

AC III
AC III
VC III (schwach)
AC II

KC III
VC III
AC III

AC II

AC III
KC III

KC III (schwach)
AC III

AC II
AC II

Rubus fruticosus agg.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	22+2	
Rumex acetosella agg.	11+11+ +1+2+2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Avenella flexuosa (L.) Drejer	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Campanula rotundifolia agg.	11+11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Cynanchum vincetoxicum (L.) Pers.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Hypericum perforatum L.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Festuca pallens Host.	11+1122112435	11+1122112435	11+1122112435	11+1122112435	11+1122112435	
Hieracium umbellatum L.	11+221122+2+2	11+221122+2+2	11+221122+2+2	11+221122+2+2	11+221122+2+2	
Adiella millefolium agg.	11+ + + + +2	11+ + + + +2	11+ + + + +2	11+ + + + +2	11+ + + + +2	
Carex pairaei F.W. Schultz.	11+ + + + +2	11+ + + + +2	11+ + + + +2	11+ + + + +2	11+ + + + +2	
Hieracium pilosella L.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Trifolium arvense L.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Solidago virgaurea L.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Scleranthus perennis L.	11+11+ +2+222	11+11+ +2+222	11+11+ +2+222	11+11+ +2+222	11+11+ +2+222	
Agrostis tenuis Sibth.	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Allium montanum F.W. Schmidt	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	11+ + + +2	
Potentilla argentea agg.	11+11+ + +2	11+11+ + +2	11+11+ + +2	11+11+ + +2	11+11+ + +2	
Sedum telephium L.	11+ + + +3	11+ + + +3	11+ + + +3	11+ + + +3	11+ + + +3	
Viscaria vulgaris Bernh.	11+11+ + +	11+11+ + +	11+11+ + +	11+11+ + +	11+11+ + +	
Jasione montana L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Plantago lanceolata L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Euphorbia cyrassias L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Anthericum ramosum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Veronica officinalis L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Dianthus carthusianorum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Silene nutans L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Cardaminopsis arenosa (L.) Hayek	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Echium vulgare L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Verbascum thapsus L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Polypodium vulgare L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Hieracium lachenalii C.C. Gmel.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Luzula multiflora (Retz.) Lej.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Lembotropis nigricans (L.) Griseb.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Polygonatum odoratum (Mill.) Druce	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Hieracium sylvaticum (L.) L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Melica nutans L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Prunus avium L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Poa nemoralis L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Luzula albida (Hoffm.) D.C.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Galium sylvaticum	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Impatiens parviflora DC.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Brachypodium sylvaticum (Huds.) P.B.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Geum urbanum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Hedera helix L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Fraxinus excelsior L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Geranium robertianum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Viola riviniana Rchb.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Silene dioica (L.) Clairv.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Fragaria vesca L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Clematis vitalba L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Urtica dioica L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Pulmonaria officinalis L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Carex sylvatica Huds.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Campanula persicifolia L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Myzella muralis (L.) Dum.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Aegopodium podagraria L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Hepatica nobilis Mill.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Symphytum tuberosum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Ranunculus ficaria L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Knautia arvensis (L.) Coult.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Ajuga genevensis L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Veronica chamaedrys L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Campanula rapunculus L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Trifolium repens L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Dactylis glomerata L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Poa annua L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Polygala vulgaris L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Geranium dissectum L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Holcus lanatus L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Convallaria majalis L.	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	
Primula elatior (L.) Hill	11+ + + +	11+ + + +	11+ + + +	11+ + + +	11+ + + +	

AC I

KC I

KC I

AC I

KC I

KC I

AC I

KC I

AC II

AC II

AC III

AC III

OC III

KC III

AC III (schwach)

AC III (schwach)

OC III

OC III (schwach)

OC III (schwach)

OC III

Holcus lanatus L.			1/2	OC II (schwach)
Convallaria majalis L.			1/2	OC III (schwach)
Primula elatior (L.) Hill.			1/2	OC III
Dryopteris filix-mas (L.) Schott.			+3 +3	
Circaea lutetiana L.			+2 +	
Asarum eupaeum L.			+2 +	AC III (schwach)
Athyrium filix-femina L. (Roth.)			+	
Stachys sylvatica L.			+	
Moschringia trinervia (L.) Clairv.			+	
Cystopteris fragilis (L.) Bernh.			+	
Epilobium montanum L.			+	
Scrophularia nodosa L.			+	
Chelidonium majus L.			+	
Tanacetum parthenium (L.) Bernh.			+	
Euphorbia dulcis L.			+	OC III (schwach)
Polygonatum multiflorum (L.) All.			+ 1/2	AC III (schwach)
Lathyrus vernus (L.) Bernh.			+ 1/2	
Majanthemum bifolium (L.) F.W. Schmidt.			+ 1/2	
Stellaria nemorum L.			1/2 +	
Alliaria petiolata (MB) Cavara et C.			1/2 +	
Quercus robur L.		+ 1/2		AC II
Tanacetum corymbosum (L.) C.H.S.		+ 1/2		OC II
Carpinus betulus L.		+ +		
Asplenium septentrionale (L.) Hoffm.		1/2 1/2		AC I
Calluna vulgaris (L.) Hull.	22		+	
Ballota nigra L.				
Lychnis flos-cuculi L.			+	

Assoziation :

(bzw. Facies)

Verband :

Ordnung :

Klasse :

I	II	III
Allio-Festucetum pallentis (Zielonk. 72) (Berglauch-Schaf- schwingel-Heide)	Cytiso- Quercetum (Grünberg et Schlüter 57) (-Geißblut- Eichenwald)	Galio- Carpinetum (Oberdf. 57)
a b Var. von Calluna vulg. Var. -typicum	a b Waldsaumgesellschaft („Waldstippe“) -typicum	a b Artensarme Ausbildung (Oberr.-Eichenwald) Pubmonaria - Asarum Facies (Unterhangwald)
Festucion pallentis	Quercion pubescentis- petraea Br.-Bl. 31	Carpinion bet. (Oberdf. 53)
Sedo- Scleranthetalia Br.-Bl. 55	Quercetalia pubescentis Br.-Bl. 31	Fagetalia Rauw. 28
SEDO- SCLERANTHETEA BR.-BL. 55	QUERCO- FAGETEA BR.-BL. et VIIEG. 37	

Dunz. '80

Legende :

Lfd. Aufn. Nr. I - XVI : 1978, Juli

Lfd. Aufn. Nr. 1 - 15 : 1979, August

Gestein: P = Perlgneis

Boden: R = Rankerartiger Skelettboden
SB = Seichtgründige Braunerde
B = Braunerde

BS = Baumschicht

SS = Strauchschicht

KS = Krautschicht

Deckungswerte:

1/2 = varius (selten)

1 = vorhanden

1 = 20% der Aufnahmeffläche deckend

2 = 40% — " —

3 = 60% — " —

4 = 80% — " —

5 = 100% — " —

AC = Assoziations-Charakterart

VC = Verbands-Charakterart

OC = Ordnungs-Charakterart

KC = Klassen-Charakterart

Soziabilitätsgrad:

1 = einzeln wachsend

2 = gruppen- oder horstweise wachsend

3 = truppweise wachsend (Polster).

4 = in Kolonien oder Teppichen

5 = in großen Herden wachsend