	20.43302	1458
NAPA0428	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.287552	20.485217	1967
NAPA0429	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.286708	20.469055	1733
NAPA0430	<i>Lotus</i>	<i>stenodon</i>	(Boiss. et Heldr.) Heldr.	202306--	ALB	Shebenik-Jablanicë	41.285426	20.45046	1606
NAPA0431	<i>Lotus</i>	<i>tenuis</i>	Waldst. et Kit. ex Willd.	202306--	ALB	Shebenik-Jablanicë	41.255114	20.506826	1844
NAPA0432	<i>Malus</i>	<i>sylvestris</i>	(L.) Mill.	202306--	ALB	Shebenik-Jablanicë	41.201029	20.407077	1209
NAPA0433	<i>Medicago</i>	<i>coronata</i>	(L.) Bartal.	202306--	ALB	Shebenik-Jablanicë	41.277673	20.475066	1724
NAPA0434	<i>Medicago</i>	<i>lupulina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.131872	20.549752	934
NAPA0435	<i>Medicago</i>	<i>lupulina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.19017	20.540231	1661
NAPA0436	<i>Medicago</i>	<i>lupulina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.277733	20.476415	1742

NAPA0437	<i>Medicago</i>	<i>minima</i>	(L.) L.	202306--	ALB	Shebenik-Jablanicë	41.131872	20.549752	934
NAPA0438	<i>Onobrychis</i>	<i>viciifolia</i>	Scop.	202306--	ALB	Shebenik-Jablanicë	41.279069	20.478996	1829
NAPA0439	<i>Phleum</i>	<i>pratense</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.213623	20.458473	1987
NAPA0440	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.161825	20.534112	1339
NAPA0441	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.190307	20.540528	1664
NAPA0442	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.26882	20.475472	1557
NAPA0443	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.279069	20.478996	1829
NAPA0444	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.278138	20.478334	1801
NAPA0445	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.277721	20.47583	1742
NAPA0446	<i>Pimpinella</i>	<i>saxifraga</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.286735	20.462555	1737
NAPA0447	<i>Pimpinella</i>	<i>tragium</i>	Vill.	202306--	ALB	Shebenik-Jablanicë	41.287139	20.36253	1037
NAPA0448	<i>Pimpinella</i>	<i>tragium</i>	Vill.	202306--	ALB	Shebenik-Jablanicë	41.161825	20.534112	1339
NAPA0449	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.213623	20.458473	1987
NAPA0450	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.219433	20.452746	1982
NAPA0451	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.22095	20.451612	1931
NAPA0452	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.277721	20.47583	1742
NAPA0453	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.148488	20.517486	1616
NAPA0454	<i>Poa</i>	<i>alpina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.281995	20.451531	1624
NAPA0455	<i>Poa</i>	<i>annua</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0456	<i>Poa</i>	<i>badensis</i>	Haenke ex Willd.	202306--	ALB	Shebenik-Jablanicë	41.2233	20.402617	1223
NAPA0457	<i>Poa</i>	<i>badensis</i>	Haenke ex Willd.	202306--	ALB	Shebenik-Jablanicë	41.212025	20.47082	1992
NAPA0458	<i>Poa</i>	<i>molinerii</i>	Balb.	202306--	ALB	Shebenik-Jablanicë	41.174646	20.417854	1026
NAPA0459	<i>Poa</i>	<i>molinerii</i>	Balb.	202306--	ALB	Shebenik-Jablanicë	41.17869	20.417842	1120
NAPA0460	<i>Poa</i>	<i>molinerii</i>	Balb.	202306--	ALB	Shebenik-Jablanicë	41.122377	20.554022	1021
NAPA0461	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.205556	20.483333	1650
NAPA0462	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.190833	20.483611	1300
NAPA0463	<i>Poa</i>	<i>nemoralis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.247685	20.43302	1458
NAPA0464	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.278113	20.501289	1845
NAPA0465	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.287139	20.36253	1037
NAPA0466	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.153888	20.54754	1149
NAPA0467	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.267175	20.476225	1754
NAPA0468	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.233321	20.415652	1683
NAPA0469	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.230486	20.395261	1252
NAPA0470	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310844	20.38667	1093
NAPA0471	<i>Poa</i>	<i>pratensis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310192	20.385622	1094
NAPA0472	<i>Poa</i>	<i>trivialis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0473	<i>Poa</i>	<i>trivialis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.133552	20.553089	981

NAPA0474	<i>Poa</i>	<i>trivialis</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.160406	20.537471	1307
NAPA0475	<i>Prunus</i>	<i>spinosa</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0476	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	202306--	ALB	Shebenik-Jablanicë	41.256933	20.395184	999
NAPA0477	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	202306--	ALB	Shebenik-Jablanicë	41.161825	20.534112	1339
NAPA0478	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	202306--	ALB	Shebenik-Jablanicë	41.221977	20.365657	929
NAPA0479	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	1017
NAPA0480	<i>Pyrus</i>	<i>pyraster</i>	Burgsd.	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	1020
NAPA0481	<i>Rorippa</i>	<i>pyrenaica</i>	(All.) Rchb.	202306--	ALB	Shebenik-Jablanicë	41.11697	20.555953	1080
NAPA0482	<i>Rorippa</i>	<i>pyrenaica</i>	(All.) Rchb.	202306--	ALB	Shebenik-Jablanicë	41.2233	20.402617	1223
NAPA0483	<i>Rosa</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.215403	20.408331	1194
NAPA0484	<i>Rosa</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.2233	20.402617	1230
NAPA0485	<i>Rosa</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	1230
NAPA0486	<i>Rosa</i>	<i>canina</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.21846	20.363376	1230
NAPA0487	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.268733	20.471314	1435
NAPA0488	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.269428	20.471234	1445
NAPA0489	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.273772	20.473071	1521
NAPA0490	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.201029	20.407077	1209
NAPA0491	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.194855	20.522644	1420
NAPA0492	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.29234	20.437447	1413
NAPA0493	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.297142	20.443115	1408
NAPA0494	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.24295	20.42466	1578
NAPA0495	<i>Rubus</i>	<i>hirtus</i>	Waldst. et Kit.	202306--	ALB	Shebenik-Jablanicë	41.322614	20.427089	1243
NAPA0496	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.205556	20.483333	1650
NAPA0497	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.161825	20.534112	1339
NAPA0498	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.161807	20.534112	1337
NAPA0499	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.153888	20.54754	1149
NAPA0500	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.156473	20.547308	1148
NAPA0501	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0502	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.267148	20.476118	1754
NAPA0503	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.267175	20.476225	1754
NAPA0504	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.240925	20.421419	1599
NAPA0505	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.240224	20.411008	1600
NAPA0506	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.240805	20.408425	1600
NAPA0507	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.249919	20.425685	1404
NAPA0508	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.248874	20.427508	1432
NAPA0509	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.241494	20.434434	1552
NAPA0510	<i>Rubus</i>	<i>idaeus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.215403	20.408331	1194

NAPA0511	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Shebenik-Jablanicë	41.178397	20.416784	1093
NAPA0512	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Shebenik-Jablanicë	41.178037	20.416942	1093
NAPA0513	<i>Rubus</i>	<i>ulmifolius</i>	Schott	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	1000
NAPA0514	<i>Rumex</i>	<i>acetosa</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310844	20.38667	1093
NAPA0515	<i>Rumex</i>	<i>acetosa</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310192	20.385622	1094
NAPA0516	<i>Sorbus</i>	<i>aucuparia</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.177272	20.494599	1776
NAPA0517	<i>Sorbus</i>	<i>aucuparia</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201172	20.496029	1832
NAPA0518	<i>Sorbus</i>	<i>aucuparia</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201189	20.493679	1800
NAPA0519	<i>Sorbus</i>	<i>domestica</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.21846	20.363376	1800
NAPA0520	<i>Sorbus</i>	<i>graeca</i>	(Lodd. ex Spach) Lodd. ex Schauer	202306--	ALB	Shebenik-Jablanicë	41.161825	20.534112	1339
NAPA0521	<i>Sorbus</i>	<i>graeca</i>	(Lodd. ex Spach) Lodd. ex Schauer	202306--	ALB	Shebenik-Jablanicë	41.161807	20.534112	1337
NAPA0522	<i>Tilia</i>	<i>platyphyllos</i>	Scop.	202306--	ALB	Shebenik-Jablanicë	41.297142	20.443115	1408
NAPA0523	<i>Trifolium</i>	<i>arvense</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.212791	20.424387	1480
NAPA0524	<i>Trifolium</i>	<i>cherleri</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.317609	20.395245	1115
NAPA0525	<i>Trifolium</i>	<i>dubium</i>	Sibth.	202306--	ALB	Shebenik-Jablanicë	41.310844	20.38667	1093
NAPA0526	<i>Trifolium</i>	<i>medium</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.256889	20.397214	1047
NAPA0527	<i>Trifolium</i>	<i>medium</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201029	20.407077	1209
NAPA0528	<i>Trifolium</i>	<i>medium</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.160839	20.535477	1325
NAPA0529	<i>Trifolium</i>	<i>noricum</i>	Wulfen	202306--	ALB	Shebenik-Jablanicë	41.256859	20.398348	1300
NAPA0530	<i>Trifolium</i>	<i>noricum</i>	Wulfen	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0531	<i>Trifolium</i>	<i>pallescens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.237973	20.494621	1568
NAPA0532	<i>Trifolium</i>	<i>pallescens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.288805	20.498671	1818
NAPA0533	<i>Trifolium</i>	<i>pallescens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.282261	20.45246	0
NAPA0534	<i>Trifolium</i>	<i>pallescens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.200814	20.493369	1792
NAPA0535	<i>Trifolium</i>	<i>patens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.265237	20.464207	1160
NAPA0536	<i>Trifolium</i>	<i>patens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.319007	20.393858	1116
NAPA0537	<i>Trifolium</i>	<i>patens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.309581	20.384687	1099
NAPA0538	<i>Trifolium</i>	<i>patens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.310844	20.38667	1093
NAPA0539	<i>Trifolium</i>	<i>patens</i>	Schreb.	202306--	ALB	Shebenik-Jablanicë	41.159152	20.509909	1774
NAPA0540	<i>Trifolium</i>	<i>patulum</i>	Tausch	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0541	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.17519	20.424097	1048
NAPA0542	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.256933	20.395184	999
NAPA0543	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.256889	20.397214	1047
NAPA0544	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.222545	20.401204	1198
NAPA0545	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0546	<i>Trifolium</i>	<i>pignantii</i>	Fauché et Chaub.	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	930

NAPA0547	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.219433	20.452746	1982
NAPA0548	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.22095	20.451612	1931
NAPA0549	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.167024	20.498111	1780
NAPA0550	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.288153	20.491954	1952
NAPA0551	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.287552	20.485217	1967
NAPA0552	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.286708	20.469055	1733
NAPA0553	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.174924	20.486305	2023
NAPA0554	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.170049	20.490393	1955
NAPA0555	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.170049	20.490393	1925
NAPA0556	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.164639	20.488821	1944
NAPA0557	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.164497	20.494645	1871
NAPA0558	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.165798	20.500831	1828
NAPA0559	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.159152	20.509909	1774
NAPA0560	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.287552	20.485217	1700
NAPA0561	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.286708	20.469055	1700
NAPA0562	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.286708	20.469055	1700
NAPA0563	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.167024	20.498111	1700
NAPA0564	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.219433	20.452746	1700
NAPA0565	<i>Trifolium</i>	<i>pilczii</i>	Adam.	202306--	ALB	Shebenik-Jablanicë	41.22095	20.451612	1700
NAPA0566	<i>Trifolium</i>	<i>pratense</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.188443	20.493182	1870
NAPA0567	<i>Trifolium</i>	<i>pratense</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.164497	20.494645	1871
NAPA0568	<i>Trifolium</i>	<i>pratense</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.165798	20.500831	1828
NAPA0569	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.309581	20.384687	1099
NAPA0570	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.131872	20.549752	934
NAPA0571	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.285426	20.45046	1606
NAPA0572	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310844	20.38667	1093
NAPA0573	<i>Trifolium</i>	<i>repens</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.310192	20.385622	1094
NAPA0574	<i>Trifolium</i>	<i>scabrum</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.277673	20.475066	1724
NAPA0575	<i>Trifolium</i>	<i>thalii</i>	Vill.	202306--	ALB	Shebenik-Jablanicë	41.318512	20.39397	1116
NAPA0576	<i>Trifolium</i>	<i>wettsteinii</i>	Dörf. et Hayek	202306--	ALB	Shebenik-Jablanicë	41.167886	20.499558	1821
NAPA0577	<i>Trifolium</i>	<i>wettsteinii</i>	Dörf. et Hayek	202306--	ALB	Shebenik-Jablanicë	41.167886	20.499558	1821
NAPA0578	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.183333	20.483333	1400
NAPA0579	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.255114	20.506826	1844
NAPA0580	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.278113	20.501289	1845
NAPA0581	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.234504	20.492416	1647
NAPA0582	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.235953	20.491963	1595
NAPA0583	<i>Vaccinium</i>	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.236732	20.493079	1621

NAPA0584	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.236888	20.493746	1574
NAPA0585	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.241077	20.435608	1552
NAPA0586	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.24052	20.435875	1550
NAPA0587	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.23977	20.433697	1584
NAPA0588	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.241494	20.434434	1552
NAPA0589	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.288805	20.498671	1952
NAPA0590	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.177272	20.494599	1776
NAPA0591	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.208545	20.466856	2125
NAPA0592	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.211469	20.479272	2005
NAPA0593	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.206644	20.484628	1922
NAPA0594	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201172	20.496029	1832
NAPA0595	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.20078	20.49566	1832
NAPA0596	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.201189	20.493679	1800
NAPA0597	Vaccinium	<i>myrtillus</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.183655	20.480277	1994
NAPA0598	Vicia	<i>cracca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.190833	20.483611	1300
NAPA0599	Vicia	<i>cracca</i>	L.	202306--	ALB	Shebenik-Jablanicë	41.222545	20.401204	1198
NAPA0600	Vicia	<i>incana</i>	Gouan	202306--	ALB	Shebenik-Jablanicë	41.286465	20.459555	1733
NAPA0601	Vicia	<i>incana</i>	Gouan	202306--	ALB	Shebenik-Jablanicë	41.21846	20.363376	1700
NAPA0602	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.256859	20.398348	1700
NAPA0603	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.160839	20.535477	1325
NAPA0604	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.156473	20.547308	1148
NAPA0605	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.157241	20.548041	934
NAPA0606	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.248874	20.427508	1432
NAPA0607	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.247685	20.43302	1458
NAPA0608	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.221977	20.365657	929
NAPA0609	Vicia	<i>tenuifolia</i>	Roth	202306--	ALB	Shebenik-Jablanicë	41.219202	20.364037	950
NAPA0610	Vicia	<i>tetrasperma</i>	(L.) Schreb.	202306--	ALB	Shebenik-Jablanicë	41.256859	20.398348	950