

Focus Group 'Local plant genetic resources in view of climate change and biodiversity loss'

Madrid, Spain
27-28 November 2024

JAC, SĂLAJ, ROMÂNIA

Anamaria Raluca Denes



May 21, 2023 2:30:06 PM



MALUS DOMESTICUS, OLD VARIETIES



GPS IDENTIFICATION CUTTING AND REGENERATION OF TREES



MULTIPLICATION AND RESTORATION OF THE COLLECTION



PROCESSING AND OBTAINING NEW PRODUCTS



Crataegus monogyna



MALUS SYLVESTRIS



Ribes nigrum



Prunus spinosus



The utilization of local perennial
fruits for making
FRUIT TEA



Rosa canina

Other **Spontaneous plants in Romania, which can be exploited:**



SAMBUCUS NIGRA



FRUITS

RHAMNUS FRANGULA



JUGLANS REGIA
spontaneously in SW Romania



CORNUS MAS



Subspontaneous MORUS ALBA



Subspontaneous MORUS NIGRA

Spontaneous plants in Romania, which can be exploited:



VACCINIUM MYRTILLUS

FRUITS



VACCINIUM VITIS IDAEA



RUBUS FRUTICOSUS



RUBUS IDAEUS



FRAGARIA VESCA



Spontaneous plants in Romania, which can be exploited:



ALLIUM URSINUM



RUMEX ACETOSA



**Allium
schoenoprasum
sil**



PASTINACA SATIVA



HUMULUS LUPULUS



URTICA DIOICA



ASPARAGUS OFF.



DAUCUS CAROTA



**CHENOPODIUM
BONUS HENRICUS**



DIPLLOTAXIS TENUIFOLIA



SIUM SISARUM

Spontaneous plants in Romania, which can be exploited:

AROMATICS PLANTS



MENTHA PULEGIUM



ORIGANUM VULGARE



CARUM CARVI



THYMUS PANNONICUS



TILIA CORDATA



MENTHA ARVENSIS



MATRICARIA CHAMOMILLA

Spontaneous plants in Romania, which can be exploited:

MEDICINAL PLANTS



ERYNGIUM PLANUM



Hypericum perforatum



TARAXACUM OFF.



Centaurium umbellata



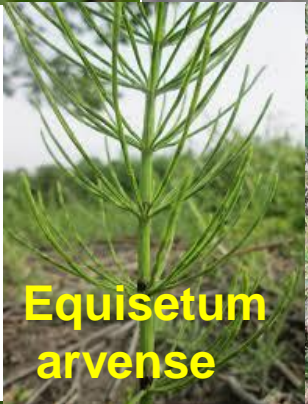
SOLIDAGO VIRGAUREA



TANACETUM VULGARE



Plantago major



Equisetum arvense



RUBUS CAESIUS ARVALIS



GALIUM VERUM



Achillea millefolium



**LYSIMACHIA NUMMULARIA
PRUNELLA VULGARIS**

MEDICINAL PLANTS

EU



AGROMONIA EUPATORIA



HIERACIUM PILOSELLA



GENISTA TINCTORIA



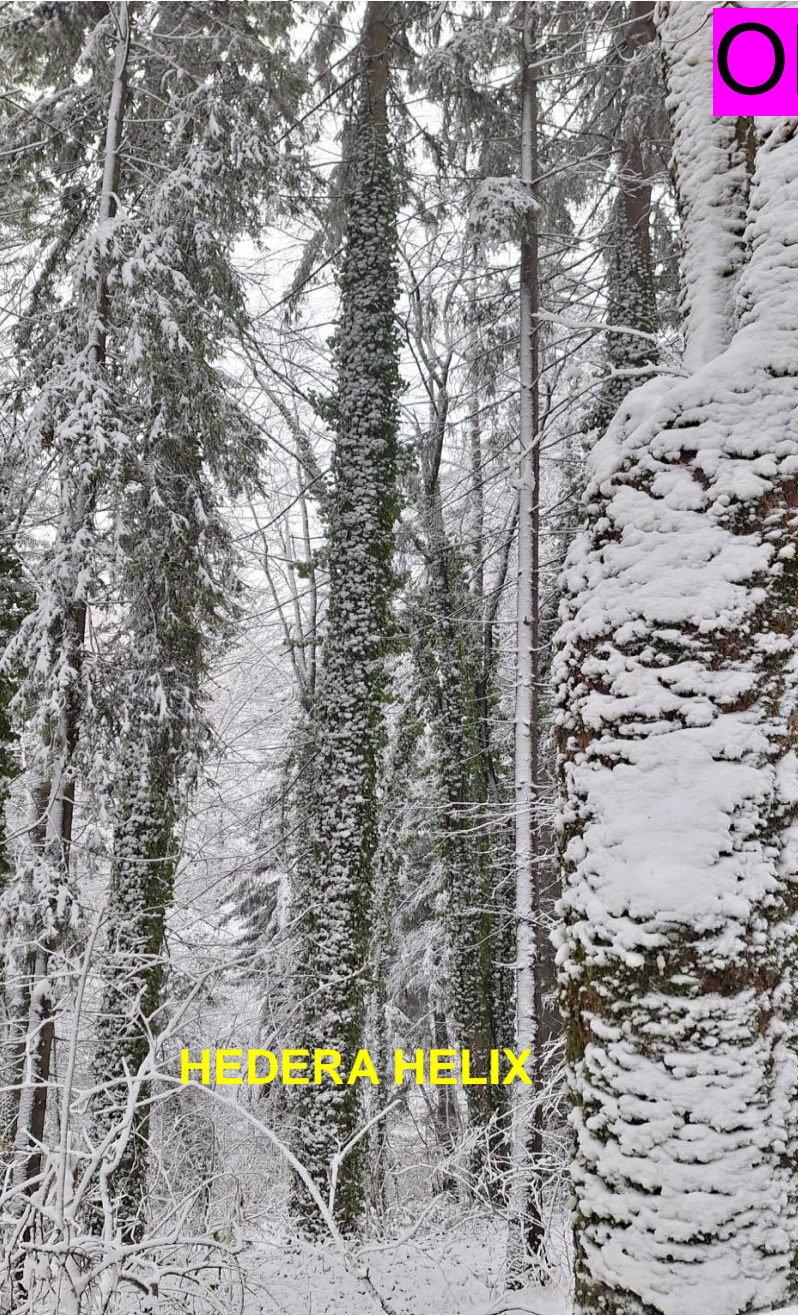
ROBINIA PSEUDOACACIA



EUPATORIUM CANNABINUM

Spontaneous plants in Romania, which can be exploited:

ORNAMENTAL PLANTS



HEDERA HELIX



LEUCANTHEMUM VULGARE



PAPAVER SOMNIFERUM



PINUS SYLVESTRIS

EU CAP Network Focus Group 'Local plant genetic resources in view of climate change and biodiversity loss'

27-28 November 2024 | **Madrid, Spain**

All information on the Focus Group is available on the webpage:

<https://eu-cap-network.ec.europa.eu/focus-group-local-perennial-plant-genetic-resources-view-climate-change-and-biodiversity-loss>

