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| Scientific name | <i>Heracleum sosnowskyi</i> |
| Common name | Sosnowski's hogweed |
| Broad group | Plant |
| Number of and countries wherein the species is currently established | 5: EE, FI, HU, LT, LV, PL |
| Risk Assessment Method | EPPO |
| Links | http://www.eppo.int/QUARANTINE/Pest_Risk_Analysis/PRAdocs_plants/08-14471%20PRA%20Heracleum%20sosnowskyi.doc http://www.eppo.int/QUARANTINE/Pest_Risk_Analysis/PRAdocs_plants/09-15075%20PRA%20report%20Heracleumsosnowskyi%20post%20WPPR.doc |
| 1. Description (Taxonomy, invasion history, distribution range (native and introduced), geographic scope, socio-economic benefits) | Socio-economic benefits: <i>Heracleum sosnowskyi</i> has use for ornamental planting, beekeepers, livestock feeding (high amount of sugar, not suitable for silage due to high content of water). |
| Notes | No additional comments. |
| Main experts | Kelly Martinou Jan Pergl |
| Outcome | Compliant |