

HORTUS BOTANICUS
UNIVERSITATIS IASSIENSIS ROMANIA



**INDEX SEMINUM
ET SPORARUM
2020**

EDITURA UNIVERSITĂȚII „ALEXANDRU IOAN CUZA“ din IAȘI



UNIVERSITATEA „ALEXANDRU IOAN CUZA” DIN IAȘI
GRĂDINA BOTANICĂ „ANASTASIE FĂTU”
ROMÂNIA

UNIVERSITATIS IASSIENSIS “ALEXANDRU IOAN CUZA”
HORTUS BOTANICUS “ANASTASIE FĂTU”
ROMANIA

Str. Dumbrava Roșie nr. 7-9
700487, IAȘI – ROMANIA
E-mail: indexseminum.gbi@uaic.ro
<http://www.botanica.uaic.ro>

INDEX SEMINUM ET SPORARUM

2020

NR. XCVII

DIRECTOR,
Prof. univ. dr. Cătălin TĂNASE

CURATOR,
Biol. dr. Adrian OPREA

Pregătire pentru publicare: ing. Monica MURARIU
tehn. Oltina SCURTU

ISSN 1222 - 1694

Editura Universității „Alexandru Ioan Cuza” din Iași



“ALEXANDRU IOAN CUZA” UNIVERSITY OF IAŞI
“ANASTASIE FĂTU” BOTANICAL GARDEN
ROMANIA

UNIVERSITATIS IASSIENSIS “ALEXANDRU IOAN CUZA”
HORTUS BOTANICUS “ANASTASIE FĂTU”
ROMANIA

7-9, Dumbrava Roșie Street
700487, IAȘI – ROMANIA
E-mail: indexseminum.gbi@uaic.ro
<http://www.botanica.uaic.ro>

INDEX SEMINUM ET SPORARUM

2020

NO. XCVII

DIRECTOR
PhD Prof. Cătălin TĂNASE

CURATOR,
PhD Adrian OPREA

Prepared for publication by: eng. Monica MURARIU
techn. Oltina SCURTU

ISSN 1222 - 1694

“Alexandru Ioan Cuza” University Press

CUPRINS
CONTENTS

Grădina Botanică „Anastasie Fătu” Iași	7
The “Anastasie Fătu” Botanical Garden of Iași	8
Le Jardin Botanique “Anastasie Fătu” de Iassy	10
Der Jassyer Botanischer Garten “Anastasie Fătu”	11
I. Semințe recoltate de la plantele cultivate în Grădina Botanică	15
Seeds from the cultivated plants in the Botanical Garden	
Semina plantarum in Horto Botanico cultarum	
II. Semințe colectate în anul 2020 de la plantele spontane în Grădina Botanică	48
Seeds collected from the spontaneous plants in the Botanical Garden, in 2020	
Semina plantarum spontanearum in Horto Botanico lecta anno MMXX	
III. Semințe colectate în anul 2020 din diferite regiuni ale României	49
Seeds collected from plants in the various regions of Romania, in 2020	
Semina plantarum anno MMXX in diversis regionibus Romaniae lecta	
Bibliografie	65
References	

GRĂDINA BOTANICĂ „ANASTASIE FĂTU” IAȘI

Înființată de medicul și naturalistul Anastasie Fătu, în anul 1856, Grădina Botanică din Iași, prima instituție de acest fel din România, împlinescă 164 ani de existență. Pe actualul amplasament, mutată în anul 1963, Grădina Botanică are o suprafață de 88,7 ha.

Indicii geografici sumari sunt: 47°11' latitudine N, 27°33' longitudine E, altitudine 54 – 150 m, temperatura medie anuală 9,6 °C, precipitații medii anuale 518 mm și vânturi dominante din N – NV. Umiditatea relativă a aerului este de 70%, iar durata de strălucire a soarelui de 46%.

Terenul, sub aspectul tipurilor de sol, a formelor de relief, expoziției, altitudinii etc., este foarte variat, pretîndu-se amplasării și cultivării unui larg sortiment de plante indigene și exotice.

Grădina a fost concepută și organizată ca instituție reprezentativă pe plan național, cu funcții multiple: didactică, științifică, recreativ-culturală, igienico-sanitară și de conservare a fondului genetic de plante indigene. Grădina cuprinde următoarele secții: Sistematică, Fitogeografică, Complexul de Sere, Flora și Vegetația României, Silvostepa Moldovei, Biologică, Plante Utile, Dendrarium, Ornamentală și Rosarium.

Secția *Sistematică* (4,5 ha) prezintă clasificarea filogenetică a regnului vegetal. În cadrul acestei secții s-au amenajat: un bazin pentru nuferi, câteva stâncării, o turbărie, un auditorium și s-au plantat, până în prezent, peste 700 taxoni.

Secția *Fitogeografică* (12,41 ha) cuprinde plante grupate după locul de origine a acestora, pe continente și ținuturi fitogeografice.

Complexul de Sere, destinat cultivării plantelor tropicale, subtropicale și mediteraneene, cuprinde 20 corpuși de sere cu o suprafață totală de 5.500 mp.

Secția *Flora și Vegetația României* (22 ha) prezintă plante și ecosisteme din țara noastră, grupate pe provincii istorice. În același timp, ținându-se cont de relieful terenului, s-a căutat să se reprezinte zonalitatea și etajarea vegetației, pe latitudine și altitudine.

Secția *Silvostepa Moldovei* (13,92 ha) urmărește conservarea *in situ* și *ex situ* a principalelor tipuri de ecosisteme din silvostepa Moldovei.

Secția *Biologică* (5,27 ha) prezintă diverse aspecte ale organizării plantelor, ale procesului evolutiv și influența omului în direjarea acestuia, legăturile dintre plante și mediul de viață, precum și interrelațiile ce se stabilesc între speciile de plante și cele de animale.

Secția *Plante Utile* (1,1 ha) adăpostește reprezentanți ai resurselor vegetale, spontani și cultivati, folosiți de om în diferite scopuri.

Secția *Dendrarium* (17,9 ha) cuprinde plante lemnioase indigene și exotice, grupate, pe cât posibil, ecologic, sistematic și în conformitate cu principiile arhitecturii peisajere.

Secția *Ornamentală* (4 ha) este amplasată la intrarea în Grădina Botanică. Aici se cultivă plante cu valoare decorativă deosebită, multe fiind din flora spontană a României. Sectorul cuprinde unele colecții interesante, precum: crizanteme și dumitrițe, dalii, bujori, stânjenei, lalele, plante rare etc. Tot în această secție a fost organizată și o subsecție pentru nevăzători.

Rosarium sau *Parcul Rozelor* (1,7 ha), situat în vecinătatea secțiilor *Sistematică* și *Dendrarium*, însumează cca 800 de soiuri de trandafiri, repartizați în grupe horticole după talie,

formă și culoare. În zonele periferice sunt amplasate speciile spontane genitoare, distribuite după originea lor geografică.

Instituția noastră are un *herbar* (cu peste 47.000 colii), o *bibliotecă* (cu 18.650 volume, reviste și extrase științifice), dar și un mic *muzeu botanic*. Grădina Botanică întreține relații de colaborare cu cca 500 instituții similare din toată lumea, pe baza următoarelor publicații: *Index Seminum et Sporarum* (cu apariție anuală), *Journal of Plant Development* (cu apariție anuală) și *Flora Moldaviae et Dobrogeae Exsiccata* (cu apariție periodică).

În cei peste 56 de ani de existență ai Grădinii Botanice pe actualul amplasament, în toate secțiile s-au făcut importante lucrări de organizare și îmbogățire a colecțiilor de plante, ce însumează astăzi peste 6.000 de taxoni, dintre care cca 2.500 se află în sere.

Problematica amenajării definitive a acestui lăcaș de învățământ, știință și cultură constituie o preocupare majoră atât pentru personalul Grădinii, cât și pentru conducerea Universității „Alexandru Ioan Cuza”.

THE BOTANICAL GARDEN “ANASTASIE FĂTU” OF IAȘI

The Botanical Garden of Iași (Iassy) is the first institution of this kind in Romania, founded by the naturalist and physician Anastasie Fătu, in 1856. It follows that the Garden is 164 years old. The Botanical Garden, which was moved to its present site in 1963, covers an area of about 88.7 ha.

Geographical data in brief are: 47°11' N latitude, 27°33' E longitude; 54 – 150 m above sea level; average annual temperature 9.6 °C; average rainfall 518 mm/year, dominant winds N – NW; relative humidity of the air 70%; sunshine duration 46%.

The land, in terms of soil types, geographical features, slopes, altitude etc., is extremely varied and, consequently, well suited to a wide range of both, indigenous and exotic plants cultivation.

The Botanical Garden of Iași was conceived and set up as a significant institution of national interest, fulfilling multiple functions as: teaching place, scientific, cultural-recreational, sanitary institution, as well as for the preservation of the genetic fund of the indigenous plants. It contains 10 sections: Greenhouse Complex, Systematic, Biological, Ornamental, Dendrarium, World Flora, Romanian Flora and Vegetation, Moldavian forest-steppe, Useful Plants, and the Rose Garden.

The *Systematic Section* (4.5 ha) contains the phylogenetic classification of the flora. Up to now, there have been arranged within the framework of this section an ornamental lake for waterlilies, several rock-gardens, a peat bog and an auditorium. So far, over 700 systematic unit plant species have been planted within.

The *World Flora Section* (12.5 ha) contains plants that are grouped according to the continents and phyto-geographical area where they are coming from.

The *Greenhouse Complex*, meant to the growing of tropical, subtropical and mediterranean plant species, consist of 20 buildings, with a total area of 5,500 sq. m.

The Section called *Romanian Flora and Vegetation* (22 ha) presents the vegetation of Romania according to the existing historical provinces. At the same time, taking into account

the features of the land, an attempt was made to imitate the natural setting of the vegetation, in latitudinal zones and altitudinal belts.

The *Moldavian forest-steppe* section (13.92 ha) aims to preserve *in situ* and *ex situ* the main ecosystems existing into the Moldavian historical province.

The *Biological* Section (5.27 ha) is meant to demonstrate various aspects of plant organization, the evolutionary process, as well as man's influence on the evolutionary process, the connection between plants and their environment, and the interrelations among the plant and animal species.

The *Useful Plants* Section (1.1 ha) contains specimens of spontaneous and cultivated vegetal resources used by man for various purposes.

The *Dendrarium* Section (17.9 ha) includes species of indigenous and exotic woody plants, grouped, as much as possible, according to ecological, systematical and landscape criteria.

The *Ornamental* Section (4 ha) is located at the entrance to the Garden. Here are cultivated decorative plants, many of them from the wild flora of Romania. A special attention has been paid to those collections of chrysanthemums, dahlias, peonies, irises, tulips, rare plants, and so on. New horticultural varieties are also exhibited here. In the same section there is a place, especially organized, for the sightless people.

The *Rose Garden* or the *Park of Roses* (1.7 ha), located on the plateau at the crossing of the *Systematic* and *Dendrarium* sections and of the acces ways, contains more than 800 varieties of roses distributed in horticultural groups according to their height, shape, and colour. In the peripheral zones, the original wild species are located according to their geographical origin.

Our institution has a *herbarium* (with over 47,000 sheets), a *library* (18,650 volumes) and a small *botanical museum*. Our Botanical Garden cooperates with about 500 similar units all over the world, by means of the following publications: *Index Seminum et Sporarum* (a yearly publication), *Journal of Plant Development* (a yearly publication), and *Flora Moldaviae et Dobrogeae Exsiccata* (a periodically publication).

In these over 56 years of the garden development on this site, much has been done for organizing and enriching the plants collections in all of the Botanical Garden's sections. The collections consist now of more than 6,000 systematical units of plants, of which about 2,500 units are found within the Greenhouses Complex.

The problem of the final accomplishment of this institution of teaching, learning, science, and culture constitutes a major preoccupation for the staff of the Garden and for the leading board of the "Alexandru Ioan Cuza" University of Iași.

LE JARDIN BOTANIQUE “ANASTASIE FĂTU” DE IASSY

Créé par le médecin et le naturaliste Anastasie Fătu en 1856, le Jardin Botanique de Iași (Iassy), qui est la première institution de ce genre en Roumanie, se voit actuellement arriver à l'âge de **164** ans. Sur son emplacement actuel, où il fût transféré en 1963, le Jardin Botanique s'étend sur 88,7 ha environ.

Indices géographiques sommaires: latitude N de 47°11', longitude E de 27°33', altitude de 54 – 150 m, température annuelle moyenne de 9,6 °C, précipitations annuelles moyennes 518 mm, vents dominants du N – NO. L'humidité relative de l'air est de 70%, alors que la durée du rayonnement solaire est de 46%.

Le terrain du Jardin est, du point du vue des types de sol, des formes du relief, de l'exposition ou de l'altitude, très varié et se prête merveilleusement à la culture d'un riche assortiment de plants indigènes et exotiques.

Le Jardin a été conçu et organisé comme une institution de niveau national, porteuse de fonction multiples: didactique, scientifique, culturelle, hygiénico-sanitaire, récréative et préservatrice du fond génétique des plantes indigènes. Il comporte dix secteurs: le Complexe des serres, les sections Sistematică, Biologică, Ornamentale, Dendrarium, la Flore du Globe, la Flore et la Végétation de la Roumanie, Sylvosteppe de Moldavie, les Plantes Utiles et la section Roseraie.

La Section *Sistematică* (4,5 ha) présente la classification phylogénétique du règne végétal. On y a mis au point jusqu'ici: un bassin pour les nénuphars, quelques rocallies, des tourbières, un auditorium et on a planté plus de 700 taxons.

La Section de la *Flore du Globe* (12,5 ha) contient des plantes groupées en fonction de leur lieu d'origine, continent et aire phytogéographique.

Le *Complexe des Serres*, destiné à la culture des plantes tropicales, subtropicales et méditerranéennes, comprend 20 corps de serres à la superficie de 5.500 m².

La Section de la *Flore et de la Végétation de la Roumanie* (22 ha) expose les plantes de notre pays en fonction des régions où elles d'originent. Dans le même temps, en tenant compte des formes du relief de notre Jardin, on a cherché à représenter l'étagement vertical de la végétation.

La Section *Sylvosteppe de Moldavie* (13,92 ha) est consacrée à la conservation *in situ* et *ex situ* des principaux types des écosystèmes de la sylvosteppe de Moldavie.

La Section *Biologică* (5,27 ha) montre certains aspects de l'organisation des plantes, du processus évolutif, des liaisons entre les plantes et le milieu environnant, ainsi que l'influence de l'homme sur la direction du processus évolutif.

La Section des *Plantes Utiles* (1,1 ha) abrite des représentants des ressources végétales spontanées et cultivées que l'Homme utilise dans des buts très divers.

La Section *Dendrarium* (17,9 ha) abrite des plantes ligneuses indigènes et exotiques, disposées, dans la mesure possible, selon les critères écologique, systématique et architectural.

La Section *Ornamentale* (4 ha) est située à l'entrée du Jardin. Ici, on cultive des plantes ornementales, des plantes décoratives issues de la flore spontanée, des plantes rares, des dahlias, des pivoines, des iris, des chrysanthèmes, et c'est toujours ici que sont exposées les nouveautés de l'horticulture. Dans le même endroit, il y a aussi une sous-section pour les aveugles.

La Roseraie ou le Parc aux Roses (1,7 ha), située au croisement des principaux secteurs, au carrefour des allées principales, est riche de presque 800 sortes de roses, réparties en groupes horticoles d'après la taille, la forme et la couleur. A la périphérie, ont été placées les espèces sauvages génitrices, distribuées selon leur origine géographique.

Notre institution possède encore un *herbier* (sur 47.000 feuilles), une *bibliothèque* (18.650 tomes) et un petit *musée*. Le Jardin Botanique entretient des relations avec à peu près 500 institutions similaires du monde entier au moyen des publications suivantes: ***Index Seminum et Sporarum*** (qui paraît tous les ans), ***Journal of Plant Development*** (qui paraît tous les ans) et ***Flora Moldaviae et Dobrogeae Exssiccata*** (qui paraît régulière).

Depuis plus 56 ans que le Jardin existe sur son emplacement actuel, on a effectué d'importants travaux d'organisation et d'enrichissement des collections végétales. Ces collections comprennent plus 6.000 taxons, dont environ 2.500 se trouvent dans les serres.

Le problème de l'aménagement définitif de cette institution d'enseignement, de science et de culture constitue une préoccupation majeure pour le personnel du Jardin et pour la direction de l'Université "Alexandru Ioan Cuza" de Iași (Iassy).

DER JASSYER BOTANISCHE GARTEN “ANASTASIE FÄTU”

Der Botanische Garten aus Iași (Iassy) die erste Einrichtung dieser Art in Rumäniens, die im Jahre 1856, von dem Arzt und Naturwissenschaftler Anastasie Fătu gegründet wurde, wird jetzt **164** Jahre alt. Der botanische Garten, der auf den heutigen Grund, im Jahre 1963 versetzt wurde, hat eine Fläche von 88.7 ha.

Die wichtigsten geographischen Kennzeichnen sind: 47°11' nördliche Breite, 27°33' östliche Länge, 54 – 150 m ü.M., 9,6 °C durchschnittliche jährliche Temperatur, 518 mm durchschnittliche atmosphärische Niederschläge und vorherrschende Winde aus dem N-NW. Die relative Feuchtigkeit der Luft beträgt 70% und die Dauer des Sonnenscheins 46%.

Was die Erdtypen, die Reliefformen, die Höhe sowie die Ausstellungsmöglichkeiten usw. anbelangt ist das Gelände sehr verschieden, so dass es sich gut für den Anbau einer sehr reichen Auswahl von einheimischen und exotischen Pflanzen eignet.

Der botanische Garten war als eine Einrichtung gedacht die mehrere Funktionen wie: didaktische, wissenschaftliche, kulturelle, hygienische Funktion hat und gleichzeitig auch als Bewahrer der genetischen Vorrat von einheimischen Pflanzen dient. Der Garten beträgt 10 Teile: die Treibhäuser und folgende Sektoren: der taxonomische, biologische, ornamentale und dendrologische Sektor, die Flora der Erde, die Flora und Vegetation Rumäniens, nützliche Pflanzen, der Rosengarten und die Moldauischen Waldsteppe Sektor.

Die *Treibhäuser* mit tropischen, subtropischen und Mittelmeergebiet Pflanzen bestehen aus 20 Gebäuden mit einer gesamten Fläche von 5.500 m².

Der *Systematische* Sektion (4,5 ha) stellt die phylogenetische Einteilung der Pflanzenwelt dar. Hier gibt es ein Becken mit Seerosen, einige Steingärten, Torfmoore, einen Hörsaal und bis jetzt wurden mehr als 700 systematischen Pflanzeneinheiten gepflanzt.

Der *Biologische* Sektion (5,27 ha) hat einige Stellen der Anlage, den evolutionären Prozess, und der menschliche Einfluss bei der Leitung ihrer Zusammenhänge zwischen der Anlage und die Verbindungen zwischen ihnen und der Umwelt gegründet.

Der *Dendrarium* (17,9 ha) einheimische und exotische Gehölze gruppiert, soweit möglich, umweltfreundlich, systematisch und in Übereinstimmung mit den Grundsätzen der Landschaftsarchitektur

Der *Ornamental* Sektion (4 ha) befindet sich am Eingang zum Garten. Hier ist Zierpflanzen, viele spontane Rumänen, in Sammlungen, wie seltene Pflanzen, Dahlien, Pfingstrosen, die Iris, Tulpen, Chrysanthemen, usw. gruppiert angebaut. Auch in diesem Abschnitt ist für die blinden Menschen organisiert

Der Sektion *Flora der Erde* (12,5 ha) enthält Pflanzen die nach der Herkunft, Kontinenten und phytogeographischen Gegende eingeteilt wurden.

Der Sektion *Flora und Vegetation Rumäniens* (22 ha) stellt die Flora Rumäniens dar, die nach den historischen Gebieten des Landes angeordnet wurden, wobei man die verschiedensten Bodenformen beachtete.

Der Sektion zur *Moldauischen Waldsteppe* (13,92 ha) enthält der wichtigsten waldsteppe Ökosystemen in situ und ex situ konserwiren.

Der Sektion für *nützliche Pflanzen* (1,1 ha) beherbergt die Vertreter der spontanen sowie die vom Menschen zu verschiedenen Zwecken angebauten Pflanzen.

Der *Rosengarten* (1,7 ha) der sich an der Kreuzung der Hauptsektoren und Wege befindet, enthält mehr als 800 Sorten von Rosen, die in gartenbewohnenden Gruppen nach Wuchs, Form und Farbe eingeteilt wurden. In den Grenzteile kann man wildwachsende Pflanzenarten antreffen, die nach ihrer geographischen Herkunft angeordnet wurden.

Unsere Institution hat auch ein *Herbarium* (47.000 Seiten), eine *Bibliothek* (18.650 Bänder) und ein kleines *Museum*.

Der botanische Garten unterhält Beziehungen, die sich auf gegenseitige Zusammenarbeit stützen, mit 500 Institutionen aus der ganzen Welt, mit Hilfe von den folgenden Publikationen: *Index Seminum et Sporarum* (jährliche Veröffentlichung), *Journal of Plant Development* (jährliche Veröffentlichung), und *Flora Moldaviae et Dobrogeae Exsiccata* (das Auftreten von unregelmäßigen).

Während des 56 jährigen Bestehens des Gartens auf dem heutigen Ort wurden in allen Sektoren wichtige Anordnungs- und Bereicherungsarbeiten der Pflanzensammlungen gemacht.

Die Sammlungen umfassen mehr als 6.000 taxonomische Einheiten, von denen sich ungefähr 2.500 in Glashäuser befinden.

Problem des Finale der Ort der Bildung, Wissenschaft und Kultur ist ein wichtiges Anliegen im Garden Personal und das Management von der "Alexandru Ioan Cuza" Universität aus Iasi.

Grădina Botanică „Anastasie Fătu” din Iași a aderat la IPEN, *Rețeaua Internațională de Schimb de Plante*, în anul 2009. În acest context, materialul propus pentru schimb în *Index Seminum et Sporarum* respectă codul de conduită impus de IPEN.

Codul IPEN, asociat fiecărui taxon din acest catalog, are forma generală: XX-0-IAGB-11112W, unde:

- primele două litere corespund codului țării de origine a speciei date (XX indică faptul că originea taxonului este necunoscută);
- cifra următoare indică prezența (1) sau absența (0) unor restricții de transfer;
- literele următoare precizează codul grădinii noastre botanice (în conformitate cu BGCI);
- următoarele cifre împreună cu ultima literă constituie codul intern de acces al speciei:
 - primele patru cifre indică anul de înregistrare a speciei (XXXX indică an de origine necunoscut);
 - următoarea cifră reprezintă codul de localizare în grădină (numerotarea secțiilor Grădinii Botanice este redată mai jos);
- litera indică originea speciei date: W = plantă spontană; Z = plantă spontană adusă în cultură; G = plantă cultivată.

Secțiile Grădinii Botanice și coordonatorii acestora:

1. Secția Biologică – biolog dr. Lidia ADUMITRESEI
2. Secția Dendrologică – biolog dr. Ciprian BÎRSAN
3. Secția Complexul de Sere – biolog dr. Camelia IFRIM
4. Secția Ornamentală – ing. Mihaela POPA
5. Secția Ornamentală – colecția de crizanteme – biolog dr. Ana COJOCARIU
6. Secția Flora și Vegetația României – biolog dr. Constantin MARDARI
7. Secția Rosarium – ing. Mihaela MIHALACHE
8. Secția Sistematică – biolog dr. Adrian OPREA
9. Secția Plante Utile – biolog dr. Cristiana Virginia PETRE
10. Secția Fitogeografică – ing. Iuliana GAȚU
11. Secția Silvostepa Moldovei – biolog dr. Constantin MARDARI

“Anastasie Fătu” Botanical Garden of Iași had been registered as a member of IPEN, the *International Plant Exchange Network*. In this context, the material proposed for exchange in the *Index Seminum et Sporarum* intends to comply with the specific code of conduct required by IPEN.

The specific IPEN number associated to each taxon proposed for exchange, has the following structure: XX-0-IAGB-11112W

- the first two positions reffer to the country of origin of the taxon (XX indicates an unknown origin of the taxa);
- the next position indicates restrictions of transfer (1-restriction, 0-no restriction);
- the next letters indicate our garden code (according to BGCI);
- the next five digits, together with the last letter, indicate the internal identification number:
 - the first four digits represent the registration year of the species (XXXX indicates an unknown registration year);
 - the next position shows the place of the species in the botanic garden sections (the within numbered sections in the botanic garden are given below);
- the last letter indicated the origin of the species, as follows: W = wild plant; Z = wild plant in culture; G = a cultivated plant species.

The Sections of the Botanical Garden, along with their leaders:

1. Biological Section – PhD biologist Lidia ADUMITRESEI
2. Dendrological Section – PhD biologist Ciprian BÎRSAN
3. Greenhouses Complex – PhD biologist Camelia IFRIM
4. Ornamental Section – engineer Mihaela POPA
5. Ornamental Section – *Chrysanthemum* collection – PhD biologist Ana COJOCARIU
6. Romanian Flora and Vegetation Section – PhD biologist Constantin MARDARI
7. Rose Garden – engineer Mihaela MIHALACHE
8. Systematical Section – PhD biologist Adrian OPREA
9. Useful Plants Section – PhD biologist Cristiana Virginia PETRE
10. Phytogeographic Section – engineer Iuliana GAȚU
11. The Moldavia Sylvosteppe Section – PhD biologist Constantin MARDARI

I. Semințe recoltate de la plantele cultivate în Grădina Botanică

Seeds from cultivated plants in the Botanical Garden

Semina plantarum in Horto Botanico cultarum

POLYPODIOPHYTA (PTERIDOPHYTA)

Aspleniaceae

- | | | |
|----|----------------------------------|------------------|
| 1. | Asplenium bulbiferum G. Forst. * | XX-0-IAGB198734G |
| 2. | Asplenium nidus L. * | XX-0-IAGBXXXX35G |
| 3. | Asplenium scolopendrium L. * | XX-0-IAGBXXXX36G |

Dryopteridaceae

- | | | |
|----|---|------------------|
| 4. | Cyrtomium falcatum (L. fil.) C. Presl * | XX-0-IAGBXXXX33G |
|----|---|------------------|

Nephrolepidaceae

- | | | |
|----|---|-------------------|
| 5. | Nephrolepis bisserata Schott * | XX-0-IAGB198639G |
| 6. | Nephrolepis exaltata (L.) Schott * | XX-0-IAGB1987310G |
| 7. | Nephrolepis exaltata (L.) Schott 'Hillii' * | XX-0-IAGB198739G |

Polypodiaceae

- | | | |
|----|---|-------------------|
| 8. | Platycerium bifurcatum (Cav.) C. Chr. * | XX-0-IAGBXXXX310G |
|----|---|-------------------|

Pteridaceae

- | | | |
|-----|------------------------------------|-------------------|
| 9. | Adiantum capillus-veneris L. * | XX-0-IAGB198732G |
| 10. | Pteridium aquilinum (L.) Kuhn * | XX-0-IAGBXXXX310G |
| 11. | Pteris cretica L. * | XX-0-IAGB196832G |
| 12. | Pteris cretica L. 'Albo-lineata' * | XX-0-IAGB198731G |

Selaginellaceae

- | | | |
|-----|-------------------------------|-------------------|
| 13. | Selaginella martensii Spring. | XX-0-IAGB1986312G |
|-----|-------------------------------|-------------------|

PINOPHYTA (GYMNOSPERMATOPHYTA)

Cupressaceae

- | | | |
|-----|---|--------------------|
| 14. | Chamaecyparis lawsoniana (A. Murray bis) Parl. | XX-0-IAGB1967112G |
| 15. | Chamaecyparis lawsoniana (A. Murray bis) Parl.
'Alumii' | XX-0-IAGBXXXX113G |
| 16. | Chamaecyparis lawsoniana (A. Murray bis) Parl.
'Alumii' | XX-0-IAGB19841014G |
| 17. | Chamaecyparis pisifera (Sieb. & Zucc.) Endl.
'Squarrosa' * | XX-0-IAGBXXXX317G |
| 18. | Chamaecyparis pisifera (Sieb. & Zucc.) Endl.
'Squarrosa' * | XX-0-IAGBXXXX1017G |
| 19. | Cupressus sempervirens L. * | XX-0-IAGB2004318G |
| 20. | Juniperus chinensis L. | XX-0-IAGB19851022G |
| 21. | Juniperus communis L. 'Hibernica' * | XX-0-IAGB1966121G |
| 22. | Juniperus communis L. 'Hibernica' | XX-0-IAGB19751022G |
| 23. | Juniperus sabina L. | RO-0-IAGB1967125G |
| 24. | Juniperus sabina L. | UZ-0-IAGB19851022G |
| 25. | Juniperus sabina L. 'Tamariscifolia' * | XX-0-IAGB1970127G |
| 26. | Juniperus virginiana L. | XX-0-IAGB1970929G |

* bulbs, rhizomes, tubers, cuttings

27.	<i>Juniperus virginiana</i> L.	XX-0-IAGB19851030G
28.	<i>Thuja occidentalis</i> L. 'Fastigiata' *	XX-0-IAGB1969429G
29.	<i>Thuja orientalis</i> L.	XX-0-IAGBXXXX433G
30.	<i>Thujopsis dolabrata</i> (Thunb. ex L. fil.) Sieb. & Zucc. *	XX-0-IAGB1967837G
	<i>Ephedraceae</i>	
31.	<i>Ephedra distachya</i> L. subsp. <i>distachya</i>	RO-0-IAGB1980933Z
	<i>Ginkgoaceae</i>	
32.	<i>Ginkgo biloba</i> L.	XX-0-IAGB1967839G
	<i>Pinaceae (Abietaceae)</i>	
33.	<i>Larix decidua</i> Mill.	XX-0-IAGBXXXX441G
34.	<i>Picea × fennica</i> (Regel) Kom.	XX-0-IAGB19761043G
35.	<i>Picea orientalis</i> (L.) Link	XX-0-IAGB19751046G
36.	<i>Picea pungens</i> Engelm. 'Argentea'	XX-0-IAGB1979447G
37.	<i>Pinus nigra</i> J. F. Arnold subsp. <i>nigra</i>	XX-0-IAGB1967848G
38.	<i>Pinus ponderosa</i> Douglas ex C. Lawson	XX-0-IAGB1970838G
39.	<i>Pinus ponderosa</i> Douglas ex C. Lawson var. <i>scopulorum</i> Engelml.	XX-0-IAGB19761049G
40.	<i>Pinus strobus</i> L.	XX-0-IAGB1967850G
41.	<i>Pseudotsuga menziesii</i> (Mirb.) Franco	XX-0-IAGB19721049G
	<i>Podocarpaceae</i>	
42.	<i>Podocarpus nerifolius</i> D. Don *	XX-0-IAGBXXXX352G
	<i>Taxaceae</i>	
43.	<i>Taxus baccata</i> L.	RO-0-IAGB1970954G
44.	<i>Taxus brevifolia</i> Nutt.	XX-0-IAGB19791057G
45.	<i>Taxus wallichiana</i> Zucc. var. <i>chinensis</i> (Pilger) Florin	XX-0-IAGB19811058G
46.	<i>Torreya taxifolia</i> Arn. *	XX-0-IAGB1965863G
	<i>Taxodiaceae</i>	
47.	<i>Cryptomeria japonica</i> (Thunb. ex L. fil.) D. Don *	XX-0-IAGB1967349G
	MAGNOLIOPHYTA (ANGIOSPERMAE)	
	MAGNOLIATAE (DICOTYLEDONATAE)	
	<i>Acanthaceae</i>	
48.	<i>Acanthus balcanicus</i> Heywood & I. Richardson	RO-0-IAGB1968860Z
49.	<i>Fittonia albivenis</i> (Lindl. ex Veitch) Brummitt (Argyroneura Group) *	XX-0-IAGBXXXX371G
50.	<i>Fittonia gigantea</i> Lindl. ex André *	XX-0-IAGB2000363G
51.	<i>Hemigraphis alternata</i> (Burm. fil.) T. Anderson *	XX-0-IAGBXXXX365G
52.	<i>Hemigraphis repanda</i> (L.) Hall. fil. *	XX-0-IAGBXXXX366G
53.	<i>Justicia brandegeana</i> Wassh. & L. B. Sm. *	XX-0-IAGBXXXX362G
54.	<i>Justicia carnea</i> Lindl. *	XX-0-IAGB1974369G
55.	<i>Justicia scheidweileri</i> V.A.W. Graham *	XX-0-IAGB2009355G
56.	<i>Pachystachys lutea</i> Nees *	XX-0-IAGBXXXX370G
57.	<i>Pseuderanthemum alatum</i> (Nees) Radlk. *	XX-0-IAGBXXXX372G
	<i>Pseuderanthemum carruthersii</i> (Seem.) Guillaumin *	XX-0-IAGBXXXX373G

59.	<i>Pseuderanthemum carruthersii</i> (Seem.) Guillaumin 'Variegatum' *	XX-0-IAGBXXXX374G
60.	<i>Ruellia brevifolia</i> (Pohl) C. Ezcurra *	XX-0-IAGBXXXX375G
61.	<i>Ruspulia seticalyx</i> (C. B. Clarke) Milne-Redh. *	XX-0-IAGB2019361G
62.	<i>Thunbergia alata</i> Boj. ex Sims *	XX-0-IAGBXXXX378G
	<i>Aceraceae</i>	
63.	<i>Acer campestre</i> L. subsp. <i>campestre</i>	RO-0-IAGB1966883Z
64.	<i>Acer campestre</i> L. subsp. <i>campestre</i>	RO-0-IAGB19741081G
65.	<i>Acer grandidentatum</i> Nutt.	XX-0-IAGB19891082G
66.	<i>Acer japonicum</i> Thunb. 'Aconitifolium'	XX-0-IAGB20081069G
67.	<i>Acer negundo</i> L.	XX-0-IAGB19691086G
68.	<i>Acer obtusatum</i> Willd.	XX-0-IAGBXXXX1068G
69.	<i>Acer opalus</i> Mill.	XX-0-IAGB19751088G
70.	<i>Acer platanoides</i> L.	RO-0-IAGB1964990G
71.	<i>Acer platanoides</i> L.	RO-0-IAGB19791091G
72.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGBXXXX491G
73.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGB1966894G
74.	<i>Acer pseudoplatanus</i> L.	RO-0-IAGB19691095G
75.	<i>Acer pseudoplatanus</i> L. 'Purpureum'	XX-0-IAGBXXXX498G
76.	<i>Acer tataricum</i> L.	RO-0-IAGB197710103G
77.	<i>Acer tataricum</i> L. subsp. <i>ginnala</i> (Maxim.) Wesm.	XX-0-IAGB1978199G
	<i>Aizoaceae</i>	
78.	<i>Mestoklema tuberosum</i> (L.) N. E. Br. *	XX-0-IAGB1980379G
	<i>Amaranthaceae</i>	
79.	<i>Gomphrena globosa</i> L. 'Violacea'	XX-0-ZAVRT-15083 A Zagreb HR - 10 G
80.	<i>Gomphrena haageana</i> Klotzsch	XX-0-IAGB20071099G
81.	<i>Pleuropetalum darwinii</i> Hook. fil.	XX-0-IAGBXXXX3100G
	<i>Anacardiaceae</i>	
82.	<i>Rhus typhina</i> L.	XX-0-IAGB19869108G
83.	<i>Rhus typhina</i> L. var. <i>laciiniata</i> Wood fil. f. <i>dissecta</i> Rehder	XX-0-IAGB19661109G
84.	<i>Toxicodendron quercifolium</i> (Michx.) Greene	XX-0-IAGB198810106G
	<i>Apiaceae (Umbelliferae)</i>	
85.	<i>Anethum graveolens</i> L.	XX-0-IAGB20169113G
86.	<i>Chaerophyllum aureum</i> L.	XX-0-IAGB2009499Z
87.	<i>Coriandrum sativum</i> L.	XX-0-IAGB20169112G
88.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20088111Z
89.	<i>Eryngium planum</i> L.	RO-0-IAGB19678115Z
90.	<i>Falcaria vulgaris</i> Bernh.	RO-0-IAGB19728112G
91.	<i>Foeniculum vulgare</i> Mill.	XX-0-IAGB19688115G
92.	<i>Foeniculum vulgare</i> Mill.	XX-0-IAGB20049113G Stuttgart DE
93.	<i>Foeniculum vulgare</i> Mill.	XX-0-IAGB198610114G
94.	<i>Opopanax bulgaricus</i> Velen.	RO-0-IAGB19948117Z
95.	<i>Orlaya grandiflora</i> (L.) Hoffm.	XX-0-IAGB20094118G
96.	<i>Prangos ferulacea</i> (L.) Lindl.	RO-0-IAGB19848122Z

97.	Seseli montanum L. subsp. montanum	XX-0-IAGB2000897G
<i>Apocynaceae</i>		
98.	Alyxia buxifolia R. Br.	XX-0-IAGBXXXX3122G
99.	Amsonia tabernaemontana Walt.	XX-0-IAGB200710123G Kiev UA
100.	Cascabela thevetia (L.) Lippold *	XX-0-IAGBXXXX3124G
101.	Ceropegia linearis E. Mey. subsp. debilis (N. E. Br.) H. Huber *	XX-0-IAGBXXXX3150G
102.	Ceropegia sandersonii Decne. ex Hook. fil. *	XX-0-IAGBXXXX3140G
103.	Ceropegia woodii Schltr. *	XX-0-IAGBXXXC3124G
104.	Echidnopsis cereiformis Hook. fil. *	XX-0-IAGBXXXX3126G
105.	Hoya carnosa (L. fil.) R. Br. *	XX-0-IAGB19893151G
106.	Huernia keniensis R. E. Fr. *	XX-0-IAGB19773152G
107.	Nerium oleander L. *	XX-0-IAGB19803127G
108.	Nerium oleander L. 'Variegatum' *	XX-0-IAGB19783128G
109.	Orbea variegata (L.) Haw. *	XX-0-IAGBXXXX3153G
110.	Vinca major L. *	XX-0-IAGB20149115G
111.	Vinca major L. 'Variegata' *	XX-0-IAGB19673130G
112.	Vinca minor L. *	XX-0-IAGBXXXX9119G
113.	Vinca minor L. *	XX-0-IAGBXXXX10131G
<i>Araliaceae</i>		
114.	Aralia chinensis L.	XX-0-IAGB198410133G
115.	× Fatshedera lizei (Cochet) Guillaumin *	XX-0-IAGB19673134G
116.	Hedera algeriensis Hibberd 'Gloire de Marengo' *	XX-0-IAGBXXXX3137G
117.	Hedera helix L. *	XX-0-IAGBXXXX4136G
118.	Hedera helix L. 'Aureo-variegata' *	XX-0-IAGB19903137G
119.	Hedera helix L. 'Crispa' *	XX-0-IAGBXXXX3138G
120.	Hedera helix L. 'Gold heart' *	XX-0-IAGB19743139G
121.	Hedera helix L. var. conglomerata G. Nicholson *	XX-0-IAGBXXXX3140G
122.	Plerandra elegantissima (Veitch ex Masters) Lowry, G. M. Plunkett & Frodin *	XX-0-IAGBXXXX3142G
<i>Aristolochiaceae</i>		
123.	Aristolochia littoralis Parodi	XX-0-DATH-294 Darmstadt DE - 3 G
124.	Aristolochia macrophylla Lam.	XX-0-IAGB20041144G
<i>Asclepiadaceae</i>		
125.	Asclepias curassavica L.	XX-0-IAGB20184146G
126.	Asclepias incarnata L.	XX-0-IAGB20104145G La Gacilly FR
127.	Asclepias incarnata L.	XX-0-IAGB201510148G
128.	Asclepias tuberosa L.	XX-0-IAGB20124151G
129.	Periploca graeca L.	RO-0-IAGB19689154G
<i>Asteraceae (Compositae)</i>		
130.	Achillea filipendulina Lam.	XX-0-IAGB20189138G
131.	Achillea filipendulina Lam.	XX-0-IAGB198310158G
132.	Achillea millefolium L. subsp. millefolium	RO-0-IAGB19819156G
133.	Achillea ptarmica L.	RO-0-IAGB201210160G

134.	<i>Acmella oleracea</i> (L.) R. K. Jansen	XX-0-IAGB20169160G
135.	<i>Ageratina aromatica</i> (L.) Spach	XX-0-IAGB20179143G
136.	<i>Ageratum houstonianum</i> Mill.	XX-0-IAGB199010163G
137.	<i>Amberboa moschata</i> (L.) DC.	AM-0-NCY-19830070W Nancy FR - 10G
138.	<i>Ammobium alatum</i> R. Br.	XX-0-HAL-965 Halle DE - 4 G
139.	<i>Anaphalis margaritacea</i> (L.) Benth.	XX-0-IAGB197910164G
140.	<i>Artemisia dracunculus</i> L.	XX-0-IAGB197410166G
141.	<i>Bidens pilosus</i> L.	XX-0-IAGB201210164G
142.	<i>Calendula officinalis</i> L.	XX-0-IAGB20069174G
143.	<i>Catananche caerulea</i> L.	IT-0-IAGB198510176G
144.	<i>Centaurea benedicta</i> (L.) L.	XX-0-M-E/0010 München DE - 9 G
145.	<i>Centaurea jacea</i> L. subsp. <i>angustifolia</i> DC.	HU-0-IAGB19728155G
146.	<i>Cephalophora aromatica</i> Schrad.	XX-0-IAGB20089182G Brno CZ
147.	<i>Chrysanthemum coronarium</i> L.	XX-0-IAGB198010187G
148.	<i>Chrysanthemum grandiflorum</i> (Desf.) Dum. Cours. 'Aglow' *	XX-0-IAGB19825186G
149.	'Alex Bedser' *	XX-0-IAGB19815187G
150.	'Anastasia Green' *	XX-0-IAGB20085188G
151.	'Anastasia Lilac' *	XX-0-IAGB20085189G
152.	'Anastasia Sun' *	XX-0-IAGB20085190G
153.	'Annecy White' *	XX-0-IAGB20085191G
154.	'Axilia' *	XX-0-IAGB20085192G
155.	'Blanche' *	XX-0-IAGBXXXX5194G
156.	'Brietner Orange' *	XX-0-IAGBXXXX5195G
157.	'Brietner Rose' *	XX-0-IAGBXXXX5196G
158.	'Brietner White' *	XX-0-IAGBXXXX5197G
159.	'Brilliant' *	XX-0-IAGB19815198G
160.	'Broadway' *	XX-0-IAGB20085199G
161.	'Bronze Bornholm' *	XX-0-IAGB20085200G
162.	'Cameo' *	XX-0-IAGB19875201G
163.	'Cassandra' *	XX-0-IAGB20075202G
164.	'Crimson Robe' *	XX-0-IAGB19825204G
165.	'Cristal White' *	XX-0-IAGB20085206G
166.	'Cythère' *	XX-0-IAGB19825207G
167.	'Delta Orange' *	XX-0-IAGBXXXX5231G
168.	'Diplomate' *	XX-0-IAGB19825208G
169.	'Dramatic' *	XX-0-IAGB19815209G
170.	'Duchesse d'Orléans' *	XX-0-IAGBXXXX5210G
171.	'Egyption' *	XX-0-IAGB19815211G
172.	'Elegance' *	XX-0-IAGB19865212G
173.	'Enzett Pasos' *	XX-0-IAGBXXXX5213G
174.	'Escorte Gelb' *	XX-0-IAGBXXXX5214G
175.	'Escorte Roth' *	XX-0-IAGB19825215G

176.	'Froggy' *	XX-0-IAGB20085216G
177.	'Gloire Rayonnante' *	XX-0-IAGB19865217G
178.	'Golden Polaris' *	XX-0-IAGBXXXX5218G
179.	'Gompie Rosa' *	XX-0-IAGB19825219G
180.	'Gompie Yellow' *	XX-0-IAGB19825220G
181.	'Hue' *	XX-0-IAGB20185193G
182.	'Indianapolis Yellow' *	XX-0-IAGBXXXX5221G
183.	'Jackstraw' *	XX-0-IAGBXXXX5195G
184.	'Ja Dank' *	XX-0-IAGB20085222G
185.	'Jonson' *	XX-0-IAGBXXXX5223G
186.	'L'Africaine' *	XX-0-IAGBXXXX5185G
187.	'Lameet Bright' *	XX-0-IAGB19815225G
188.	'Lilac Bijoux' *	XX-0-IAGBXXXX5228G
189.	'Madras Red' *	XX-0-IAGB20185200G
190.	'Margaret' *	XX-0-IAGB19825227G
191.	'Maxim Copper' *	XX-0-IAGB20185202G
192.	'Maxim Pink' *	XX-0-IAGB20195203G
193.	'Milonka' *	XX-0-IAGB19815229G
194.	'October Harvest' *	XX-0-IAGB19865230G
195.	'Orizont' *	XX-0-IAGB20015233G
196.	'Paladov' *	XX-0-IAGB20185207G
197.	'Pattani' *	XX-0-IAGB20195197G
198.	'Ping Pong Golden' *	XX-0-IAGB20185198G
199.	'Ping Pong Super' *	XX-0-IAGB20185199G
200.	'Pink Always' *	XX-0-IAGB19815235G
201.	'Polaris' *	XX-0-IAGB19865234G
202.	'Prince de Monaco' *	XX-0-IAGB19835236G
203.	'Princess' *	XX-0-IAGBXXXX5237G
204.	'Promenade' *	XX-0-IAGBXXXX5239G
205.	'Rayonnante del Perfecta Alba' *	XX-0-IAGB19825240G
206.	'Rayonnante Soleil' *	XX-0-IAGB19825241G
207.	'Rayonnante Tendre' *	XX-0-IAGB19825242G
208.	'Roi des Violettes' *	XX-0-IAGB19815243G
209.	'Salma' *	XX-0-IAGB20195218G
210.	'Snowdon' *	XX-0-IAGB19815244G
211.	'Vyking' *	XX-0-IAGBXXXX5245G
212.	'Westland Bronze' *	XX-0-IAGBXXXX5247G
213.	'Westland Regal' *	XX-0-IAGBXXXX5246G
214.	'Yellow Cappa' *	XX-0-IAGBXXXX5248G
215.	'Yellow Tom Pierce' *	XX-0-IAGB20085249G
216.	Chrysanthemum indicum L. 'Apus' *	XX-0-IAGBXXXX5252G
217.	'Atibaia Lilac' *	XX-0-IAGB20065251G
218.	'Belgo Red' *	XX-0-IAGB20065254G
219.	'Bicolor' *	XX-0-IAGB20065255G
220.	'Branperfect Pink' *	XX-0-IAGB20135249G
221.	'Branroyal' *	XX-0-IAGB20135250G

222.	'Brigitte' *	XX-0-IAGB20065259G
223.	'Camina Red' *	XX-0-IAGB20065260G
224.	'Caramba Pink' *	XX-0-IAGB20065261G
225.	'Conaco Bronze' *	XX-0-IAGB20065262G
226.	'Conaco Yellow' *	XX-0-IAGB20065263G
227.	'Destino Pink' *	XX-0-IAGB20065264G
228.	'Domenico Yellow' *	XX-0-IAGBXXXX5228G
229.	'Edana Red' *	XX-0-IAGB20165234G
230.	'Fairy Orange' *	XX-0-IAGBXXXX5269G
231.	'Fairy White' *	XX-0-IAGBXXXX5270G
232.	'Generos' *	XX-0-IAGBXXXX5271G
233.	'Ginger Bronze' *	XX-0-IAGB20095264G
234.	'Graceland Nana' *	XX-0-IAGBXXXX5272G
235.	'Idila' *	XX-0-IAGBXXXX5273G
236.	'Ivotti Lilac' *	XX-0-IAGB20065274G
237.	'Lazca' *	XX-0-IAGBXXXX249G
238.	'Lilac Bouquet' *	XX-0-IAGBXXXX5276G
239.	'Masculino Orange' *	XX-0-IAGB20065277G
240.	'Mefisto Lilac' *	XX-0-IAGBXXXX252G
241.	'Mefisto Red' *	XX-0-IAGBXXXX253G
242.	'Melody' *	XX-0-IAGB19825278G
243.	'Memoria Mauve' *	XX-0-IAGBXXXX5279G
244.	'Modena Pink' *	XX-0-IAGB20065280G
245.	'Navari Red' *	XX-0-IAGBXXXX5281G
246.	'Pizzato Orange' *	XX-0-IAGB20065286G
247.	'Quazzo Bronze' *	XX-0-IAGBXXXX5288G
248.	'Remos Pink' *	XX-0-IAGB20065290G
249.	'Rhinos Orange' *	XX-0-IAGB20065291G
250.	'Rubin' *	XX-0-IAGB20065292G
251.	'Semn de Toamnă' *	XX-0-IAGB19815293G
252.	'Socorro Orange' *	XX-0-IAGB20065294G
253.	'Sanaya Yellow' *	XX-0-IAGB20095287G
254.	'Spunky' *	XX-0-IAGB19815295G
255.	'Stallion White' *	XX-0-IAGB20065287G
256.	'Tivisa Lilac' *	XX-0-IAGB20065296G
257.	'Tripoli Red' *	XX-0-IAGBXXXX5298G
258.	'Vaumoise Blank' *	XX-0-IAGB20105291G
259.	'Vaumoise Champagne' *	XX-0-IAGBXXXX5299G
260.	'Velasko Pink' *	XX-0-IAGB20165260G
261.	'Vergio' *	XX-0-IAGBXXXX5261G
262.	'White Bouquet' *	XX-0-IAGB19835301G
263.	'Yellow Bouquet' *	XX-0-IAGBXXXX5263G
264.	'Yellow Cindy' *	XX-0-IAGB20175264G
265.	Chrysanthemum pacificum Nakai *	XX-0-IAGB20085303G
266.	Cichorium intybus L.	RO-0-IAGB20099287Z

267.	Coreopsis grandiflora Sweet	XX-0-IAGB201010304G
268.	Coreopsis lanceolata L.	Siauliai LT XX-0-IAGB20078268G
269.	Coreopsis lanceolata L.	XX-0-IAGB20099300G
270.	Coreopsis lanceolata L.	XX-0-IAGB198310301G
271.	Coreopsis tinctoria Nutt.	XX-0-IAGB197810305G
272.	Coreopsis tripteris L.	XX-0-IAGB20104306G La Gacilly FR
273.	Cosmos sulphureus Cav.	XX-0-IAGB197810309G
274.	Delairea odorata Lem. *	XX-0-IAGB19743315G
275.	Dimorphotheca pluvialis (L.) Moench	XX-0-IAGB201910286G
276.	Echinacea purpurea (L.) Moench	XX-0-IAGB20049322G Lublin PL
277.	Echinacea purpurea (L.) Moench	XX-0-IAGB197410323G
278.	Echinops bannaticus Schrad.	XX-0-IAGB19778326G
279.	Echinops bannaticus Schrad.	RO-0-IAGB19859327G
280.	Echinops bannaticus Schrad.	XX-0-IAGBXXXX10330G
281.	Emilia coccinea (Sims) G. Don	XX-0-HAL-2764 Halle DE - 10 G
282.	Erigeron caucasicus Stev.	XX-0-IAGB197610330G
283.	Gaillardia aristata Pursh	XX-0-IAGB20008332G
284.	Gaillardia aristata Pursh	XX-0-IAGBXXXX10333G
285.	Gynura aurantiaca (Blume) Sch. Bip. ex DC. *	XX-0-IAGBXXXX3336G
286.	Helenium autumnale L.	XX-0-IAGB20159327G
287.	Heliopsis helianthoides (L.) Sweet var. scabra (Dunal) Fernald	XX-0-IAGB201910287G
288.	Heliopsis helianthoides (L.) Sweet 'Zinniaeflora'	XX-0-IAGB200810339G
289.	Hieracium laevigatum Willd. subsp. knafii (Čelak.) Zahn	RO-0-IAGB20018333G
290.	Hieracium sabaudum L. subsp. vagum Zahn	RO-0-IAGB20158303G
291.	Inula germanica L.	RO-0-IAGBXXXX10335Z
292.	Inula helenium L.	RO-0-IAGB19678336G
293.	Jacobaea maritima (L.) Pelsér & Meijden	RO-0-IAGB20199307G
294.	Lapsana communis L. subsp. communis	RO-0-IAGB20118339G
295.	Leucanthemum maximum (Ramond) DC.	XX-0-IAGB198010302G
296.	Liatris spicata (L.) Willd.	XX-0-IAGB198210344G
297.	Liatris spicata (L.) Willd. 'Alba'	XX-0-IAGB20164310G
298.	Lindheimera texana A. Gray & Engelm.	XX-0-IAGB200710347G Rennes FR
299.	Madia sativa Molina	XX-0-STR-2014006 Strasbourg FR - 9 G
300.	Psephellus dealbatus (Willd.) K. Koch.	XX-0-IAGB198710180G
301.	Ratibida columnifera (Nutt.) Wooton & Standl.	XX-0-IAGB200910345G Hamburg DE
302.	Rudbeckia hirta L.	XX-0-IAGBXXXX10349G
303.	Santolina chamaecyparissus L.	XX-0-IAGBXXXX4358G
304.	Santolina virens Mill.	XX-0-IAGB2009349G
305.	Sanvitalia procumbens Lam.	XX-0-IAGB19839353G

306.	<i>Sanvitalia procumbens</i> Lam.	XX-0-IAGB198310362G
307.	<i>Scolymus hispanicus</i> L.	XX-0-BHU-F-2007-105 Berlin DE - 9 G
308.	<i>Senecio articulatus</i> (L. fil.) Sch. Bip. *	XX-0-IAGBXXXX3355G
309.	<i>Senecio jacobsonii</i> Rowley *	XX-0-IAGBXXXX3357G
310.	<i>Senecio macroglossus</i> DC. 'Variegatus' *	XX-0-IAGBXXXX3359G
311.	<i>Senecio rowleyanus</i> H. Jacobsen *	XX-0-IAGB19753360G
312.	<i>Silphium perfoliatum</i> L.	XX-0-IAGB19848362G
313.	<i>Silphium perfoliatum</i> L.	XX-0-IAGB20059363G
314.	<i>Solidago canadensis</i> L.	XX-0-IAGB19959367G
315.	<i>Solidago canadensis</i> L.	XX-0-IAGB199010368G
316.	<i>Tagetes erecta</i> L.	XX-0-IAGB20079372G
317.	<i>Tagetes erecta</i> L.	XX-0-IAGB200710370G
318.	<i>Tanacetum balsamita</i> L.	XX-0-IAGBXXXX4359G
319.	<i>Tanacetum corymbosum</i> (L.) Sch. Bip. subsp. <i>corymbosum</i>	XX-0-IAGB197510374G
320.	<i>Tanacetum macrophyllum</i> (Waldst. & Kit.) Sch. Bip.	RO-0-IAGB19678375G
321.	<i>Tanacetum parthenium</i> (L.) Sch. Bip.	XX-0-IAGB197410376G
322.	<i>Tanacetum parthenium</i> (L.) Sch. Bip. 'Flore Pleno'	XX-0-IAGB201910336G
323.	<i>Tanacetum vulgare</i> L.	RO-0-IAGB20069378Z
324.	<i>Tithonia rotundifolia</i> (Mill.) S. F. Blake	XX-0-IAGB200710379G Frankfurt/Main DE
325.	<i>Zinnia elegans</i> Jacq.	XX-0-IAGB200010380G
326.	<i>Zinnia elegans</i> Jacq. 'Alba'	XX-0-IAGB201010382G
327.	<i>Zinnia haageana</i> Regel	XX-0-IAGB201010381G
328.	<i>Zinnia peruviana</i> (L.) L. 'Bonita Yellow'	XX-0-IAGB201710386G
	<i>Balsaminaceae</i>	
329.	<i>Impatiens balsamina</i> L.	XX-0-IAGB201810343G
	<i>Begoniaceae</i>	
330.	<i>Begonia aconitifolia</i> A. DC. *	XX-0-IAGBXXXX3384G
331.	<i>Begonia bowerae</i> Ziesenh. *	XX-0-IAGB19913386G
332.	<i>Begonia bowerae</i> Ziesenh. var. <i>nigramarga</i> Ziesenh. *	XX-0-IAGBXXXX3393G
333.	<i>Begonia bowerae</i> Ziesenh. 'Tiger' *	XX-0-IAGB19913387G
334.	<i>Begonia digitata</i> Raddi *	XX-0-IAGBXXXX3389G
335.	<i>Begonia foliosa</i> Kunth *	XX-0-IAGB19673391G
336.	<i>Begonia masoniana</i> Irmsch. ex Ziesenh. *	XX-0-IAGBXXXX3368G
337.	<i>Begonia ulmifolia</i> Willd. *	XX-0-IAGBXXXX3395G
	<i>Berberidaceae</i>	
338.	<i>Berberis amurensis</i> Rupr.	XX-0-IAGBXXXX4397G
339.	<i>Berberis amurensis</i> Rupr.	XX-0-IAGB197810397G
340.	<i>Berberis henryana</i> C. K. Schneid.	XX-0-IAGBXXXX10399G
341.	<i>Berberis julianae</i> C. K. Schneid.	XX-0-IAGB19729355G
342.	<i>Berberis koreana</i> Palib.	XX-0-IAGB197610400G
343.	<i>Berberis macracantha</i> K. Koch	XX-0-IAGBXXXX4343G
344.	<i>Berberis vulgaris</i> L.	RO-0-IAGB19689404G
345.	<i>Berberis vulgaris</i> L.	RO-0-IAGB197410405G

346.	Mahonia aquifolium (Pursh) Nutt.	XX-0-IAGB19678407G
347.	Mahonia aquifolium (Pursh) Nutt.	XX-0-IAGB19669408G
348.	Mahonia aquifolium (Pursh) Nutt.	XX-0-IAGB196610409G
349.	Nandina domestica Thunb. *	XX-0-IAGB19663410G
	<i>Betulaceae</i>	
350.	Betula papyrifera Marshall	XX-0-IAGB197710414G
351.	Betula pendula Roth	RO-0-IAGB19678415Z
	<i>Bignoniaceae</i>	
352.	Campsis radicans (L.) Seem.	XX-0-IAGB198610364G
353.	Catalpa bignonioides Walt.	XX-0-IAGB19678419G
354.	Catalpa × erubescens Carr.	XX-0-IAGB200710426G
355.	Catalpa ovata G. Don	XX-0-IAGB200710427G
356.	Catalpa speciosa (Warder ex Barney) Warder ex Engelm.	XX-0-IAGB19668422G
357.	Incarvillea olgae Regel	XX-0-IAGB20114422G
358.	Jacaranda mimosifolia D. Don	XX-0-IAGB19783358G
	<i>Boraginaceae</i>	
359.	Cynoglossum amabile Stapf & J. R. Drumm.	XX-0-IAGB201710404G Mainz 2018
360.	Ehretia dicksonii Hance	XX-0-IAGBXXXX4433G
361.	Lithospermum officinale L.	XX-0-IAGB20161374G
362.	Lithospermum officinale L.	RO-0-IAGB20059429Z
363.	Pulmonaria officinalis L.	RO-0-IAGB20078363Z
364.	Symphytum orientale L.	XX-0-IAGB20148376G
	<i>Brassicaceae (Cruciferae)</i>	
365.	Aethionema grandiflorum Boiss. & Hohen.	XX-0-IAGB20094436G
366.	Alyssum argenteum All.	XX-0-IAGB201210442G Rennes FR
367.	Alyssum murale Waldst. & Kit.	XX-0-IAGB19828443G
368.	Alyssum murale Waldst. & Kit.	XX-0-IAGB198310433G
369.	Arabis alpina L. subsp. caucasica (Willd.) Briq.	XX-0-IAGB197410435G
370.	Arabis soyeri Reut. & A. Huet subsp. subcoriacea (Gren.) Breistr.	CH-0-IAGB20144445G
371.	Aubrieta pinardii Boiss.	XX-0-KAUN-2010-PF0562 Kaunas LT - 4G
372.	Aurinia saxatilis (L.) Desv.	RO-0-IAGB20051440G
373.	Barbarea vulgaris R. Br. 'Variegata'	XX-0-IAGB198510443G
374.	Erysimum cheiri (L.) Crantz	XX-0-IAGB201110456G Lisboa PT
375.	Erysimum hungaricum Zapáč.	XX-0-IAGB201110445G
376.	Erysimum odoratum Ehrh.	RO-0-IAGB19978446G
377.	Erysimum perofskianum Fisch. & C. A. Mey.	XX-0-IAGB200810460G
378.	Fibigia clypeata (L.) Medik.	XX-0-IAGB19818449G
379.	Hesperis matronalis L. subsp. matronalis 'Alba'	RO-0-IAGB197710450G
380.	Iberis sempervirens L.	XX-0-IAGB197110452G
381.	Iberis umbellata L.	XX-0-HOH-StudGart-1687 Stuttgart DE - 10G

382.	<i>Isatis tinctoria</i> L. subsp. <i>tinctoria</i>	XX-0-IAGB19708454G
383.	<i>Lunaria annua</i> L. subsp. <i>annua</i>	RO-0-IAGB201210468G
384.	<i>Lunaria annua</i> L. subsp. <i>annua</i> 'Tricolor'	XX-0-IAGB200910459G
385.	<i>Schivereckia podolica</i> (Besser) Andrz.	XX-0-BERN-1950/4818 Bern CH - 8G
386.	<i>Sisymbrium luteum</i> (Maxim.) O. E. Schulz	XX-0-IAGB201410472G
387.	<i>Sisymbrium strictissimum</i> L.	DE-0-IAGB19728477G
	<i>Buxaceae</i>	
388.	<i>Buxus sempervirens</i> L. *	XX-0-IAGB19799457G
	<i>Cactaceae</i>	
389.	<i>Cleistocactus samaipatanus</i> (Cárdenas) D. R. Hunt *	XX-0-IAGBXXXX3476G
390.	<i>Disocactus flagelliformis</i> (L.) Barthlott *	XX-0-IAGBXXXX3458G
391.	<i>Echinopsis chamaecereus</i> H. Friedrich & Glaetzle *	XX-0-IAGBXXXX3459G
392.	<i>Hylocereus undatus</i> (Haw.) Britt. & Rose *	XX-0-IAGB19673460G
393.	<i>Mammillaria columbiana</i> Salm-Dyck subsp. <i>yucatanensis</i> (Britt. & Rose) D. R. Hunt	XX-0-IAGB19803477G
394.	<i>Mammillaria elongata</i> DC. *	XX-0-IAGBXXXX3410G
395.	<i>Mammillaria glassii</i> R. A. Foster *	XX-0-STGAL-262/2004 St Gallen CH - 3G
396.	<i>Mammillaria gracilis</i> Pfeiff. *	XX-0-IAGBXXXX3461G
397.	<i>Opuntia humifusa</i> (Raf.) Raf.	XX-0-IAGBXXXX10462G
398.	<i>Opuntia microdasys</i> (Lehm.) Pfeiff. subsp. <i>microdasys</i> *	XX-0-IAGB19673463G
399.	<i>Opuntia microdasys</i> (Lehm.) Pfeiff. subsp. <i>rufida</i> (Engelm.) U. Guzmán & Mandujano *	XX-0-IAGB19673464G
400.	<i>Pereskia aculeata</i> Mill. *	XX-0-IAGBXXXX3465G
401.	<i>Rhipsalis baccifera</i> (Sol.) Stearn subsp. <i>baccifera</i>	XX-0-IAGB20093488G
402.	<i>Rhipsalis pilocarpa</i> Loefgr.	XX-0-IAGB19743489G
403.	<i>Selenicereus vagans</i> (K. Brandegee) Britt. & Rose *	XX-0-IAGBXXXX3487G
	<i>Campanulaceae</i>	
404.	<i>Campanula medium</i> L.	XX-0-IAGB197810471G
405.	<i>Campanula persicifolia</i> L.	XX-0-IAGB197410473G
406.	<i>Campanula punctata</i> Lam.	XX-0-IAGB20091475G
407.	<i>Campanula rapunculoides</i> L.	RO-0-IAGB20048477G
408.	<i>Platycodon grandiflorus</i> (Jacq.) A. DC.	XX-0-IAGB20104469G
409.	<i>Platycodon grandiflorus</i> (Jacq.) A. DC.	XX-0-IAGB200710493G
410.	<i>Symphyandra hofmannii</i> Pantan.	XX-0-M-B/0161 München DE - 10G
	<i>Cannabaceae</i>	
411.	<i>Humulus lupulus</i> L.	RO-0-IAGB200710483Z
	<i>Caprifoliaceae</i>	
412.	<i>Kolkwitzia amabilis</i> Graebn.	XX-0-IAGB19728485G
413.	<i>Lonicera alpigena</i> L.	XX-0-IAGB197610505G
414.	<i>Lonicera japonica</i> Thunb. *	XX-0-IAGB19694486G
415.	<i>Lonicera japonica</i> Thunb. 'Reticulata' *	XX-0-IAGB19681487G
416.	<i>Lonicera korolkowii</i> Staf var. <i>zabelii</i> (Rehder) Rehder	XX-0-IAGB197410488G

417.	Lonicera maackii (Rupr.) Maxim. var. maackii	XX-0-IAGBXXXX4511G
418.	Lonicera maackii (Rupr.) Maxim. var. maackii	XX-0-IAGB197710492G
419.	Lonicera microphylla Willd. ex Schult.	RU-0-IAGB198710459G
420.	Lonicera ruprechtiana Regel	XX-0-IAGBXXXX8493G
421.	Lonicera ruprechtiana Regel 'Calvescens'	XX-0-IAGBXXXX8421G
422.	Lonicera tatarica L.	XX-0-IAGBXXXX4512G
423.	Lonicera tatarica L.	XX-0-IAGBXXXX10494G
424.	Lonicera trichosantha Bureau & Franch.	XX-0-IAGBXXXX10495G
425.	Lonicera xylosteum L.	RO-0-IAGB197610520G
426.	Symporicarpos albus (L.) S. F. Blake	XX-0-IAGBXXXX4503G
427.	Symporicarpos albus (L.) S. F. Blake	XX-0-IAGB19668522G
428.	Symporicarpos albus (L.) S. F. Blake	XX-0-IAGB197710505G
429.	Symporicarpos orbiculatus Moench	XX-0-IAGB196810506G
430.	Viburnum carlesii Hemsl.	XX-0-IAGBXXXX4507G
431.	Viburnum lantana L.	RO-0-IAGB19689475G
432.	Viburnum lantana L.	RO-0-IAGB196810510G
433.	Viburnum lentago L.	XX-0-IAGBXXXX8533G
434.	Viburnum opulus L.	RO-0-IAGB19759512G
435.	Viburnum opulus L.	RO-0-IAGB197710513G
436.	Viburnum rhytidophyllum Hemsl.	XX-0-IAGBXXXX4514G
437.	Viburnum veitchii C. H. Wright	XX-0-IAGBXXXX4538G
<i>Caryophyllaceae</i>		
438.	Cerastium arvense L. subsp. arvense	XX-0-IAGBXXXX10508G
439.	Dianthus armeria L. subsp. armeria	RO-0-IAGB20108540G
440.	Dianthus barbatus L. subsp. barbatus	RO-0-IAGB20084481G
441.	Dianthus barbatus L. subsp. barbatus	XX-0-IAGB197410517G
442.	Dianthus fragrans M. Bieb.	XX-0-IAGB201710467G
443.	Dianthus knappii (Pant.) Borbás	XX-0-GIESS-0-U-998 Giessen DE - 10 G
444.	Gypsophila acutifolia Stev. ex Spreng.	XX-0-IAGB197510525G
445.	Gypsophila paniculata L.	XX-0-IAGBXXXX4445G
446.	Petrorthagia prolifera (L.) P. W. Ball & Heywood	XX-0-IAGB201110536G Rennes FR
447.	Saponaria officinalis L.	RO-0-IAGB201110540G
448.	Silene atropurpurea (Griseb.) Chater	RO-0-IAGB201210557G
449.	Silene chalcedonica E. H. L. Krause	XX-0-IAGB201410478G
450.	Silene chalcedonica E. H. L. Krause 'Pink'	XX-0-IAGB200810529G Bratislava SK
451.	Silene coronaria (Desr.) Clairv. ex Rchb.	RO-0-IAGB19741470G
452.	Silene coronaria (Desr.) Clairv. ex Rchb.	XX-0-IAGB197110530G
453.	Silene coronaria (Desr.) Clairv. ex Rchb. 'Alba'	XX-0-IAGB19821554G
454.	Silene coronaria (Desr.) Clairv. ex Rchb. 'Alba'	XX-0-IAGBXXXX10548G
455.	Silene dioica (L.) Clairv.	RO-0-IAGB20098541Z
456.	Silene noctiflora L.	RO-0-IAGBXXXX8482G
457.	Silene nutans L. subsp. nutans	XX-0-IAGB19708543G
458.	Silene pendula L.	XX-0-IAGB201010458G
459.	Silene vulgaris (Moench) Garcke	RO-0-IAGB19678547Z

460.	Silene zawadzkii Herbich	XX-0-IAGB200910549G Brno CZ
	<i>Casuarinaceae</i>	
461.	Casuarina equisetifolia L. *	XX-0-IAGB19793550G
	<i>Celastraceae</i>	
462.	Celastrus orbiculatus Thunb.	XX-0-IAGB19678552G
463.	Celastrus orbiculatus Thunb.	XX-0-IAGB198610553G
464.	Euonymus europaeus L.	RO-0-IAGB19689558G
465.	Euonymus hamiltonianus Wall.	XX-0-IAGB19838561G
	<i>Cercidiphyllaceae</i>	
466.	Cercidiphyllum japonicum Sieb. & Zucc. ex J. J. Hoffm. & J. H. Schult. bis	XX-0-IAGB19668564G
	<i>Chenopodiaceae</i>	
467.	Beta trigyna Waldst. & Kit.	XX-0-IAGB19778567G
	<i>Cistaceae</i>	
468.	Helianthemum nummularium (L.) Mill. subsp. obscurum (Čelak.) Holub	PL-0-IAGB19788468G
469.	Helianthemum violaceum (Cav.) Pers.	XX-0-IAGB20094583G
	<i>Cleomaceae</i>	
470.	Cleome houtteana Schltdl.	XX-0-HOH-SYS-10441 Leipzig DE - 10 G
	<i>Clusiaceae</i>	
471.	Clusia rosea Jacq. *	XX-0-IAGBXXXX3587G
	<i>Convolvulaceae</i>	
472.	Convolvulus tricolor L.	XX-0-IAGB201910472G Rennes FR
473.	Ipomoea alba L.	XX-0-ZAVRT-15122 Zagreb HR - 10 G
474.	Ipomoea lobata (Cerv.) Thell.	XX-0-IAGB201710500G Mane FR
475.	Ipomoea nil (L.) Roth	XX-0-DR-003913 Dresden DE - 10 G
476.	Ipomoea obscura (L.) Ker Gawl.	US-0-M-2000/2312 München DE - 10 G
477.	Ipomoea pubescens Lam.	XX-0-BHU-SG-2010-0026 Berlin DE - 10 G
478.	Ipomoea quamoclit L. f. albiflora (Don.) O'Donell	XX-0-IAGB201310558G
479.	Ipomoea rubriflora O'Donell	XX-0-STGAL-263/1995 St. Gallen CH - 10 G
480.	Ipomoea × sloteri (House) Ooststr.	XX-0-ULM-2018-G-81 Ulm DE - 10 G
481.	Ipomoea tricolor Cav.	XX-0-IAGB201910508G
482.	Ipomoea tricolor Cav. 'Ciel Bleu'	XX-0-IAGB201110572G
483.	Merremia sibirica (L.) Hallier fil.	XX-0-MJG-200205704 Mainz DE - 10 G
	<i>Cornaceae</i>	
484.	Aucuba japonica Thunb. *	XX-0-IAGB19723573G
485.	Cornus mas L.	RO-0-IAGB19708575G

486.	Cornus mas L.	RO-0-IAGB196610536G
487.	Cornus sanguinea L.	RO-0-IAGB19688577G
488.	Cornus sericea L.	XX-0-IAGB198710597G
<i>Corylaceae</i>		
489.	Carpinus betulus L.	RO-0-IAGBXXXX8582G
490.	Carpinus caroliniana Walt.	XX-0-IAGB198010584G
491.	Carpinus orientalis Mill.	RO-0-IAGB19728585G
492.	Carpinus orientalis Mill.	RO-0-IAGB198510587G
493.	Ostrya carpinifolia Scop.	XX-0-IAGB197710590G
<i>Crassulaceae</i>		
494.	Aeonium haworthii Webb. & Berthel. *	XX-0-IAGBXXXX3593G
495.	Aichryson tortuosum (Aiton) Webb & Berthel. *	XX-0-IAGBXXXX3595G
496.	Bryophyllum delagoense (Eckl. & Zeyh.) Druce *	XX-0-IAGBXXXX3577G
497.	Crassula brevifolia Harv. *	XX-0-IAGBXXXX3608G
498.	Crassula ovata (Mill.) Druce *	XX-0-IAGBXXXX3596G
499.	Crassula perforata Thunb. *	XX-0-IAGBXXXX3597G
500.	Crassula sarmentosa Harv. *	XX-0-IAGBXXXX3505G
501.	Crassula socialis Schönlund *	XX-0-IAGBXXXX3598G
502.	Crassula spathulata Thunb. *	XX-0-IAGB20063599G
503.	Kalanchoë beharensis Drake *	XX-0-IAGBXXXX3600G
504.	Kalanchoë laciiniata (L.) DC. *	XX-0-IAGBXXXX3603G
505.	Kalanchoë pumila Baker *	XX-0-IAGB20083586G
506.	Kalanchoë tomentosa Baker *	XX-0-IAGBXXXX3605G
507.	Mesembryanthemum cordifolium L. fil. 'Variegata' *	XX-0-IAGBXXXX3631G
508.	Sedum aizoon L.	XX-0-IAGBXXXX4618G
509.	Sedum album L.	XX-0-IAGB20174590G
510.	Sedum morganianum E. Walther	XX-0-IAGB19963542G
511.	Sedum rubrotinctum R. T. Clausen	XX-0-IAGBXXXX3543G
512.	Sedum spurium M. Bieb.	XX-0-IAGBXXXX8517G
513.	Sedum spurium M. Bieb.	XX-0-IAGB197010609G
<i>Cucurbitaceae</i>		
514.	Benincasa hispida (Thunb.) Cogn.	XX-0-IAGB20147637G
515.	Citrullus caffer Schrad. (<i>Citrullus lanatus</i> (Thunb.) Matsum. & Nakai var. <i>citroides</i> (L. H. Bailey) Mansf.)	XX-0-TAL-19920628G J. B. Talence FR - 7 G
516.	Cucumis africanus L. fil.	XX-0-IAGB20137611G
517.	Cucumis anguria L.	XX-0-IAGB20137612G
518.	Cucumis dipsaceus Ehrenb. ex Spach	XX-0-IAGB20137613G
519.	Cucumis hirsutus Sond.	XX-0-IAGB20187598G
520.	Cucumis insignis C. Jeffrey	XX-0-IAGB20167626G
521.	Cucumis metuliferus E. Mey. ex Naudin	XX-0-IAGB20107614G
522.	Cucumis prophetarum L.	XX-0-IAGB20197522G
523.	Cucumis zeyheri Sond.	XX-0-IAGB20137616G
524.	Cucurbita maxima Duchesne var. <i>turbaniformis</i> (Röm.) Alef.	XX-0-IAGB20097619G
525.	Cucurbita moschata Duchesne ex Poir.	XX-0-IAGB20097620G
526.	Cucurbita pepo L. var. <i>clypeata</i> Alef.	XX-0-IAGB20107624G

527.	<i>Cucurbita pepo</i> L. var. <i>verrucosa</i> (L.) Béguin.	XX-0-IAGB20097629G
528.	<i>Cyclanthera pedata</i> (L.) Schrad.	XX-0-IAGB200710648G
529.	<i>Diplocyclos palmatus</i> (L.) C. Jeffrey	XX-0-STUTZ-004000 Stuttgart DE - 7G
530.	<i>Ecballium elaterium</i> (L.) A. Rich.	RO-0-IAGB200910630G
531.	<i>Lagenaria siceraria</i> (Molina) Standl.	XX-0-IAGB20107631G
532.	<i>Lagenaria siceraria</i> (Molina) Standl. f. <i>clavata</i> Ser.	XX-0-IAGB20117632G
533.	<i>Lagenaria siceraria</i> (Molina) Standl. f. <i>gourda</i> Ser.	XX-0-IAGB20097633G
534.	<i>Lagenaria siceraria</i> (Molina) Standl. f. <i>turbinata</i> Ser.	XX-0-IAGB20097634G
535.	<i>Lagenaria siceraria</i> (Molina) Standl. 'Speckled Swan'	XX-0-IAGB20107635G
536.	<i>Luffa acutangula</i> (L.) Roxb.	XX-0-IAGBXXXX7654G
537.	<i>Luffa operculata</i> (L.) Cogn.	XX-0-IAGB20167655G
538.	<i>Melothria scabra</i> Naudin	XX-0-TAL19980843G J. B. Talence FR - 7 G
539.	<i>Trichosanthes cucumerina</i> L.	XX-0-STUTZ-007021 Stuttgart DE - 7G
540.	<i>Zehneria japonica</i> (Thunb.) H. Y. Liu	CH-0-TAL-20030614W J. B. Talence FR - 7 G
<i>Didiereaceae</i>		
541.	<i>Portulacaria afra</i> Jacq. *	XX-0-IAGB19663959G
<i>Dipsacaceae</i>		
542.	<i>Cephalaria gigantea</i> (Ledeb.) Bobr.	XX-0-IAGB1197110668G
543.	<i>Scabiosa atropurpurea</i> L.	XX-0-IAGB201210575G
544.	<i>Scabiosa stellata</i> L.	XX-0-IAGB200810639G Rouen FR
<i>Ebenaceae</i>		
545.	<i>Diospyros lotus</i> L.	XX-0-IAGB19668671G
546.	<i>Diospyros lotus</i> L.	XX-0-IAGB19669627G
547.	<i>Diospyros virginiana</i> L.	XX-0-IAGB19698640G
<i>Elaeagnaceae</i>		
548.	<i>Elaeagnus angustifolia</i> L.	XX-0-IAGB19668641G
549.	<i>Elaeagnus multiflora</i> Thunb.	XX-0-IAGB19668642G
<i>Ericaceae</i>		
550.	<i>Arbutus unedo</i> L. *	XX-0-IAGBXXXX3644G
551.	<i>Rhododendron concinnum</i> Hemsl. *	XX-0-IAGBXXXX3645G
552.	<i>Rhododendron simsii</i> Planch. 'De Waele's Favorite' *	XX-0-IAGBXXXX3646G
553.	<i>Rhododendron simsii</i> Planch. 'Henny' *	XX-0-IAGBXXXX3672G
554.	<i>Rhododendron simsii</i> Planch. 'Robert van Oost' *	XX-0-IAGBXXXX3648G
555.	<i>Rhododendron simsii</i> Planch. 'Rolco' *	XX-0-IAGBXXXX3674G
<i>Euphorbiaceae</i>		
556.	<i>Acalypha hispida</i> Burm. fil. *	XX-0-IAGB19723649G
557.	<i>Codiaeum variegatum</i> (L.) Rumph. ex A. Juss. 'Goldfinger' *	XX-0-IAGBXXXX3654G
558.	<i>Codiaeum variegatum</i> (L.) Rumph. ex A. Juss. 'Goldstar' *	XX-0-IAGBXXXX3655G

559.	<i>Codiaeum variegatum</i> (L.) Rumph. ex A. Juss. 'Mrs. Iceton' *	XX-0-IAGBXXXX3656G
560.	<i>Euphorbia globosa</i> (Haw.) Sims *	XX-0-IAGBXXXX3660G
561.	<i>Euphorbia leuconeura</i> Boiss. *	XX-0-IAGBXXXX3661G
562.	<i>Euphorbia marginata</i> Pursh	XX-0-IAGB198610662G
563.	<i>Euphorbia myrsinites</i> L. sensu lato *	XX-0-IAGB19791664G
564.	<i>Euphorbia pteroneura</i> A. Berger *	XX-0-IAGBXXXX3665G
565.	<i>Euphorbia tirucalli</i> L. *	XX-0-IAGB19663668G
566.	<i>Euphorbia tithymaloides</i> L. 'Variegatus'*	XX-0-IAGBXXXX3700G
567.	<i>Euphorbia trigona</i> Mill. *	XX-0-IAGBXXXX3670G
568.	<i>Euphorbia umbellata</i> (Pax) Bruyns *	XX-0-IAGBXXXX3658G
569.	<i>Ricinus communis</i> L.	XX-0-IAGB20099674G
570.	<i>Ricinus communis</i> L. 'Gibsonii Impala'	XX-0-STUTZ-005335 Stuttgart DE - 9G
571.	<i>Securinega suffruticosa</i> (Pall.) Rehder <i>Fabaceae</i> s. lato (<i>Leguminosae</i>)	XX-0-IAGB19678676G
572.	<i>Amorpha fruticosa</i> L.	XX-0-IAGB19668709G
573.	<i>Amorpha fruticosa</i> L.	XX-0-IAGB19669679G
574.	<i>Astragalus falcatus</i> Lam.	XX-0-IAGB19678574G
575.	<i>Baptisia australis</i> (L.) R. Br.	XX-0-IAGB20069680G Kyoto JP
576.	<i>Caragana arborescens</i> Lam.	XX-0-IAGB197610632G
577.	<i>Ceratonia siliqua</i> L. *	XX-0-IAGBXXXX3682G
578.	<i>Cercis canadensis</i> L.	XX-0-IAGB19794635G
579.	<i>Cercis chinensis</i> Bunge	XX-0-IAGBXXXX7706G
580.	<i>Cercis chinensis</i> Bunge	XX-0-IAGB19828707G
581.	<i>Cercis chinensis</i> Bunge	XX-0-IAGB19669712G
582.	<i>Cercis siliquastrum</i> L.	XX-0-IAGBXXXX1683G
583.	<i>Cercis siliquastrum</i> L.	XX-0-IAGB19669583G
584.	<i>Cladrastis kentukea</i> (Dum. Cours.) Rudd	XX-0-IAGB196610686G
585.	<i>Colutea arborescens</i> L.	RO-0-IAGBXXXX8687Z
586.	<i>Colutea × media</i> Willd.	XX-0-IAGBXXXX10689G
587.	<i>Colutea orientalis</i> Mill.	XX-0-IAGB197910690G
588.	<i>Coronilla emerus</i> L. subsp. <i>emeroides</i> (Boiss. & Spruner) Hayek	RO-0-IAGB20138718Z
589.	<i>Desmanthus illinoensis</i> (Michx.) MacMill.	XX-0-IAGB20099694G
590.	<i>Desmanthus illinoensis</i> (Michx.) MacMill.	XX-0-IAGB198410695G
591.	<i>Desmodium canadense</i> (L.) DC.	XX-0-IAGB197710696G
592.	<i>Desmodium paniculatum</i> (L.) DC.	XX-0-IAGB20164727G RO-0-IAGBXXXX1593G
593.	<i>Galega officinalis</i> L.	XX-0-IAGB199310732G
594.	<i>Gleditsia caspica</i> Desf.	CN-0-IAGB197910652G
595.	<i>Gleditsia japonica</i> Miq.	XX-0-IAGB19668697G
596.	<i>Gleditsia triacanthos</i> L.	XX-0-IAGB20199597G
597.	<i>Glycine max</i> (L.) Merr. 'Black Jet'	XX-0-IAGBXXXX8598G
598.	<i>Glycyrrhiza echinata</i> L.	XX-0-IAGB20159632G
599.	<i>Glycyrrhiza glabra</i> L.	XX-0-IAGB19698702G
600.	<i>Halimodendron halodendron</i> (Pall.) Voss	

601.	<i>Laburnum anagyroides</i> Medik.	RO-0-IAGB197010705G
602.	<i>Lespedeza bicolor</i> Turcz.	XX-0-IAGB20039707G
603.	<i>Medicago sativa</i> L. subsp. <i>sativa</i>	XX-0-IAGB20199636G
604.	<i>Melilotus officinalis</i> (L.) Pall.	RO-0-IAGBXXXX8741G
605.	<i>Petteria ramentacea</i> (Sieber) C. Presl	XX-0-IAGB198010742G
606.	<i>Robinia pseudacacia</i> L.	XX-0-IAGB19669696G
607.	<i>Robinia pseudacacia</i> L.	XX-0-IAGB196610712G
608.	<i>Spartium junceum</i> L.	XX-0-IAGBXXXX4715G
609.	<i>Styphnolobium japonicum</i> (L.) Schott	XX-0-IAGB19668609G
610.	<i>Trigonella foenum-graecum</i> L.	XX0z-19963771 Zürich CH - 9 G
611.	<i>Vicia cracca</i> L.	RO-0-IAGBXXXX8644Z
612.	<i>Wisteria sinensis</i> (Sims) Sweet	XX-0-IAGB20101760G
613.	<i>Wisteria sinensis</i> (Sims) Sweet	XX-0-IAGB19704721G
<i>Geraniaceae</i>		
614.	<i>Geranium macrorrhizum</i> L. *	RO-0-IAGB19731727G
615.	<i>Geranium macrorrhizum</i> L.	RO-0-IAGB19718651G
616.	<i>Pelargonium graveolens</i> L'Hér. 'Bontrosai' *	XX-0-IAGB20173616G
617.	<i>Pelargonium radens</i> H. E. Moore *	XX-0-IAGBXXXX3731G
618.	<i>Pelargonium tetragonum</i> (L. fil.) L'Hér. *	XX-0-IAGB19673732G
<i>Gesneriaceae</i>		
619.	<i>Aeschynanthus longicaulis</i> Wall. ex R. Br. *	XX-0-IAGB20133770G
620.	<i>Aeschynanthus speciosus</i> Hook. *	XX-0-IAGBXXXX3733G
621.	<i>Nauilocalyx lynchii</i> (Hook. fil.) Sprague *	XX-0-IAGB20073769G
<i>Globulariaceae</i>		
622.	<i>Globularia bisnagarica</i> L.	SK-0-IAGB19788770G
<i>Grossulariaceae</i>		
623.	<i>Ribes alpinum</i> L.	RO-0-IAGB197610735G
624.	<i>Ribes fasciculatum</i> Sieb. & Zucc.	XX-0-IAGBXXXX10781G
<i>Guttiferae</i>		
625.	<i>Hypericum calycinum</i> L.	XX-0-IAGB19668737G
626.	<i>Hypericum olympicum</i> L.	XX-0-IAGB197510784G
627.	<i>Hypericum perforatum</i> L.	RO-0-IAGB19838664G
628.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20079691G
<i>Hippocastanaceae</i>		
629.	<i>Aesculus hippocastanum</i> L.	XX-0-IAGB19668740G
630.	<i>Aesculus pavia</i> L.	XX-0-IAGBXXXX7739G
<i>Juglandaceae</i>		
631.	<i>Juglans cinerea</i> L.	XX-0-IAGBXXXX9790G
632.	<i>Juglans nigra</i> L.	XX-0-IAGBXXXX9743G
633.	<i>Juglans regia</i> L.	RO-0-IAGB19699745G
<i>Lamiaceae (Labiatae)</i>		
634.	<i>Agastache mexicana</i> (Kunth) Lint & Epling	XX-0-IAGB200710747G Woking UK
635.	<i>Horminum pyrenaicum</i> L.	XX-0-IAGB201110803G
636.	<i>Hyssopus officinalis</i> L.	XX-0-IAGB20029804G
637.	<i>Lavandula angustifolia</i> Mill. *	XX-0-IAGB20059675G

638.	Lavandula angustifolia Mill.	XX-0-IAGB197110753G
639.	Lavandula angustifolia Mill. 'Munstead'	XX-0-IAGB20104754G Essen DE
640.	Lavandula pedunculata (Mill.) Cav.	XX-0-IAGB20179677G
641.	Leonurus cardiaca L. subsp. cardiaca	XX-0-IAGB20169808G
642.	Leonurus japonicus Houtt.	XX-0-IAGB20179642G
643.	Melissa officinalis L.	RO-0-IAGB20059682G
644.	Melissa officinalis L.	XX-0-IAGB197810805G
645.	Mentha suaveolens Ehrh. 'Variegata' *	XX-0-IAGB20189684G
646.	Moluccella laevis L.	XX-0-IAGB201510807G
647.	Monarda citriodora Cerv. ex Lag.	XX-0-IAGB20189647G
648.	Monarda fistulosa L.	XX-0-IAGB200710760G Brno CZ
649.	Nepeta cataria L.	RO-0-IAGB20069761Z
650.	Ocimum basilicum L.	XX-0-IAGB20169813G
651.	Ocimum basilicum L. 'Citriodorum'	XX-0-IAGB201710752G
652.	Origanum vulgare L.	XX-0-IAGB20039766G
653.	Perilla frutescens (L.) Britt.	XX-0-IAGBXXXX9812G
654.	Phlomis fruticosa L.	XX-0-IAGB20199694G
655.	Phlomis russeliana (Sims) Benth.	XX-0-IAGB198010769G
656.	Phlomis tuberosa L.	XX-0-IAGB19678770G
657.	Phlomis tuberosa L.	XX-0-IAGBXXXX10771G
658.	Physostegia virginiana (L.) Benth. 'Alba'	XX-0-IAGB197910773G
659.	Plectranthus ecklonii Benth. *	XX-0-IAGB20133659G
660.	Plectranthus glabratus (Benth.) Alston *	XX-0-IAGBXXXX3820G
661.	Plectranthus glabratus (Benth.) Alston 'Marginatus' *	XX-0-IAGBXXXX3774G
662.	Plectranthus prostratus Gürke *	XX-0-IAGB20053775G
663.	Plectranthus verticillatus (L. fil.) Druce *	XX-0-IAGBXXXX3663G
664.	Rosmarinus officinalis L. *	XX-0-IAGB19663777G
665.	Salvia atropatana Bunge	XX-0-IAGB20104825G
666.	Salvia coccinea Buc'hoz ex Etz. 'Lady in Red'	XX-0-IAGB200810825G
667.	Salvia eichleriana Heldr. ex Halászy	XX-0-IAGB201010781G
668.	Salvia farinacea Benth.	XX-0-IAGB201610830G
669.	Salvia hispanica L.	XX-0-IAGB20179769G
670.	Salvia jurisici Kosanin	XX-0-IAGB20144825G
671.	Salvia nemorosa L. subsp. nemorosa	RO-0-IAGB20128671Z
672.	Salvia officinalis L.	XX-0-IAGB19678782G
673.	Salvia officinalis L. *	XX-0-IAGB20099783G
674.	Salvia officinalis L.	XX-0-IAGB197410828G
675.	Salvia ringens Sibth. & Sm.	RO-0-IAGB19751784G
676.	Salvia roemeriana Scheele	XX-0-IAGB20199676G
677.	Salvia sclarea L.	XX-0-IAGB20141836G
678.	Salvia staminea Montbr. & Aucher ex Benth.	XX-0-IAGB201410838G
679.	Salvia tiliifolia Vahl	XX-0-IAGB198510786G
680.	Salvia transsylvanica (Schur ex Griseb. & Schenk) Schur	RO-0-IAGB19728833G
681.	Satureja hortensis L.	XX-0-IAGB20169842G

682.	<i>Scutellaria alpina</i> L.	XX-0-IAGB200710835G
683.	<i>Scutellaria altissima</i> L.	XX-0-IAGB19828683G
684.	<i>Scutellaria baicalensis</i> Georgi	XX-0-IAGB201510837G
685.	<i>Scutellaria orientalis</i> L.	XX-0-IAGB201210838G
686.	<i>Scutellaria supina</i> L.	RU-0-IAGB197610733G
687.	<i>Stachys byzantina</i> K. Koch	XX-0-IAGB201310849G
688.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGB20079842G
689.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGBXXXX10792G
	<i>Lardizabalaceae</i>	
690.	<i>Akebia quinata</i> (Houtt.) Decne. *	XX-0-IAGB19718795G
691.	<i>Akebia quinata</i> (Houtt.) Decne.	XX-0-IAGB198410796G
	<i>Lauraceae</i>	
692.	<i>Cinnamomum camphora</i> (L.) J. Presl *	XX-0-IAGB19733797G
693.	<i>Laurus nobilis</i> L. *	XX-0-IAGB19803798G
694.	<i>Persea americana</i> Mill. *	XX-0-IAGB19763799G
	<i>Linaceae</i>	
695.	<i>Linum grandiflorum</i> Desf. 'Rubrum'	XX-0-IAGB201110843G
	<i>Lythraceae</i>	
696.	<i>Cuphea llavea</i> Lex.	XX-0-IAGBXXXX10800G
697.	<i>Lagerstroemia indica</i> L. *	XX-0-IAGB19843801G
	<i>Magnoliaceae</i>	
698.	<i>Liriodendron tulipifera</i> L.	XX-0-IAGB198010803G
699.	<i>Magnolia grandiflora</i> L. *	XX-0-IAGB19663805G
700.	<i>Magnolia kobus</i> DC.	XX-0-IAGBXXXX7858G
701.	<i>Magnolia × soulangiana</i> Soul.-Bod.	XX-0-IAGB19724806G
	<i>Malvaceae</i>	
702.	<i>Abutilon indicum</i> (L.) Sweet	XX-0-IAGBXXXX9868G
703.	<i>Abutilon theophrasti</i> Medik.	XX-0-IAGB20094808G Rennes FR
704.	<i>Alcea rosea</i> L.	XX-0-IAGB200810810G
705.	<i>Alcea rosea</i> L. 'Nigra'	XX-0-IAGB197010705G
706.	<i>Althaea armeniaca</i> Ten.	XX-0-IAGB197610811G
707.	<i>Althaea officinalis</i> (L.) Cav.	XX-0-IAGBXXXX10860G
708.	<i>Althaea officinalis</i> L. subsp. <i>officinalis</i>	XX-0-IAGBXXXX9873G
709.	<i>Althaea officinalis</i> L. subsp. <i>taurinensis</i> (DC.) Backer	XX-0-IAGB201110812G Ferrara IT
710.	<i>Gossypium herbaceum</i> L.	XX-0-IAGB20113862G
711.	<i>Hibiscus moscheutos</i> L.	XX-0-IAGB201310870G
712.	<i>Hibiscus syriacus</i> L.	XX-0-IAGB198410816G
713.	<i>Lavatera trimestris</i> L.	XX-0-BRAUN-7397390 Braunschweig DE - 10 G
714.	<i>Pavonia spinifex</i> (L.) Cav.	XX-0-IAGB19783820G
	<i>Meliaceae</i>	
715.	<i>Toona sinensis</i> (A. Juss.) M. Roem.	XX-0-IAGB19631823G
	<i>Menispermaceae</i>	
716.	<i>Menispermum dauricum</i> DC.	XX-0-IAGB197610822G

Moraceae

717.	<i>Broussonetia papyrifera</i> (L.) Vent.	XX-0-IAGB19668876G
718.	<i>Dorstenia contrajerva</i> L. *	XX-0-IAGB19953759G
719.	<i>Ficus benjamina</i> L. *	XX-0-IAGB19813826G
720.	<i>Ficus benjamina</i> L. 'Variegata' *	XX-0-IAGBXXXX3828G
721.	<i>Ficus carica</i> L. *	XX-0-IAGB19814829G
722.	<i>Ficus deltoidea</i> Jack *	XX-0-IAGB19743830G
723.	<i>Ficus elastica</i> Roxb. 'Rubra' *	XX-0-IAGB19763832G
724.	<i>Ficus lyrata</i> Warb. *	XX-0-IAGB19733835G
725.	<i>Ficus natalensis</i> Hochst. subsp. <i>leptophlebia</i> (Miq.) C. C. Berg *	XX-0-IAGB19763834G
726.	<i>Ficus pumila</i> L. *	XX-0-IAGB19813836G
727.	<i>Ficus pumila</i> L. 'Minima' *	XX-0-IAGB19663837G
728.	<i>Ficus rubiginosa</i> Desf. ex Vent. *	XX-0-IAGBXXXX3839G
729.	<i>Ficus sagittata</i> Vahl *	XX-0-IAGBXXXX3834G
730.	<i>Ficus sagittata</i> Vahl 'Variegata' *	XX-0-IAGBXXXX3840G
731.	<i>Maclura pomifera</i> (Raf.) C. K. Schneid.	XX-0-IAGB19668841G
732.	<i>Maclura pomifera</i> (Raf.) C. K. Schneid.	XX-0-IAGB19769842G
733.	<i>Morus rubra</i> L. 'Constantia'	XX-0-IAGB19741844G
	<i>Myrsinaceae</i>	
734.	<i>Myrsine africana</i> L. *	XX-0-IAGB19783845G
	<i>Myrtaceae</i>	
735.	<i>Eugenia uniflora</i> L. *	XX-0-IAGBXXXX3897G
736.	<i>Myrtus communis</i> L. *	XX-0-IAGB19923847G
	<i>Nyctaginaceae</i>	
737.	<i>Bougainvillea glabra</i> Choisy *	XX-0-IAGB19663849G
738.	<i>Mirabilis jalapa</i> L.	XX-0-IAGB197510850G
739.	<i>Oxybaphus nyctagineus</i> (Michx.) Sweet	XX-0-IAGB19798854G
	<i>Oleaceae</i>	
740.	<i>Chionanthus retusus</i> Lindl. & Paxton	XX-0-IAGBXXXX2809G
741.	<i>Fraxinus excelsior</i> L.	RO-0-IAGB19709862G
742.	<i>Fraxinus ornus</i> L.	RO-0-IAGB197610866G
743.	<i>Fraxinus pallissae</i> Willmott	RO-0-IAGB198410869G
744.	<i>Jasminum fruticans</i> L.	RO-0-IAGB19689874G
745.	<i>Jasminum fruticans</i> L.	RO-0-IAGB198210875G
746.	<i>Ligustrum amurense</i> Carrière	XX-0-IAGB197610876G
747.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB19714877G
748.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB19719879G
749.	<i>Olea europaea</i> L. *	XX-0-IAGB19743881G
750.	<i>Phillyrea latifolia</i> L. *	XX-0-IAGBXXXX3882G
751.	<i>Syringa × henryi</i> C. K. Schneid.	XX-0-IAGBXXXX10928G
	<i>Onagraceae</i> (<i>Oenotheraceae</i>)	
752.	<i>Clarkia unguiculata</i> Lindl.	XX-0-BRNU-2017-04725 Brno CZ - 10 G
753.	<i>Epilobium hirsutum</i> L.	RO-0-IAGB20081829G
754.	<i>Fuchsia denticulata</i> Ruiz & Pav.	XX-0-IAGB20143754G

755.	Gaura lindheimeri Engelm. & A. Gray	XX-0-IAGB201010804G
756.	Oenothera biennis L.	XX-0-IAGBXXXX10871G
757.	Oenothera × fallax Renner	XX-0-IAGB20118937G
758.	Oenothera macrocarpa Nutt. subsp. macrocarpa	XX-0-IAGB201010891G Göttingen DE
759.	Oenothera rosea L'Hér. ex Aiton	XX-0-IAGB201110892G Lisboa PT
	<i>Oxalidaceae</i>	
760.	Oxalis ortgiesii Regel *	XX-0-IAGBXXXX3809G
761.	Oxalis triangularis A. St.-Hil. *	XX-0-IAGBXXXX3761G
	<i>Paeoniaceae</i>	
762.	Paeonia anomala L.	XX-0-IAGB197610874G
763.	Paeonia mlokosewitschii Lomakin	XX-0-IAGB197510894G
764.	Paeonia peregrina Mill.	RO-0-IAGBXXXX8895Z
765.	Paeonia tenuifolia L.	RO-0-IAGB19764896G
766.	Paeonia tenuifolia L.	RO-0-IAGB19728897Z
	<i>Papaveraceae</i>	
767.	Argemone grandiflora Sweet	XX-0-IAGB201910814G
768.	Argemone mexicana L.	XX-0-IAGB197810899G
769.	Dactylicapnos torulosa (Hook. fil. & Thomson) Hutch.	XX-0-IAGB201910818G
770.	Eschscholtzia californica Cham.	XX-0-IAGB197410901G
771.	Glaucium flavum Crantz subsp. flavum	RO-0-IAGB20094902G
772.	Macleaya cordata (Willd.) R. Br.	XX-0-IAGB197510904G
773.	Papaver orientale L.	XX-0-IAGBXXXX4907G
774.	Papaver orientale L.	XX-0-IAGB20109908G
775.	Papaver rupifragum Boiss. & Reut.	XX-0-IAGB20164827G
	<i>Passifloraceae</i>	
776.	Passiflora quadrangularis L. *	XX-0-IAGBXXXX3910G
	<i>Phyllanthaceae</i>	
777.	Phyllanthus juglandifolius Willd.	XX-0-IAGBXXXX3964G
	<i>Phytolaccaceae</i>	
778.	Phytolacca acinosa Roxb.	XX-0-IAGBXXXX10958G
779.	Phytolacca americana L.	XX-0-IAGBXXXX9912G
780.	Phytolacca americana L.	XX-0-IAGB197610913G
781.	Rivina humilis L.	XX-0-IAGB20133898G
	<i>Piperaceae</i>	
782.	Peperomia caperata Yuncker 'Red Ripple' *	XX-0-IAGB19923918G
783.	Peperomia clusiifolia (Jacq.) Hook. 'Tricolor' *	XX-0-IAGB19723919G
784.	Peperomia obtusifolia (L.) A. Dietr. *	XX-0-IAGB19663922G
785.	Peperomia obtusifolia (L.) A. Dietr. 'Variegata' *	XX-0-IAGB19663923G
786.	Peperomia prostrata B. S. Williams *	XX-0-IAGB20123786G
787.	Peperomia rotundifolia (L.) Kunth *	XX-0-IAGBXXXX3925G
788.	Peperomia rubella (Haw.) Hook. *	XX-0-IAGBXXXX3926G
789.	Peperomia serpens (Sw.) Loudon 'Variegata' *	XX-0-IAGB19653928G
790.	Peperomia tetragona Ruiz & Pav. *	XX-0-IAGBXXXX3924G
791.	Peperomia verticillata (L.) A. Dietr. *	XX-0-IAGBXXXX3929G

792.	Piper auritum Kunth *	XX-0-IAGB19793930G
793.	Piper nigrum L. *	XX-0-IAGB19793931G
<i>Pittosporaceae</i>		
794.	Citriobatus pauciflorus A. Cunn. ex Benth. *	XX-0-IAGBXXXX3973G
795.	Pittosporum tobira (Thunb.) Aiton fil. *	XX-0-IAGB19663932G
796.	Pittosporum tobira (Thunb.) Aiton fil. 'Variegata' *	XX-0-IAGB19873933G
797.	Pittosporum undulatum Vent. *	XX-0-IAGB19663934G
<i>Plantaginaceae</i>		
798.	Plantago lanceolata L. subsp. lanceolata	RO-0-IAGB20189852G
<i>Platanaceae</i>		
799.	Platanus acerifolia (Aiton) Willd.	XX-0-IAGB19668938G
<i>Plumbaginaceae</i>		
800.	Plumbago auriculata Lam. *	XX-0-IAGBXXXX3941G
<i>Polemoniaceae</i>		
801.	Gilia tricolor Benth.	XX-0-IAGB200510989G
802.	Ipomopsis rubra (L.) Wherry	US-0-MJG-200806010 Mainz DE - 10 G
803.	Phlox drummondii Hook.	XX-0-IAGB198410991G
804.	Phlox subulata L. *	XX-0-IAGB196710943G
805.	Polemonium caeruleum L.	XX-0-IAGB201110945G
<i>Polygonaceae</i>		
806.	Fagopyrum esculentum Moench	XX-0-IAGB20069946G
807.	Fallopia aubertii (L. Henry) Holub	XX-0-IAGB19814948G
808.	Homalocladium platycladum (F. J. Müll.) L. H. Bailey *	XX-0-IAGBXXXX3949G
809.	Polygonum affine D. Don	XX-0-IAGBXXXX41001G
810.	Rumex confertus Willd.	RO-0-IAGB19828996Z
811.	Rumex cristatus DC. subsp. cristatus	RO-0-IAGBXXXX8811Z
812.	Rumex cristatus DC. subsp. kernerii (Borbás) Åkeroyd & D. A. Webb	RO-0-IAGBXXXX8865G
813.	Rumex obtusifolius L. subsp. obtusifolius	RO-0-IAGB19708954G
<i>Portulacaceae</i>		
814.	Portulaca grandiflora Hook.	XX-0-IAGB198010958G
815.	Talinum paniculatum (Jacq.) Gaertn.	XX-0-IAGB201041001G
<i>Primulaceae</i>		
816.	Lysimachia punctata L.	XX-0-IAGB197410960G
817.	Primula veris L. subsp. veris	RO-0-IAGB19801870Z
818.	Primula veris L. subsp. veris	CZ-0-IAGB197781008G
<i>Punicaceae</i>		
819.	Punica granatum L. *	XX-0-IAGB19913963G
<i>Ranunculaceae</i>		
820.	Adonis vernalis L.	RO-0-IAGB19738965Z
821.	Anemone hupehensis (Lemoine) Lemoine var. japonica (Thunb.) Bowles & Stearn	XX-0-IAGBXXXX10941G

822.	Anemone hupehensis (Lemoine) Lemoine var. japonica (Thunb.) Bowles & Stearn 'Septembercharme'	XX-0-IAGB19711968G
823.	Anemone sylvestris L.	RO-0-IAGBXXXX10971G
824.	Aquilegia vulgaris L.	XX-0-IAGB198041014G
825.	Aquilegia vulgaris L.	DE-0-IAGB197281015G
826.	Aquilegia vulgaris L.	XX-0-IAGB197210974G
827.	Clematis integrifolia L.	RO-0-IAGB197281023G
828.	Clematis recta L.	XX-0-IAGB19778977G
829.	Clematis recta L.	XX-0-IAGB196710978G
830.	Eranthis hyemalis (L.) Salisb.	XX-0-IAGBXXXX4982G
831.	Helleborus foetidus L.	XX-0-IAGBXXXX1831G
832.	Helleborus foetidus L.	XX-0-IAGBXXXX4832G
833.	Helleborus odorus Waldst. & Kit.	RO-0-IAGB19678984Z
834.	Helleborus purpurascens Waldst. & Kit.	XX-0-IAGB200811029G
835.	Helleborus purpurascens Waldst. & Kit.	RO-0-IAGB197881031G
836.	Helleborus purpurascens Waldst. & Kit.	XX-0-IAGBXXXX101031G
837.	Nigella damascena L.	XX-0-IAGB20039988G Salagon FR
838.	Nigella damascena L.	XX-0-IAGB198810989G
839.	Pulsatilla montana (Hoppe) Rchb. subsp. dacica Rummel.	RO-0-IAGBXXXX101037G
840.	Pulsatilla montana (Hoppe) Rchb. subsp. montana	XX-0-IAGB20111991G
841.	Ranunculus ficaria L. subsp. calthifolius (Rchb.) Arcang.	RO-0-IAGB2008896G
842.	Thalictrum minus L. subsp. minus	RO-0-IAGB19908998G
843.	Thalictrum minus L. subsp. minus	RO-0-IAGBXXXX10999G
Rhamnaceae		
844.	Paliurus spina-christi Mill.	RO-0-IAGB196781050Z
845.	Paliurus spina-christi Mill.	RO-0-IAGB196891051Z
846.	Rhamnus catharticus L.	XX-0-IAGB196681005G
847.	Rhamnus dolichophylla Gontsch.	XX-0-IAGBXXXX101008G
848.	Ziziphus jujuba Mill.	RO-0-IAGB196691009G
Rosaceae		
849.	Agrimonia eupatoria L. subsp. eupatoria	FR-0-IAGB19708940G
850.	Amelanchier alnifolia (Nutt.) Nutt. ex M. Roem.	XX-0-IAGB1983101011G
851.	Amelanchier ovalis Medik.	XX-0-IAGB197091012G
852.	Amelanchier ovalis Medik.	RO-0-IAGB1976101058G
853.	Aronia melanocarpa (Michx.) Elliott	XX-0-IAGBXXXX81013G
854.	Aruncus dioicus (Walter) Fernald	XX-0-IAGB201210909G
855.	Chaenomeles japonica (Thunb.) Lindl. ex Spach	XX-0-IAGB196691016G
856.	Cotoneaster affinis Lindl.	XX-0-IAGBXXXX81018G
857.	Cotoneaster affinis Lindl.	XX-0-IAGBXXXX101019G
858.	Cotoneaster bacillaris Wall. ex Lindl.	XX-0-IAGBXXXX101066G
859.	Cotoneaster divaricatus Rehder & E. H. Wilson	XX-0-IAGB1976101020G
860.	Cotoneaster foveolatus Rehder & E. H. Wilson	XX-0-IAGBXXXX41021G

861.	<i>Cotoneaster foveolatus</i> Rehder & E. H. Wilson	XX-0-IAGB1981101022G
862.	<i>Cotoneaster horizontalis</i> Decne.	XX-0-IAGB196681070G
863.	<i>Cotoneaster horizontalis</i> Decne.	XX-0-IAGB1981101023G
864.	<i>Cotoneaster integerrimus</i> Medik.	XX-0-IAGB19668864G
865.	<i>Cotoneaster integerrimus</i> Medik.	XX-0-IAGB1984101073G
866.	<i>Cotoneaster lucidus</i> Schltdl.	XX-0-IAGB198111025G
867.	<i>Cotoneaster lucidus</i> Schltdl.	XX-0-IAGBXXXX8867G
868.	<i>Cotoneaster niger</i> (Thunb.) Fr.	XX-0-IAGBXXXX10994G
869.	<i>Cotoneaster nitens</i> Rehder & E. H. Wilson	XX-0-IAGBXXXX8923G
870.	<i>Cotoneaster nitidus</i> Jacques	XX-0-IAGBXXXX8924G
871.	<i>Cotoneaster racemiflorus</i> (Desf.) K. Koch var. <i>veitchii</i> Rehder. & E. H. Wilson	XX-0-IAGB196681029G
872.	<i>Cotoneaster wardii</i> W. W. Sm.	XX-0-IAGB19668872G
873.	<i>Crataegus crus-galli</i> L.	XX-0-IAGB20009927G
874.	<i>Crataegus laevigata</i> (Poir.) DC. 'Pauli'	XX-0-IAGB196681032G
875.	<i>Crataegus mollis</i> (Torr. & A. Gray) Scheele	XX-0-IAGBXXXX41033G
876.	<i>Crataegus monogyna</i> Jacq. subsp. <i>monogyna</i>	RO-0-IAGB197281034Z
877.	<i>Crataegus monogyna</i> Jacq. subsp. <i>monogyna</i>	RO-0-IAGB197591035G
878.	<i>Crataegus succulenta</i> Schrad. ex Link var. <i>macrantha</i> (Lodd. ex Loudon) Eggly.	XX-0-IAGB197710932G
879.	<i>Eriobotrya japonica</i> (Thunb.) Lindl. *	XX-0-IAGB198631040G
880.	<i>Exochorda korolkowii</i> Lavallée	XX-0-IAGB197641041G
881.	<i>Exochorda racemosa</i> (Lindl.) Rehder	XX-0-IAGB197281043G
882.	<i>Filipendula ulmaria</i> (L.) Maxim.	RO-0-IAGB200991044Z
883.	<i>Filipendula vulgaris</i> Moench	RO-0-IAGB201281045Z
884.	<i>Geum chiloense</i> Balb. ex Ser.	XX-0-IAGB201741007G
885.	<i>Geum coccineum</i> Sibth. & Sm.	XX-0-IAGB201241094G
886.	<i>Malus hupehensis</i> (Pam.) Rehder	XX-0-IAGB1978101049G
887.	<i>Mespilus germanica</i> L.	XX-0-IAGB197181055G
888.	<i>Physocarpus capitatus</i> (Pursh) Kuntze	XX-0-IAGBXXXX81057G
889.	<i>Physocarpus opulifolius</i> (L.) Maxim.	XX-0-IAGB196781058G
890.	<i>Physocarpus opulifolius</i> (L.) Maxim. var. <i>tomentellus</i> (Ser.) B. Boivin	XX-0-IAGB1975101094G
891.	<i>Potentilla recta</i> L. <i>sensu lato</i>	RO-0-IAGB200081105Z
892.	<i>Potentilla recta</i> L. <i>sensu lato</i>	RO-0-IAGBXXXX101060G
893.	<i>Prunus laurocerasus</i> L. var. <i>schipkaensis</i> Späth	XX-0-IAGBXXXX41064G
894.	<i>Prunus laurocerasus</i> L. var. <i>schipkaensis</i> Späth	XX-0-IAGB197781065G
895.	<i>Prunus padus</i> L. subsp. <i>padus</i>	XX-0-IAGBXXXX101116G
896.	<i>Prunus spinosa</i> L. subsp. <i>spinosa</i>	XX-0-IAGBXXXX101120G
897.	<i>Pyracantha coccinea</i> M. J. Roem.	XX-0-IAGB197881121G
898.	<i>Pyracantha coccinea</i> M. J. Roem.	XX-0-IAGB1976101071G
899.	<i>Pyracantha crenatoserrata</i> (Hance) Stapf	XX-0-IAGBXXXX8899G
900.	<i>Pyracantha crenulata</i> (D. Don) M. Roem. var. <i>rogersiana</i> A. B. Jacks.	XX-0-IAGBXXXX10900G
901.	<i>Pyrus pyraster</i> (L.) Burgsd.	RO-0-IAGB1968101124G
902.	<i>Rhodotypos scandens</i> (Thunb.) Mak.	XX-0-IAGBXXXX41073G

903.	Rhodotypos scandens (Thunb.) Mak.	XX-0-IAGBXXXX81074G
904.	Rhodotypos scandens (Thunb.) Mak.	XX-0-IAGB1976101075G
905.	Rosa acicularis Lindl. subsp. acicularis var. nipponensis (Crép.) Koehne	XX-0-IAGBXXXX71076G
906.	Rosa canina L. s. lato	XX-0-IAGBXXXX7906G
907.	Rosa canina L. s. lato subsp. squarrosa (A. Rau) Hayek	XX-0-IAGBXXXX7907G
908.	Rosa chinensis Jacq. 'Viridiflora' *	XX-0-IAGB201071079G
909.	Rosa corymbifera Borkh.	XX-0-IAGB197671080G
910.	Rosa foetida Herrm.	XX-0-IAGB197071083G
911.	Rosa glauca Pourr.	RO-0-IAGB197571084Z
912.	Rosa glauca Pourr.	RO-0-IAGB1976101085G
913.	Rosa laxa Retz.	XX-0-IAGBXXXX71086G
914.	Rosa montana Chaix	XX-0-IAGBXXXX71088G
915.	Rosa multiflora Thunb. 'Nana'	XX-0-IAGB20111915G
916.	Rosa pendulina L.	RO-0-IAGBXXXX71090G
917.	Rosa pimpinellifolia L.	RO-0-IAGB197671091G
918.	Rosa pimpinellifolia L. var. hispida (Sims) Koehne	XX-0-IAGBXXXX71093G
919.	Rosa rubiginosa L.	RO-0-IAGB197571094Z
920.	Rosa rubiginosa L.	XX-0-IAGB1974101095G
921.	Rosa subcollina (Christ) Vuk.	XX-0-IAGBXXXX7921G
922.	Rosa vosagiaca N. H. F. Desp.	XX-0-IAGBXXXX71099G
923.	Sorbaria sorbifolia (L.) A. Braun.	XX-0-IAGB1975101102G
924.	Sorbus aucuparia L. subsp. aucuparia	RO-0-IAGB196681104G
925.	Sorbus austriaca (Beck) Prain & al. subsp. austriaca	RO-0-IAGBXXXX41105G
926.	Sorbus austriaca (Beck) Prain & al. subsp. austriaca	XX-0-IAGBXXXX81011G
927.	Sorbus domestica L. f. maliformis Kirchn. & Eichler	XX-0-IAGB196681158G
928.	Sorbus mougeotii Soy.-Will. & Godr.	XX-0-IAGB1988101109G
929.	Sorbus torminalis (L.) Crantz	RO-0-IAGBXXXX91015G
930.	Spiraea × bumalda Burv.	XX-0-IAGBXXXX41144G
931.	Spiraea chamaedryfolia L.	XX-0-IAGB1983101146G
932.	Spiraea × vanhouttei (Briot) Zabel	XX-0-IAGB1968101154G
	<i>Rosa</i> horticultural varieties	
	English Rose Group	
933.	'Abraham Darby' *	XX-0-IAGB200771114G
934.	'Graham Thomas' *	XX-0-IAGB200771115G
935.	'Heritage' *	XX-0-IAGB200771116G
936.	'Mary Rose' *	XX-0-IAGB200771117G
937.	'Molineux' *	XX-0-IAGB200771118G
938.	'Othello' *	XX-0-IAGB200771119G
939.	'Sarifa Asthma' *	XX-0-IAGB200771120G
940.	'The Prince' *	XX-0-IAGB200771121G
	Floribunda Group	
941.	'Honigmund' *	XX-0-IAGB198171122G
942.	'Lampion' *	XX-0-IAGB198171123G
943.	'Masquerade' *	XX-0-IAGB197171124G

944.	'Pinocchio' *	XX-0-IAGB198171125G
945.	'Sangria' *	XX-0-IAGB198171126G
946.	'Schneeschirm' *	XX-0-IAGB198171127G
947.	'Sea Pearl' *	XX-0-IAGB198171128G
948.	'Siren' *	XX-0-IAGB198171129G
949.	'Weisse Grüss an Aachen' *	XX-0-IAGB198171130G
950.	'Wiener Walzer' *	XX-0-IAGB197871131G
951.	'Zambra' *	XX-0-IAGB197971132G
952.	'Zorina' *	XX-0-IAGB198171133G
Floribunda-Grandiflora Group		
953.	'Montezuma' *	XX-0-IAGB197071134G
Polyantha Group		
954.	'Lovely Fairy' *	XX-0-IAGB200771135G
955.	'The Fairy' *	XX-0-IAGB200771137G
Thea Hybrida Group		
956.	'Barkarole' *	XX-0-IAGB200771138G
957.	'Black Baccara' *	XX-0-IAGB200771139G
958.	'Dame de Cœur' *	XX-0-IAGB197171140G
959.	'Eternal Youth' *	XX-0-IAGB197071141G
960.	'Freude' *	XX-0-IAGB200771142G
961.	'Glorious' *	XX-0-IAGB200771143G
962.	'Grande Amore' *	XX-0-IAGB200771144G
963.	'La France' *	XX-0-IAGB197071145G
964.	'Mondiale' *	XX-0-IAGB200771146G
965.	'Parole' *	XX-0-IAGB200771147G
966.	'Paulette' *	XX-0-IAGB197071148G
967.	'Peaceful' *	XX-0-IAGB197071149G
968.	'Plaisir de France' *	XX-0-IAGB197071152G
969.	'Rapture' *	XX-0-IAGB197071153G
970.	'Super Star' *	XX-0-IAGB197171154G
Rubiaceae		
971.	Coffea arabica L.	XX-0-IAGB197631155G
972.	Coffea stenophylla G. Don *	XX-0-IAGB197331156G
973.	Hoffmannia discolor (Lem.) Hemsl. *	XX-0-IAGBXXXX31158G
974.	Pentas lanceolata (Forssk.) Deflers *	XX-0-IAGBXXXX31159G
975.	Phuopsis stylosa (Trin.) Hook. fil. ex B. D. Jacks	XX-0-IAGB2017101017G
976.	Serissa japonica (Thunb.) Thunb. *	XX-0-IAGBXXXX31161G
Rutaceae		
977.	Citrus maxima (Burm.) Merr. *	XX-0-IAGB196631163G
978.	Citrus reticulata Blanco *	XX-0-IAGB198731200G
979.	Citrus trifoliata L.	XX-0-IAGB198011165G
980.	Citrus trifoliata L.	XX-0-IAGB1984101167G
981.	Dictamnus albus L.	RO-0-IAGB196781168G
982.	Murraya paniculata (L.) Jack	XX-0-IAGB197831170G
983.	Phellodendron amurensis Rupr.	XX-0-IAGB196681171G
984.	Phellodendron amurensis Rupr.	XX-0-IAGB198091025G

985.	Ptelea trifoliata L.	XX-0-IAGB196681173G
986.	Ptelea trifoliata L.	XX-0-IAGB197291174G
987.	Ruta graveolens L.	XX-0-IAGB196891177G
988.	Ruta graveolens L.	XX-0-IAGB1978101178G
989.	Tetradium daniellii (Benn.) T. G. Hartley	XX-0-IAGBXXXX41179G
990.	Tetradium daniellii (Benn.) T. G. Hartley	XX-0-IAGB1984101180G
991.	Zanthoxylum piperitum (L.) DC.	XX-0-IAGB200691181G Berlin DE
992.	Zanthoxylum simulans Hance	XX-0-IAGB197221182G
	Salicaceae	
993.	Populus × canescens (Aiton) Sm.	XX-0-IAGBXXXX8993G
994.	Populus tremula L.	RO-0-IAGB19668994G
995.	Salix babylonica L. *	XX-0-IAGBXXXX101184G
996.	Salix matsudana Koidz. 'Tortuosa' *	XX-0-IAGBXXXX41220G
	Sapindaceae	
997.	Cardiospermum halicacabum L.	XX-0-IAGB201741129G
998.	Koelreuteria paniculata Laxm.	XX-0-IAGB198991186G
999.	Koelreuteria paniculata Laxm.	XX-0-IAGB1987101187G
	Saururaceae	
1000.	Houttuynia cordata Thunb. *	XX-0-IAGBXXXX31188G
	Saxifragaceae	
1001.	Bergenia crassifolia (L.) Fritsch	XX-0-IAGB196681189G
1002.	Philadelphus coronarius L.	XX-0-IAGB1975101191G
1003.	Saxifraga stolonifera Curtis *	XX-0-IAGBXXXX31192G
1004.	Saxifraga stolonifera Curtis 'Tricolor' *	XX-0-IAGB196631193G
	Scrophulariaceae	
1005.	Antirrhinum majus L.	XX-0-IAGB2011101237G
1006.	Digitalis lanata Ehrh.	XX-0-IAGB2011101197G Budapest HU
1007.	Digitalis lutea L.	XX-0-IAGB2012101199G
1008.	Linaria vulgaris Mill.	RO-0-IAGB200791050G
1009.	Paulownia tomentosa (Thunb. ex Murr.) Steud.	XX-0-IAGB196681202G
1010.	Penstemon davidsonii Greene var. menziesii (D. D. Keck) Cronquist	XX-0-IAGB201041203G
1011.	Penstemon davidsonii Greene var. menziesii (D. D. Keck) Cronquist	XX-0-IAGB2018101054G
1012.	Penstemon digitalis Nutt. ex Sims	XX-0-IAGB1989101147G
1013.	Penstemon grandiflorus Nutt.	XX-0-IAGB2012101242G
1014.	Penstemon virgatus A. Gray	XX-0-IAGB2018101057G
1015.	Russelia equisetiformis Schltl. & Cham. *	XX-0-IAGBXXXX31204G
1016.	Verbascum ovalifolium Donn ex Sims subsp. ovalifolium	RO-0-IAGB2012101250Z
1017.	Verbascum phoeniceum L.	XX-0-IAGB201041207G Antwerpen BE
1018.	Veronica austriaca L. subsp. austriaca	XX-0-IAGBXXXX11061G
1019.	Veronica incana L.	RO-0-IAGB1968101210G

1020.	<i>Veronica longifolia</i> L. subsp. <i>longifolia</i>	XX-0-IAGB2009101211G Vácrátót HU
<i>Solanaceae</i>		
1021.	<i>Capsicum annuum</i> L. 'Apache'	XX-0-IAGB201691253G
1022.	<i>Capsicum annuum</i> L. 'Bahamian'	XX-0-IAGB201191254G
1023.	<i>Capsicum annuum</i> L. 'Black Cuban'	XX-0-IAGB201191066G
1024.	<i>Capsicum annuum</i> L. 'Black Plum'	XX-0-IAGB201291216G
1025.	<i>Capsicum annuum</i> L. 'Black Prince'	XX-0-IAGB200991218G Menton FR
1026.	<i>Capsicum annuum</i> L. 'Bulgarian Carrot'	XX-0-IAGB201891026G
1027.	<i>Capsicum annuum</i> L. 'Cabai Chile Tree'	XX-0-BRUGL-707/2009GS Merian Gärten Basel CH - 9G
1028.	<i>Capsicum annuum</i> L. 'Centennial'	XX-0-IAGB201191260G
1029.	<i>Capsicum annuum</i> L. 'Demon Red'	XX-0-IAGB201091220G
1030.	<i>Capsicum annuum</i> L. 'Fantasia'	XX-0-IAGB201891030G
1031.	<i>Capsicum annuum</i> L. 'Filius Blue'	XX-0-IAGB201791031G
1032.	<i>Capsicum annuum</i> L. 'Garda Tricolor'	XX-0-FRT-2012/759 Frankfurt DE - 9 G
1033.	<i>Capsicum annuum</i> L. 'Lingua di Fuoco'	2017/XX-0-STUTZ-008451
1034.	<i>Capsicum annuum</i> L. 'Little Elf'	Wilhelma Stuttgart DE - 9 G
1035.	<i>Capsicum annuum</i> L. 'Loco'	XX-0-IAGB201891034G
1036.	<i>Capsicum annuum</i> L. 'Macska Sarga'	XX-0-IAGB201891035G
1037.	<i>Capsicum annuum</i> L. 'Orange Cherry Bomb'	XX-0-IAGB201791037G
1038.	<i>Capsicum annuum</i> L. 'Pequin'	XX-0-IAGB201691038G Teplice CZ
1039.	<i>Capsicum annuum</i> L. 'Purple Delight'	XX-0-IAGB201591039G
1040.	<i>Capsicum annuum</i> L. 'Royal Black'	Nantes FR
1041.	<i>Capsicum annuum</i> L. 'Sedona Sun'	XX-0-IAGB201791040G
1042.	<i>Capsicum annuum</i> L. 'Twilight'	XX-0-IAGB201991078G
1043.	<i>Capsicum baccatum</i> L. 'Barra do Ribeiro'	XX-0-IAGB201291269G
1044.	<i>Capsicum baccatum</i> L. 'Christmas Bells'	XX-0-STUTZ-008464 Wilhelma Stuttgart DE - 9 G
1045.	<i>Capsicum baccatum</i> L. 'Escabeche'	XX-0-STGAL-17102
1046.	<i>Capsicum baccatum</i> L. 'Jamy'	St. Gallen CH - 9 G
1047.	<i>Capsicum baccatum</i> L. 'Starfish'	XX-0-IAGB201191088G
1048.	<i>Capsicum chinense</i> Jacq. 'Biquinho'	XX-0-IAGB201891089G
1049.	<i>Capsicum chinense</i> Jacq. 'Chichen Itza'	XX-0-IAGB201391229G Bayreuth DE
1050.	<i>Capsicum chinense</i> Jacq. 'Fatalii White'	XX-0-IAGB201991048G
1051.	<i>Capsicum chinense</i> Jacq. 'Jamaican Hot Red'	Budapest HU
1052.	<i>Capsicum chinense</i> Jacq. 'Limon'	XX-0-STUTZ-007126 Wilhelma Stuttgart DE - 9 G
		XX-0-STUTZ-007132 Wilhelma Stuttgart DE - 9 G
		XX-0-IAGB201991051G
		XX-0-Z-20120154 Zürich CH - 9 G

1053.	<i>Capsicum eximium</i> Hunz	XX-0-IAGB201691053G
1054.	<i>Capsicum frutescens</i> L. 'Bailey'	Padova IT
1055.	<i>Capsicum frutescens</i> L. 'Stromboli'	XX-0-IAGB201791054G
1056.	<i>Capsicum nigrum</i> Willd. var. <i>nigrum</i>	XX-0-IAGB201591055G
1057.	<i>Datura stramonium</i> L.	Szeged HU
1058.	<i>Datura stramonium</i> L. 'Blue'	XX-0-IAGB201191271G
1059.	<i>Juanulloa aurantiaca</i> Otto & A. Dietr. *	XX-0-IAGB201791097G
1060.	<i>Lycium depressum</i> Stocks	XX-0-IAGB201791058G
1061.	<i>Nicotiana alata</i> Link & Otto	Tbilisi GE
1062.	<i>Nicotiana langsdorffii</i> Weinmann	XX-0-IAGB2011101289G
1063.	<i>Nicotiana paniculata</i> L.	XX-0-HOH-SYS-16073
1064.	<i>Nicotiana rustica</i> L.	Stuttgart Hohenheim DE 10G
1065.	<i>Nicotiana tabacum</i> L.	XX-0-MJG-19-39890
1066.	<i>Scopolia carniolica</i> Jacq.	Mainz DE - 9G
1067.	<i>Solanum abutiloides</i> (Griseb.) Bitter & Lillo	XX-0-IAGB201691106G
1068.	<i>Solanum aethiopicum</i> L.	RO-0-IAGB1965101247G
1069.	<i>Solanum atropurpureum</i> Schrank	XX-0-IAGB201691298G
1070.	<i>Solanum atropurpureum</i> Schrank	Zurich CH
1071.	<i>Solanum aviculare</i> G. Forst.	XX-0-IAGB2014101297G
1072.	<i>Solanum citrullifolium</i> A. Br.	XX-0-IAGB201791211G
1073.	<i>Solanum citrullifolium</i> A. Br.	XX-0-MJG-199701617
1074.	<i>Solanum coccineum</i> Jacq.	Mainz DE - 10 G
1075.	<i>Solanum frasinifolium</i> Dunal	IT-0-SIENA-01791
1076.	<i>Solanum lanceifolium</i> Jacq.	Siena IT - 10 G
1077.	<i>Solanum lyratum</i> Thunb.	XX-0-IAGB202091072G
1078.	<i>Solanum pimpinellifolium</i> L.	XX-0-IAGB2007101251G
1079.	<i>Solanum pseudocapsicum</i> L.	Düsseldorf DE
1080.	<i>Solanum pyracanthum</i> Jacq.	XX-0-STGAL-258/1982
1081.	<i>Solanum rostratum</i> Dunal	St. Gallen CH - 10 G
1082.	<i>Solanum septemlobum</i> Bunge	XX-0-IAGB2013101118G
1083.	<i>Withania somnifera</i> (L.) Dunal	XX-0-HOH-SYS-10548
	<i>Staphyleaceae</i>	Stuttgart Hohenheim DE 10G
1084.	<i>Staphylea colchica</i> Stev.	JP-0-BRUGL-572/2011 W S
1085.	<i>Staphylea pinnata</i> L.	Basel CH - 10 G
		20130960G
		Michigan US - 10 G
		XX-0-IAGB201291309G
		XX-0-IAGB201591080G
		XX-0-IAGB2013101257G
		Brno CZ
		XX-0-IAGB2015101292G
		Rogow PL
		IT-0-IAGB200391310G
		Padova IT
		XX-0-IAGB1976101259G
		RO-0-IAGB1975101260G

	Tamaricaceae	
1086.	Tamarix ramosissima Ledeb.	XX-0-IAGBXXXX101314G
	Theaceae	
1087.	Camellia japonica L. *	XX-0-IAGB199731261G
1088.	Camellia japonica L. 'Elegans' *	XX-0-IAGBXXXX31315G
	Tiliaceae	
1089.	Tilia cordata Mill.	RO-0-IAGB197081263Z
1090.	Tilia cordata Mill.	RO-0-IAGB1974101264G
1091.	Tilia × europaea L.	XX-0-IAGB197181319G
1092.	Tilia platyphyllos Scop.	RO-0-IAGB1975101237G
1093.	Tilia rubra DC.	XX-0-IAGB1974101265G
1094.	Tilia tomentosa Moench	RO-0-IAGB1976101268G
	Ulmaceae	
1095.	Celtis occidentalis L.	XX-0-IAGB1976101271G
1096.	Celtis occidentalis L. var. cordata (Pers.) Willd.	XX-0-IAGBXXXX101331G
1097.	Ulmus glabra Huds.	XX-0-IAGB196681329G
1098.	Ulmus laevis Pall.	RO-0-IAGB197181274G
1099.	Ulmus minor Mill.	RO-0-IAGB196681276G
1100.	Ulmus pumila L. var. arborea Litv.	XX-0-IAGB196581278G
1101.	Ulmus pumila L. var. arborea Litv.	XX-0-IAGB1968101279G
1102.	Zelkova carpinifolia (Pall.) K. Koch *	XX-0-IAGBXXXX31280G
	Urticaceae	
1103.	Debregeasia longifolia (Burm. fil.) Wedd.	XX-0-IAGB199531150G
1104.	Pellionia repens (Lour.) Merr. *	XX-0-IAGB199331283G
1105.	Pilea cadierei Gagnep. & A. Guillaumin *	XX-0-IAGBXXXX31284G
1106.	Pilea nummulariifolia (Sw.) Wedd.*	XX-0-IAGBXXXX31343G
1107.	Pilea peperomioides Diels *	XX-0-IAGBXXXX31112G
1108.	Soleirolia soleirolii (Req.) Dandy *	XX-0-IAGBXXXX31286G
	Verbenaceae	
1109.	Callicarpa bodinieri H. Lév. var. giraldii (Hesse ex Rehder) Rehder	XX-0-IAGB196881327G
1110.	Clerodendrum trichotomum Thunb.	XX-0-IAGB2009101288G
1111.	Verbena bonariensis L.	XX-0-IAGB2008101353G
1112.	Verbena canadensis (L.) Britton	XX-0-BR-10001652 Meise BE - 10 G
1113.	Vitex agnus-castus L.	XX-0-IAGBXXXX41344G
1114.	Vitex negundo L. var. heterophylla (Franch.) Rehder	XX-0-IAGB196781294G
	Violaceae	
1115.	Viola elatior Fr.	RO-0-IAGB201081356G
1116.	Viola jooi Janka	RO-0-IAGBXXXX81295G
	Vitaceae	
1117.	Ampelopsis aconitifolia Bunge	XX-0-IAGB196781297G
1118.	Ampelopsis glandulosa (Wall.) Momiy. var. brevipedunculata (Maxim.) Momiy.	XX-0-IAGB198081299G
1119.	Cissus alata Jacq. *	XX-0-IAGBXXXX31300G

1120.	<i>Cissus alata</i> Jacq. 'Ellen Danica' *	XX-0-IAGBXXXX31301G
1121.	<i>Cissus antarctica</i> Vent. *	XX-0-IAGB198031302G
1122.	<i>Cissus quadrangularis</i> L. *	XX-0-IAGBXXXX31304G
1123.	<i>Parthenocissus inserta</i> (A. Kern.) Fritsch	XX-0-IAGB196881306G
1124.	<i>Parthenocissus quinquefolia</i> (L.) Planch.	XX-0-IAGB1980101309G
1125.	<i>Tetrastigma voinierianum</i> (Baltet) Pierre ex Gagnep. *	XX-0-IAGB197431310G
1126.	<i>Vitis amurensis</i> Rupr.	XX-0-IAGB196681373G
<i>LILIATAE (MONOCOTYLEDONATAE)</i>		
<i>Acoraceae</i>		
1127.	<i>Acorus gramineus</i> Sol. ex Aiton 'Variegatus' *	XX-0-IAGBXXXX31312G
<i>Agavaceae</i>		
1128.	<i>Cordyline fruticosa</i> (L.) A. Chev. 'Red Edge' *	XX-0-IAGB200931314G
1129.	<i>Cordyline stricta</i> (Sims) Endl. *	XX-0-IAGBXXXX31376G
1130.	<i>Dracaena draco</i> (L.) L.	XX-0-IAGB196831315G
1131.	<i>Sansevieria canaliculata</i> Carrière *	XX-0-IAGBXXXX31391G
1132.	<i>Sansevieria cylindrica</i> Boj. *	XX-0-IAGB196631392G
1133.	<i>Sansevieria grandis</i> Hook. fil. *	XX-0-IAGBXXXX31393G
1134.	<i>Sansevieria kirkii</i> Bak. *	XX-0-IAGBXXXX31394G
1135.	<i>Sansevieria parva</i> N. E. Br. *	XX-0-IAGBXXXX31395G
1136.	<i>Sansevieria trifasciata</i> Prain *	XX-0-IAGB196631396G
1137.	<i>Sansevieria trifasciata</i> Prain 'Laurentii' *	XX-0-IAGBXXXX31397G
<i>Amaryllidaceae</i>		
1138.	<i>Caliphruria subedentata</i> Bak. *	XX-0-IAGBXXXX31317G
1139.	<i>Leucojum aestivum</i> L.	RO-0-IAGB201581139G
1140.	<i>Zephyranthes candida</i> (Lindl.) Herb. *	XX-0-IAGBXXXX31320G
1141.	<i>Zephyranthes minuta</i> (Kunth) D. Dietr. *	XX-0-IAGBXXXX31321G
<i>Araceae</i>		
1142.	<i>Anthurium scandens</i> (Aubl.) Engl. *	XX-0-IAGB196731322G
1143.	<i>Arum orientale</i> M. Bieb. subsp. <i>orientale</i>	RO-0-IAGB200881214Z
1144.	<i>Epipremnum aureum</i> (Linden & André) G. S. Bunting 'Marble Queen' *	XX-0-IAGB197731326G
1145.	<i>Monstera deliciosa</i> Liebm. *	XX-0-IAGB198531150G
1146.	<i>Syngonium podophyllum</i> Schott 'White Butterfly' *	XX-0-IAGB201031328G
<i>Arecaceae (Palmae)</i>		
1147.	<i>Phoenix roebelinii</i> O'Brien	XX-0-IAGBXXXX31330G
1148.	<i>Sabal minor</i> (Jacq.) Pers.	XX-0-IAGBXXXX31297G
1149.	<i>Trachycarpus fortunei</i> (Hook.) H. Wendl.	XX-0-IAGB197431332G
<i>Butomaceae</i>		
1150.	<i>Butomus umbellatus</i> L.	RO-0-IAGB200681397Z
<i>Commelinaceae</i>		
1151.	<i>Callisia fragrans</i> (Lindl.) Woodson *	XX-0-IAGB201531151G
1152.	<i>Callisia gentlei</i> Matuda var. <i>elegans</i> (Alexander ex H. E. Moore) D. R. Hunt *	XX-0-IAGBXXXX31395G
1153.	<i>Callisia repens</i> (Jacq.) L. *	XX-0-IAGBXXXX31153G

1154.	Tradescantia fluminensis Vell. 'Albo-vittata' *	XX-0-IAGBXXXX31338G
1155.	Tradescantia pallida (Rose) D. R. Hunt *	XX-0-IAGBXXXX31337G
1156.	Tradescantia sillamontana Matuda *	XX-0-IAGBXXXX31339G
1157.	Tradescantia spathacea Sw. *	XX-0-IAGBXXXX31336G
1158.	Tradescantia virginiana L.	RO-0-IAGB2008101340G
1159.	Tradescantia zebrina Bosse var. zebrina *	XX-0-IAGBXXXX31341G
	<i>Cyperaceae</i>	
1160.	Schoenoplectus tabernaemontani (C. C. Gmel.) Palla	RO-0-IAGB200981346Z
	<i>Iridaceae</i>	
1161.	Iris domestica (L.) Goldblatt & Mabb.	XX-0-IAGBXXXX41386G
1162.	Iris halophila Pall.	RO-0-IAGB197981416G
1163.	Iris pseudacorus L.	XX-0-IAGBXXXX41163G
1164.	Iris sibirica L.	XX-0-IAGB1975101353G
1165.	Iris suaveolens Boiss. & Reut.	RO-0-IAGB201481417Z
1166.	Sisyrinchium idahoense E. P. Bicknell	XX-0-IAGB201841212G
1167.	Sisyrinchium patagonicum Phil. ex Baker	AR-0-NGOET-3644 Plzen CZ - 4 G
1168.	Sisyrinchium striatum Smith	XX-0-IAGB2019101173G Besançon FR
	<i>Liliaceae</i>	
1169.	Allium flavum L. subsp. flavum	HU-0-IAGB2011101422G
1170.	Allium nigrum L.	XX-0-IAGB201841217G
1171.	Allium ramosum L.	XX-0-IAGB201781218G
1172.	Allium ramosum L.	XX-0-IAGB2013101219G
1173.	Allium rotundum L. subsp. rotundum	RO-0-IAGB197081358G
1174.	Allium schoenoprasum L.	DE-0-IAGB1975101174G
1175.	Allium tuberosum Rottler ex Spreng.	XX-0-IAGB201581175G
1176.	Allium tuberosum Rottler ex Spreng.	XX-0-IAGB1986101361G
1177.	Anthericum liliago L.	RO-0-IAGB196781364G
1178.	Anthericum ramosum L.	RO-0-IAGB196781365Z
1179.	Asparagus densiflorus (Kunth) Jessop 'Meyeri' *	XX-0-IAGBXXXX31366G
1180.	Asparagus densiflorus (Kunth) Jessop 'Sprengerii'	XX-0-IAGBXXXX31367G
1181.	Asparagus falcatus L. *	XX-0-IAGBXXXX31368G
1182.	Asparagus officinalis L.	RO-0-IAGB201081182Z
1183.	Asparagus verticillatus L.	XX-0-IAGBXXXX81369G
1184.	Asphodeline lutea (L.) Rehb.	RO-0-IAGB197381370Z
1185.	Aspidistra elatior Blume *	XX-0-IAGBXXXX31372G
1186.	Bellevalia speciosa Woronow ex Grossh.	RO-0-IAGB200881373Z
1187.	Chlorophytum comosum (Thunb.) Jacques *	XX-0-IAGB198031374G
1188.	Chlorophytum comosum (Thunb.) Jacques 'Variegatum' *	XX-0-IAGB196631375G
1189.	Chlorophytum comosum (Thunb.) Jacques 'Vittatum' *	XX-0-IAGBXXXX31376G
1190.	Colchicum autumnale L.	RO-0-IAGB200911190Z
1191.	Convallaria majalis L.	RO-0-IAGB196981377G
1192.	Convallaria majalis L.	RO-0-IAGB1972101379G

1193.	Fritillaria montana Hoppe	RO-0-IAGB200981432Z
1194.	Fritillaria montana Hoppe	XX-0-IAGB1983101380G
1195.	Hemerocallis middendorffii Trautv. & Mey.	XX-0-IAGB1975101382G
1196.	Hyacinthella leucophaea (K. Koch) Schur subsp. leucophaea	XX-0-IAGB200981383Z
1197.	Leopoldia tenuiflora (Tausch) Heldr.	RO-0-IAGB200981242Z
1198.	Lilium martagon L.	RO-0-IAGB200881384Z
1199.	Muscari neglectum Guss. ex Ten.	RO-0-IAGB196981438Z
1200.	Nectaroscordum siculum (Ucria) Lindl. subsp. bulgaricum (Janka) Stearn	RO-0-IAGB197081359Z
1201.	Ophiopogon jaburan (Sieb.) Lodd. *	XX-0-IAGB196731386G
1202.	Ophiopogon japonicus (L. fil.) Ker Gawl. *	XX-0-IAGBXXXX31387G
1203.	Polygonatum hirtum (Bosc ex Poir.) Pursh	RO-0-IAGB196781388G
1204.	Polygonatum multiflorum (L.) All.	XX-0-IAGB201741252G
1205.	Pseudomuscari azureum (Fenzl) Garbari & Greuter	XX-0-IAGB201541434G
1206.	Reineckea carnea (Andrews) Kunth *	XX-0-IAGBXXXX31456G
1207.	Ruscus aculeatus L. *	XX-0-IAGB200431389G
1208.	Ruscus hypoglossum L. *	XX-0-IAGBXXXX31390G
1209.	Scilla bifolia L.	RO-0-IAGB200781209Z
1210.	Tulipa sylvestris L. subsp. australis (Link) Pamp.	RO-0-IAGB201481210Z
1211.	Veratrum nigrum L.	RO-0-IAGB196781399G
	<i>Marantaceae</i>	
1212.	Calathea zebrina (Sims.) Lindl. *	XX-0-IAGBXXXX31400G
	<i>Orchidaceae</i>	
1213.	Cephalanthera damasonium (Mill.) Druce	RO-0-IAGB2010101379Z
1214.	Coelogyne fimbriata Lindl. *	XX-0-IAGBXXXX31457G
1215.	Epidendrum radicans Pav. *	XX-0-IAGB198931405G
1216.	Ludisia discolor (Ker Gawl.) A. Rich. *	XX-0-IAGB201531216G
1217.	Vanilla planifolia G. Jacks. *	XX-0-IAGB196631408G
1218.	Vanilla planifolia G. Jacks. 'Variegata' *	XX-0-IAGB201431270G
	<i>Pandanaceae</i>	
1219.	Pandanus tectorius Parkinson ex Du Roi s. lato 'Veitchii'	XX-0-IAGB196631219G
	<i>Poaceae (Gramineae)</i>	
1220.	Arundo donax L. *	XX-0-IAGB197011410G
1221.	Brachypodium sylvaticum (Huds.) P. Beauv.	XX-0-IAGB197481411G
1222.	Bromus erectus Huds. subsp. transsilvanicus (Steud.) H. Scholz & Valdés	RO-0-IAGB200881412Z
1223.	Coix lacryma-jobi L.	XX-0-IAGB2015101273G Halle DE
1224.	Festuca glauca Vill.	XX-0-LZ-DTG-58-2014 Leipzig DE - 10 G
1225.	Festuca pratensis Huds. subsp. pratensis	RO-0-IAGB200881497Z
1226.	Sorghum bicolor (L.) Moench	XX-0-MJG-19-39370 Mainz DE - 9 G
1227.	Stenotaphrum secundatum (Walter) Kuntze 'Variegatum' *	XX-0-IAGBXXXX31423G

1228.	<i>Uniola latifolia</i> Michx.	XX-0-IAGB1983101425G
Xanthorrhoeaceae		
1229.	<i>Aloë arborescens</i> Mill. *	XX-0-IAGBXXXX31362G
1230.	<i>Aloë ciliaris</i> Haw. *	XX-0-IAGBXXXX31403G
1231.	<i>Aloë distans</i> Haw. *	XX-0-IAGBXXXX31404G
1232.	<i>Aloë maculata</i> All. *	XX-0-IAGBXXXX31405G
1233.	<i>Aloë vera</i> (L.) Burm. fil. *	XX-0-IAGBXXXX31363G
1234.	<i>Haworthia cymbiformis</i> (Haw.) Duval *	XX-0-IAGBXXXX31447G
1235.	<i>Haworthia herbacea</i> Stearn *	XX-0-IAGBXXXX31434G
1236.	<i>Kniphofia caulescens</i> Baker	XX-0-IAGB201641286G
1237.	<i>Kniphofia ensifolia</i> Baker	XX-0-BRAUN-7301574 Braunschweig DE - 4 G
1238.	<i>Kniphofia uvaria</i> (L.) Oken	XX-0-IAGBXXXX41495G

II. Semințe colectate în anul 2020 de la plantele spontane în Grădina Botanică

Seeds collected from the spontaneous plants in the Botanical Garden, in 2020

Semina plantarum spontanearum in Horto Botanico lecta anno MMXX

Semințele au fost colectate de către:

Seeds collected by:

Semina collecta sunt ab: A. **Oprea**, *Camelia Ifrim*, Iuliana **Gătu**, Oltina **Scurtu**

1239.	<i>Achillea setacea</i> Waldst. & Kit.	RO-0-IAGB20201239W
1240.	<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	RO-0-IAGB20201240W
1241.	<i>Anchusa officinalis</i> L.	RO-0-IAGB20201241W
1242.	<i>Arenaria serpyllifolia</i> L.	RO-0-IAGB20201242W
1243.	<i>Aristolochia clematitis</i> L.	RO-0-IAGB20201243W
1244.	<i>Arrhenatherum elatius</i> (L.) J. Presl & C. Presl subsp. <i>elatius</i>	RO-0-IAGB20201244W
1245.	<i>Artemisia absinthium</i> L.	RO-0-IAGB20201245W
1246.	<i>Bromus commutatus</i> Schrad.	RO-0-IAGB20201246W
1247.	<i>Bromus inermis</i> Leyss.	RO-0-IAGB20201247W
1248.	<i>Bryonia cretica</i> L. subsp. <i>dioica</i> (Jacq.) Tutin	RO-0-IAGB20201248W
1249.	<i>Centaurea jacea</i> L.	RO-0-IAGB20201249W
1250.	<i>Chaerophyllum aureum</i> L.	RO-0-IAGB20201250W
1251.	<i>Chelidonium majus</i> L.	RO-0-IAGB20201251W
1252.	<i>Clinopodium vulgare</i> L. subsp. <i>vulgare</i>	RO-0-IAGB20201252W
1253.	<i>Crepis biennis</i> L.	RO-0-IAGB20201253W
1254.	<i>Crepis tectorum</i> L.	RO-0-IAGB20201254W
1255.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20201255W
1256.	<i>Descurainia sophia</i> (L.) Webb ex Prantl	RO-0-IAGB20201256W
1257.	<i>Dipsacus laciniatus</i> L.	RO-0-IAGB20201257W
1258.	<i>Duchesnea indica</i> (Jacks.) Focke	RO-0-IAGB20201258W
1259.	<i>Geum urbanum</i> L.	RO-0-IAGB20201259W
1260.	<i>Hibiscus trionum</i> L.	RO-0-IAGB20201260W

1261.	Hieracium murorum L.	RO-0-IAGB20201261W
1262.	Hieracium umbellatum L.	RO-0-IAGB20201262W
1263.	Hieracium virosum Pall.	RO-0-IAGB20201263W
1264.	Inula britannica L.	RO-0-IAGB20201264W
1265.	Lapsana communis L. subsp. communis	RO-0-IAGB20201265W
1266.	Lathraea squamaria L.	RO-0-IAGB20201266W
1267.	Leontodon hispidus L. subsp. hastilis (L.) Corb.	RO-0-IAGB20201267W
1268.	Leontodon saxatilis Lam.	RO-0-IAGB20201268W
1269.	Leucanthemum vulgare (Vaill.) Lam. subsp. vulgare	RO-0-IAGB20201269W
1270.	Malva sylvestris L.	RO-0-IAGB20201270W
1271.	Medicago sativa L. subsp. sativa	RO-0-IAGB20201271W
1272.	Physalis alkekengi L.	RO-0-IAGB20201272W
1273.	Plantago media L. subsp. media	RO-0-IAGB20201273W
1274.	Potentilla recta L. subsp. recta	RO-0-IAGB20201274W
1275.	Prunella grandiflora (L.) Scholler	RO-0-IAGB20201275W
1276.	Prunella vulgaris L.	RO-0-IAGB20201276W
1277.	Ranunculus acris L. subsp. friesianus (Jord.) Syme	RO-0-IAGB20201277W
1278.	Ranunculus polyanthemos L. subsp. polyanthemoides (Boreau) Ahlfv.	RO-0-IAGB20201278W
1279.	Scabiosa ochroleuca L.	RO-0-IAGB20201279W
1280.	Securigera varia (L.) Lassen	RO-0-IAGB20201280W
1281.	Sorghum halepense (L.) Pers.	RO-0-IAGB20201281W
1282.	Stellaria media (L.) Cirillo subsp. media	RO-0-IAGB20201282W
1283.	Taraxacum officinale Weber	RO-0-IAGB20201283W
1284.	Taraxacum serotinum (Waldst. & Kit.) Poir.	RO-0-IAGB20201284W
1285.	Thlaspi perfoliatum L.	RO-0-IAGB20201285W
1286.	Tragopogon dubius Scop. subsp. dubius	RO-0-IAGB20201286W

III. Semințe recoltate în anul 2020 din diferite regiuni ale României

Seeds collected from plants in the various regions of Romania, in 2020

Semina plantarum anno MMXX in diversis regionibus Romaniae lecta

Semințele au fost colectate de către:

Seeds collected by:

Semina collecta sunt ab: *Iuliana Alexa* (Iași), *T. Bălaș* (Iași), *C. Bîrsan* (Iași), *Ana Cojocariu* (Iași), *Iuliana Gațu* (Iași), *Camelia Ifrim* (Iași), *Carmen Ilieșescu* (Iași), *Maria Ionescu* (Iași), *C. Mardari* (Iași), *Monica Murariu* (Iași), *A. Oprea* (Iași), *Mihaela Popa* (Iași), *Oltina Scurtu* (Iași), *C. Sîrbu* (Iași), *Valerica Susan* (Iași), *C. Tănase* (Iași)

JUDEȚUL ALBA

Comuna Arieșeni

Leg. *C. Tănase*, *C. Mardari*, *C. Bîrsan*

1287.	Antennaria dioica (L.) Gaertn.	RO-0-IAGB20201287W
1288.	Calamagrostis arundinacea (L.) Roth	RO-0-IAGB20201288W
1289.	Deschampsia flexuosa (L.) Trin.	RO-0-IAGB20201289W
1290.	Festuca ovina L. subsp. ovina	RO-0-IAGB20201290W

1291.	<i>Juniperus communis</i> L. subsp. <i>nana</i> Syme	RO-0-IAGB20201291W
1292.	<i>Luzula luzuloides</i> (Lam.) Dandy & Wilmott subsp. <i>luzuloides</i>	RO-0-IAGB20201292W
1293.	<i>Sambucus racemosa</i> L.	RO-0-IAGB20201293W
1294.	<i>Scorzonera rosea</i> Waldst. & Kit.	RO-0-IAGB20201294W
1295.	<i>Vaccinium myrtillus</i> L.	RO-0-IAGB20201295W
1296.	<i>Vaccinium uliginosum</i> L. subsp. <i>gaultherioides</i> (Lange) Tolm. Rezervația naturală Cheile Vălișoarei <i>Leg. C. Tănase, C. Mardari, C. Bîrsan</i>	RO-0-IAGB20201296W
1297.	<i>Centaurea atropurpurea</i> Waldst. & Kit.	RO-0-IAGB20201297W
1298.	<i>Dianthus spiculifolius</i> Schur	RO-0-IAGB20201298W
1299.	<i>Melica ciliata</i> L. subsp. <i>ciliata</i>	RO-0-IAGB20201299W
1300.	<i>Trifolium campestre</i> Schreb.	RO-0-IAGB20201300W
1301.	<i>Viburnum lantana</i> L. Rezervația naturală Scărița-Beloara <i>Leg. C. Tănase, C. Mardari, C. Bîrsan</i>	RO-0-IAGB20201301W
1302.	<i>Saponaria bellidifolia</i> Sm.	RO-0-IAGB20201302W

JUDEȚUL BRAȘOV

Comuna Hărman

Leg. C. Tănase, C. Mardari, C. Bîrsan

1303.	<i>Achillea collina</i> (Wirtg.) Heimerl	RO-0-IAGB20201303W
1304.	<i>Agrostis stolonifera</i> L. subsp. <i>stolonifera</i>	RO-0-IAGB20201304W
1305.	<i>Brachypodium sylvaticum</i> (Huds.) P. Beauv.	RO-0-IAGB20201305W
1306.	<i>Calamagrostis epigejos</i> (L.) Roth	RO-0-IAGB20201306W
1307.	<i>Carpinus betulus</i> L.	RO-0-IAGB20201307W
1308.	<i>Centaurea scabiosa</i> L. subsp. <i>adpressa</i> (Ledeb.) Gugler	RO-0-IAGB20201308W
1309.	<i>Cirsium canum</i> (L.) All.	RO-0-IAGB20201309W
1310.	<i>Cirsium pannonicum</i> (L. fil.) Link	RO-0-IAGB20201310W
1311.	<i>Cladium mariscus</i> (L.) Pohl subsp. <i>mariscus</i>	RO-0-IAGB20201311W
1312.	<i>Clinopodium vulgare</i> L. subsp. <i>vulgare</i>	RO-0-IAGB20201312W
1313.	<i>Cornus sanguinea</i> L.	RO-0-IAGB20201313W
1314.	<i>Crataegus monogyna</i> Jacq. subsp. <i>monogyna</i>	RO-0-IAGB20201314W
1315.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20201315W
1316.	<i>Deschampsia cespitosa</i> (L.) P. Beauv. subsp. <i>cespitosus</i>	RO-0-IAGB20201316W
1317.	<i>Dipsacus pilosus</i> L.	RO-0-IAGB20201317W
1318.	<i>Euonymus verrucosus</i> Scop.	RO-0-IAGB20201318W
1319.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20201319W
1320.	<i>Frangula alnus</i> Mill.	RO-0-IAGB20201320W
1321.	<i>Lactuca serriola</i> L.	RO-0-IAGB20201321W
1322.	<i>Lavatera thuringiaca</i> L.	RO-0-IAGB20201322W
1323.	<i>Ligustrum vulgare</i> L.	RO-0-IAGB20201323W
1324.	<i>Lysimachia vulgaris</i> L.	RO-0-IAGB20201324W

1325.	Pastinaca sativa L. subsp. sylvestris (Mill.) Rouy & E. G. Camus	RO-0-IAGB20201325W
1326.	Phleum pratense L. subsp. pratense	RO-0-IAGB20201326W
1327.	Pulicaria dysenterica (L.) Bernh.	RO-0-IAGB20201327W
1328.	Rumex obtusifolius L. subsp. obtusifolius	RO-0-IAGB20201328W
1329.	Sambucus nigra L.	RO-0-IAGB20201329W
1330.	Sanguisorba officinalis L.	RO-0-IAGB20201330W
1331.	Saponaria officinalis L.	RO-0-IAGB20201331W
1332.	Serratula tinctoria L.	RO-0-IAGB20201332W
1333.	Silene vulgaris (Moench) Garcke subsp. vulgaris	RO-0-IAGB20201333W
1334.	Solidago virgaurea L. subsp. virgaurea	RO-0-IAGB20201334W
1335.	Sorbus aucuparia L. subsp. aucuparia Comuna Șercaia <i>Leg. C. Tănase, C. Mardari, C. Bîrsan</i>	RO-0-IAGB20201335W
1336.	Brachypodium sylvaticum (Huds.) P. Beauv.	RO-0-IAGB20201336W
1337.	Filago germanica L.	RO-0-IAGB20201337W
1338.	Frangula alnus Mill.	RO-0-IAGB20201338W
1339.	Holcus lanatus L.	RO-0-IAGB20201339W
1340.	Juncus tenuis Willd.	RO-0-IAGB20201340W
1341.	Molinia caerulea (L.) Moench subsp. caerulea	RO-0-IAGB20201341W
1342.	Quercus robur L.	RO-0-IAGB20201342W

JUDEȚUL CONSTANȚA

Comuna Albești, Satul Coroana

Leg. C. Tănase, C. Mardari, C. Bîrsan, T. Balaes

1343.	Paliurus spina-christi Mill. Orașul Eforie Sud <i>Leg. Ana Cojocariu</i>	RO-0-IAGB20201343W
1344.	Amaranthus retroflexus L.	RO-0-IAGB20201344W
1345.	Plantago arenaria Waldst. & Kit. subsp. arenaria Comuna Istria, Satul Nuntași <i>Leg. Ana Cojocariu</i>	RO-0-IAGB20201345W
1346.	Althaea officinalis L. subsp. officinalis	RO-0-IAGB20201346W
1347.	Frankenia hirsuta L.	RO-0-IAGB20201347W
1348.	Spergularia media (L.) C. Presl	RO-0-IAGB20201348W

JUDEȚUL HARGHITA

Parcul Național Cheile Bicazului - Hășmaș - Rezervația naturală **Lacul Roșu**

Leg. Monica Murariu

1349.	Clinopodium vulgare L. subsp. vulgare	RO-0-IAGB20201349W
1350.	Solanum dulcamara L. Orașul Toplița <i>Leg. Iuliana Gațu, Maria Ionescu, Iuliana Alexa, Carmen Iliescu</i>	RO-0-IAGB20201350W
1351.	Cucubalus baccifer L.	RO-0-IAGB20201351W
1352.	Epilobium parviflorum Schreb.	RO-0-IAGB20201352W
1353.	Frangula alnus Mill.	RO-0-IAGB20201353W

1354.	Lonicera xylosteum L.	RO-0-IAGB20201354W
1355.	Sorbus aucuparia L. subsp. aucuparia	RO-0-IAGB20201355W
JUDETUL IAȘI		
Comuna Bârnova , Satul Păun		
<i>Leg. Camelia Ifrim</i>		
1356.	Clinopodium vulgare L. subsp. vulgare	RO-0-IAGB20201356W
1357.	Galium mollugo L.	RO-0-IAGB20201357W
1358.	Teucrium chamaedrys L.	RO-0-IAGB20201358W
Comuna Comarna , Satul Osoi		
<i>Leg. Iuliana Gațu</i>		
1359.	Agrimonia eupatoria L. subsp. grandis (C. A. Mey.) Bornm.	RO-0-IAGB20201359W
1360.	Amaranthus retroflexus L.	RO-0-IAGB20201360W
1361.	Arctium lappa L.	RO-0-IAGB20201361W
1362.	Artemisia absinthium L.	RO-0-IAGB20201362W
1363.	Atriplex hortensis L. var. rubra L.	RO-0-IAGB20201363W
1364.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20201364W
1365.	Calendula officinalis L.	XX-0-IAGB20201365W
1366.	Dactylis glomerata L. subsp. glomerata	RO-0-IAGB20201366W
1367.	Daucus carota L. subsp. carota	RO-0-IAGB20201367W
1368.	Elymus repens (L.) Gould subsp. repens	RO-0-IAGB20201368W
1369.	Lycium barbarum L.	RO-0-IAGB20201369W
1370.	Nicotiana alata Link & Otto	XX-0-IAGB20201370W
1371.	Sambucus ebulus L.	RO-0-IAGB20201371W
1372.	Senecio erucifolius L. subsp. tenuifolius (J. Presl & K. Presl) Schübl. & G. Martens	RO-0-IAGB20201372W
1373.	Setaria verticillata (L.) P. Beauv.	RO-0-IAGB20201373W
1374.	Solanum nigrum L. subsp. nigrum	RO-0-IAGB20201374W
1375.	Tanacetum vulgare L.	RO-0-IAGB20201375W
1376.	Taraxacum officinale Weber	RO-0-IAGB20201376W
1377.	Torilis arvensis (Huds.) Link	RO-0-IAGB20201377W
Comuna Costuleni , Satul Covasna		
<i>Leg. C. Mardari, C. Bîrsan</i>		
1378.	Bromus inermis Leyss.	RO-0-IAGB20201378W
1379.	Centaurea orientalis L.	RO-0-IAGB20201379W
1380.	Elymus hispidus (Opiz) Melderis subsp. hispidus	RO-0-IAGB20201380W
1381.	Picris hieracioides L. subsp. hieracioides	RO-0-IAGB20201381W
1382.	Plantago lanceolata L. subsp. lanceolata	RO-0-IAGB20201382W
1383.	Salvia nemorosa L. subsp. nemorosa	RO-0-IAGB20201383W
1384.	Tragopogon pratensis L. subsp. orientalis (L.) Čelak.	RO-0-IAGB20201384W
Comuna Crișești , Satul Homița		
<i>Leg. C. Mardari, C. Bîrsan</i>		
1385.	Achillea setacea Waldst. & Kit.	RO-0-IAGB20201385W
1386.	Agrostis stolonifera L. subsp. stolonifera	RO-0-IAGB20201386W

1387.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20201387W
1388.	Carex divulsa Stokes subsp. chabertii (F. W. Schultz) Asch. & Graebn.	RO-0-IAGB20201388W
1389.	Carpinus betulus L.	RO-0-IAGB20201389W
1390.	Centaurea phrygia L. subsp. phrygia	RO-0-IAGB20201390W
1391.	Cirsium arvense (L.) Scop.	RO-0-IAGB20201391W
1392.	Dactylis polygama Horv.	RO-0-IAGB20201392W
1393.	Epipactis helleborine (L.) Crantz subsp. helleborine	RO-0-IAGB20201393W
1394.	Eupatorium cannabinum L.	RO-0-IAGB20201394W
1395.	Fagus taurica Popl.	RO-0-IAGB20201395W
1396.	Geum urbanum L.	RO-0-IAGB20201396W
1397.	Hypericum hirsutum L.	RO-0-IAGB20201397W
1398.	Lathyrus pratensis L.	RO-0-IAGB20201398W
1399.	Prunella vulgaris L.	RO-0-IAGB20201399W
1400.	Rosa canina L. subsp. canina	RO-0-IAGB20201400W
1401.	Rumex sanguineus L.	RO-0-IAGB20201401W
1402.	Salvia nemorosa L. subsp. nemorosa	RO-0-IAGB20201402W
1403.	Scrophularia nodosa L.	RO-0-IAGB20201403W
Comuna Cucuteni, Satul Bărbătești		
<i>Leg. C. Mardari, C. Bîrsan</i>		
1404.	Agrostis stolonifera L. subsp. stolonifera	RO-0-IAGB20201404W
1405.	Crataegus monogyna Jacq. subsp. monogyna	RO-0-IAGB20201405W
1406.	Dianthus armeria L. subsp. armeria	RO-0-IAGB20201406W
1407.	Hypericum perforatum L.	RO-0-IAGB20201407W
1408.	Prunus spinosa L. subsp. spinosa	RO-0-IAGB20201408W
1409.	Rosa canina L. subsp. canina	RO-0-IAGB20201409W
Orașul Iași		
<i>Leg. A. Oprea</i>		
1410.	Abutilon theophrasti Medik.	RO-0-IAGB20201410W
1411.	Amaranthus powellii S. Watson	RO-0-IAGB20201411W
1412.	Amaranthus retroflexus L.	RO-0-IAGB20201412W
1413.	Cynanchum acutum L.	RO-0-IAGB20201413W
1414.	Cyperus fuscus L.	RO-0-IAGB20201414W
1415.	Lactuca serriola L.	RO-0-IAGB20201415W
1416.	Lactuca tatarica (L.) C. A. Mey.	RO-0-IAGB20201416W
1417.	Reynoutria japonica Houtt.	RO-0-IAGB20201417W
<i>Leg. Mihaela Popa</i>		
1418.	Leucojum vernum L.	RO-0-IAGB20201418W
<i>Leg. Valerica Susan</i>		
1419.	Prunus serotina Ehrh.	XX-0-IAGB20201419W
Comuna Miroslava, Satul Uricani		
<i>Leg. C. Mardari, C. Bîrsan</i>		
1420.	Agrimonia eupatoria L. subsp. grandis (C. A. Mey.) Bornm.	RO-0-IAGB20201420W
1421.	Agrostis stolonifera L.	RO-0-IAGB20201421W
1422.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20201422W

1423.	<i>Carlina biebersteinii</i> Hornem. subsp. <i>brevibracteata</i> (Andrae) K. Werner	RO-0-IAGB20201423W
1424.	<i>Clematis vitalba</i> L.	RO-0-IAGB20201424W
1425.	<i>Cornus sanguinea</i> L.	RO-0-IAGB20201425W
1426.	<i>Elymus repens</i> (L.) Gould	RO-0-IAGB20201426W
1427.	<i>Inula helenium</i> L.	RO-0-IAGB20201427W
1428.	<i>Prunus spinosa</i> L. subsp. <i>spinosa</i>	RO-0-IAGB20201428W
1429.	<i>Rosa canina</i> L.	RO-0-IAGB20201429W
1430.	<i>Rumex crispus</i> L.	RO-0-IAGB20201430W
1431.	<i>Tanacetum vulgare</i> L.	RO-0-IAGB20201431W
1432.	<i>Trifolium arvense</i> L. Comuna Rediu , Satul Horlești <i>Leg. C. Tânase, C. Mardari, C. Bîrsan</i>	RO-0-IAGB20201432W
1433.	<i>Achillea collina</i> (Wirtg.) Heimerl	RO-0-IAGB20201433W
1434.	<i>Agropyron cristatum</i> (L.) Gaertn. subsp. <i>pectinatum</i> (M. Bieb.) Tzvelev	RO-0-IAGB20201434W
1435.	<i>Arrhenatherum elatius</i> (L.) J. Presl & C. Presl subsp. <i>elatius</i>	RO-0-IAGB20201435W
1436.	<i>Ballota nigra</i> L. subsp. <i>nigra</i>	RO-0-IAGB20201436W
1437.	<i>Bromus commutatus</i> Schrad.	RO-0-IAGB20201437W
1438.	<i>Bromus inermis</i> Leyss.	RO-0-IAGB20201438W
1439.	<i>Centaurea jacea</i> L. subsp. <i>jacea</i>	RO-0-IAGB20201439W
1440.	<i>Centaurea orientalis</i> L.	RO-0-IAGB20201440W
1441.	<i>Centaurea scabiosa</i> L. subsp. <i>scabiosa</i>	RO-0-IAGB20201441W
1442.	<i>Centaurea stoebe</i> L. subsp. <i>australis</i> (A. Kern.) Greuter	RO-0-IAGB20201442W
1443.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20201443W
1444.	<i>Dianthus membranaceus</i> Borbás	RO-0-IAGB20201444W
1445.	<i>Dorycnium pentaphyllum</i> Scop. subsp. <i>herbaceum</i> (Vill.) Rouy	RO-0-IAGB20201445W
1446.	<i>Elymus hispidus</i> (Opiz) Melderis subsp. <i>campestris</i> (Gren. & Godr.) Rothm.	RO-0-IAGB20201446W
1447.	<i>Euonymus europaeus</i> L.	RO-0-IAGB20201447W
1448.	<i>Galium mollugo</i> L.	RO-0-IAGB20201448W
1449.	<i>Galium verum</i> L.	RO-0-IAGB20201449W
1450.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20201450W
1451.	<i>Inula germanica</i> L.	RO-0-IAGB20201451W
1452.	<i>Lactuca serriola</i> L.	RO-0-IAGB20201452W
1453.	<i>Lavatera thuringiaca</i> L.	RO-0-IAGB20201453W
1454.	<i>Linum hirsutum</i> L.	RO-0-IAGB20201454W
1455.	<i>Linum perenne</i> L.	RO-0-IAGB20201455W
1456.	<i>Melampyrum arvense</i> L.	RO-0-IAGB20201456W
1457.	<i>Nepeta nuda</i> L. subsp. <i>nuda</i>	RO-0-IAGB20201457W
1458.	<i>Phleum pratense</i> L. subsp. <i>pratense</i>	RO-0-IAGB20201458W
1459.	<i>Phlomis herba-venti</i> L. subsp. <i>pungens</i> (Willd.) Maire ex DeFillips var. <i>pungens</i>	RO-0-IAGB20201459W

1460.	Potentilla recta L. subsp. recta	RO-0-IAGB20201460W
1461.	Prunus spinosa L. subsp. spinosa	RO-0-IAGB20201461W
1462.	Prunus tenella Batsch	RO-0-IAGB20201462W
1463.	Rhamnus catharticus L.	RO-0-IAGB20201463W
1464.	Rhinanthus minor L.	RO-0-IAGB20201464W
1465.	Rumex crispus L.	RO-0-IAGB20201465W
1466.	Salvia nemorosa L. subsp. nemorosa	RO-0-IAGB20201466W
1467.	Salvia verticillata L.	RO-0-IAGB20201467W
1468.	Sinapis arvensis L. subsp. arvensis	RO-0-IAGB20201468W
1469.	Stipa capillata L.	RO-0-IAGB20201469W
1470.	Tanacetum vulgare L.	RO-0-IAGB20201470W
1471.	Teucrium chamaedrys L.	RO-0-IAGB20201471W
1472.	Thalictrum minus L. subsp. minus	RO-0-IAGB20201472W
1473.	Thymus pannonicus All. subsp. pannonicus Comuna Trifești, Satul Hermeziu Leg. C. Mardari, C. Bîrsan	RO-0-IAGB20201473W
1474.	Achillea collina (Wirtg.) Heimerl	RO-0-IAGB20201474W
1475.	Agrimonia eupatoria L. subsp. grandis (C. A. Mey.) Bornm.	RO-0-IAGB20201475W
1476.	Ballota nigra L. subsp. nigra	RO-0-IAGB20201476W
1477.	Campanula sibirica L. subsp. sibirica	RO-0-IAGB20201477W
1478.	Cornus sanguinea L.	RO-0-IAGB20201478W
1479.	Heracleum sphondylium L. subsp. sphondylium	RO-0-IAGB20201479W
1480.	Picris hieracioides L. subsp. hieracioides	RO-0-IAGB20201480W
1481.	Plantago major L. subsp. winteri (Geisenh.) W. Ludw.	RO-0-IAGB20201481W
1482.	Prunella grandiflora (L.) Scholler	RO-0-IAGB20201482W
1483.	Prunus spinosa L. subsp. dasypylla (Schur) Domin	RO-0-IAGB20201483W
1484.	Rosa canina L. s. str. subsp. canina	RO-0-IAGB20201484W
1485.	Sambucus nigra L.	RO-0-IAGB20201485W
1486.	Silene latifolia Poir. subsp. alba (Mill.) Greuter & Burdet	RO-0-IAGB20201486W

JUDEȚUL MARAMUREȘ

Munții Gutâi - Rezervația naturală Creasta Cocoșului

Leg. C. Tănase, C. Mardari, C. Bîrsan

1487.	Deschampsia flexuosa (L.) Trin.	RO-0-IAGB20201487W
1488.	Festuca rubra L. subsp. rubra	RO-0-IAGB20201488W
1489.	Juniperus communis L. subsp. nana Syme	RO-0-IAGB20201489W
1490.	Luzula luzuloides (Lam.) Dandy & Wilmott subsp. luzuloides	RO-0-IAGB20201490W
1491.	Scorzonera rosea Waldst. & Kit.	RO-0-IAGB20201491W
1492.	Vaccinium uliginosum L. subsp. uliginosum	RO-0-IAGB20201492W
1493.	Vaccinium vitis-idaea L. subsp. vitis-idaea	RO-0-IAGB20201493W

Parcul Național Munții Rodnei - Pasul Prislop

Leg. C. Tănase, C. Mardari, C. Bîrsan

1494.	Agrostis capillaris L. subsp. capillaris	RO-0-IAGB20201494W
1495.	Alchemilla xanthochlora Rothm.	RO-0-IAGB20201495W
1496.	Carex flacca Schreb.	RO-0-IAGB20201496W
1497.	Carex leporina L.	RO-0-IAGB20201497W
1498.	Cerastium fontanum Baumg. subsp. fontanum	RO-0-IAGB20201498W
1499.	Festuca rubra L. subsp. rubra	RO-0-IAGB20201499W
1500.	Juncus atratus Krock.	RO-0-IAGB20201500W
1501.	Luzula sudetica (Willd.) Schult.	RO-0-IAGB20201501W
1502.	Phleum pratense L. subsp. pratense	RO-0-IAGB20201502W
1503.	Prunella grandiflora (L.) Scholler	RO-0-IAGB20201503W
1504.	Sorbus aucuparia L. subsp. aucuparia	RO-0-IAGB20201504W
1505.	Vaccinium myrtillus L.	RO-0-IAGB20201505W

JUDEȚUL NEAMȚ

Comuna Agapia

Leg. Oltina Scurtu

1506.	Achillea stricta Gremlini	RO-0-IAGB20201506W
1507.	Amaranthus retroflexus L.	RO-0-IAGB20201507W
1508.	Dipsacus laciniatus L.	RO-0-IAGB20201508W
1509.	Eryngium campestre L.	RO-0-IAGB20201509W
1510.	Inula britannica L.	RO-0-IAGB20201510W

Comuna Borca

Leg. C. Tănase, C. Mardari, C. Bîrsan

1511.	Achillea millefolium L. subsp. millefolium	RO-0-IAGB20201511W
1512.	Agrostis capillaris L. subsp. capillaris	RO-0-IAGB20201512W
1513.	Astrantia major L. subsp. major	RO-0-IAGB20201513W
1514.	Brachypodium sylvaticum (Huds.) P. Beauv.	RO-0-IAGB20201514W
1515.	Briza media L.	RO-0-IAGB20201515W
1516.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20201516W
1517.	Centaurea phrygia L. subsp. phrygia	RO-0-IAGB20201517W
1518.	Cirsium erisithales (Jacq.) Scop.	RO-0-IAGB20201518W
1519.	Dactylis glomerata L. subsp. glomerata	RO-0-IAGB20201519W
1520.	Digitalis grandiflora Mill.	RO-0-IAGB20201520W
1521.	Filipendula ulmaria (L.) Maxim. subsp. ulmaria	RO-0-IAGB20201521W
1522.	Gentiana asclepiadea L.	RO-0-IAGB20201522W
1523.	Gymnadenia conopsea (L.) R. Br. subsp. conopsea	RO-0-IAGB20201523W
1524.	Hypericum perforatum L.	RO-0-IAGB20201524W
1525.	Laserpitium latifolium L.	RO-0-IAGB20201525W
1526.	Luzula luzuloides (Lam.) Dandy & Wilmott subsp. luzuloides	RO-0-IAGB20201526W
1527.	Paris quadrifolia L.	RO-0-IAGB20201527W
1528.	Stachys officinalis (L.) Trevis.	RO-0-IAGB20201528W
1529.	Telekia speciosa (Schreb.) Baumg.	RO-0-IAGB20201529W
1530.	Trollius europaeus L. subsp. europaeus	RO-0-IAGB20201530W

Comuna Horia, Satul Cotu Vameş

Leg. C. Mardari, C. Bîrsan

1531.	Achillea seidlii J. Presl & C. Presl	RO-0-IAGB20201531W
1532.	Bromus tectorum L.	RO-0-IAGB20201532W
1533.	Cornus australis C. A. Mey.	RO-0-IAGB20201533W
1534.	Crataegus monogyna Jacq. subsp. monogyna	RO-0-IAGB20201534W
1535.	Cynodon dactylon (L.) Pers.	RO-0-IAGB20201535W
1536.	Dipsacus pilosus L.	RO-0-IAGB20201536W
1537.	Euonymus europaeus L.	RO-0-IAGB20201537W
1538.	Oenothera biennis L.	RO-0-IAGB20201538W
1539.	Physalis alkekengi L.	RO-0-IAGB20201539W
1540.	Prunus spinosa L. subsp. spinosa	RO-0-IAGB20201540W
1541.	Sambucus ebulus L.	RO-0-IAGB20201541W
1542.	Stachys recta L. subsp. recta	RO-0-IAGB20201542W
1543.	Tamarix ramosissima Ledeb.	RO-0-IAGB20201543W

Comuna Poiana Teiului, Satul Săvineşti

Leg. C. Tănase, C. Mardari, C. Bîrsan

1544.	Achillea millefolium L. subsp. millefolium	RO-0-IAGB20201544W
1545.	Agrimonia eupatoria L. subsp. eupatoria	RO-0-IAGB20201545W
1546.	Artemisia vulgaris L.	RO-0-IAGB20201546W
1547.	Brachypodium sylvaticum (Huds.) P. Beauv.	RO-0-IAGB20201547W
1548.	Calamagrostis epigejos (L.) Roth	RO-0-IAGB20201548W
1549.	Carlina biebersteinii Hornem. subsp. biebersteinii	RO-0-IAGB20201549W
1550.	Centaurea phrygia L. subsp. phrygia	RO-0-IAGB20201550W
1551.	Eupatorium cannabinum L.	RO-0-IAGB20201551W
1552.	Inula britannica L.	RO-0-IAGB20201552W
1553.	Juncus inflexus L.	RO-0-IAGB20201553W
1554.	Leontodon autumnalis L. subsp. autumnalis	RO-0-IAGB20201554W
1555.	Rosa canina L. subsp. andegavensis (Bast.) N. H. F. Desp.	RO-0-IAGB20201555W
1556.	Rumex acetosa L.	RO-0-IAGB20201556W
1557.	Salvia glutinosa L.	RO-0-IAGB20201557W
1558.	Salvia verticillata L.	RO-0-IAGB20201558W
1559.	Scabiosa ochroleuca L.	RO-0-IAGB20201559W
1560.	Stachys officinalis (L.) Trevis.	RO-0-IAGB20201560W

JUDEȚUL SIBIU

Orașul Tălmaciu

Leg. C. Tănase, C. Mardari, C. Bîrsan

1561.	Achillea ptarmica L.	RO-0-IAGB20201561W
1562.	Alisma plantago-aquatica L.	RO-0-IAGB20201562W
1563.	Bidens frondosus L.	RO-0-IAGB20201563W
1564.	Centaurea phrygia L. subsp. indurata (Janka) Stoj. & Acht.	RO-0-IAGB20201564W
1565.	Clinopodium vulgare L. subsp. vulgare	RO-0-IAGB20201565W
1566.	Crataegus monogyna Jacq. subsp. monogyna	RO-0-IAGB20201566W

1567.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20201567W
1568.	<i>Frangula alnus</i> Mill.	RO-0-IAGB20201568W
1569.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20201569W
1570.	<i>Iris sibirica</i> L.	RO-0-IAGB20201570W
1571.	<i>Juncus tenuis</i> Willd.	RO-0-IAGB20201571W
1572.	<i>Lysimachia vulgaris</i> L.	RO-0-IAGB20201572W
1573.	<i>Molinia caerulea</i> (L.) Moench subsp. <i>caerulea</i>	RO-0-IAGB20201573W
1574.	<i>Origanum vulgare</i> L. subsp. <i>barcense</i> (Simk.) Prodan	RO-0-IAGB20201574W
1575.	<i>Peucedanum cervaria</i> (L.) Lapeyr.	RO-0-IAGB20201575W
1576.	<i>Peucedanum rochelianum</i> Heuff.	RO-0-IAGB20201576W
1577.	<i>Succisa pratensis</i> Moench	RO-0-IAGB20201577W
1578.	<i>Viburnum opulus</i> L.	RO-0-IAGB20201578W
Comuna Turnu Roșu		
	<i>Leg. C. Tănase, C. Mardari, C. Bîrsan</i>	
1579.	<i>Achillea collina</i> (Wirtg.) Heimerl	RO-0-IAGB20201579W
1580.	<i>Agrimonia procera</i> Wallr.	RO-0-IAGB20201580W
1581.	<i>Agrostis stolonifera</i> L. subsp. <i>stolonifera</i>	RO-0-IAGB20201581W
1582.	<i>Carlina biebersteinii</i> Hornem. subsp. <i>brevibracteata</i> (Andrae) K. Werner	RO-0-IAGB20201582W
1583.	<i>Centaurea stoebe</i> L. subsp. <i>australis</i> (A. Kern.) Greuter	RO-0-IAGB20201583W
1584.	<i>Cynosurus cristatus</i> L.	RO-0-IAGB20201584W
1585.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20201585W
1586.	<i>Juncus conglomeratus</i> L.	RO-0-IAGB20201586W
1587.	<i>Leontodon autumnalis</i> L. subsp. <i>pratensis</i> (Less.) Arcang.	RO-0-IAGB20201587W
1588.	<i>Linum catharticum</i> L. subsp. <i>catharticum</i>	RO-0-IAGB20201588W
1589.	<i>Rumex conglomeratus</i> Murray	RO-0-IAGB20201589W
1590.	<i>Salvia verticillata</i> L.	RO-0-IAGB20201590W
1591.	<i>Teucrium chamaedrys</i> L.	RO-0-IAGB20201591W
1592.	<i>Thymus pulegioides</i> L. subsp. <i>pulegioides</i>	RO-0-IAGB20201592W

JUDEȚUL SUCEAVA

Comuna **Breaza**

Leg. A. Oprea, C. Sîrbu

1593.	<i>Malva crispa</i> (L.) L. Orașul Broșteni <i>Leg. C. Mardari, C. Bîrsan</i>	RO-0-IAGB20201593W
1594.	<i>Cerastium fontanum</i> Baumg. subsp. <i>fontanum</i>	RO-0-IAGB20201594W
1595.	<i>Filipendula ulmaria</i> (L.) Maxim. subsp. <i>ulmaria</i>	RO-0-IAGB20201595W
1596.	<i>Juncus effusus</i> L.	RO-0-IAGB20201596W
1597.	<i>Leontodon autumnalis</i> L. subsp. <i>autumnalis</i>	RO-0-IAGB20201597W
1598.	<i>Lythrum salicaria</i> L.	RO-0-IAGB20201598W
1599.	<i>Rumex crispus</i> L.	RO-0-IAGB20201599W

Orașul **Broșteni** (Cristișor)

Leg. C. Tânase, C. Mardari, C. Bîrsan

1600.	Anthemis tinctoria L. subsp. tinctoria	RO-0-IAGB20201600W
1601.	Cynosurus cristatus L.	RO-0-IAGB20201601W
1602.	Dactylis glomerata L. subsp. glomerata	RO-0-IAGB20201602W
1603.	Geum rivale L.	RO-0-IAGB20201603W
1604.	Phleum pratense L. subsp. pratense	RO-0-IAGB20201604W
1605.	Potentilla argentea L. subsp. argentea	RO-0-IAGB20201605W
1606.	Rhinanthus angustifolius C. C. Gmel. subsp. angustifolius	RO-0-IAGB20201606W
1607.	Rubus idaeus L.	RO-0-IAGB20201607W
1608.	Sambucus racemosa L.	RO-0-IAGB20201608W
1609.	Silene armeria L.	RO-0-IAGB20201609W
1610.	Silene nutans L. subsp. dubia (Herbich) Zapał.	RO-0-IAGB20201610W
1611.	Trifolium aureum Pollich	RO-0-IAGB20201611W
1612.	Trifolium medium L. subsp. medium	RO-0-IAGB20201612W
1613.	Typha latifolia L. Parcul Național Călimani Leg. Ana Cojocariu	RO-0-IAGB20201613W
1614.	Briza media L.	RO-0-IAGB20201614W
1615.	Vaccinium myrtillus L.	RO-0-IAGB20201615W
1616.	Vaccinium vitis-idaea L. subsp. vitis-idaea Comuna Clit Leg. Oltina Scurtu	RO-0-IAGB20201616W
1617.	Angelica sylvestris L. subsp. sylvestris	RO-0-IAGB20201617W
1618.	Arctium lappa L.	RO-0-IAGB20201618W
1619.	Brachypodium pinnatum (L.) P. Beauv. subsp. pinnatum	RO-0-IAGB20201619W
1620.	Cirsium vulgare (Savi) Ten.	RO-0-IAGB20201620W
1621.	Daucus carota L. subsp. carota	RO-0-IAGB20201621W
1622.	Epilobium hirsutum L.	RO-0-IAGB20201622W
1623.	Lactuca serriola L.	RO-0-IAGB20201623W
1624.	Torilis arvensis (Huds.) Link subsp. arvensis Orașul Gura Humorului Leg. Oltina Scurtu	RO-0-IAGB20201624W
1625.	Arctium tomentosum Mill.	RO-0-IAGB20201625W
1626.	Circaeaa lutetiana L.	RO-0-IAGB20201626W
1627.	Eupatorium cannabinum L.	RO-0-IAGB20201627W
1628.	Galium intermedium Schult.	RO-0-IAGB20201628W
1629.	Juncus effusus L.	RO-0-IAGB20201629W
1630.	Lapsana communis L. subsp. communis	RO-0-IAGB20201630W
1631.	Lunaria rediviva L.	RO-0-IAGB20201631W
1632.	Plantago major L. subsp. intermedia (Gilib.) Lange	RO-0-IAGB20201632W
1633.	Prunella grandiflora (L.) Scholler	RO-0-IAGB20201633W
1634.	Salvia glutinosa L.	RO-0-IAGB20201634W
1635.	Scrophularia nodosa L.	RO-0-IAGB20201635W

1636. *Torilis arvensis* (Huds.) Link subsp. *arvensis* RO-0-IAGB20201636W

JUDETUL TULCEA

Orașul Babadag

Leg. C. Tânase, C. Mardari, C. Bîrsan, T. Balaes

1637. *Alyssum hirsutum* M. Bibb. RO-0-IAGB20201637W
1638. *Androsace elongata* L. RO-0-IAGB20201638W
1639. *Fragaria viridis* Weston RO-0-IAGB20201639W
1640. *Lepidium perfoliatum* L. RO-0-IAGB20201640W
1641. *Medicago minima* (L.) L. RO-0-IAGB20201641W
1642. *Prunus mahaleb* L. RO-0-IAGB20201642W

JUDETUL VRANCEA

Comuna Jariștea

Leg. Oltina Scurtu

1643. *Artemisia absinthium* L. RO-0-IAGB20201643W
1644. *Cephalaria transsylvanica* (L.) Roem. & Schult. RO-0-IAGB20201644W
1645. *Setaria viridis* (L.) P. Beauv. RO-0-IAGB20201645W

Comuna Tulnici, Satul Lepșa – Rezervația naturală Valea Tișitei

Leg. C. Mardari, C. Bîrsan, T. Balaes, A. Oprea

1646. *Acer pseudoplatanus* L. RO-0-IAGB20201646W
1647. *Aethusa cynapium* L. subsp. *cynapium* RO-0-IAGB20201647W
1648. *Angelica sylvestris* L. subsp. *sylvestris* RO-0-IAGB20201648W
1649. *Anthriscus sylvestris* (L.) Hoffm. RO-0-IAGB20201649W
1650. *Arabis turrita* L. RO-0-IAGB20201650W
1651. *Arctium lappa* L. RO-0-IAGB20201651W
1652. *Asplenium ruta-muraria* L. subsp. *ruta-muraria* RO-0-IAGB20201652W
1653. *Asplenium scolopendrium* L. RO-0-IAGB20201653W
1654. *Asplenium trichomanes* L. subsp. *trichomanes* RO-0-IAGB20201654W
1655. *Atropa bella-donna* L. RO-0-IAGB20201655W
1656. *Aurinia saxatilis* (L.) Desv. subsp. *saxatilis* RO-0-IAGB20201656W
1657. *Brachypodium sylvaticum* (Huds.) P. Beauv. RO-0-IAGB20201657W
1658. *Bromus benekenii* (Lange) Trimen RO-0-IAGB20201658W
1659. *Calamagrostis arundinacea* (L.) Roth RO-0-IAGB20201659W
1660. *Calamagrostis epigejos* (L.) Roth RO-0-IAGB20201660W
1661. *Calamagrostis pseudophragmites* (Haller fil.) Koeler RO-0-IAGB20201661W
1662. *Campanula rapunculoides* L. RO-0-IAGB20201662W
1663. *Carduus personata* (L.) Jacq. subsp. *personata* RO-0-IAGB20201663W
1664. *Carlina biebersteinii* Hornem. subsp. *biebersteinii* RO-0-IAGB20201664W
1665. *Chaerophyllum aromaticum* L. RO-0-IAGB20201665W
1666. *Chelidonium majus* L. RO-0-IAGB20201666W
1667. *Cirsium erisithales* (Jacq.) Scop. RO-0-IAGB20201667W
1668. *Cirsium furiens* Griseb. & Schenck RO-0-IAGB20201668W
1669. *Cirsium oleraceum* (L.) Scop. RO-0-IAGB20201669W
1670. *Clinopodium vulgare* L. subsp. *vulgare* RO-0-IAGB20201670W

1671.	<i>Conioselinum tataricum</i> Hoffm.	RO-0-IAGB20201671W
1672.	<i>Cornus australis</i> C. A. Mey.	RO-0-IAGB20201672W
1673.	<i>Corylus avellana</i> L.	RO-0-IAGB20201673W
1674.	<i>Cystopteris fragilis</i> (L.) Bernh.	RO-0-IAGB20201674W
1675.	<i>Cytisus nigricans</i> L.	RO-0-IAGB20201675W
1676.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20201676W
1677.	<i>Dianthus collinus</i> Waldst. & Kit. subsp. <i>gabriusculus</i> (Kit.) Thaizs	RO-0-IAGB20201677W
1678.	<i>Digitalis grandiflora</i> Mill.	RO-0-IAGB20201678W
1679.	<i>Dipsacus pilosus</i> L.	RO-0-IAGB20201679W
1680.	<i>Dryopteris filix-mas</i> (L.) Schott	RO-0-IAGB20201680W
1681.	<i>Epilobium angustifolium</i> L.	RO-0-IAGB20201681W
1682.	<i>Epilobium lanceolatum</i> Sebast. & Mauri	RO-0-IAGB20201682W
1683.	<i>Epipactis helleborine</i> (L.) Crantz subsp. <i>helleborine</i>	RO-0-IAGB20201683W
1684.	<i>Erysimum odoratum</i> Ehrh.	RO-0-IAGB20201684W
1685.	<i>Euonymus verrucosus</i> Scop.	RO-0-IAGB20201685W
1686.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20201686W
1687.	<i>Fagus taurica</i> Popl.	RO-0-IAGB20201687W
1688.	<i>Galeopsis speciosa</i> Mill.	RO-0-IAGB20201688W
1689.	<i>Galium intermedium</i> Schult.	RO-0-IAGB20201689W
1690.	<i>Gentiana asclepiadea</i> L.	RO-0-IAGB20201690W
1691.	<i>Gentiana cruciata</i> L.	RO-0-IAGB20201691W
1692.	<i>Geranium robertianum</i> L.	RO-0-IAGB20201692W
1693.	<i>Geum urbanum</i> L.	RO-0-IAGB20201693W
1694.	<i>Hieracium umbellatum</i> L.	RO-0-IAGB20201694W
1695.	<i>Hieracium vranceae</i> Mráz & al. **	RO-0-IAGB20201695W
1696.	<i>Hordelymus europaeus</i> (L.) Harz	RO-0-IAGB20201696W
1697.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20201697W
1698.	<i>Inula conyzae</i> (Griess.) DC.	RO-0-IAGB20201698W
1699.	<i>Inula ensifolia</i> L.	RO-0-IAGB20201699W
1700.	<i>Lapsana communis</i> L. subsp. <i>communis</i>	RO-0-IAGB20201700W
1701.	<i>Lonicera xylosteum</i> L.	RO-0-IAGB20201701W
1702.	<i>Lunaria rediviva</i> L.	RO-0-IAGB20201702W
1703.	<i>Malus sylvestris</i> (L.) Mill.	RO-0-IAGB20201703W
1704.	<i>Melica transsilvanica</i> Schur	RO-0-IAGB20201704W
1705.	<i>Mentha longifolia</i> (L.) L. subsp. <i>longifolia</i>	RO-0-IAGB20201705W
1706.	<i>Milium effusum</i> L.	RO-0-IAGB20201706W
1707.	<i>Mycelis muralis</i> (L.) Dumort.	RO-0-IAGB20201707W
1708.	<i>Origanum vulgare</i> L. subsp. <i>vulgare</i>	RO-0-IAGB20201708W
1709.	<i>Peucedanum alsaticum</i> L.	RO-0-IAGB20201709W
1710.	<i>Picris hieracioides</i> L. subsp. <i>hieracioides</i>	RO-0-IAGB20201710W
1711.	<i>Pimpinella major</i> (L.) Huds. var. <i>major</i>	RO-0-IAGB20201711W
1712.	<i>Poa nemoralis</i> L.	RO-0-IAGB20201712W

** It is a newly described plant for science, identified in Eastern Carpathians (Romania) by P. Mráz et al., early in 2014 (see References)

1713.	Polypodium vulgare L.	RO-0-IAGB20201713W
1714.	Primula veris L. subsp. caulescens (Opiz) Lüdi	RO-0-IAGB20201714W
1715.	Rosa canina L. s. str. subsp. canina	RO-0-IAGB20201715W
1716.	Rubus canescens DC.	RO-0-IAGB20201716W
1717.	Rumex sanguineus L.	RO-0-IAGB20201717W
1718.	Salvia glutinosa L.	RO-0-IAGB20201718W
1719.	Sambucus nigra L.	RO-0-IAGB20201719W
1720.	Saponaria officinalis L.	RO-0-IAGB20201720W
1721.	Scrophularia nodosa L.	RO-0-IAGB20201721W
1722.	Senecio doria L.	RO-0-IAGB20201722W
1723.	Senecio ovatus (G. Gaertn. & al.) Hoppe	RO-0-IAGB20201723W
1724.	Seseli gracile Waldst. & Kit.	RO-0-IAGB20201724W
1725.	Sesleria heuflerana Schur	RO-0-IAGB20201725W
1726.	Silene heuffelii Soó	RO-0-IAGB20201726W
1727.	Silene nutans L. subsp. dubia (Herbich) Zapał	RO-0-IAGB20201727W
1728.	Solanum dulcamara L.	RO-0-IAGB20201728W
1729.	Solidago virgaurea L. subsp. virgaurea	RO-0-IAGB20201729W
1730.	Spiraea chamaedryfolia L.	RO-0-IAGB20201730W
1731.	Stachys sylvatica (L.) Trevis.	RO-0-IAGB20201731W
1732.	Telekia speciosa (Schreb.) Baumg.	RO-0-IAGB20201732W
1733.	Teucrium montanum L.	RO-0-IAGB20201733W
1734.	Thalictrum aquilegiifolium L.	RO-0-IAGB20201734W
1735.	Torilis arvensis (Huds.) Link subsp. arvensis	RO-0-IAGB20201735W
1736.	Trifolium medium L. subsp. medium	RO-0-IAGB20201736W
1737.	Trifolium pannonicum Jacq.	RO-0-IAGB20201737W
1738.	Trisetum flavescens (L.) P. Beauv. subsp. flavescens	RO-0-IAGB20201738W
1739.	Verbascum nigrum L. subsp. nigrum	RO-0-IAGB20201739W
1740.	Veronica urticifolia Jacq.	RO-0-IAGB20201740W
Comuna Tulnici, Satul Lepșa - Piatra Ciutei		
<i>Leg. C. Mardari, C. Bîrsan, T. Balaeș, A. Oprea</i>		
1741.	Achillea seidlii J. Presl & C. Presl	RO-0-IAGB20201741W
1742.	Agrostis stolonifera L. subsp. stolonifera	RO-0-IAGB20201742W
1743.	Allium paniculatum L. subsp. paniculatum	RO-0-IAGB20201743W
1744.	Artemisia absinthium L.	RO-0-IAGB20201744W
1745.	Aster amellus L.	RO-0-IAGB20201745W
1746.	Astragalus cicer L.	RO-0-IAGB20201746W
1747.	Calamagrostis villosa (Chaix) J. F. Gmel.	RO-0-IAGB20201747W
1748.	Campanula glomerata L. subsp. glomerata	RO-0-IAGB20201748W
1749.	Campanula sibirica L. subsp. sibirica	RO-0-IAGB20201749W
1750.	Centaurea phrygia L. subsp. phrygia	RO-0-IAGB20201750W
1751.	Cephalaria laevigata (Waldst. & Kit.) Schrad.	RO-0-IAGB20201751W
1752.	Chaerophyllum aromaticum L.	RO-0-IAGB20201752W
1753.	Cichorium intybus L.	RO-0-IAGB20201753W
1754.	Cirsium vulgare (Savi) Ten.	RO-0-IAGB20201754W
1755.	Clinopodium vulgare L. subsp. vulgare	RO-0-IAGB20201755W

1756.	<i>Cnidium dubium</i> (Schkuhr) Thell.	RO-0-IAGB20201756W
1757.	<i>Cornus australis</i> C. A. Mey.	RO-0-IAGB20201757W
1758.	<i>Crataegus monogyna</i> Jacq. subsp. <i>monogyna</i>	RO-0-IAGB20201758W
1759.	<i>Crepis foetida</i> L. subsp. <i>rhoeadifolia</i> (M. Bieb.) Čelak.	RO-0-IAGB20201759W
1760.	<i>Dactylis glomerata</i> L. subsp. <i>glomerata</i>	RO-0-IAGB20201760W
1761.	<i>Daucus carota</i> L. subsp. <i>carota</i>	RO-0-IAGB20201761W
1762.	<i>Dipsacus laciniatus</i> L.	RO-0-IAGB20201762W
1763.	<i>Eupatorium cannabinum</i> L.	RO-0-IAGB20201763W
1764.	<i>Geranium pratense</i> L.	RO-0-IAGB20201764W
1765.	<i>Heracleum sphondylium</i> L. subsp. <i>sphondylium</i>	RO-0-IAGB20201765W
1766.	<i>Hieracium vranceae</i> Mráz & al. **	RO-0-IAGB20201766W
1767.	<i>Holcus lanatus</i> L.	RO-0-IAGB20201767W
1768.	<i>Hypericum perforatum</i> L.	RO-0-IAGB20201768W
1769.	<i>Inula ensifolia</i> L.	RO-0-IAGB20201769W
1770.	<i>Juniperus sabina</i> L.	RO-0-IAGB20201770W
1771.	<i>Lavatera thuringiaca</i> L.	RO-0-IAGB20201771W
1772.	<i>Leontodon hispidus</i> L. subsp. <i>hastilis</i> (L.) Corb.	RO-0-IAGB20201772W
1773.	<i>Leonurus cardiaca</i> L. subsp. <i>vilosus</i> (Desf. ex D'Urv.) Hyl.	RO-0-IAGB20201773W
1774.	<i>Lotus corniculatus</i> L.	RO-0-IAGB20201774W
1775.	<i>Origanum vulgare</i> L. subsp. <i>vulgare</i>	RO-0-IAGB20201775W
1776.	<i>Phleum pratense</i> L. subsp. <i>pratense</i>	RO-0-IAGB20201776W
1777.	<i>Pimpinella saxifraga</i> L. subsp. <i>saxifraga</i>	RO-0-IAGB20201777W
1778.	<i>Potentilla pedata</i> Willd.	RO-0-IAGB20201778W
1779.	<i>Primula veris</i> L. subsp. <i>canescens</i> (Opiz) Lüdi	RO-0-IAGB20201779W
1780.	<i>Rosa canina</i> L. s. str. subsp. <i>canina</i>	RO-0-IAGB20201780W
1781.	<i>Rudbeckia triloba</i> L.	RO-0-IAGB20201781W
1782.	<i>Rumex cristatus</i> DC. subsp. <i>kernerii</i> (Borbás) Akeroyd & D. A. Webb	RO-0-IAGB20201782W
1783.	<i>Salvia verticillata</i> L.	RO-0-IAGB20201783W
1784.	<i>Saxifraga paniculata</i> Mill.	RO-0-IAGB20201784W
1785.	<i>Sedum telephium</i> L. subsp. <i>maximum</i> (L.) Krock.	RO-0-IAGB20201785W
1786.	<i>Sempervivum zeleborii</i> Schott	RO-0-IAGB20201786W
1787.	<i>Senecio vulgaris</i> L.	RO-0-IAGB20201787W
1788.	<i>Seseli gracile</i> Waldst. & Kit.	RO-0-IAGB20201788W
1789.	<i>Seseli libanotis</i> (L.) W. D. J. Koch subsp. <i>libanotis</i>	RO-0-IAGB20201789W
1790.	<i>Silene dichotoma</i> Ehrh. subsp. <i>dichotoma</i>	RO-0-IAGB20201790W
1791.	<i>Sisymbrium strictissimum</i> L	RO-0-IAGB20201791W
1792.	<i>Stachys officinalis</i> (L.) Trevis.	RO-0-IAGB20201792W
1793.	<i>Teucrium chamaedrys</i> L.	RO-0-IAGB20201793W
1794.	<i>Teucrium montanum</i> L.	RO-0-IAGB20201794W
1795.	<i>Thalictrum foetidum</i> L.	RO-0-IAGB20201795W

** It is a newly described plant for science, identified in Eastern Carpathians (Romania) by P. Mráz et al., early in 2014 (see References)

1796.	Thymus comosus Heuff. ex Griseb. & Schenk	RO-0-IAGB20201796W
1797.	Trifolium medium L. subsp. medium Comuna Tulnici , Satul Lepșa <i>Leg. Camelia Ifrim</i>	RO-0-IAGB20201797W
1798.	Briza media L.	RO-0-IAGB20201798W
1799.	Centaurea jacea L. subsp. jacea	RO-0-IAGB20201799W
1800.	Centaurea phrygia L. subsp. phrygia	RO-0-IAGB20201800W
1801.	Cynoglossum officinale L.	RO-0-IAGB20201801W
1802.	Echium vulgare L.	RO-0-IAGB20201802W
1803.	Hyoscyamus niger L.	RO-0-IAGB20201803W

BIBLIOGRAFIE

References

- BACKEBERG C. 1958-1962. *Die Cactaceae. Handbuch der kakteen*, 1-6. Jena: Verlag Gustav Fischer.
- BRITTON N. & BROWN A. 1970. *An Illustrated Flora of the Northern United States and Canada*, 1-3. New York: Dover Publications, Inc.
- BRUMMITT R. K. & POWELL C. E. (1992). *Authors of Plant Names*. Kew: Royal Botanic Gardens.
- CAIRNS T. (ed.). 2000. *Modern Roses*, XI. San Diego, San Francisco, New York, Boston, London, Sydney & Tokyo: Academic Press.
- CIOCÂRLAN V. 2000. *Flora ilustrată a României. Pteridophyta et Spermatophyta*. Bucureşti: Edit. Ceres.
- DEN OUDEN P. & BOOM B. K. 1965. *Manual of Cultivated Conifers*. Haga: Edit. Martinus Nijhoff.
- ENCKE F. 1958-1961. *Pareys Blumengärtneri*, 1-2. Berlin und Hamburg: Verlag Paul Parey.
- FARJON A. 1998. *World checklist and bibliography of conifers*. Kew: The Royal Botanic Gardens.
- GOLDING J. & WASSHAUSEN D. C. 2002. *Begoniaceae*, ed. 2. *Contr. U. S. Natl. Herb.* 43: 1-289.
- IORDAN I., GÂŞTESCU P. & OANCEA D. I. 1974. *Indicatorul localităților din România*. Bucureşti: Edit. Acad. Române.
- JACOBSEN H. 1970. *Das Sukkulanten Lexicon*. Stuttgart: Verlag Eugen Fischer.
- KRÜSSMANN G. 1959-1962. *Handbuch der Laubgehölze*, 1-2. Berlin und Hamburg: Verlag Paul Parey.
- KRÜSSMANN G. 1985. *Manual of cultivated conifers*. London: Timber Press (English translation).
- MRÁZ P., FILIPĂŞ L., BĂRBOS M. I., KADLECOVÁ J., PAŠTOVÁ L., BELYAYEV A. & FEHRER J. 2019 An unexpected new diploid *Hieracium* from Europe: integrative taxonomic approach with a phylogeny of diploid *Hieracium* taxa. *Taxon. Systematics and Phylogeny*, 68 (6): 1258 – 1277.
- OHWI J. 1965. *Flora of Japan*. Washington D. C.: Smithsonian Institution.
- OLTEAN M., NEGREAN G., POPESCU A., ROMAN N., DIHORU G., SANDA V. & MIHĂILESCU S. 1994. Lista roşie a plantelor superioare din România. În: M. OLTEAN (coord.). *Studii, sinteze, documentații de ecologie*, Bucureşti: Acad. Română, Institutul de Biologie, 1: 1-52.
- OPREA A. 2005. *Lista critică a plantelor vasculare din România*. Iaşi: Edit. Univ. „Alexandru Ioan Cuza”.
- PREDA M. 2005. *Comunele și orașele României*. Bucureşti: Edit. All Beck.
- SĂVULESCU Tr. (ed.). 1952-1976. *Flora României*, 1-13. Bucureşti: Edit. Acad. Române.
- SÂRBU I., ŞTEFAN N. & OPREA A. 2013. *Plante vasculare din România. Determinator ilustrat de teren*. Bucureşti: Edit. VictorBVictor.
- STEINMANN V. W. 2003. The submersion of *Pedilanthus* into *Euphorbia* (Euphorbiaceae). *Acta Bot. Mexic.* 65: 45-50.

- TUTIN T. G., HEYWOOD V. H., BURGES N. A., MOORE D. M., VALENTINE D. H., WALTERS S. M. & WEBB D. A. (eds). 1964-1980. *Flora Europaea*, 1-5. Cambridge: Cambridge University Press.
- TUTIN T. G., BURGES N. A., CHATER A. O., EDMONSON J. R., HEYWOOD V. H., MOORE D. M., VALENTINE D. H., WALTERS S. M. & WEBB D. A. (eds., assist. by AKEROYD J. R. & NEWTON M. E.; app. ed. by MILL R. R.). 1993. *Flora Europaea*, 2nd ed., 1. *Psilotaceae to Platanaceae*. Cambridge: Cambridge University Press.
- VIDRAŞCU P. & MITITIUC M. 2001. *Crizantemele - flori pentru toate anotimpurile*. Iași: Edit. Univ. „Alexandru Ioan Cuza”.
- WIERSEMA J. H., MCNEILL J., TURLAND N. J., BARRIE F. R., BUCK W. R., DEMOULIN V., GREUTER W., HAWKSWORTH D. L., HERENDEEN P. S., KNAPP S., MARHOLD K., Prado J., PRUD'HOMME van REINE W. F. & SMITH G. F. 2015. *International code of nomenclature for algae, fungi and plants (Melbourne Code) adopted by the eighteenth international botanical congress Melbourne, Australia, July 2011, Appendices II - VIII*, 157, Koeltz Botanical Books.
- ZANDER R. 1984. *Handwörterbuch der Pflanzennamen* /Zander R., Encke F., Buccheim G., Seybold S./ 13 Aufl. Stuttgart: Verlag Eugen Ulmer.
- ZANOSCHI V., SÂRBU I. & TONIUC A. 1996. *Flora lemnosă spontană și cultivată din România*, 1. Iași: Edit. „Glasul Bucovinei”.
- ZANOSCHI V., SÂRBU I. & TONIUC A. 2000-2004. *Flora lemnosă spontană și cultivată din România*, 2-4. Iași: Edit. Univ. „Alexandru Ioan Cuza”.
- ***1895-1955. *Index Kewensis*, 1, 2 & suplim.
- ***1998. *Lista oficială a soiurilor (hibrizilor) de plante de cultură din România*. Min. Agr. Alim., Comisia de Stat pentru încercarea și omologarea soiurilor. București: Edit. Sitech.
- ***2000. Legea privind aprobarea Planului de amenajare a teritoriului național - Secțiunea a III-a - zone protejate. *Monitorul oficial al României*, partea I, an XII, nr. 152 din 12 aprilie 2000.
- ***<http://www.theplantlist.org/tpl1.1/record/kew-2808738> (continuously accesed)

INDICATIONES ERRORUM IN PLANTIS DETERMINATIS
ANIMO GRATO ACCIPIEMUS

THE SUGGESTIONS OF PLANT IDENTIFICATION ERRORS ARE
GRATEFULLY RECEIVED

*RUGĂM A TRIMITE LISTA CU SEMINȚELE DORITE (MAXIMUM 25 DE
POZIȚII) PÂNĂ LA SFÂRȘITUL LUNII APRILIE 2021
PE ADRESA DE MAI JOS:*

*DELECTUM SEMINUM DESIDERATORUM ANTE
CALENDAS APRILII 2021
INSCRIPTIONE SUBSEQUENTE
NOBIS MITTERE PRECAMUR:*

*PLEASE INDICATE YOUR REQUESTS (MAXIMUM OF 25) UNTIL
APRIL 2021 AND SEND IT TO THE FOLLOWING ADDRESS:*

GRĂDINA BOTANICĂ „ANASTASIE FĂTU”
a
Universității „Alexandru Ioan Cuza”
Str. Dumbrava Roșie, nr. 7 - 9
700487 – Iași
ROMANIA

BOTANICAL GARDEN "ANASTASIE FĂTU"
of
“Alexandru Ioan Cuza”University
7 - 9, Dumbrava Roșie Street
700487 – Iași
ROMANIA

Tel /fax: 40 032 201385

E-mail: indexseminum.gbi@uaic.ro
<http://www.botanica.uaic.ro/publicatii.htm>

PLANT MATERIALS SUPPLY AGREEMENT

In response to the International Convention on Biological Diversity (Rio de Janeiro, 1992), the **Botanical Garden "Anastasie Fătu"** of **University "Alexandru Ioan Cuza" Iași** supplies the seeds requested on the following conditions:

1. The seeds are used for the common good in the areas of research, conservation, education and the development of botanical gardens;
2. If the recipient seeks to commercialise either the genetic material, its products or research derived from it, then written permission must be obtained from *The Director* of the Botanical Garden of Iași;
3. The genetic material, its products or resources derived from it should not be passed onto a third party without written permission from *The Director* of the Botanical Garden of Iași;
4. The research publications resulting from the use of the genetic material should acknowledge the Botanical Garden of Iași as the supplier.

I agree with the conditions of supply of seeds.

Name:

.....

Position:

.....

Institution:

.....

.....

Address:

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Botanical Garden *Anastasie Fătu*
7 – 9, Dumbrava Roșie Street
700487 – IAȘI
ROMANIA

Your address:

DESIDERATA

2020

Living plants (bulbs, cuttings, tubers and rhizomes) will be sent inside Europe only!

ISSN 1222 - 1694

Cover photo (Cristiana PETRE): *Ziziphus jujuba* Mill.