

Bermcode	Wetenschappelijk	Abund.
Vo10_1	<i>Anthriscus sylvestris</i>	+
Vo10_1	<i>Galium aparine</i>	+
Vo10_1	<i>Glechoma hederacea</i>	r
Vo10_1	<i>Hedera helix</i>	+
Vo10_1	<i>Poa annua</i>	+
Vo10_1	<i>Rubus fruticosus</i>	1
Vo10_1	<i>Taraxacum</i>	+
Vo101_1	<i>Anthriscus sylvestris</i>	1
Vo101_1	<i>Galium aparine</i>	1
Vo101_1	<i>Glechoma hederacea</i>	1
Vo101_1	<i>Heracleum sphondylium</i>	2b
Vo101_1	<i>Rubus fruticosus</i>	2m
Vo101_1	<i>Taraxacum</i>	+
Vo101_1	<i>Urtica dioica</i>	2m
Vo30_2	<i>Galium aparine</i>	1
Vo30_2	<i>Rubus fruticosus</i>	2m
Vo30_2	<i>Rumex acetosa</i>	+
Vo30_2	<i>Taraxacum</i>	1
Vo30_2	<i>Urtica dioica</i>	1
Bu3A_11	<i>Alliaria petiolata</i>	1
Bu3A_11	<i>Chelidonium majus</i>	1
Bu3A_11	<i>Galium aparine</i>	1
Bu3A_11	<i>Geum urbanum</i>	+
Bu3A_11	<i>Heracleum sphondylium</i>	1
Bu3A_11	<i>Rubus fruticosus</i>	1
Bu3A_11	<i>Symphytum officinale</i>	1
Bu3A_11	<i>Urtica dioica</i>	1
Vo42_7	<i>Cirsium arvense</i>	r
Vo42_7	<i>Dactylis glomerata</i>	1
Vo42_7	<i>Ranunculus repens</i>	1
Vo42_7	<i>Rumex acetosa</i>	1
Vo42_7	<i>Stellaria media</i>	+
Vo42_7	<i>Urtica dioica</i>	1
Vo101_2	<i>Anthriscus sylvestris</i>	1
Vo101_2	<i>Galium aparine</i>	1
Vo101_2	<i>Glechoma hederacea</i>	1
Vo101_2	<i>Heracleum sphondylium</i>	2b
Vo101_2	<i>Rubus fruticosus</i>	2m
Vo101_2	<i>Taraxacum</i>	+
Vo101_2	<i>Urtica dioica</i>	2m
Vo10_4	<i>Alopecurus pratensis</i>	r
Vo10_4	<i>Bromus sterilis</i>	1
Vo10_4	<i>Galium aparine</i>	1
Vo10_4	<i>Papaver rhoeas</i>	+
Vo10_4	<i>Rubus fruticosus</i>	+
Vo10_4	<i>Urtica dioica</i>	2m
Vo10_4	<i>Viola arvensis</i>	+
Vo42_1	<i>Achillea millefolium</i>	+
Vo42_1	<i>Capsella bursa-pastoris</i>	2m
Vo42_1	<i>Daucus carota</i>	+
Vo42_1	<i>Lamium purpureum</i>	+
Vo42_1	<i>Leucanthemum vulgare</i>	+
Vo42_1	<i>Plantago lanceolata</i>	+
Vo42_1	<i>Rumex acetosa</i>	1
Vo42_1	<i>Senecio jacobaea</i>	+
Vo42_1	<i>Taraxacum</i>	+
Vo42_1	<i>Trifolium arvense</i>	+
Vo42_1	<i>Urtica dioica</i>	2m

Bermcode	Wetenschappelijk	Abund.
Dorp_1	<i>Alopecurus pratensis</i>	2m
Dorp_1	<i>Anthriscus sylvestris</i>	+
Dorp_1	<i>Capsella bursa-pastoris</i>	+
Dorp_1	<i>Cardamine hirsuta</i>	r
Dorp_1	<i>Cardamine pratensis</i>	r
Dorp_1	<i>Cerastium glomeratum</i>	r
Dorp_1	<i>Cerastium semidecandrum</i>	r
Dorp_1	<i>Dactylis glomerata</i>	1
Dorp_1	<i>Plantago lanceolata</i>	+
Dorp_1	<i>Ranunculus acris</i>	+
Dorp_1	<i>Rumex acetosella</i>	r
Dorp_1	<i>Tanacetum vulgare</i>	+
Dorp_1	<i>Taraxacum</i>	+
Dorp_1	<i>Vicia cracca</i>	r
Pri_1	<i>Aegopodium podagraria</i>	2m
Pri_1	<i>Alliaria petiolata</i>	r
Pri_1	<i>Anthriscus sylvestris</i>	r
Pri_1	<i>Veronica hederifolia</i>	1
Pri_2	<i>Achillea millefolium</i>	1
Pri_2	<i>Bellis perennis</i>	2m
Pri_2	<i>Cerastium glomeratum</i>	1
Pri_2	<i>Hieracium pilosella</i>	+
Pri_2	<i>Lamium purpureum</i>	r
Pri_2	<i>Poa annua</i>	+
Pri_2	<i>Trifolium dubium</i>	2m
Pri_2	<i>Vicia cracca</i>	r
Pri_3	<i>Aegopodium podagraria</i>	2m
Pri_3	<i>Alliaria petiolata</i>	r
Pri_3	<i>Anthriscus sylvestris</i>	r
Pri_3	<i>Veronica hederifolia</i>	1
Pri_4	<i>Achillea millefolium</i>	+
Pri_4	<i>Alopecurus pratensis</i>	+
Pri_4	<i>Anthriscus sylvestris</i>	r
Pri_4	<i>Bellis perennis</i>	+
Pri_4	<i>Bromus sterilis</i>	2m
Pri_4	<i>Cerastium glomeratum</i>	+
Pri_4	<i>Geranium molle</i>	1
Pri_4	<i>Holcus lanatus</i>	2m
Pri_4	<i>Hypericum dubium</i>	+
Pri_4	<i>Lamium purpureum</i>	+
Pri_4	<i>Taraxacum</i>	r
Pri_4	<i>Trifolium dubium</i>	+
Pri_4	<i>Veronica hederifolia</i>	+
Pri_5	<i>Aegopodium podagraria</i>	2m
Pri_5	<i>Alliaria petiolata</i>	r
Pri_5	<i>Anthriscus sylvestris</i>	r
Pri_5	<i>Veronica hederifolia</i>	1
Pri_6	<i>Aegopodium podagraria</i>	2m
Pri_6	<i>Alliaria petiolata</i>	r
Pri_6	<i>Anthriscus sylvestris</i>	r
Pri_6	<i>Veronica hederifolia</i>	1
Pri_7	<i>Achillea millefolium</i>	+
Pri_7	<i>Alopecurus pratensis</i>	+
Pri_7	<i>Anthriscus sylvestris</i>	r
Pri_7	<i>Bellis perennis</i>	+
Pri_7	<i>Bromus sterilis</i>	2m
Pri_7	<i>Cerastium glomeratum</i>	+
Pri_7	<i>Geranium molle</i>	1

Bermcode	Wetenschappelijk	Abund.
Pri_7	Holcus lanatus	2m
Pri_7	Hypericum dubium	+
Pri_7	Lamium purpureum	+
Pri_7	Taraxacum	r
Pri_7	Trifolium dubium	+
Pri_7	Veronica hederifolia	+
Hoo_3	Achillea millefolium	+
Hoo_3	Alopecurus pratensis	+
Hoo_3	Bellis perennis	r
Hoo_3	Bromus hordeaceus	1
Hoo_3	Cerastium glomeratum	+
Hoo_3	Daucus carota	+
Hoo_3	Holcus lanatus	2m
Hoo_3	Hypericum perforatum	+
Hoo_3	Lamium purpureum	r
Hoo_3	Matricaria discoidea	r
Hoo_3	Ranunculus acris	1
Hoo_3	Rubus fruticosus	+
Hoo_3	Rumex acetosella	1
Hoo_3	Stellaria media	1
Hoo_3	Trifolium arvense	+
Hoo_3	Vicia sativa	1
Hoo_2	Galium aparine	1
Hoo_2	Geranium robertianum	+
Hoo_2	Polygonatum multiflorum	r
Hoo_2	Pteridium aquilinum	+
Hoo_2	Rubus fruticosus	1
Hoo_2	Stellaria holostea	1
Hoo_2	Urtica dioica	+
Hoo_2	Veronica hederifolia	+
Gal_1	Bromus sterilis	+
Gal_1	Dactylis glomerata	+
Gal_1	Hypericum dubium	r
Gal_1	Lolium perenne	+
Gal_1	Matricaria recutita	r
Gal_1	Papaver rhoeas	+
Gal_1	Rubus fruticosus	+
Gal_1	Trifolium dubium	+
Gal_1	Vicia hirsuta	1
Gal_2	Anthriscus sylvestris	+
Gal_2	Bromus sterilis	2m
Gal_2	Dactylis glomerata	+
Gal_2	Lolium perenne	+
Gal_2	Rubus fruticosus	+
Gal_2	Senecio jacobaea	r
Gal_2	Stellaria holostea	+
Gal_2	Urtica dioica	+
Gal_3	Bellis perennis	+
Gal_3	Galium aparine	r
Gal_3	Holcus lanatus	+
Gal_3	Plantago lanceolata	+
Gal_3	Poa annua	+
Gal_3	Ranunculus acris	+
Gal_3	Ranunculus repens	r
Gal_3	Stellaria holostea	r
Gal_3	Taraxacum	+
Gal_3	Vicia cracca	r
Sil_1	Bellis perennis	2a

Bermcode	Wetenschappelijk	Abund.
Sil_1	Bromus hordeaceus	+
Sil_1	Cerastium glomeratum	2a
Sil_1	Lamium purpureum	+
Sil_1	Ranunculus acris	1
Sil_1	Taraxacum	1
Sil_1	Urtica dioica	+
Sil_2	Alopecurus pratensis	+
Sil_2	Anthriscus sylvestris	1
Sil_2	Cirsium arvense	r
Sil_2	Glechoma hederacea	+
Sil_2	Heracleum sphondylium	1
Sil_2	Lamium album	+
Sil_2	Lamium purpureum	+
Sil_2	Lolium perenne	2m
Sil_2	Plantago lanceolata	1
Sil_2	Ranunculus acris	+
Sil_2	Trifolium pratense	+
Sil_2	Urtica dioica	r
FHe_1	Artemisia vulgaris	1
FHe_1	Cirsium arvense	r
FHe_1	Equisetum arvense	+
FHe_1	Glechoma hederacea	r
FHe_1	Holcus lanatus	2m
FHe_1	Lamium purpureum	r
FHe_1	Ranunculus acris	+
FHe_1	Rumex obtusifolius	+
FHe_1	Rumex obtusifolius	+
FHe_1	Sonchus oleraceus	+
FHe_1	Tanacetum vulgare	+
FHe_1	Veronica hederifolia	r
FHe_1	Vicia sativa	+
FHe_2	Artemisia vulgaris	+
FHe_2	Cerastium glomeratum	1
FHe_2	Cirsium arvense	r
FHe_2	Holcus lanatus	2m
FHe_2	Lolium perenne	1
FHe_2	Ranunculus acris	+
FHe_2	Rubus fruticosus	+
FHe_2	Rumex obtusifolius	+
FHe_2	Sonchus oleraceus	+
FHe_2	Symphytum officinale	+
FHe_2	Tanacetum vulgare	+
FHe_2	Taraxacum	r
FHe_2	Trifolium pratense	+
FHe_2	Urtica dioica	+
FHe_2	Vicia cracca	r
FDB_1	Artemisia vulgaris	+
FDB_1	Bromus sterilis	1
FDB_1	Capsella bursa-pastoris	r
FDB_1	Cerastium glomeratum	+
FDB_1	Holcus lanatus	1
FDB_1	Lolium perenne	2m
FDB_1	Matricaria discoidea	r
FDB_1	Tanacetum vulgare	+
Wal_5	Alliaria petiolata	+
Wal_5	Anthriscus sylvestris	+
Wal_5	Bromus sterilis	+
Wal_5	Cardamine hirsuta	+

Bermcode	Wetenschappelijk	Abund.
Wal_5	Convolvulus arvensis	+
Wal_5	Galium aparine	r
Wal_5	Heracleum sphondylium	+
Wal_5	Lamium album	+
Wal_5	Lamium purpureum	+
Wal_5	Lolium perenne	2m
Wal_5	Ranunculus repens	+
Wal_5	Taraxacum	r
Wal_5	Urtica dioica	+
Wal_5	Veronica arvensis	+
Wal_2	Capsella bursa-pastoris	+
Wal_2	Cerastium glomeratum	r
Wal_2	Cirsium arvense	r
Wal_2	Lamium purpureum	r
Wal_2	Lolium perenne	2m
Wal_2	Matricaria discoidea	+
Wal_2	Papaver rhoeas	+
Wal_2	Plantago major	+
Wal_2	Poa annua	2m
Wal_2	Rumex acetosa	r
Wal_2	Taraxacum	+
Wal_2	Veronica arvensis	+
Dorp_3	Dactylis glomerata	1
Dorp_3	Heracleum sphondylium	+
Dorp_3	Poa annua	1
Dorp_3	Taraxacum	+
Pri_8	Achillea millefolium	1
Pri_8	Bellis perennis	2m
Pri_8	Cerastium glomeratum	1
Pri_8	Hieracium pilosella	+
Pri_8	Lamium purpureum	r
Pri_8	Poa annua	+
Pri_8	Trifolium dubium	2m
Pri_8	Vicia cracca	r
Bu3A_12	Alliaria petiolata	1
Bu3A_12	Chelidonium majus	1
Bu3A_12	Galium aparine	1
Bu3A_12	Geum urbanum	+
Bu3A_12	Heracleum sphondylium	1
Bu3A_12	Rubus fruticosus	1
Bu3A_12	Symphytum officinale	1
Bu3A_12	Urtica dioica	1
Pri_9	Achillea millefolium	1
Pri_9	Bellis perennis	2m
Pri_9	Cerastium glomeratum	1
Pri_9	Hieracium pilosella	+
Pri_9	Lamium purpureum	r
Pri_9	Poa annua	+
Pri_9	Trifolium dubium	2m
Pri_9	Vicia cracca	r
Bu2_1	Achillea millefolium	r
Bu2_1	Bellis perennis	+
Bu2_1	Geranium molle	+
Bu2_1	Geum urbanum	r
Bu2_1	Plantago lanceolata	+
Bu2_1	Ranunculus acris	r
Bu2_1	Taraxacum	+
Bu2_1	Trifolium repens	+

Bermcode	Wetenschappelijk	Abund.
Ter_1	Anthriscus sylvestris	1
Ter_1	Arrhenatherum elatius	1
Ter_1	Bromus sterilis	1
Ter_1	Capsella bursa-pastoris	1
Ter_1	Cerastium glomeratum	+
Ter_1	Daucus carota	+
Ter_1	Heracleum sphondylium	+
Ter_1	Holcus lanatus	+
Ter_1	Hypericum dubium	+
Ter_1	Lamium purpureum	+
Ter_1	Leucanthemum vulgare	1
Ter_1	Plantago lanceolata	+
Ter_1	Ranunculus acris	+
Ter_1	Sonchus oleraceus	+
Ter_1	Taraxacum	+
Ter_1	Trifolium arvense	+
Ter_1	Trifolium dubium	r
Ter_1	Urtica dioica	1
Ter_1	Veronica arvensis	+
Ter_1	Vicia sativa	+
Gal_4	Galium aparine	1
Gal_4	Geranium robertianum	+
Gal_4	Polygonatum multiflorum	r
Gal_4	Pteridium aquilinum	+
Gal_4	Rubus fruticosus	1
Gal_4	Stellaria holostea	1
Gal_4	Urtica dioica	+
Gal_4	Veronica hederifolia	+
Onz_1	Bromus sterilis	r
Onz_1	Geranium robertianum	r
Onz_1	Geum urbanum	1
Onz_1	Hedera helix	1
Onz_1	Heracleum sphondylium	+
Onz_1	Rubus fruticosus	2m
Onz_1	Stellaria media	1
Onz_1	Taraxacum	+
Onz_1	Viola riviniana	+
Vo32_1	Alopecurus pratensis	2m
Vo32_1	Anthriscus sylvestris	+
Vo32_1	Cardamine hirsuta	r
Vo32_1	Cardamine pratensis	+
Vo32_1	Cerastium glomeratum	+
Vo32_1	Filipendula ulmaria	1
Vo32_1	Glechoma hederacea	+
Vo32_1	Heracleum sphondylium	+
Vo32_1	Lolium perenne	2m
Vo32_1	Ranunculus acris	1
Vo32_1	Ranunculus repens	+
Vo32_1	Rumex acetosa	1
Vo32_1	Taraxacum	+
Vo32_1	Vicia cracca	+
Vo10_2	Alliaria petiolata	+
Vo10_2	Dactylis glomerata	+
Vo10_2	Galium aparine	1
Vo10_2	Poa annua	+
Vo10_2	Taraxacum	r
Vo10_2	Urtica dioica	1
Vo30_5	Anthriscus sylvestris	1

Bermcode	Wetenschappelijk	Abund.
Vo30_5	Arrhenatherum elatius	1
Vo30_5	Bellis perennis	+
Vo30_5	Bromus sterilis	1
Vo30_5	Heracleum sphondylium	+
Vo30_5	Lamium album	+
Vo30_5	Ranunculus repens	+
Vo30_5	Rubus fruticosus	1
Vo30_5	Stellaria media	r
Vo30_5	Symphytum officinale	r
Vo30_5	Tanacetum vulgare	1
Vo30_5	Taraxacum	+
Vo30_5	Urtica dioica	1
Vo101_3	Alopecurus pratensis	2a
Vo101_3	Bellis perennis	+
Vo101_3	Cardamine pratensis	1
Vo101_3	Glechoma hederacea	+
Vo101_3	Heracleum sphondylium	1
Vo101_3	Lolium perenne	+
Vo101_3	Ranunculus acris	1
Vo101_3	Rumex acetosa	1
Vo101_3	Taraxacum	1
Vo30_6	Alopecurus pratensis	2b
Vo30_6	Plantago lanceolata	1
Vo30_6	Rubus fruticosus	2m
Vo30_6	Taraxacum	1
Vo30_6	Urtica dioica	1
Bu3A_13	Alliaria petiolata	1
Bu3A_13	Chelidonium majus	1
Bu3A_13	Galium aparine	1
Bu3A_13	Geum urbanum	+
Bu3A_13	Heracleum sphondylium	1
Bu3A_13	Rubus fruticosus	1
Bu3A_13	Symphytum officinale	1
Bu3A_13	Urtica dioica	1
Vo43_4	Bromus hordeaceus	+
Vo43_4	Cirsium arvense	+
Vo43_4	Lamium album	1
Vo43_4	Ranunculus repens	+
Vo43_4	Rubus fruticosus	2m
Vo43_4	Taraxacum	+
Vo43_4	Urtica dioica	1
Vo43_5	Capsella bursa-pastoris	r
Vo43_5	Equisetum arvense	r
Vo43_5	Holcus lanatus	2m
Vo43_5	Matricaria discoidea	+
Vo43_5	Papaver rhoeas	r
Vo43_5	Poa annua	+
Vo43_5	Taraxacum	r
Vo43_5	Veronica arvensis	+
Vo101_4	Alopecurus pratensis	2a
Vo101_4	Bellis perennis	+
Vo101_4	Cardamine pratensis	1
Vo101_4	Glechoma hederacea	+
Vo101_4	Heracleum sphondylium	1
Vo101_4	Lolium perenne	+
Vo101_4	Ranunculus acris	1
Vo101_4	Rumex acetosa	1
Vo101_4	Taraxacum	1

Bermcode	Wetenschappelijk	Abund.
Vo10_6	Cerastium fontanum	+
Vo10_6	Galium aparine	+
Vo10_6	Glechoma hederacea	+
Vo10_6	Urtica dioica	2m
Vo42_3	Alliaria petiolata	+
Vo42_3	Cirsium arvense	+
Vo42_3	Galium aparine	+
Vo42_3	Plantago lanceolata	+
Vo42_3	Plantago major	+
Vo42_3	Rubus fruticosus	1
Vo42_3	Rumex acetosa	1
Vo42_3	Stellaria media	r
Vo42_3	Taraxacum	+
Vo42_3	Trifolium arvense	+
Vo42_3	Urtica dioica	2m
Vo42_4	Alopecurus pratensis	+
Vo42_4	Capsella bursa-pastoris	r
Vo42_4	Dactylis glomerata	1
Vo42_4	Galium aparine	+
Vo42_4	Holcus lanatus	1
Vo42_4	Rubus fruticosus	1
Vo42_4	Stellaria media	+
Vo42_4	Urtica dioica	2m
Vo42_4	Vicia cracca	+
Vo43_6	Bromus sterilis	+
Vo43_6	Galium aparine	1
Vo43_6	Lamium purpureum	+
Vo43_6	Poa annua	2m
Vo43_6	Rubus fruticosus	1
Vo43_6	Taraxacum	+
Vo43_6	Veronica arvensis	r
Dorp_2	Alopecurus pratensis	1
Dorp_2	Cardamine hirsuta	+
Dorp_2	Cerastium glomeratum	+
Dorp_2	Dactylis glomerata	1
Dorp_2	Heracleum sphondylium	+
Dorp_2	Holcus lanatus	1
Dorp_2	Lamium purpureum	r
Dorp_2	Plantago lanceolata	+
Dorp_2	Ranunculus repens	+
Dorp_2	Rumex acetosa	+
Dorp_2	Rumex acetosella	r
Dorp_2	Taraxacum	+
Dorp_2	Urtica dioica	+
Pri_10	Aegopodium podagraria	2m
Pri_10	Alliaria petiolata	r
Pri_10	Anthriscus sylvestris	r
Pri_10	Veronica hederifolia	1
Pri_11	Alliaria petiolata	r
Pri_11	Bellis perennis	+
Pri_11	Holcus lanatus	1
Pri_11	Lamium album	+
Pri_11	Lamium purpureum	+
Pri_11	Plantago lanceolata	+
Pri_11	Sonchus oleraceus	+
Pri_11	Taraxacum	+
Pri_11	Veronica hederifolia	1
Pri_11	Veronica persica	r

Bermcode	Wetenschappelijk	Abund.
Pri_12	Aegopodium podagraria	2m
Pri_12	Alliaria petiolata	r
Pri_12	Anthriscus sylvestris	r
Pri_12	Veronica hederifolia	1
Pri_13	Achillea millefolium	1
Pri_13	Anthriscus sylvestris	+
Pri_13	Arrhenatherum elatius	2m
Pri_13	Bellis perennis	+
Pri_13	Cerastium glomeratum	1
Pri_13	Hieracium pilosella	+
Pri_13	Holcus lanatus	2m
Pri_13	Lamium album	r
Pri_13	Lamium purpureum	+
Pri_13	Poa annua	1
Pri_13	Taraxacum	+
Pri_13	Veronica hederifolia	+
Pri_14	Aegopodium podagraria	2m
Pri_14	Alliaria petiolata	r
Pri_14	Anthriscus sylvestris	r
Pri_14	Veronica hederifolia	1
Pri_15	Aegopodium podagraria	2m
Pri_15	Alliaria petiolata	r
Pri_15	Anthriscus sylvestris	r
Pri_15	Veronica hederifolia	1
Pri_16	Achillea millefolium	1
Pri_16	Anthriscus sylvestris	+
Pri_16	Arrhenatherum elatius	2m
Pri_16	Bellis perennis	+
Pri_16	Cerastium glomeratum	1
Pri_16	Hieracium pilosella	+
Pri_16	Holcus lanatus	2m
Pri_16	Lamium album	r
Pri_16	Lamium purpureum	+
Pri_16	Poa annua	1
Pri_16	Taraxacum	+
Pri_16	Veronica hederifolia	+
Hoo_1	Alliaria petiolata	+
Hoo_1	Anthriscus sylvestris	1
Hoo_1	Arrhenatherum elatius	1
Hoo_1	Bromus sterilis	+
Hoo_1	Cardamine hirsuta	+
Hoo_1	Cardamine hirsuta	+
Hoo_1	Cerastium glomeratum	+
Hoo_1	Daucus carota	+
Hoo_1	Daucus carota	+
Hoo_1	Galium aparine	+
Hoo_1	Heracleum sphondylium	+
Hoo_1	Holcus lanatus	+
Hoo_1	Lamium album	+
Hoo_1	Lamium purpureum	+
Hoo_1	Lolium perenne	+
Hoo_1	Ranunculus acris	1
Hoo_1	Rumex acetosa	r
Hoo_1	Rumex acetosella	+
Hoo_1	Rumex crispus	1
Hoo_1	Stellaria holostea	+
Hoo_1	Stellaria media	+
Hoo_1	Taraxacum	r

Bermcode	Wetenschappelijk	Abund.
Hoo_1	Trifolium arvense	+
Hoo_1	Urtica dioica	1
Hoo_1	Veronica arvensis	+
Hoo_1	Vicia cracca	+
Bu4_3	Aegopodium podagraria	r
Bu4_3	Galium aparine	+
Bu4_3	Polygonatum multiflorum	+
Bu4_3	Pteridium aquilinum	r
Bu4_3	Rubus fruticosus	1
Bu4_3	Stellaria holostea	r
Bu4_3	Urtica dioica	r
Bu4_3	Veronica hederifolia	+
Gal_5	Bromus sterilis	+
Gal_5	Capsella bursa-pastoris	+
Gal_5	Geranium molle	r
Gal_5	Lamium album	1
Gal_5	Lamium purpureum	+
Gal_5	Lamium purpureum	r
Gal_5	Matricaria discoidea	r
Gal_5	Poa annua	+
Gal_5	Rumex acetosa	+
Gal_5	Stellaria media	+
Gal_5	Urtica dioica	+
Gal_5	Vicia cracca	+
Gal_5	Viola arvensis	+
Gal_6	Anthriscus sylvestris	r
Gal_6	Bromus sterilis	1
Gal_6	Cerastium glomeratum	r
Gal_6	Dactylis glomerata	1
Gal_6	Galium aparine	1
Gal_6	Holcus lanatus	+
Gal_6	Lamium album	r
Gal_6	Lamium purpureum	r
Gal_6	Lolium perenne	1
Gal_6	Poa annua	+
Gal_6	Pteridium aquilinum	r
Gal_6	Stellaria holostea	+
Gal_6	Stellaria media	r
Gal_6	Taraxacum	+
Gal_6	Urtica dioica	1
Gal_7	Bellis perennis	+
Gal_7	Lolium perenne	1
Gal_7	Poa annua	+
Gal_7	Taraxacum	1
Sil_3	Alopecurus pratensis	r
Sil_3	Cerastium glomeratum	+
Sil_3	Lamium purpureum	+
Sil_3	Lolium perenne	2m
Sil_3	Taraxacum	1
Sil_3	Trifolium pratense	1
Sil_3	Vicia cracca	r
Sil_4	Achillea millefolium	1
Sil_4	Alopecurus pratensis	1
Sil_4	Anthriscus sylvestris	1
Sil_4	Equisetum arvense	+
Sil_4	Galium aparine	+
Sil_4	Lamium purpureum	+
Sil_4	Lolium perenne	2m

Bermcode	Wetenschappelijk	Abund.
Sil_4	Ranunculus acris	+
Sil_4	Urtica dioica	+
Sil_4	Vicia cracca	+
FHe_3	Artemisia vulgaris	+
FHe_3	Capsella bursa-pastoris	r
FHe_3	Cerastium glomeratum	r
FHe_3	Cirsium arvense	+
FHe_3	Holcus lanatus	2a
FHe_3	Matricaria discoidea	r
FHe_3	Plantago lanceolata	1
FHe_3	Poa annua	1
FHe_4	Holcus lanatus	2m
FHe_4	Lolium perenne	2m
FHe_4	Matricaria discoidea	+
FHe_4	Plantago lanceolata	+
FHe_4	Sonchus oleraceus	r
FHe_4	Vicia sativa	r
FDB_2	Arrhenatherum elatius	2m
FDB_2	Artemisia vulgaris	+
FDB_2	Cerastium glomeratum	+
FDB_2	Cirsium arvense	+
FDB_2	Holcus lanatus	2m
FDB_2	Plantago lanceolata	+
FDB_2	Poa annua	1
FDB_2	Tanacetum vulgare	1
FDB_2	Taraxacum	r
FDB_2	Vicia cracca	1
Wal_6	Alliaria petiolata	+
Wal_6	Alopecurus pratensis	r
Wal_6	Anthriscus sylvestris	2m
Wal_6	Artemisia vulgaris	r
Wal_6	Bromus sterilis	2m
Wal_6	Chelidonium majus	1
Wal_6	Galium aparine	+
Wal_6	Geum urbanum	+
Wal_6	Hedera helix	1
Wal_6	Heracleum sphondylium	1
Wal_6	Lamium album	+
Wal_6	Lamium purpureum	+
Wal_6	Pteridium aquilinum	r
Wal_6	Ranunculus acris	r
Wal_6	Ranunculus acris	+
Wal_6	Rubus fruticosus	+
Wal_6	Stellaria media	+
Wal_6	Taraxacum	+
Wal_6	Urtica dioica	1
Wal_6	Veronica arvensis	r
Wal_6	Veronica hederifolia	+
Wal_3	Capsella bursa-pastoris	+
Wal_3	Cardamine hirsuta	+
Wal_3	Cirsium arvense	r
Wal_3	Lamium purpureum	+
Wal_3	Lolium perenne	+
Wal_3	Matricaria discoidea	+
Wal_3	Papaver rhoeas	1
Wal_3	Taraxacum	+
Wal_3	Veronica persica	2m
Wal_3	Viola arvensis	+

Bermcode	Wetenschappelijk	Abund.
Wal_4	Bromus sterilis	1
Wal_4	Capsella bursa-pastoris	+
Wal_4	Cerastium glomeratum	+
Wal_4	Equisetum arvense	r
Wal_4	Geranium robertianum	+
Wal_4	Lolium perenne	2m
Wal_4	Papaver rhoeas	+
Wal_4	Plantago lanceolata	+
Wal_4	Plantago lanceolata	+
Wal_4	Plantago major	+
Wal_4	Poa annua	2m
Wal_4	Stellaria media	1
Wal_4	Taraxacum	r
Wal_4	Veronica arvensis	+
Dorp_4	Ajuga reptans	r
Dorp_4	Anthriscus sylvestris	+
Dorp_4	Dactylis glomerata	1
Dorp_4	Heracleum sphondylium	+
Dorp_4	Matricaria recutita	r
Dorp_4	Poa annua	1
Dorp_4	Ranunculus repens	+
Dorp_4	Rubus fruticosus	1
Dorp_4	Taraxacum	+
Dorp_4	Urtica dioica	1
Dorp_4	Veronica arvensis	+
Pri_17	Alliaria petiolata	r
Pri_17	Bellis perennis	+
Pri_17	Holcus lanatus	1
Pri_17	Lamium album	+
Pri_17	Lamium purpureum	+
Pri_17	Plantago lanceolata	+
Pri_17	Sonchus oleraceus	+
Pri_17	Taraxacum	+
Pri_17	Veronica hederifolia	1
Pri_17	Veronica persica	r
Bu3A_14	Alliaria petiolata	1
Bu3A_14	Chelidonium majus	1
Bu3A_14	Galium aparine	1
Bu3A_14	Geum urbanum	+
Bu3A_14	Heracleum sphondylium	1
Bu3A_14	Rubus fruticosus	1
Bu3A_14	Symphytum officinale	1
Bu3A_14	Urtica dioica	1
Pri_18	Alliaria petiolata	r
Pri_18	Bellis perennis	+
Pri_18	Holcus lanatus	1
Pri_18	Lamium album	+
Pri_18	Lamium purpureum	+
Pri_18	Plantago lanceolata	+
Pri_18	Sonchus oleraceus	+
Pri_18	Taraxacum	+
Pri_18	Veronica hederifolia	1
Pri_18	Veronica persica	r
Bu2_2	Achillea millefolium	+
Bu2_2	Bellis perennis	1
Bu2_2	Cirsium arvense	+
Bu2_2	Geranium molle	+
Bu2_2	Holcus lanatus	1

Bermcode	Wetenschappelijk	Abund.
Bu2_2	Plantago lanceolata	1
Bu2_2	Poa annua	1
Bu2_2	Taraxacum	1
Ter_2	Achillea millefolium	+
Ter_2	Alopecurus pratensis	+
Ter_2	Arrhenatherum elatius	1
Ter_2	Cerastium glomeratum	+
Ter_2	Daucus carota	+
Ter_2	Equisetum arvense	+
Ter_2	Galium aparine	+
Ter_2	Hypericum dubium	+
Ter_2	Lamium purpureum	+
Ter_2	Lolium perenne	1
Ter_2	Papaver rhoeas	+
Ter_2	Plantago lanceolata	+
Ter_2	Rubus fruticosus	+
Ter_2	Rumex acetosella	1
Ter_2	Sonchus oleraceus	+
Ter_2	Sonchus oleraceus	+
Ter_2	Stellaria media	+
Ter_2	Trifolium dubium	+
Ter_2	Urtica dioica	1
Ter_2	Veronica arvensis	+
Ter_2	Vicia cracca	+
Ter_2	Vicia sativa	+
Gal_8	Aegopodium podagraria	r
Gal_8	Galium aparine	+
Gal_8	Polygonatum multiflorum	+
Gal_8	Pteridium aquilinum	r
Gal_8	Rubus fruticosus	1
Gal_8	Stellaria holostea	r
Gal_8	Urtica dioica	r
Gal_8	Veronica hederifolia	+
Onz_2	Bromus sterilis	r
Onz_2	Geranium robertianum	r
Onz_2	Geum urbanum	1
Onz_2	Hedera helix	1
Onz_2	Heracleum sphondylium	+
Onz_2	Rubus fruticosus	2m
Onz_2	Stellaria media	1
Onz_2	Taraxacum	+
Onz_2	Viola riviniana	+
Vo32_2	Alopecurus pratensis	2m
Vo32_2	Anthriscus sylvestris	+
Vo32_2	Cardamine hirsuta	r
Vo32_2	Cardamine pratensis	+
Vo32_2	Cerastium glomeratum	+
Vo32_2	Filipendula ulmaria	1
Vo32_2	Glechoma hederacea	+
Vo32_2	Heracleum sphondylium	+
Vo32_2	Lolium perenne	2m
Vo32_2	Ranunculus acris	1
Vo32_2	Ranunculus repens	+
Vo32_2	Rumex acetosa	1
Vo32_2	Taraxacum	+
Vo32_2	Vicia cracca	+