

## POSTER PRESENTATIONS

1. **Aavola R., Bender A., Tamm S. & Annamaa K.:** Exploitation of Estonian native gene pool of *Poaceae* and *Fabaceae*
2. **Abolina A. & Bambe B.:** Epiphytic bryophytes – bioindicators of nitrogen air pollution in populated areas of Latvia
3. **Auniõa L. & Baroniõa V.:** Is *Botrychium simplex* Hitchc. an extinct species in Latvia?
4. **Aviþienõ D., Pakalnis R., Sendþikaitõ J. & Jaraõius L.:** Vegetation communities significant to landscape ecoaesthetic quality in Anykõðiai district (Lithuania)
5. **Bojõre A.:** Naturalization taxa of genus *Acer* L. in Latvia
6. **Dobravolskaitõ R.:** Distribution patterns and ecological effect of invasive alien species *Amelanchier spicata* on the semi-natural forest communities in Lithuania
7. **Evarts-Bunders P. & Evarte-Bundere G.:** Intraspecific taxa of cultivated large-leaved lime *Tilia platyphyllos* Scop. in Latvia
8. **Glazkova E.A.:** Peculiarities of vegetation cover in cormorant colonies in the Baltic region
9. **Grigaliõnas V. & Sprainaitõ S.:** Impact of hydrological regime restoration on raised bog flora
10. **Grõnberga L.:** Macrophyte species composition in streams of Latvia under different flow and substrate conditions
11. **Gustina L.:** Indicator species of xerothermic vegetation in the valleys of small rivers of the Zemgale Lowland, Latvia
12. **Heinsoo K., Melts I., Bõhle L., Donnison I., Sõdekum K.-H. & Wachendorf M.:** PROGRASS – Securing the conservation of NATURA grassland habitats using distributed bioenergy production
13. **Hirv M.:** Prolonged dormancy of *Polygonatum multiflorum* (L.) All. and *P. odoratum* (Mill.) Druce
14. **Jakobsone G., Belogradova I., Roze D. & Megre D.:** *Dactylorhiza baltica* *in vitro* and *in vivo*
15. **Jukonienõ I. & Dþekõioriõtõ V.:** The epilithic bryophyte flora in the Old Town of Vilnius
16. **Juzõnas S., Meðkauskaitõ E. & Naujalis J.R.:** Morphological polymorphism of *Primula farinosa* L. (*Primulaceae*) populations in natural and semi-natural habitats in Lithuania and Latvia
17. **Kaljund K. & Leht M.:** Hybridization between *Medicago falcata* L. and its cultivated relatives: threat to native biodiversity
18. **Karpaviõienõ B.:** Occurrence of distribution of *Allium vineale* in Southern Lithuania
19. **Kõrs A., Vilbaste S., Kõiro K., Pall P., Piirsoo K., Truu J. & Viik M.:** Temporal changes in the composition of macrophyte communities and environmental parameters governing the distribution of aquatic plants in the river Emajõgi
20. **Krampis I. & Laiviõõ M.:** Atlas of Latvian woody plants
21. **Kreile V. & Namatþva A.:** Grassland features of the Teiõ Nature reserve
22. **Kupper T.:** Influence of small-scale disturbances on the dynamics of alvar moss layer: the results of a 6-year experiment
23. **Kuske E., Strautnieks I., Kalnina L., Ozola I. & Silamikele I.:** Changes in botanical and pollen composition in vertical and horizontal section of Viki mire
24. **Lapiõa L., Grauda D. & Rashal I.:** Latvian alfalfa genetic resources
25. **Leppik E., Jõriado I., Suija A. & Liira J.:** Ground-layer lichen communities on alvars of western Estonian islands
26. **Lõhmus K., Tuisk E., Vellak K., Jõriado I., Suija A. & Liira J.:** Old manor parks – seminatural forest communities

27. **Marozas V.:** Development of ground vegetation after shelter wood cuttings in hemiboreal pine forests
28. **Maršalkienė N. & Dastikaitė A., Karpavičienė B. & Sliasaravičius A.:** Ecogeographical distribution of some wild crucifer in Lithuania
29. **Matulevičiūtė D. & Stankevičiūtė J.:** Vegetation changes in abandoned and extensively used meadow habitats during a 5-year period
30. **Mlambo M.:** The impact of logging residue removal on boreal headwater stream communities and drainages
31. **Nāburga-Jermakova I.:** The Botanic Gardens introduction works influence on local flora
32. **Palmik K. & Mäemets H.:** An analyse of the floristic composition of the managed shore areas of Lake Peipsi, Estonia
33. **Patalauskaitė D.:** The possibility of surviving of *Aesculus hippocastanum* in natural Lithuanian broadleaved forest
34. **Pihu S., Öpik M., Kook E. & Reier Ü.:** Coastal meadow as an area of diversification: the case of *Myosotis laxa* ssp. *baltica*
35. **Priede A.:** Diversity of calcareous grasslands in Ī emerī National Park, Latvia
36. **Pujate A. & Namateva A.:** Records of the bog vegetation from the from Kemeri and Teici Mire, Latvia
37. **Radusiene J. & Judzentiene A.:** The investigations on *Acorus calamus* leaf essential oils
38. **Rçriha I.:** Flora of bryophytes on sandstone outcrops in Latvia
39. **Rukðñienė J. & Iznova T.:** Diversity and ecology of *Pyrenomycetes* and *Loculoascomycetes* in three forest communities of Pavilniai Regional Park (Lithuania)
40. **Rutkovska S., Novicka I., Puēka I. & Evarts-Bunders P.:** Spatial distribution of separate widely spread invasive plant species in Daugavpils (Latvia).
41. **Ryliðkis D., Pilinskaitė S., Tupėiauskaitė J., Skridaila A. & Jurkevičienė G.:** Spontaneous flora at the Botanical Garden of Vilnius University
42. **Saag A., Randlane T. & Leht M.:** Keys for identification of plants and lichens in smartphones
43. **Saar L., Helm A., Takkis K. & Pärtel M.:** Species traits related to local extinctions in fragmented grasslands
44. **Sendzikaite J., Pakalnis R., Avizene D. & Jarasius L.:** Creation of perennial grassland's cover in habitats beside artificial water ponds in reclaimed agricultural landscape
45. **Soo T., Roosaluuste E., Tullus A. & Tullus H.:** The understorey vegetation of young deciduous forest plantations
46. **Strazdina L.:** Bryophyte community differences between various old-growth forest stands in Moricsala Nature Reserve, Latvia
47. **Strazdina L., Pakalne M., Luce I., Markots A. & Recs A.:** Ecological and hydrological research in the inter-dune mire complex in Slitere National Park
48. **Takkis K., Helm A., Saar L. & Pärtel M.:** Population fitness of habitat specialist grass in declining habitats
49. **Talve T. & Oja T.:** Population genetic diversity of the rare endemic species *Rhinanthus osiliensis* based on different molecular markers
50. **Tilk M.:** Vascular plant species richness, abundance and homogeneity in plant communities on fixed dunes in Southwest Estonia
51. **Triisberg T., Paal J. & Karofeld E.:** The main factors influencing the spontaneous re-vegetation of mined peatlands on the example of Rabivere and Viru bogs in northern Estonia
52. **Vulla K. & Ploompuu T.:** Effects of regular early spring grass fire on plant community of temperate calcareous semi-natural dry grassland
53. **Zviedre E.:** Monitoring of some rare plant species in the Nature Park "Ogres Zilie kalni"