| No. | Species | Family | Life span | Origin – native range | Geographical-historical group | CI | No. of infected NP | Fi [%] |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | *Acer negundo* L. | Aceraceae | T | N Am | KE | IV | 12 | 52.17 |
| 2 | ***Ailanthus altissima*** (Mill.) Swingle | Simaroubaceae | T | E Asia [China] | KE | III | 1 | 4.34 |
| 3 | *Alopecurus myosuroides* Huds. | Poaceae | A | Medit, SW Asia | AR | I | 1 | 4.34 |
| 4 | *Amaranthus retroflexus* L. | Amaranthaceae | A | N&C Am | KE | I | 8 | 34.78 |
| 5 | *Ambrosia artemisiifolia* L. | Asteraceae | A | N Am | KE | IV | 1 | 4.34 |
| 6 | *Amelanchier lamarckii* F.G. Schroed | Rosaceae | T/S | N Am | KE | II | 1 | 4.34 |
| 7 | *Amelanchier spicata* (Lam.) K.Koch | Rosaceae | S | N Am | KE | IV | 4 | 17.39 |
| 8 | *Anthoxanthum aristatum* Boiss. | Poaceae | A | S Europe | KE | I | 3 | 13.04 |
| 9 | *Aronia x prunifolia* (Marshall) Rehder | Rosaceae | S | N Am | KE | II | 2 | 8.69 |
| 10 | *Aster novi-belgii* L. | Asteraceae | P | N Am | KE | IV | 6 | 26.08 |
| 11 | *Aster ×salignus* Willd. | Asteraceae | P | N Am | KE | I | 2 | 8.69 |
| 12 | *Avena fatua* L. s.l. | Poaceae | A | SW Asia | AR | I | 7 | 30.43 |
| 13 | *Bidens frondosa* L. | Asteraceae | A | N Am | KE | III | 10 | 43.47 |
| 14 | *Bromus carinatus* Hook. & Arn. | Poaceae | A | N Am | KE | IV | 6 | 26.08 |
| 15 | *Bunias orientalis* L. | Brassicaceae | A | SE Europe, W Asia | KE? | III | 7 | 30.43 |
| 16 | *Clematis vitalba* L. | Ranunculaceae | P | S&W&C Europe, NW Africa, Asia [Caucasus] | KE | II | 4 | 17.39 |
| 17 | *Conyza canadensis* (L.) Cronquist | Asteraceae | C | N Am | KE | I | 13 | 56.52 |
| 18 | *Cornus sericea* L.emend. Murray | Cornaceae | A | N Am | KE | III | 5 | 21.73 |
| 19 | *Digitalis purpurea* L. | Poaceae | P | W Europe | KE | II | 5 | 21.73 |
| 20 | *Diplotaxis muralis* (L.) DC. | Brassicaceae | A | S&W Europe, [Africa] | KE | I | 2 | 8.69 |
| 21 | *Echinochloa crus-galli* (L.) P.Beauv | Poaceae | A | Asia | AR | I | 9 | 39.13 |
| 22 | ***Echinocystis lobata*** **(F.Michx) Torr. & A. Gray** | Cucurbitaceae | A | N Am | KE | IV | 13 | 56.52 |
| 23 | *Elodea canadensis* Michx. | Hydrocharitaceae | P/Aq | N Am | KE | IV | 11 | 47.82 |
| 24 | *Epilobium ciliatum* Raf. | Onagraceae | P | N Am | KE | II | 6 | 26.08 |
| 25 | *Erigeron annuus* (L.) Pers | Asteraceae | P | N Am | KE | II | 10 | 43.47 |
| 26 | *Fraxinus pennsylvanica* Marshall | Oleaceae | T | N Am | KE | III | 5 | 21.73 |
| 27 | *Galinsoga ciliata* (Raf.) S.F. Blake | Asteraceae | A | C&S Am | KE | I | 11 | 47.82 |
| 28 | *Galinsoga parviflora* Cav. | Asteraceae | A | C&S Am | KE | I | 10 | 43.47 |
| 29 | *Helianthus tuberosus* L. | Asteraceae | P | N Am | KE | II | 12 | 51.17 |
| 30 | ***Heracleum mantegazzianum* Sommier & Levier** | Apiaceae | B/P | Caucasus | KE | IV | 5 | 21.73 |
| 31 | ***Heracleum sosnowskyi* Manden.** | Apiaceae | P | Caucasus | KE | IV | 8 | 34.78 |
| 32 | *Hordeum murinum* L. | Poaceae | A | Europe, Asia | AR | I | 3 | 13.04 |
| 33 | ***Impatiens capensis* Meerb.** | Balsaminaceae | A | N Am | KE | III | 1 | 4.34 |
| 34 | ***Impatiens glandulifera* Royle** | Balsaminaceae | A | Himalaya | KE | IV | 16 | 69.56 |
| 35 | *Impatiens parviflora* DC. | Balsaminaceae | A | C&E Asia | KE | IV | 19 | 82.6 |
| 36 | *Juglans regia* L. | Juglandaceae | T | SW&C&E Asia | KE | II | 5 | 21.73 |
| 37 | *Juncus tenuis* Willd. | Juncaceae | P | N Am | KE | I | 12 | 51.17 |
| 38 | *Lemna turionifera* Landolt | Lemnaceae | P/Aq | N Am | KE | III | 1 | 4.34 |
| 39 | *Lolium multiflorum* Lam. | Poaceae | P/A | S&W Europe, SW Asia, N Africa | KE | II | 4 | 17.39 |
| 40 | *Lupinus polyphyllus* Lindl. | Fabaceae | P | N Am | KE | III | 13 | 56.52 |
| 41 | *Lycium barbarum* L. | Solanaceae | S | SE Europe, E Asia | KE | I | 6 | 26.08 |
| 42 | *Lysimachia punctata* L. | Primulaceae | P | SE Europe | KE | I | 1 | 4.34 |
| 43 | *Mimulus guttatus* DC. | Scrophulariaceae | P | N Am | KE | III | 3 | 13.04 |
| 44 | *Onobrychis viciifolia* .Scop. | Fabaceae | P | S&SE Europe | KE | II | 1 | 4.34 |
| 45 | *Oxalis corniculata* L. | Oxalidaceae | A/B/P | S Europe, SW Asia, Africa, Australia | KE | I | 1 | 4.34 |
| 46 | *Oxalis fontana* Bunge | Oxalidaceae | A/B/P | N Am | KE | I | 7 | 30.43 |
| 47 | *Padus serotina* (Ehrh.) Borkh. | Rosaceae | T | N&C Am | KE | IV | 10 | 43.47 |
| 48 | *Parthenocissus inserta* (A. Kern.) Fritsch | Vitaceae | C | N Am | KE | II | 6 | 26.08 |
| 49 | *Quercus rubra* L. | Fagaceae | T | N Am | KE | IV | 15 | 60.86 |
| 50 | ***Reynoutria* x*bohemica* Chrtek et Chrtková** | Polygonaceae | P | Anthropog | KE | IV | 2 | 8.69 |
| 51 | ***Reynoutria japonica* (Houtt.) Ronse Decraene** | Polygonaceae | P | E Asia | KE | IV | 15 | 65.21 |
| 52 | ***Reynoutria sachalinensis* (F. Schmidt) Nakai** | Polygonaceae | P | E Asia | KE | IV | 7 | 30.43 |
| 53 | *Rhus typhina* L. | Anacardiaceae | T/S | N Am | KE | II | 6 | 26.08 |
| 54 | *Robinia pseudoacacia* L. | Fabaceae | T | N Am | KE | IV | 16 | 69.56 |
| 55 | *Rosa rugosa* Thunb. | Rosaceae | S | E Asia | KE | IV | 11 | 47.82 |
| 56 | *Rudbeckia laciniata* L. | Asteraceae | P | N Am | KE | IV | 11 | 47.82 |
| 57 | *Rumex confertus* Willd. | Polygonaceae | P | SE Europe, W Asia | KE | II | 3 | 13.04 |
| 58 | *Setaria pumila* (Poir.) Roem.et Schult. | Poaceae | A | S&SE Asia | AR | I | 7 | 30.43 |
| 59 | *Setaria viridis* (L.) Beauv. | Poaceae | A | Medit., SW Asia | AR | I | 7 | 30.43 |
| 60 | *Solidago canadensis* L. | Asteraceae | P | N Am | KE | IV | 15 | 65.21 |
| 61 | *Solidago gigantea* Aiton | Asteraceae | P | N Am | KE | IV | 17 | 73.91 |
| 62 | *Solidago graminifolia* (L.) Elliott | Asteraceae | P | N Am | KE | IV | 2 | 8.69 |
| 63 | *Spiraea tomentosa* L. | Rosaceae | S | N Am | KE | IV | 1 | 4.34 |
| 64 | *Telekia speciosa* (Schreb.) Baumg. | Asteraceae | P | Europe | KE? | II | 3 | 13.04 |
| 65 | *Veronica filiformis* Sm. | Scrophulariaceae | P | Caucasus | KE | II | 3 | 13.04 |
| 66 | *Veronica persica* Poir. | Scrophulariaceae | A | Caucasus | KE | I | 11 | 47.82 |
| 67 | *Vicia grandiflora* Scop. | Fabaceae | A | S Europe, SW Asia | KE | I | 1 | 4.34 |
| 68 | *Xanthium albinum* (Widder) H. Scholz | Asteraceae | A | N Am | KE | IV | 3 | 13.04 |