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## Anhang A: Variablenliste

FELD	Bedeutung	Ursprung
1 PTS_ID	Probekreisbezeichnung (Zusammenfügen von FRT_SERIE_PARCELLE_PTNUM)	GIS
2 STAT_BDA	Standort (potenzielle natürliche Vegetation)	GIS
3 REC_ITI	Pflanzungskonzept (Subventionsbedingt)	GIS
4 plantation	Plantage: 1 =ja, 0 = nein	Berechnet
5 INT_DEG	Sturmschaeden 2000 : sturmbedingter abgetragener Schirmanteil ( in Zehnteln)	GIS
6 PEUPRESTA_	Entwicklungsstadium des Vorbestands: 1 = Sämlinge (H < 1 m), 2 = Jungwüchse (H < 3 m), 3 = Jungwüchse (H > 3 m und BHD < 7,5 cm), 4 = Stangenholz ( BHD 12,5 bis 22,5 cm), 5 = Stangenholz (BHD 22,5 bis 27,5 cm) ; 6 = Baumholz (BHD 27,5 bis 42,5 cm), 7 = Baumholz (BHD 42,5 bis 57,5 cm), 8 = Altholz (BHD > 57,5 cm)	GIS
7 PEUPREES1_	Hauptbaumart des Vorbestands	GIS
8 PEUPRECLA_	Forsteinrichtungsklassifizierung	GIS
9 PEUDOMCOU_	Schirm des Hauptbestands der Vorbestockungsreste (1/10 : 0 à 10) Mischungsform des Hauptbestands der Vorbestockungsreste (1 = homogene einzelbaumweise Mischung, 2 = heterogene einzelbaumweise Mischung, 3 = homogene horstweise Mischung, 4 = heterogene horstweise Mischung)	GIS
10 PEUDOMREP_	Entwicklungsstadium des Hauptbestandes der Vorbestockungsreste : 1 = Sämlinge (H < 1 m), 2 = Jungwüchse (H < 3 m), 3 = Jungwüchse (H > 3 m und BHD < 7,5 cm), 4 = Stangenholz ( BHD 12,5 bis 22,5 cm), 5 = Stangenholz (BHD 22,5 bis 27,5 cm) ; 6 = Baumholz (BHD 27,5 bis 42,5 cm), 7 = Baumholz (BHD 42,5 à 57,5 cm), 8 = Altholz (BHD > 57,5 cm)	GIS
11 PEUDOMSTA_	Baumart n° 1 des Hauptbestands der Vorbestockungsreste	GIS
12 PEUDOMES1_	Baumart n° 2 des Hauptbestands der Vorbestockungsreste	GIS
13 PEUDOMES2_	Baumart n° 3 des Hauptbestands der Vorbestockungsreste	GIS
14 PEUDOMES3_		GIS
15 PEUSRECOU_	Schirm des Unterbestands der Vorbestockungsreste (0 à 10 ) Entwicklungsstadium des Unterbestands der Vorbestockungsreste : 1 = Sämlinge (H < 1 m), 2 = Jungwüchse (H < 3 m), 3 = Jungwüchse (H > 3 m und BHD < 7,5 cm), 4 = Stangenholz ( BHD 12,5 bis 22,5 cm), 5 = Stangenholz (BHD 22,5 bis 27,5 cm) ; 6 = Baumholz (BHD 27,5 bis 42,5 cm), 7 = Baumholz (BHD 42,5 à 57,5 cm), 8 = Altholz (BHD > 57,5 cm)	GIS
16 PEUSRESTA_	Baumart n° 1 des Unterbestands der Vorbestockungsreste	GIS
17 PEUSREES1_	Baumart n° 2 des Unterbestands der Vorbestockungsreste	GIS
18 PEUSREES2_	Baumart n° 3 des Unterbestands der Vorbestockungsreste	GIS
19 PEUSREES3_		GIS

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
20 SOLHUMTYP_	Humustyp (MMO = Rohhumus, MUM = Moder, MUL = Mull)	GIS
21 REG_IFN	Naturraum	GIS
22 LISI_DIST	Abstand zwischen Probekreis und nächstem Waldrand (0, 1: 0-25 m, 2: 25-50 m, 3: 50-75 m, 4: 75-100 m, 5: 100-150 m, 6 = $\geq 150$ m)	GIS
25 PLACETTE	Probekreisnummer	Aufnahmen
26 DATE	Datum	Aufnahmen
27 REDACTEUR	Name	Aufnahmen
28 AG	Forstamt	Aufnahmen
29 FRT_	Waldort	Aufnahmen
30 SERIE_	Forsteinrichtungsflächeneinheit	Aufnahmen
31 PARCELLE_	Abteilungsnummer	Aufnahmen
32 TRIAGE_	Revier	Aufnahmen
33 C1V_ZRECTO	Bedeckung durch die Bodenvegetation (%)	Aufnahmen
34 recveg	C1V_ZRECTO in 25%-Stufen: 0 wenn keine Art, 1: $0 < Z \leq 25\%$ , 2: $25 < Z \leq 50\%$ , 3: $50 < Z \leq 75\%$ , 4: $75 < Z \leq 100\%$	Berechnet
35 C1V_ZSOLNU	Ohne Bedeckung durch die Bodenvegetation (%)	Aufnahmen
36 recnru	C1V_ZSOLNU in 25%-Stufen: 0, 1: $0 < Z \leq 25\%$ , 2: $25 < Z \leq 50\%$ , 3: $50 < Z \leq 75\%$ , 4: $75 < Z \leq 100\%$	Berechnet
37 C1V_Z_SOM	C1V_ZRECTO + C1V_ZSOLNU (%)	Berechnet
38 C1VEG_1	Art n°1 der Bodenvegetation	Aufnahmen
39 C1VEG_Z_1	Bedeckungsgrad der Art n°1 (% der Bedeckung durch die Bodenvegetation)	Aufnahmen
40 recveg1	C1VEG_Z_1 in 25%-Stufen: 999 wenn keine Art, 1: $0 < Z \leq 25\%$ , 2: $25 < Z \leq 50\%$ , 3: $50 < Z \leq 75\%$ , 4: $75 < Z \leq 100\%$	Berechnet
41 C1VEG_2		
42 C1VEG_Z_2	idem für Art n° 2	
43 recveg2		
44 C1VEG_3		
45 C1VEG_Z_3	idem für Art n° 3	
46 recveg3		
47 C1VEG_4		
48 C1VEG_Z_4	idem für Art n° 4	
49 recveg4		

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
50 C1VEG_5		
51 C1VEG_Z_5	idem für Art n° 5	
52 recveg5		
53 C1VEG_6		
54 C1VEG_Z_6	idem für Art n°6	
55 recveg6		
56 C1VEG_7		
57 C1VEG_Z_7	idem für Art n° 7	
58 recveg7		
59 C1VEG_8		
60 C1VEG_Z_8	idem für Art n° 8	
61 recveg8		
62 C1VEG_9		
63 C1VEG_Z_9	idem für Art n°9	
64 recveg9		
65 C1VEG_10		
66 C1VEG_Z_10	idem für Art n° 10	
67 recveg10		
68 C2P_ESS1	Baumart n°1 der Restbestockung	Aufnahmen
69 C2P_Z_ESS1	Schirm der Baumart n°1 der Restbestockung (%)	Aufnahmen
70 C2P_ESS1SE	An- bzw. Abwesenheit von Samenbäumen der Baumart n°1 der Restbestockung (999 = keine Info, 1 = ja, 0 = nein)	Aufnahmen
71 C2P_ESS2		
72 C2P_Z_ESS2	idem für Baumart n° 2	
73 C2P_ESS2SE		
74 C2P_ESS3		
75 C2P_Z_ESS3	idem für Baumart n°3	
76 C2P_ESS3SE		
77 C2P_ESS4		
78 C2P_Z_ESS4	idem für Baumart n°4	
79 C2P_ESS4SE		

## Anhang A: Fortsetzung

FELD		Bedeutung	Ursprung
80	C2P_ESS5		
81	C2P_Z_ESS5	idem für Baumart n°5	
82	C2P_ESS5SE		
83	C2Q_REMANT	Schlagabbaum (1 = ohne bis wenig ; 2 = mittel ; 3 = viel)	Aufnahmen
84	C1R_ESS1	Baumart n°1 in C1	Aufnahmen
85	C1R_ESS1FA	Gruppe der Baumart n°1 in C1 (999 wenn keine Baumart, 1 = <i>Serotina</i> -Gruppe (F1) , 2 = <i>Betula</i> -Gruppe (F2) ; 3 = Gruppe der Wirtschaftslaubbaumarten (F3) ; 4 = Gruppe der Wirtschaftsnadelbaumarten (F4))	Berechnet
86	C1R_ESS1H	Höhenstufe der Baumart n°1 in C1 (999 wenn keine Baumart, 1: ≤ 0,5 m, 2: 0,5 bis 1,3 m ; 3: 1,3 bis 3 m ; 4: > 3 m)	Aufnahmen
87	C1R_ESS1NC	Stammzahl der Baumart n° 1 in C1 mit 10 statt >10 (zu berechnen)	Berechnet
88	C1R_ESS1QU	Qualität der Baumart n° 1 in C1 (999 = keine Info, 1 = ja, 0 = nein)	Aufnahmen
89	C1R_ESS1AB	Verbissgrad der Baumart n° 1 in C1 (999 = keine Info; 0 = kein ; 1 = schwach ; 2 = mittel ; 3 = stark)	Aufnahmen
90	C2R_ESS1RP	Verteilung der Baumart n° 1 in C1 (999 wenn keine Baumart, 1 = selten, 2 = einzeln, 3 = gruppiert ; 4 = komplett)	Aufnahmen
91	C1R_ESS2		
92	C1R_ESS2FA		
93	C1R_ESS2H		
94	C1R_ESS2NC	idem für Baumart n° 2 in C1	
95	C1R_ESS2QU		
96	C1R_ESS2AB		
97	C2R_ESS2RP		
98	C1R_ESS3		
99	C1R_ESS3FA		
100	C1R_ESS3H		
101	C1R_ESS3NC	idem für Baumart n° 3 in C1	
102	C1R_ESS3QU		
103	C1R_ESS3AB		
104	C2R_ESS3RP		

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
105 C1R_ESS4		
106 C1R_ESS4FA		
107 C1R_ESS4H		
108 C1R_ESS4NC	idem für Baumart n° 4 in C1	
109 C1R_ESS4QU		
110 C1R_ESS4AB		
111 C2R_ESS4RP		
112 C1R_ESS5		
113 C1R_ESS5FA		
114 C1R_ESS5H		
115 C1R_ESS5NC	idem für Baumart n° 5 in C1	
116 C1R_ESS5QU		
117 C1R_ESS5AB		
118 C2R_ESS5RP		
119 C1R_ESS6		
120 C1R_ESS6FA		
121 C1R_ESS6H		
122 C1R_ESS6NC	idem für Baumart n° 6 in C1	
123 C1R_ESS6QU		
124 C1R_ESS6AB		
125 C2R_ESS6RP		
126 C1R_ESS7		
127 C1R_ESS7FA		
128 C1R_ESS7H		
129 C1R_ESS7NC	idem für Baumart n° 7 in C1	
130 C1R_ESS7QU		
131 C1R_ESS7AB		
132 C2R_ESS7RP		

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
133 C1R_ESS8		
134 C1R_ESS8FA		
135 C1R_ESS8H		
136 C1R_ESS8NC	idem für Baumart n° 8 in C1	
137 C1R_ESS8QU		
138 C1R_ESS8AB		
139 C2R_ESS8RP		
140 C2R_ESS1	Baumart n°1 in C2	
141 C2R_ESS1FA	Gruppe der Baumart n°1 in C2 (999 wenn keine Baumart, 1 = <i>Serotina</i> -Gruppe (F1) , 2 = <i>Betula</i> -Gruppe (F2); 3 = Gruppe der Wirtschaftslaubbaumarten(F3) ; 4 = Gruppe der Wirtschaftsnadelbaumarten (F4))	
142 C2R_ESS1RE	Verteilung der Baumart n° 1 in C2 (999 wenn keine Baumart ; 1 = selten ; 2 = einzeln, 3 = gruppiert ; 4 = komplett)	
143 C2R_ESS2		
144 C2R_ESS2FA	idem für Baumart n°2 in C2	
145 C2R_ESS2RE		
146 C2R_ESS3		
147 C2R_ESS3FA	idem für Baumart n°3 in C2	
148 C2R_ESS3RE		
149 C2R_ESS4		
150 C2R_ESS4FA	idem für Baumart n°4 in C2	
151 C2R_ESS4RE		
152 C2R_ESS5		
153 C2R_ESS5FA	idem für Baumart n°5 in C2	
154 C2R_ESS5RE		
155 C2R_ESS6		
156 C2R_ESS6FA	idem für Baumart n°6 in C2	
157 C2R_ESS6RE		
158 C2R_ESS7		
159 C2R_ESS7FA	idem für Baumart n°7 in C2	
160 C2R_ESS7RE		

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
161 C2R_ESS8		
162 C2R_ESS8FA	idem für Baumart n°8 in C2	
163 C2R_ESS8RE		
164 C1VEG_Z_1A	Tatsächlicher Bedeckungsgrad (% der Probekreisfläche) der Bodenvegetationsart n° 1 im Probekreis	Berechnet
165 recveg1A	C1VEG_Z_1A in 25%-Stufen : 999 wenn keine Art, 1: $0 < Z \leq 25\%$ , 2 : $25 < Z \leq 50\%$ , 3 : $50 < Z \leq 75\%$ , 4 : $75 < Z \leq 100\%$	Berechnet
166 C1VEG_Z_2A		
167 recveg2A	idem für die Art n°2	
168 C1VEG_Z_3A		
169 recveg3A	idem für die Art n°3	
170 C1VEG_Z_4A		
171 recveg4A	idem für die Art n°4	
172 C1VEG_Z_5A		
173 recveg5A	idem für die Art n°5	
174 C1VEG_Z_6A		
175 recveg6A	idem für die Art n°6	
176 C1VEG_Z_7A		
177 recveg7A	idem für die Art n°7	
178 C1VEG_Z_8A		
179 recveg8A	idem für die Art n°8	
180 C1VEG_Z_9A		
181 recveg9A	idem für die Art n°9	
182 C1VEG_Z_0A		
183 recveg10A	idem für die Art n°10	
184 C2P_Z_TOT	Gesamter Schirm der Vorbestockungsreste (%)	Berechnet
185 clacou	C2P_Z_TOT in 25%-Stufen: 999 wenn keine Baumart, 1: $0 < Z \leq 25\%$ , 2: $25 < Z \leq 50\%$ , 3: $50 < Z \leq 75\%$ , 4: $75 < Z \leq 100\%$	Berechnet
186 C1R_D_ESS1	Dichte der Baumart n°1 in C1 (St/ha) (berechnet mit Stammzahl = 10 wenn >10)	Berechnet
187 C1R_D_ES1Z	Dichte der Baumart n°1 in C1 (St/ha in % der gesamten Stammzahl des Probekreises ; berechnet mit Stammzahl = 10 wenn >10)	Berechnet
188 C1R_D_ESS2		
189 C1R_D_ES2Z	idem für die Baumart n°2	

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
190 C1R_D_ESS3		
191 C1R_D_ES3Z	idem für die Baumart n°3	
192 C1R_D_ESS4		
193 C1R_D_ES4Z	idem für die Baumart n°4	
194 C1R_D_ESS5		
195 C1R_D_ES5Z	idem für die Baumart n°5	
196 C1R_D_ESS6		
197 C1R_D_ES6Z	idem für die Baumart n°6	
198 C1R_D_ESS7		
199 C1R_D_ES7Z	idem für die Baumart n°7	
200 C1R_D_ESS8		
201 C1R_D_ES8Z	idem für die Baumart n°8	
202 C1R_D_TOT	gesamte Dichte in C1 (St/ha) (berechnet mit Stammzahl = 10 wenn >10)	Berechnet
203 cladentot	C1R_D_TOT in Stufen: 0: D = 0, 1: 0<D≤500, 2: 500<D<2000, 3: 2000≤D<3000, 4: D≥3000 St/ha	Berechnet
204 C1R_D_H1	Dichte in der Höhenstufe n°1 (St/ha) (berechnet mit Stammzahl = 10 wenn >10, )	Berechnet
205 C1R_D_H1Z	Dichte in der Höhenstufe n°1 (in % der gesamten Dichte in C1) (berechnet mit Stammzahl = 10 wenn >10)	Berechnet
206 cladenH1	C1R_D_H1 in Stufen: 0: D = 0, 1: 0<D≤500, 2: 500<D<2000, 3: 2000≤D<3000, 4: D>3000 St/ha	Berechnet
207 C1R_D_H2		
208 C1R_D_H2Z	idem für die Höhenstufe 2	
209 cladenH2		
210 C1R_D_H3		
211 C1R_D_H3Z	idem für die Höhenstufe 3	
212 cladenH3		
213 C1R_D_H4		
214 C1R_D_H4Z	idem für die Höhenstufe 4	
215 cladenH4		
216 C1R_D_F1	Dichte der Baumartengruppe n°1 (St/ha) (berechnet mit Stammzahl = 10 wenn >10)	Berechnet
217 C1R_D_F1Z	Dichte der Baumartengruppe n°1 (in % der gesamten Stammzahl in C1) (berechnet mit Stammzahl = 10 wenn >10)	Berechnet
218 cladenF1	C1R_D_F1 in Stufen: 0: D = 0, 1: 0<D≤500, 2: 500<D<2000, 3: 2000≤D<3000, 4: D>3000 St/ha	Berechnet

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
219 C1R_D_F2		
220 C1R_D_F2Z	idem für die Baumartengruppe n°2	
221 cladenF2		
222 C1R_D_F3		
223 C1R_D_F3Z	idem für die Baumartengruppe n°3	
224 cladenF3		
225 C1R_D_F4		
226 C1R_D_F4Z	idem für die Baumartengruppe n°4	
227 cladenF4		
228 C1R_HM_F1	Höhenstufe der Baumartengruppe n°1 (berechnet mit Stammzahl = 10 wenn >10, Median)	Berechnet
229 C1R_HM_F2		
230 C1R_HM_F3		
231 C1R_HM_F4		
232 C1R_QU_F1	Qualität für die Baumartengruppe n°1 (berechnet mit Stammzahl = 10 wenn >10, Median)	Berechnet
233 C1R_QU_F2		
234 C1R_QU_F3		
235 C1R_QU_F4		
236 C1R_AB_F1	Verbissgrad für die Baumartengruppe n°1 (berechnet mit Stammzahl = 10 wenn >10, Median)	Berechnet
237 C1R_AB_F2		
238 C1R_AB_F3		
239 C1R_AB_F4		
240 C1R_REP_F1	häufigste Verteilung der Baumartengruppe n°1 in C1 (berechnet mit Stammzahl = 10 wenn >10,	Berechnet
241 C1R_REP_F2	falls gleiche Stammzahl für zwei Verteilungsarten, dann wird die stärkste Stufe gewählt)	
242 C1R_REP_F3		
243 C1R_REP_F4		
244 C2R_REP_F1	häufigste Verteilung für die Baumartengruppe n°1 in C2 (Stammzahl durch Plotanzahl ersetzt ,	Berechnet
245 C2R_REP_F2	falls gleiche Plotanzahl für zwei Verteilungsarten, dann wird die stärkste Verteilungsart gewählt)	
246 C2R_REP_F3		
247 C2R_REP_F4		

## Anhang A: Fortsetzung

FELD	Bedeutung	Ursprung
248 H_PL	Häufigste Höhenstufe im Probekreis (1: $\leq 0,5$ m, 2: 0,5 bis 1,3 m ; 3: 1,3 bis 3 m ; 4: $\geq 3$ m) falls gleiche Plotanzahl für zwei Höhenstufen, dann wird die stärkste Höhenstufe gewählt)	Berechnet
249 C1R_Rppl	häufigste Verteilung in C1 (999 = keine Info ; 1 = selten ; 2 = einzeln, 3 = gruppiert ; 4 = komplett) falls gleiche Stammzahl für zwei Verteilungsarten, dann wird die Stärkste gewählt)	Berechnet
250 C2R_Rppl	häufigste Verteilung in C2 (_néant = keine Info ; 1 = selten ; 2 = einzeln, 3 = gruppiert ; 4 = komplett) falls gleiche Plotanzahl für zwei Verteilungsarten, dann wird die Stärkste gewählt)	Berechnet

**Anhang B: Baumartenzusammensetzung der Typen der französischen Forstverwaltung**

In der Spalte "Plotanzahl" steht die Plotanzahl, auf denen die Baumart vorhanden ist; in der Spalte "Plotanzahl des Typs in %", dieselbe Zahl anteilig auf die Gesamtplotanzahl des Typs in % umgerechnet; in der Spalte "Stammzahl des Typs in %", der Anteil der Baumart an der Gesamtstammzahl des Typs in %; und in der Spalte "mittl. Dichte (St/ha)" die mittlere Dichte der Baumart.

Typ S	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Prunus serotina</i>	57	86%	89%	2 212
<i>Corylus avellana</i>	6	9%	5%	121
<i>Salix sp.</i>	3	5%	5%	114
<i>Salix caprea</i>	4	6%	2%	45

Typ C1	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	143	35%	35%	174
<i>Fagus sylvatica</i>	127	31%	31%	155
<i>Quercus petraea &amp; Q. robur</i>	51	12%	12%	62
<i>Picea abies</i>	33	8%	8%	40
<i>Quercus rubra</i>	12	3%	3%	15
<i>Carpinus betulus</i>	9	2%	2%	11
<i>Pinus sp.</i>	9	2%	2%	11
<i>Prunus avium</i>	8	2%	2%	10
<i>Pinus strobus</i>	5	1%	1%	6
<i>Andere Laubhölzer</i>	4	1%	1%	5
<i>Castanea sativa</i>	2	0%	0%	2
<i>Pseudotsuga menziesii</i>	2	0%	0%	2
<i>Fraxinus excelsior</i>	2	0%	0%	2
<i>Tilia sp.</i>	2	0%	0%	2
<i>Acer platanoides</i>	1	0%	0%	1

Typ C2	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	337	80%	76%	722
<i>Sorbus aucuparia</i>	90	21%	18%	166
<i>Robinia pseudacacia</i>	13	3%	3%	28
<i>Alnus sp.</i>	9	2%	2%	20
<i>Populus tremula</i>	4	1%	1%	6
<i>Alnus glutinosa</i>	2	0%	1%	5

**Anhang B: Fortsetzung**

<b>Typ C3</b>	<b>Plotanzahl</b>	<b>Plotanzahl des Typs in %</b>	<b>Stammzahl des Typs in %</b>	<b>mittl. Dichte (St/ha)</b>
<i>Betula pendula</i>	135	69%	28%	344
<i>Pinus sylvestris</i>	73	37%	20%	247
<i>Fagus sylvatica</i>	67	34%	16%	199
<i>Sorbus aucuparia</i>	48	24%	10%	122
<i>Quercus petraea &amp; Q. robur</i>	42	21%	10%	128
<i>Picea abies</i>	12	6%	3%	33
<i>Carpinus betulus</i>	8	4%	2%	23
<i>Alnus sp.</i>	6	3%	1%	15
<i>Prunus serotina</i>	6	3%	1%	15
<i>Prunus avium</i>	6	3%	1%	18
<i>Pinus strobus</i>	5	3%	1%	13
<i>Salix sp.</i>	5	3%	1%	18
<i>Robinia pseudacacia</i>	4	2%	1%	10
Andere Laubhölzer	3	2%	1%	8
<i>Larix decidua</i>	3	2%	1%	8
<i>Pinus sp.</i>	3	2%	1%	10
<i>Populus tremula</i>	2	1%	0%	5
<i>Alnus glutinosa</i>	1	1%	0%	3
<i>Quercus rubra</i>	1	1%	0%	3
<i>Castanea sativa</i>	1	1%	0%	3
<i>Acer pseudoplatanus</i>	1	1%	0%	3
<i>Fraxinus excelsior</i>	1	1%	0%	3
<i>Tilia sp.</i>	1	1%	0%	3

**Anhang B: Fortsetzung**

<b>Typ C4</b>	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	230	40%	33%	414
<i>Fagus sylvatica</i>	223	39%	31%	381
<i>Quercus petraea &amp; Q. robur</i>	114	20%	14%	170
<i>Picea abies</i>	51	9%	6%	72
<i>Carpinus betulus</i>	31	5%	4%	46
<i>Prunus avium</i>	23	4%	3%	41
<i>Fraxinus excelsior</i>	17	3%	3%	31
<i>Pinus sp.</i>	13	2%	2%	21
<i>Quercus rubra</i>	12	2%	1%	18
<i>Acer pseudoplatanus</i>	10	2%	1%	12
<i>Pinus strobus</i>	9	2%	1%	14
<i>Castanea sativa</i>	4	1%	1%	7
<i>Andere Laubhölzer</i>	3	1%	0%	3
<i>Pseudotsuga menziesii</i>	2	0%	0%	2
<i>Acer platanoides</i>	2	0%	0%	3
<i>Ilex aquifolium</i>	2	0%	0%	2
<i>Larix decidua</i>	2	0%	0%	4
<i>Acer campestre</i>	1	0%	0%	1
<i>Populus sp.</i>	1	0%	0%	2
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	1

<b>Typ D1</b>	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	532	87%	81%	3 196
<i>Sorbus aucuparia</i>	99	16%	7%	271
<i>Robinia pseudoacacia</i>	60	10%	7%	290
<i>Alnus sp.</i>	24	4%	3%	127
<i>Populus tremula</i>	9	1%	0%	20
<i>Alnus glutinosa</i>	5	1%	1%	24

**Anhang B: Fortsetzung**

<b>Typ D2</b>	<b>Plotanzahl</b>	<b>Plotanzahl des Typs in %</b>	<b>Stammzahl des Typs in %</b>	<b>mittl. Dichte (St/ha)</b>
<i>Betula pendula</i>	1 068	54%	54%	3 754
<i>Pinus sylvestris</i>	801	25%	25%	1 764
<i>Quercus petraea &amp; Q. robur</i>	283	6%	6%	418
<i>Sorbus aucuparia</i>	168	3%	3%	232
<i>Fagus sylvatica</i>	176	3%	3%	177
<i>Pinus sp.</i>	84	2%	2%	136
<i>Pinus strobus</i>	46	2%	2%	109
<i>Robinia pseudacacia</i>	35	1%	1%	75
<i>Alnus sp.</i>	28	1%	1%	65
<i>Picea abies</i>	53	1%	1%	54
<i>Pseudotsuga menziesii</i>	29	1%	1%	37
<i>Quercus rubra</i>	31	1%	1%	35
<i>Populus tremula</i>	28	0%	0%	35
<i>Larix decidua</i>	21	0%	0%	24
<i>Carpinus betulus</i>	30	0%	0%	21
<i>Fraxinus excelsior</i>	12	0%	0%	21
<i>Prunus avium</i>	12	0%	0%	15
<i>Andere Laubhölzer</i>	7	0%	0%	8
<i>Castanea sativa</i>	6	0%	0%	5
<i>Ilex aquifolium</i>	3	0%	0%	4
<i>Acer pseudoplatanus</i>	2	0%	0%	3
<i>Alnus glutinosa</i>	3	0%	0%	2
<i>Acer campestre</i>	1	0%	0%	1
<i>Picea sitchensis</i>	1	0%	0%	1
<i>Ulmus sp.</i>	1	0%	0%	0
<i>Populus sp.</i>	1	0%	0%	0

**Anhang B: Fortsetzung**

<b>Typ D3</b>	<b>Plotanzahl</b>	<b>Plotanzahl des Typs in %</b>	<b>Stammzahl des Typs in %</b>	<b>mittl. Dichte (St/ha)</b>
<i>Betula pendula</i>	242	87%	44%	2 548
<i>Fagus sylvatica</i>	180	65%	18%	1 045
<i>Carpinus betulus</i>	78	28%	10%	564
<i>Sorbus aucuparia</i>	78	28%	8%	436
<i>Picea abies</i>	67	24%	6%	338
<i>Pinus sylvestris</i>	61	22%	4%	247
<i>Quercus petraea &amp; Q. robur</i>	45	16%	2%	138
<i>Robinia pseudacacia</i>	16	6%	2%	134
<i>Alnus sp.</i>	11	4%	2%	109
<i>Populus tremula</i>	9	3%	1%	66
<i>Acer pseudoplatanus</i>	4	1%	0%	28
<i>Pinus sp.</i>	5	2%	0%	19
<i>Fraxinus excelsior</i>	2	1%	0%	17
<i>Pseudotsuga menziesii</i>	1	0%	0%	16
<i>Pinus strobus</i>	6	2%	0%	11
<i>Andere Nadelhölzer</i>	2	1%	0%	6
<i>Prunus avium</i>	4	1%	0%	6
<i>Ilex aquifolium</i>	2	1%	0%	5
<i>Andere Laubhölzer</i>	1	0%	0%	2
<i>Quercus rubra</i>	1	0%	0%	2
<i>Acer platanoides</i>	1	0%	0%	2
<i>Larix decidua</i>	1	0%	0%	2
<i>Tilia sp.</i>	1	0%	0%	2

**Anhang B: Fortsetzung**

<b>Typ D4</b>	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	805	78%	17%	731
<i>Pinus sylvestris</i>	536	52%	29%	1 258
<i>Fagus sylvatica</i>	378	37%	16%	674
<i>Quercus petraea &amp; Q. robur</i>	329	32%	12%	527
<i>Carpinus betulus</i>	119	12%	6%	243
<i>Prunus serotina</i>	90	9%	4%	172
<i>Sorbus aucuparia</i>	203	20%	4%	153
<i>Picea abies</i>	65	6%	2%	81
<i>Pinus sp.</i>	45	4%	2%	68
<i>Fraxinus excelsior</i>	29	3%	1%	63
<i>Prunus avium</i>	26	3%	1%	50
<i>Pinus strobus</i>	26	3%	1%	39
<i>Larix decidua</i>	24	2%	1%	37
<i>Quercus rubra</i>	27	3%	1%	36
<i>Robinia pseudacacia</i>	37	4%	1%	35
<i>Alnus sp.</i>	34	3%	1%	31
<i>Corylus avellana</i>	18	2%	1%	25
<i>Salix sp.</i>	19	2%	1%	22
<i>Pseudotsuga menziesii</i>	11	1%	0%	18
<i>Acer pseudoplatanus</i>	9	1%	0%	16
<i>Castanea sativa</i>	12	1%	0%	13
<i>Populus tremula</i>	13	1%	0%	8
<i>Salix caprea</i>	6	1%	0%	7
Andere Laubhölzer	6	1%	0%	4
<i>Ilex aquifolium</i>	3	0%	0%	3
<i>Acer campestre</i>	1	0%	0%	1
<i>Ulmus sp.</i>	2	0%	0%	1
<i>Populus sp.</i>	1	0%	0%	1
Andere Nadelhölzer	1	0%	0%	1
<i>Alnus glutinosa</i>	1	0%	0%	1
<i>Acer platanoides</i>	1	0%	0%	0
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	0

<b>Typ D5</b>	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	552	91%	89%	3 413
<i>Picea abies</i>	50	8%	4%	161
<i>Larix decidua</i>	27	4%	3%	120
<i>Pinus strobus</i>	14	2%	2%	77
<i>Pinus sp.</i>	14	2%	2%	59
<i>Pseudotsuga menziesii</i>	4	1%	0%	17

**Anhang B: Fortsetzung**

<b>Typ D6</b>	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Fagus sylvatica</i>	311	50%	28%	1364
<i>Quercus petraea &amp; Q. robur</i>	208	33%	16%	777
<i>Carpinus betulus</i>	196	31%	21%	1008
<i>Prunus avium</i>	126	20%	16%	760
<i>Fraxinus excelsior</i>	108	17%	12%	597
<i>Quercus rubra</i>	30	5%	3%	136
<i>Acer pseudoplatanus</i>	30	5%	2%	109
<i>Acer campestre</i>	19	3%	1%	65
<i>Andere Laubhölzer</i>	7	1%	0%	23
<i>Tilia sp.</i>	6	1%	0%	7
<i>Ilex aquifolium</i>	5	1%	0%	24
<i>Castanea sativa</i>	4	1%	0%	4
<i>Acer platanoides</i>	4	1%	0%	14
<i>Ulmus sp.</i>	1	0%	0%	2
<i>Populus sp.</i>	1	0%	0%	2
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	1

**Anhang B: Fortsetzung**

Typ D7	Plotanzahl	Plotanzahl des Typs in %	Stammzahl des Typs in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	357	65%	30%	1 459
<i>Fagus sylvatica</i>	324	59%	23%	1 113
<i>Quercus petraea &amp; Q. robur</i>	227	41%	14%	701
<i>Prunus serotina</i>	98	18%	10%	489
<i>Carpinus betulus</i>	90	16%	7%	346
<i>Picea abies</i>	62	11%	3%	138
<i>Pinus sp.</i>	33	6%	3%	121
<i>Quercus rubra</i>	27	5%	2%	89
<i>Corylus avellana</i>	26	5%	1%	59
<i>Salix sp.</i>	20	4%	1%	48
<i>Fraxinus excelsior</i>	17	3%	1%	68
<i>Pseudotsuga menziesii</i>	13	2%	0%	24
<i>Larix decidua</i>	13	2%	1%	31
<i>Castanea sativa</i>	12	2%	0%	22
<i>Prunus avium</i>	12	2%	1%	37
<i>Pinus strobus</i>	9	2%	1%	28
<i>Acer pseudoplatanus</i>	7	1%	0%	22
Andere Laubhölzer	6	1%	0%	15
<i>Salix caprea</i>	5	1%	0%	11
<i>Taxus baccata</i>	3	1%	0%	3
<i>Acer campestre</i>	2	0%	0%	7
<i>Sorbus sp.</i>	1	0%	0%	1
Andere Nadelhölzer	1	0%	0%	1
<i>Acer platanoides</i>	1	0%	0%	1
<i>Ilex aquifolium</i>	1	0%	0%	1
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	2

### Anhang C: Baumartenzusammensetzung der Baumarten-Cluster

In der Spalte "Plotanzahl" steht die Plotanzahl, auf denen die Baumart vorhanden ist; in der Spalte "Plotanzahl des Clusters in %", dieselbe Zahl anteilig auf die Gesamtplotanzahl des Clusters in % umgerechnet; in der Spalte "Stammzahl des Clusters in %", der Anteil der Baumart an der Gesamtstammzahl des Clusters in %; und in der Spalte "mittl. Dichte (St/ha)" die mittlere Dichte der Baumart.

Baumarten-Cluster 1	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	1 462	100%	79%	2 932
<i>Fagus sylvatica</i>	267	18%	6%	209
<i>Quercus petraea &amp; Q. robur</i>	196	13%	4%	130
<i>Pinus sylvestris</i>	250	17%	3%	128
<i>Sorbus aucuparia</i>	149	10%	3%	108
<i>Picea abies</i>	69	5%	1%	37
<i>Robinia pseudacacia</i>	30	2%	1%	26
<i>Populus tremula</i>	25	2%	1%	19
<i>Pinus sp.</i>	35	2%	0%	17
<i>Quercus rubra</i>	23	2%	0%	17
<i>Carpinus betulus</i>	32	2%	0%	14
<i>Larix decidua</i>	19	1%	0%	13
<i>Prunus avium</i>	12	1%	0%	7
<i>Alnus sp.</i>	13	1%	0%	7
<i>Pinus strobus</i>	16	1%	0%	7
Andere Laubhölzer	6	0%	0%	4
Andere Nadelhölzer	5	0%	0%	3
<i>Pseudotsuga menziesii</i>	8	1%	0%	3
<i>Castanea sativa</i>	6	0%	0%	3
<i>Prunus serotina</i>	5	0%	0%	2
<i>Alnus glutinosa</i>	4	0%	0%	2
<i>Corylus avellana</i>	4	0%	0%	2
<i>Acer pseudoplatanus</i>	2	0%	0%	1
<i>Salix sp.</i>	3	0%	0%	1
<i>Picea sitchensis</i>	1	0%	0%	1
<i>Ilex aquifolium</i>	2	0%	0%	1
<i>Acer platanoides</i>	1	0%	0%	0
<i>Fraxinus excelsior</i>	1	0%	0%	0
<i>Ulmus sp.</i>	1	0%	0%	0
<i>Populus sp.</i>	1	0%	0%	0

**Anhang C: Fortsetzung**

Baumarten-Cluster 2	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	248	31%	16%	645
<i>Picea abies</i>	162	20%	9%	361
<i>Pinus sp.</i>	124	16%	8%	332
<i>Fraxinus excelsior</i>	118	15%	11%	436
<i>Fagus sylvatica</i>	116	15%	5%	183
<i>Pinus sylvestris</i>	103	13%	5%	195
<i>Robinia pseudacacia</i>	97	12%	9%	351
<i>Quercus petraea &amp; Q. robur</i>	78	10%	2%	87
<i>Pinus strobus</i>	72	9%	6%	231
<i>Alnus sp.</i>	71	9%	6%	229
<i>Quercus rubra</i>	59	7%	5%	198
<i>Sorbus aucuparia</i>	55	7%	2%	71
<i>Carpinus betulus</i>	48	6%	2%	67
<i>Acer pseudoplatanus</i>	44	6%	3%	124
<i>Larix decidua</i>	43	5%	4%	140
<i>Pseudotsuga menziesii</i>	24	3%	2%	72
<i>Corylus avellana</i>	20	3%	1%	48
<i>Salix sp.</i>	20	3%	1%	48
<i>Populus tremula</i>	18	2%	1%	37
<i>Andere Laubhölzer</i>	16	2%	1%	32
<i>Castanea sativa</i>	9	1%	0%	13
<i>Salix caprea</i>	8	1%	0%	14
<i>Acer campestre</i>	8	1%	0%	13
<i>Prunus serotina</i>	7	1%	0%	8
<i>Prunus avium</i>	7	1%	0%	6
<i>Alnus glutinosa</i>	6	1%	1%	21
<i>Tilia sp.</i>	6	1%	0%	5
<i>Ilex aquifolium</i>	5	1%	0%	18
<i>Acer platanoides</i>	5	1%	0%	6
<i>Populus sp.</i>	3	0%	0%	5
<i>Ulmus sp.</i>	2	0%	0%	2

**Anhang C: Fortsetzung**

Baumarten-Cluster 3	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	1 529	100%	78%	2 928
<i>Betula pendula</i>	404	26%	9%	332
<i>Fagus sylvatica</i>	248	16%	6%	231
<i>Quercus petraea &amp; Q. robur</i>	159	10%	3%	118
<i>Sorbus aucuparia</i>	66	4%	1%	28
<i>Picea abies</i>	48	3%	1%	26
<i>Pinus strobus</i>	17	1%	0%	17
<i>Quercus rubra</i>	26	2%	0%	14
<i>Prunus avium</i>	13	1%	0%	9
<i>Carpinus betulus</i>	17	1%	0%	7
<i>Pseudotsuga menziesii</i>	10	1%	0%	7
<i>Alnus sp.</i>	6	0%	0%	5
<i>Prunus serotina</i>	11	1%	0%	5
<i>Acer pseudoplatanus</i>	5	0%	0%	3
<i>Salix sp.</i>	2	0%	0%	2
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	3	0%	0%	1
<i>Populus tremula</i>	4	0%	0%	1
<i>Larix decidua</i>	3	0%	0%	1
<i>Andere Laubhölzer</i>	2	0%	0%	1
<i>Andere Nadelhölzer</i>	1	0%	0%	1
<i>Ilex aquifolium</i>	2	0%	0%	1
<i>Robinia pseudacacia</i>	2	0%	0%	1
<i>Sorbus sp.</i>	1	0%	0%	0
<i>Fraxinus excelsior</i>	1	0%	0%	0
<i>Corylus avellana</i>	1	0%	0%	0

**Anhang C: Fortsetzung**

Baumarten-Cluster 4	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	521	100%	56%	3 717
<i>Pinus sylvestris</i>	521	100%	37%	2 460
<i>Fagus sylvatica</i>	77	15%	3%	176
<i>Sorbus aucuparia</i>	70	13%	2%	142
<i>Picea abies</i>	27	5%	1%	71
<i>Quercus petraea &amp; Q. robur</i>	30	6%	1%	41
<i>Pseudotsuga menziesii</i>	10	2%	0%	15
<i>Pinus strobus</i>	6	1%	0%	14
<i>Prunus serotina</i>	3	1%	0%	5
<i>Carpinus betulus</i>	3	1%	0%	3
<i>Populus tremula</i>	2	0%	0%	3
<i>Alnus sp.</i>	2	0%	0%	2
<i>Quercus rubra</i>	2	0%	0%	2
<i>Larix decidua</i>	2	0%	0%	2
Andere Laubhölzer	1	0%	0%	1
<i>Salix caprea</i>	1	0%	0%	1
<i>Salix sp.</i>	1	0%	0%	1

**Anhang C: Fortsetzung**

Baumarten-Cluster 5	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Fagus sylvatica</i>	781	100%	72%	2 173
<i>Pinus sylvestris</i>	153	20%	7%	211
<i>Betula pendula</i>	129	17%	6%	172
<i>Quercus petraea &amp; Q. robur</i>	135	17%	5%	156
<i>Sorbus aucuparia</i>	88	11%	4%	109
<i>Picea abies</i>	65	8%	2%	69
<i>Carpinus betulus</i>	45	6%	2%	52
<i>Corylus avellana</i>	3	0%	0%	10
<i>Alnus sp.</i>	6	1%	0%	10
<i>Pinus sp.</i>	11	1%	0%	10
<i>Quercus rubra</i>	11	1%	0%	9
<i>Fraxinus excelsior</i>	6	1%	0%	8
<i>Ilex aquifolium</i>	4	1%	0%	8
<i>Robinia pseudacacia</i>	4	1%	0%	4
<i>Salix sp.</i>	5	1%	0%	4
<i>Pseudotsuga menziesii</i>	4	1%	0%	3
<i>Pinus strobus</i>	4	1%	0%	3
<i>Alnus glutinosa</i>	2	0%	0%	2
Andere Laubhölzer	2	0%	0%	1
<i>Ulmus sp.</i>	1	0%	0%	1
Andere Nadelhölzer	1	0%	0%	1
<i>Acer platanoides</i>	1	0%	0%	1
<i>Prunus avium</i>	1	0%	0%	1
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	1

**Anhang C: Fortsetzung**

<b>Baumarten-Cluster 6</b>	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Sorbus aucuparia</i>	195	100%	71%	1 718
<i>Pinus sylvestris</i>	37	19%	8%	195
<i>Betula pendula</i>	33	17%	8%	185
<i>Quercus petraea &amp; Q. robur</i>	34	17%	6%	141
<i>Fagus sylvatica</i>	28	14%	3%	82
<i>Pinus sp.</i>	5	3%	1%	31
<i>Carpinus betulus</i>	6	3%	1%	28
<i>Pseudotsuga menziesii</i>	1	1%	1%	13
<i>Picea abies</i>	4	2%	1%	13
<i>Robinia pseudacacia</i>	2	1%	1%	13
<i>Prunus serotina</i>	2	1%	0%	5
<i>Populus tremula</i>	1	1%	0%	5
<i>Acer pseudoplatanus</i>	1	1%	0%	3
<i>Corylus avellana</i>	1	1%	0%	3

<b>Baumarten-Cluster 7</b>	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Carpinus betulus</i>	327	99%	52%	3 127
<i>Fagus sylvatica</i>	157	48%	14%	832
<i>Betula pendula</i>	85	26%	8%	500
<i>Fraxinus excelsior</i>	56	17%	8%	500
<i>Quercus petraea &amp; Q. robur</i>	116	35%	7%	397
<i>Pinus sylvestris</i>	46	14%	3%	195
<i>Acer campestre</i>	16	5%	2%	114
<i>Alnus sp.</i>	10	3%	1%	45
<i>Prunus serotina</i>	12	4%	1%	42
<i>Populus tremula</i>	7	2%	1%	35
<i>Corylus avellana</i>	12	4%	1%	32
<i>Sorbus aucuparia</i>	12	4%	1%	32
<i>Acer pseudoplatanus</i>	8	2%	0%	27
<i>Prunus avium</i>	14	4%	0%	26
<i>Salix sp.</i>	7	2%	0%	26
<i>Acer platanoides</i>	2	1%	0%	20
<i>Pinus sp.</i>	3	1%	0%	20
<i>Robinia pseudacacia</i>	6	2%	0%	20
<i>Andere Laubhölzer</i>	4	1%	0%	14
<i>Pinus strobus</i>	3	1%	0%	9
<i>Picea abies</i>	5	2%	0%	8
<i>Salix caprea</i>	2	1%	0%	6
<i>Tilia sp.</i>	3	1%	0%	6
<i>Castanea sativa</i>	3	1%	0%	5
<i>Larix decidua</i>	1	0%	0%	2

**Anhang C: Fortsetzung**

<b>Baumarten-Cluster 8</b>	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Quercus petraea &amp; Q. robur</i>	500	100%	63%	2 504
<i>Betula pendula</i>	190	38%	14%	576
<i>Carpinus betulus</i>	61	12%	6%	253
<i>Fagus sylvatica</i>	93	19%	5%	207
<i>Pinus sylvestris</i>	102	20%	5%	202
<i>Pinus sp.</i>	20	4%	1%	45
<i>Sorbus aucuparia</i>	24	5%	1%	42
<i>Quercus rubra</i>	15	3%	1%	24
<i>Castanea sativa</i>	8	2%	0%	18
<i>Prunus serotina</i>	9	2%	0%	16
<i>Populus tremula</i>	8	2%	0%	16
<i>Robinia pseudacacia</i>	9	2%	0%	13
<i>Larix decidua</i>	8	2%	0%	12
<i>Salix sp.</i>	7	1%	0%	11
<i>Andere Laubhölzer</i>	6	1%	0%	8
<i>Picea abies</i>	5	1%	0%	8
<i>Prunus avium</i>	7	1%	0%	8
<i>Pseudotsuga menziesii</i>	5	1%	0%	6
<i>Fraxinus excelsior</i>	4	1%	0%	6
<i>Ilex aquifolium</i>	3	1%	0%	6
<i>Corylus avellana</i>	4	1%	0%	5
<i>Pinus strobus</i>	2	0%	0%	4
<i>Salix caprea</i>	4	1%	0%	4
<i>Alnus sp.</i>	3	1%	0%	3
<i>Acer pseudoplatanus</i>	1	0%	0%	1
<i>Taxus baccata</i>	1	0%	0%	1
<i>Tilia sp.</i>	1	0%	0%	1

<b>Baumarten-Cluster 9</b>	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Prunus avium</i>	162	100%	95%	3 417
<i>Sorbus aucuparia</i>	5	3%	1%	43
<i>Betula pendula</i>	9	6%	1%	40
<i>Robinia pseudacacia</i>	6	4%	1%	40
<i>Carpinus betulus</i>	5	3%	1%	25
<i>Quercus petraea &amp; Q. robur</i>	2	1%	0%	9
<i>Fagus sylvatica</i>	2	1%	0%	9
<i>Castanea sativa</i>	2	1%	0%	6
<i>Corylus avellana</i>	1	1%	0%	6
<i>Pinus sylvestris</i>	2	1%	0%	6
<i>Salix sp.</i>	2	1%	0%	6
<i>Alnus sp.</i>	1	1%	0%	3

**Anhang C: Fortsetzung**

Baumarten-Cluster 10	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Prunus serotina</i>	202	100%	73%	2 733
<i>Quercus petraea &amp; Q. robur</i>	49	24%	8%	285
<i>Betula pendula</i>	38	19%	4%	134
<i>Larix decidua</i>	15	7%	2%	92
<i>Fagus sylvatica</i>	17	8%	2%	72
<i>Sorbus aucuparia</i>	22	11%	2%	72
<i>Carpinus betulus</i>	17	8%	2%	69
<i>Castanea sativa</i>	13	6%	2%	64
<i>Pinus sylvestris</i>	10	5%	2%	59
<i>Pinus sp.</i>	9	4%	1%	54
<i>Robinia pseudacacia</i>	9	4%	1%	40
<i>Picea abies</i>	8	4%	1%	32
<i>Corylus avellana</i>	4	2%	0%	12
<i>Acer pseudoplatanus</i>	2	1%	0%	10
<i>Fraxinus excelsior</i>	2	1%	0%	7
<i>Taxus baccata</i>	2	1%	0%	5
<i>Acer platanoides</i>	1	0%	0%	2
<i>Prunus avium</i>	1	0%	0%	2

### Anhang D: Baumartenzusammensetzung der Baumartengruppen-Cluster

In der Spalte "Plotanzahl" steht die Plotanzahl, auf denen die Baumart vorhanden ist; in der Spalte "Plotanzahl des Clusters in %", dieselbe Zahl anteilig auf die Gesamtplotanzahl des Clusters in % umgerechnet; in der Spalte "Stammzahl des Clusters in %", der Anteil der Baumart an der Gesamtstammzahl des Clusters in %; und in der Spalte "mittl. Dichte (St/ha)" die mittlere Dichte der Baumart.

Baumartengruppen-Cluster 1	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	1 120	86%	79%	2 514
<i>Sorbus aucuparia</i>	235	18%	8%	245
<i>Robinia pseudacacia</i>	78	6%	5%	156
<i>Pinus sylvestris</i>	185	14%	4%	118
<i>Alnus sp.</i>	40	3%	2%	78
<i>Populus tremula</i>	20	2%	1%	24
<i>Picea abies</i>	45	3%	1%	21
<i>Pinus sp.</i>	30	2%	1%	17
<i>Alnus glutinosa</i>	9	1%	0%	14
<i>Pinus strobus</i>	6	0%	0%	3
Andere Nadelhölzer	3	0%	0%	2
<i>Pseudotsuga menziesii</i>	5	0%	0%	2
<i>Larix decidua</i>	3	0%	0%	2
<i>Corylus avellana</i>	1	0%	0%	0
<i>Salix sp.</i>	1	0%	0%	0

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 2	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	180	77%	36%	1 557
<i>Quercus petraea &amp; Q. robur</i>	112	48%	19%	809
<i>Fagus sylvatica</i>	130	55%	18%	785
<i>Carpinus betulus</i>	42	18%	6%	281
<i>Sorbus aucuparia</i>	55	23%	5%	219
<i>Pinus sylvestris</i>	47	20%	4%	189
<i>Robinia pseudacacia</i>	15	6%	3%	121
<i>Prunus serotina</i>	14	6%	1%	55
<i>Alnus sp.</i>	9	4%	1%	49
<i>Pinus sp.</i>	10	4%	1%	49
<i>Prunus avium</i>	8	3%	1%	43
<i>Acer pseudoplatanus</i>	5	2%	1%	40
<i>Fraxinus excelsior</i>	4	2%	1%	34
<i>Corylus avellana</i>	8	3%	1%	28
<i>Populus tremula</i>	5	2%	1%	26
<i>Quercus rubra</i>	3	1%	0%	15
<i>Ilex aquifolium</i>	2	1%	0%	15
<i>Castanea sativa</i>	3	1%	0%	13
<i>Salix sp.</i>	4	2%	0%	11
<i>Picea abies</i>	3	1%	0%	9
<i>Andere Laubhölzer</i>	3	1%	0%	6
<i>Populus sp.</i>	1	0%	0%	6
<i>Acer platanoides</i>	1	0%	0%	2
<i>Larix decidua</i>	1	0%	0%	2
<i>Pinus strobus</i>	1	0%	0%	2
<i>Salix caprea</i>	1	0%	0%	2
<i>Tilia sp.</i>	1	0%	0%	2

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 3	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	572	97%	54%	3 479
<i>Pinus sylvestris</i>	504	86%	33%	2 093
<i>Sorbus aucuparia</i>	108	18%	3%	219
<i>Picea abies</i>	65	11%	2%	157
<i>Fagus sylvatica</i>	78	13%	2%	134
<i>Pinus sp.</i>	34	6%	2%	119
<i>Pinus strobus</i>	33	6%	2%	108
<i>Quercus petraea &amp; Q. robur</i>	34	6%	1%	40
<i>Pseudotsuga menziesii</i>	13	2%	0%	27
<i>Larix decidua</i>	12	2%	0%	24
<i>Populus tremula</i>	7	1%	0%	11
<i>Robinia pseudacacia</i>	2	0%	0%	10
<i>Alnus sp.</i>	4	1%	0%	9
<i>Carpinus betulus</i>	3	1%	0%	3
<i>Quercus rubra</i>	3	1%	0%	3
<i>Acer campestre</i>	1	0%	0%	3
Andere Laubhölzer	1	0%	0%	1

Baumartengruppen-Cluster 4	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	238	84%	50%	2 141
<i>Fagus sylvatica</i>	194	68%	21%	921
<i>Quercus petraea &amp; Q. robur</i>	107	38%	10%	415
<i>Betula pendula</i>	74	26%	6%	254
<i>Pinus sp.</i>	22	8%	4%	185
<i>Picea abies</i>	36	13%	3%	144
<i>Quercus rubra</i>	14	5%	1%	49
<i>Pseudotsuga menziesii</i>	8	3%	1%	44
<i>Sorbus aucuparia</i>	17	6%	1%	39
<i>Pinus strobus</i>	4	1%	1%	25
<i>Prunus avium</i>	8	3%	1%	23
<i>Carpinus betulus</i>	6	2%	0%	16
<i>Acer pseudoplatanus</i>	3	1%	0%	11
Andere Laubhölzer	3	1%	0%	5
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	2	1%	0%	5
<i>Ilex aquifolium</i>	2	1%	0%	4
<i>Larix decidua</i>	1	0%	0%	4
<i>Populus tremula</i>	2	1%	0%	4

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 5	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Betula pendula</i>	366	88%	55%	2 800
<i>Quercus petraea &amp; Q. robur</i>	200	48%	9%	480
<i>Fagus sylvatica</i>	197	47%	9%	456
<i>Sorbus aucuparia</i>	81	19%	7%	343
<i>Pinus sylvestris</i>	102	24%	4%	227
<i>Robinia pseudacacia</i>	38	9%	4%	203
<i>Alnus sp.</i>	22	5%	3%	165
<i>Carpinus betulus</i>	50	12%	2%	122
<i>Populus tremula</i>	17	4%	1%	60
<i>Quercus rubra</i>	21	5%	1%	41
<i>Fraxinus excelsior</i>	12	3%	1%	38
<i>Prunus avium</i>	14	3%	1%	29
<i>Pinus sp.</i>	12	3%	0%	25
<i>Pseudotsuga menziesii</i>	9	2%	0%	13
Andere Laubhölzer	5	1%	0%	12
<i>Larix decidua</i>	7	2%	0%	8
<i>Picea abies</i>	6	1%	0%	7
Andere Nadelhölzer	2	0%	0%	5
<i>Castanea sativa</i>	4	1%	0%	5
<i>Pinus strobus</i>	3	1%	0%	5
<i>Picea sitchensis</i>	1	0%	0%	2
<i>Alnus glutinosa</i>	1	0%	0%	1
<i>Acer pseudoplatanus</i>	1	0%	0%	1
<i>Ilex aquifolium</i>	1	0%	0%	1
<i>Ulmus sp.</i>	1	0%	0%	1
<i>Populus sp.</i>	1	0%	0%	1
<i>Tilia sp.</i>	1	0%	0%	1

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 6	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	1068	87%	83%	2 570
<i>Picea abies</i>	143	12%	5%	169
<i>Larix decidua</i>	41	3%	3%	81
<i>Pinus strobus</i>	40	3%	2%	74
<i>Betula pendula</i>	106	9%	2%	59
<i>Pinus sp.</i>	36	3%	2%	53
<i>Fagus sylvatica</i>	59	5%	1%	30
<i>Pseudotsuga menziesii</i>	13	1%	1%	22
<i>Quercus petraea &amp; Q. robur</i>	31	3%	0%	14
<i>Sorbus aucuparia</i>	23	2%	0%	11
<i>Prunus serotina</i>	14	1%	0%	10
<i>Quercus rubra</i>	10	1%	0%	5
<i>Carpinus betulus</i>	4	0%	0%	2
<i>Salix sp.</i>	2	0%	0%	2
<i>Sorbus sp.</i>	1	0%	0%	0
<i>Alnus sp.</i>	1	0%	0%	0
<i>Acer pseudoplatanus</i>	1	0%	0%	0
<i>Ilex aquifolium</i>	1	0%	0%	0
<i>Prunus avium</i>	1	0%	0%	0
<i>Corylus avellana</i>	1	0%	0%	0
<i>Populus tremula</i>	1	0%	0%	0

Baumartengruppen-Cluster 7	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	249	86%	50%	2 591
<i>Betula pendula</i>	268	92%	31%	1 591
<i>Picea abies</i>	31	11%	4%	216
<i>Pinus strobus</i>	25	9%	4%	215
<i>Pinus sp.</i>	20	7%	4%	213
<i>Sorbus aucuparia</i>	36	12%	2%	100
<i>Pseudotsuga menziesii</i>	9	3%	2%	79
<i>Larix decidua</i>	6	2%	1%	55
<i>Quercus petraea &amp; Q. robur</i>	16	5%	1%	29
<i>Fagus sylvatica</i>	11	4%	0%	24
<i>Alnus sp.</i>	5	2%	0%	17
<i>Robinia pseudacacia</i>	3	1%	0%	7
<i>Carpinus betulus</i>	3	1%	0%	5
<i>Quercus rubra</i>	2	1%	0%	5
<i>Populus tremula</i>	2	1%	0%	5
<i>Prunus serotina</i>	2	1%	0%	3
<i>Fraxinus excelsior</i>	1	0%	0%	2
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	2

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 8	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Quercus petraea &amp; Q. robur</i>	128	54%	22%	996
<i>Fagus sylvatica</i>	129	54%	22%	994
<i>Betula pendula</i>	169	71%	19%	861
<i>Carpinus betulus</i>	66	28%	14%	629
<i>Sorbus aucuparia</i>	55	23%	5%	232
<i>Fraxinus excelsior</i>	12	5%	3%	135
<i>Pinus sylvestris</i>	32	14%	2%	105
<i>Quercus rubra</i>	13	5%	2%	97
<i>Alnus sp.</i>	14	6%	2%	86
<i>Prunus avium</i>	12	5%	2%	74
<i>Robinia pseudacacia</i>	11	5%	1%	55
<i>Acer pseudoplatanus</i>	5	2%	1%	42
<i>Populus tremula</i>	7	3%	1%	34
Andere Laubhölzer	4	2%	0%	19
<i>Salix sp.</i>	7	3%	0%	19
<i>Castanea sativa</i>	4	2%	0%	15
<i>Prunus serotina</i>	3	1%	0%	11
<i>Corylus avellana</i>	2	1%	0%	11
<i>Ilex aquifolium</i>	2	1%	0%	8
<i>Pinus sp.</i>	3	1%	0%	8
<i>Alnus glutinosa</i>	2	1%	0%	6
<i>Picea abies</i>	3	1%	0%	6
<i>Acer campestre</i>	1	0%	0%	6
<i>Salix caprea</i>	3	1%	0%	6
<i>Larix decidua</i>	1	0%	0%	2
<i>Pinus strobus</i>	1	0%	0%	2

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 9	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Fagus sylvatica</i>	708	54%	30%	1 032
<i>Carpinus betulus</i>	305	23%	19%	657
<i>Quercus petraea &amp; Q. robur</i>	433	33%	18%	630
<i>Prunus avium</i>	166	13%	12%	411
<i>Fraxinus excelsior</i>	152	12%	10%	352
<i>Quercus rubra</i>	59	5%	3%	88
<i>Acer pseudoplatanus</i>	41	3%	2%	63
<i>Betula pendula</i>	85	7%	1%	44
<i>Acer campestre</i>	21	2%	1%	33
<i>Andere Laubhölzer</i>	17	1%	0%	16
<i>Prunus serotina</i>	17	1%	0%	14
<i>Corylus avellana</i>	18	1%	0%	14
<i>Sorbus aucuparia</i>	25	2%	0%	13
<i>Ilex aquifolium</i>	6	0%	0%	12
<i>Castanea sativa</i>	15	1%	0%	12
<i>Salix sp.</i>	13	1%	0%	10
<i>Acer platanoides</i>	9	1%	0%	9
<i>Pinus sylvestris</i>	20	2%	0%	8
<i>Alnus sp.</i>	11	1%	0%	7
<i>Tilia sp.</i>	8	1%	0%	4
<i>Robinia pseudacacia</i>	7	1%	0%	4
<i>Salix caprea</i>	4	0%	0%	3
<i>Ulmus sp.</i>	3	0%	0%	2
<i>Populus sp.</i>	2	0%	0%	2
<i>Picea abies</i>	2	0%	0%	1
<i>Pinus sp.</i>	2	0%	0%	1
<i>Populus tremula</i>	2	0%	0%	1
<i>Malus sylvestris, Pyrus pyraster, Prunus domestica</i>	1	0%	0%	0

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 10	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Pinus sylvestris</i>	84	84%	30%	1 615
<i>Fagus sylvatica</i>	59	59%	21%	1 115
<i>Betula pendula</i>	78	78%	19%	1 035
<i>Quercus petraea &amp; Q. robur</i>	46	46%	14%	735
<i>Carpinus betulus</i>	10	10%	4%	240
<i>Sorbus aucuparia</i>	23	23%	3%	185
<i>Pinus sp.</i>	9	9%	3%	150
<i>Quercus rubra</i>	4	4%	1%	80
<i>Picea abies</i>	10	10%	1%	70
<i>Larix decidua</i>	2	2%	0%	20
<i>Pinus strobus</i>	3	3%	0%	20
<i>Castanea sativa</i>	2	2%	0%	15
<i>Ilex aquifolium</i>	1	1%	0%	15
<i>Populus tremula</i>	2	2%	0%	15
Andere Nadelhölzer	1	1%	0%	10
<i>Robinia pseudacacia</i>	2	2%	0%	10
<i>Prunus avium</i>	1	1%	0%	5

Baumartengruppen-Cluster 11	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Fagus sylvatica</i>	204	76%	38%	1 980
<i>Quercus petraea &amp; Q. robur</i>	143	53%	22%	1 137
<i>Pinus sylvestris</i>	209	77%	17%	894
<i>Carpinus betulus</i>	51	19%	10%	498
<i>Betula pendula</i>	50	19%	3%	154
<i>Quercus rubra</i>	12	4%	3%	139
<i>Picea abies</i>	42	16%	3%	135
<i>Pinus sp.</i>	20	7%	2%	81
<i>Prunus avium</i>	5	2%	1%	44
<i>Acer pseudoplatanus</i>	4	1%	1%	30
Andere Laubhölzer	4	1%	1%	28
<i>Sorbus aucuparia</i>	8	3%	0%	17
<i>Castanea sativa</i>	3	1%	0%	13
<i>Pseudotsuga menziesii</i>	5	2%	0%	11
<i>Larix decidua</i>	3	1%	0%	9
<i>Pinus strobus</i>	4	1%	0%	9
<i>Fraxinus excelsior</i>	4	1%	0%	7
<i>Robinia pseudacacia</i>	1	0%	0%	4
Andere Nadelhölzer	1	0%	0%	2
<i>Alnus sp.</i>	1	0%	0%	2
<i>Ilex aquifolium</i>	1	0%	0%	2
<i>Taxus baccata</i>	1	0%	0%	2
<i>Corylus avellana</i>	1	0%	0%	2
<i>Salix sp.</i>	1	0%	0%	2

**Anhang D: Fortsetzung**

Baumartengruppen-Cluster 12	Plotanzahl	Plotanzahl des Clusters in %	Stammzahl des Clusters in %	mittl. Dichte (St/ha)
<i>Prunus serotina</i>	198	85%	63%	2 349
<i>Quercus petraea &amp; Q. robur</i>	49	21%	7%	241
<i>Betula pendula</i>	51	22%	5%	175
<i>Corylus avellana</i>	19	8%	4%	162
<i>Salix sp.</i>	19	8%	4%	159
<i>Pinus sylvestris</i>	15	6%	2%	80
<i>Carpinus betulus</i>	21	9%	2%	75
<i>Fagus sylvatica</i>	17	7%	2%	75
<i>Larix decidua</i>	14	6%	2%	71
<i>Sorbus aucuparia</i>	20	9%	2%	60
<i>Salix caprea</i>	7	3%	1%	45
<i>Castanea sativa</i>	10	4%	1%	43
<i>Pinus sp.</i>	9	4%	1%	43
<i>Robinia pseudacacia</i>	8	3%	1%	30
<i>Fraxinus excelsior</i>	3	1%	1%	28
<i>Picea abies</i>	7	3%	1%	26
<i>Acer pseudoplatanus</i>	3	1%	0%	15
<i>Alnus sp.</i>	5	2%	0%	13
<i>Acer campestre</i>	1	0%	0%	6
<i>Taxus baccata</i>	2	1%	0%	4
<i>Prunus avium</i>	2	1%	0%	4
<i>Quercus rubra</i>	1	0%	0%	2

### Anhang E: Pflanzenartenzusammensetzung der Typen der französischen Forstverwaltung

Die fünf linken Spalten enthalten die Plotanzahl für jede Baumart pro Bedeckungsstufe sowie die Gesamtplotanzahl, auf denen die Pflanzenart vorhanden ist. Die fünf rechten Spalten enthalten dieselbe Zahlen, anteilig auf die Gesamtplotanzahl des Typs in Prozent umgerechnet.

TYP V1	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	18	37	25	155	235	7%	14%	9%	57%	87%
<i>Molinia caerulea</i>	36	38	19	42	135	13%	14%	7%	15%	50%
<i>Frangula alnus</i>	10	0	0	0	10	4%	0%	0%	0%	4%
<i>Vaccinium myrtillus</i>	10	0	0	0	10	4%	0%	0%	0%	4%
<i>Deschampsia flexuosa</i>	7	0	0	0	7	3%	0%	0%	0%	3%
<i>Rubus fruticosus</i>	6	1	0	0	7	2%	0%	0%	0%	3%
<i>Cytisus scoparius</i>	2	2	0	2	6	1%	1%	0%	1%	2%
<i>Deschampsia cespitosa</i>	3	0	1	0	4	1%	0%	0%	0%	1%
Sonstige Arten	3	0	0	0	3	1%	0%	0%	0%	1%
Moose	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Calamagrostis sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Calluna vulgaris</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex brizoides</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Juncus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP V2	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	36	25	15	0	76	25%	17%	10%	0%	53%
<i>Molinia caerulea</i>	28	15	8	0	51	20%	10%	6%	0%	36%
<i>Deschampsia flexuosa</i>	16	11	5	3	35	11%	8%	3%	2%	24%
<i>Frangula alnus</i>	21	9	1	0	31	15%	6%	1%	0%	22%
<i>Vaccinium myrtillus</i>	19	10	0	1	30	13%	7%	0%	1%	21%
<i>Rubus fruticosus</i>	19	1	2	0	22	13%	1%	1%	0%	15%
<i>Cytisus scoparius</i>	8	8	0	0	16	6%	6%	0%	0%	11%
Sonstige Arten	9	1	0	0	10	7%	1%	0%	0%	8%
<i>Juncus</i> sp.	6	0	0	0	6	4%	0%	0%	0%	4%
<i>Urtica dioica</i>	6	0	0	0	6	4%	0%	0%	0%	4%
<i>Moose</i>	3	1	0	0	4	2%	1%	0%	0%	3%
Sonstige Farne	3	0	0	0	3	2%	0%	0%	0%	2%
<i>Carex sylvatica</i>	2	1	0	0	3	1%	1%	0%	0%	2%
<i>Deschampsia cespitosa</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Cirsium</i> sp.	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Carex brizoides</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Leucanthemum vulgare</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Convallaria majalis</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	0	1	0	0	1	0%	1%	0%	0%	1%

**Anhang E: Fortsetzung**

TYP V3	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	108	131	63	204	506	14%	17%	8%	26%	65%	
<i>Molinia caerulea</i>	88	96	39	53	276	11%	12%	5%	7%	35%	
<i>Deschampsia flexuosa</i>	57	36	19	27	139	7%	5%	2%	3%	18%	
<i>Rubus fruticosus</i>	65	27	8	14	114	8%	3%	1%	2%	15%	
<i>Vaccinium myrtillus</i>	45	30	5	1	81	6%	4%	1%	0%	10%	
<i>Cytisus scoparius</i>	49	14	2	3	68	6%	2%	0%	0%	9%	
<i>Frangula alnus</i>	46	17	0	2	65	6%	2%	0%	0%	8%	
Sonstige Arten	32	16	2	7	57	4%	2%	0%	1%	7%	
<i>Juncus</i> sp.	15	10	1	1	27	2%	1%	0%	0%	3%	
<i>Carex brizoides</i>	10	9	2	3	24	1%	1%	0%	0%	3%	
<i>Calluna vulgaris</i>	15	6	1	0	22	2%	1%	0%	0%	3%	
<i>Deschampsia cespitosa</i>	15	3	1	1	20	2%	0%	0%	0%	3%	
<i>Solidago virgaurea</i>	10	4	2	4	20	1%	1%	0%	1%	3%	
<i>Carex sylvatica</i>	8	6	2	0	16	1%	1%	0%	0%	2%	
<i>Calamagrostis</i> sp.	12	2	1	0	15	2%	0%	0%	0%	2%	
Moose	10	2	2	0	14	1%	0%	0%	0%	2%	
<i>Luzula</i> sp.	9	1	1	0	11	1%	0%	0%	0%	1%	
<i>Urtica dioica</i>	3	2	0	2	7	0%	0%	0%	0%	1%	
<i>Lonicera periclymenum</i>	4	1	0	0	5	1%	0%	0%	0%	1%	
<i>Clematis vitalba</i>	5	0	0	0	5	1%	0%	0%	0%	1%	
Sonstige Farne	2	2	0	0	4	0%	0%	0%	0%	1%	
<i>Athyrium filix-femina</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	1	0	1	0	2	0%	0%	0%	0%	0%	
<i>Carex</i> sp.	1	0	0	1	2	0%	0%	0%	0%	0%	
<i>Leucanthemum vulgare</i>	1	1	0	0	2	0%	0%	0%	0%	0%	
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Cirsium</i> sp.	0	1	0	0	1	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Galium</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang E: Fortsetzung**

TYP V4	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% -	50% -	75% - 100%	Gesamt		1% - 25%	25% -	50% -	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	34	39	23	114	210	9%	11%	6%	31%	57%	
<i>Molinia caerulea</i>	36	32	13	28	109	10%	9%	4%	8%	30%	
<i>Deschampsia flexuosa</i>	22	11	10	10	53	6%	3%	3%	3%	14%	
<i>Rubus fruticosus</i>	26	8	3	10	47	7%	2%	1%	3%	13%	
<i>Vaccinium myrtillus</i>	19	7	2	1	29	5%	2%	1%	0%	8%	
Sonstige Arten	17	6	2	3	28	5%	2%	1%	1%	8%	
<i>Cytisus scoparius</i>	15	8	3	1	27	4%	2%	1%	0%	7%	
<i>Frangula alnus</i>	18	1	0	0	19	5%	0%	0%	0%	5%	
<i>Juncus sp.</i>	10	5	1	1	17	3%	1%	0%	0%	5%	
<i>Carex brizoides</i>	6	5	1	3	15	2%	1%	0%	1%	4%	
<i>Calamagrostis sp.</i>	7	4	1	0	12	2%	1%	0%	0%	3%	
<i>Calluna vulgaris</i>	5	6	0	1	12	1%	2%	0%	0%	3%	
<i>Deschampsia cespitosa</i>	7	2	0	0	9	2%	1%	0%	0%	2%	
<i>Solidago virgaurea</i>	4	2	0	0	6	1%	1%	0%	0%	2%	
<i>Moose</i>	4	1	0	0	5	1%	0%	0%	0%	1%	
<i>Carex sylvatica</i>	1	1	0	2	4	0%	0%	0%	1%	1%	
<i>Luzula sp.</i>	2	2	0	0	4	1%	1%	0%	0%	1%	
<i>Athyrium filix-femina</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
Sonstige Farne	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Carex sp.</i>	1	0	1	0	2	0%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang E: Fortsetzung**

TYP S	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	79	87	55	78	299	13%	14%	9%	13%	49%
<i>Rubus fruticosus</i>	121	67	11	24	223	20%	11%	2%	4%	36%
<i>Pteridium aquilinum</i>	66	64	35	34	199	11%	10%	6%	6%	32%
<i>Cytisus scoparius</i>	64	38	11	8	121	10%	6%	2%	1%	20%
<i>Juncus sp.</i>	54	26	6	8	94	9%	4%	1%	1%	15%
<i>Frangula alnus</i>	53	21	1	0	75	9%	3%	0%	0%	12%
Sonstige Arten	41	22	4	3	70	7%	4%	1%	0%	11%
<i>Deschampsia flexuosa</i>	31	21	7	7	66	5%	3%	1%	1%	11%
<i>Calluna vulgaris</i>	28	9	1	1	39	5%	1%	0%	0%	6%
<i>Vaccinium myrtillus</i>	22	11	1	0	34	4%	2%	0%	0%	6%
<i>Calamagrostis sp.</i>	20	8	3	1	32	3%	1%	0%	0%	5%
<i>Carex sylvatica</i>	14	8	6	0	28	2%	1%	1%	0%	5%
<i>Solidago virgaurea</i>	12	3	1	2	18	2%	0%	0%	0%	3%
<i>Deschampsia cespitosa</i>	8	0	0	0	8	1%	0%	0%	0%	1%
<i>Carex brizoides</i>	4	3	1	0	8	1%	0%	0%	0%	1%
Sonstige Farne	7	0	0	0	7	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	3	1	0	0	4	0%	0%	0%	0%	1%
<i>Luzula sp.</i>	2	2	0	0	4	0%	0%	0%	0%	1%
Moose	2	0	1	0	3	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Crataegus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex sp.</i>	0	0	1	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP C1	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	88	53	21	37	199		21%	13%	5%	9%	49%
<i>Molinia caerulea</i>	50	41	22	26	139		12%	10%	5%	6%	34%
<i>Deschampsia flexuosa</i>	40	33	13	17	103		10%	8%	3%	4%	25%
<i>Rubus fruticosus</i>	59	20	8	13	100		14%	5%	2%	3%	24%
<i>Cytisus scoparius</i>	52	25	10	12	99		13%	6%	2%	3%	24%
<i>Vaccinium myrtillus</i>	49	19	6	3	77		12%	5%	1%	1%	19%
<i>Frangula alnus</i>	55	9	3	0	67		13%	2%	1%	0%	16%
Sonstige Arten	32	10	2	2	46		8%	2%	0%	0%	11%
<i>Deschampsia cespitosa</i>	23	8	7	5	43		6%	2%	2%	1%	10%
<i>Calluna vulgaris</i>	22	5	0	0	27		5%	1%	0%	0%	7%
<i>Juncus sp.</i>	19	4	0	0	23		5%	1%	0%	0%	6%
<i>Luzula sp.</i>	13	2	0	0	15		3%	0%	0%	0%	4%
<i>Moose</i>	12	2	1	0	15		3%	0%	0%	0%	4%
<i>Calamagrostis sp.</i>	7	5	0	1	13		2%	1%	0%	0%	3%
<i>Carex sylvatica</i>	3	1	2	2	8		1%	0%	0%	0%	2%
<i>Carex brizoides</i>	2	4	0	1	7		0%	1%	0%	0%	2%
Sonstige Farne	6	1	0	0	7		1%	0%	0%	0%	2%
<i>Galium sp.</i>	4	0	0	0	4		1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	3	0	0	0	3		1%	0%	0%	0%	1%
<i>Lonicera periclymenum</i>	3	0	0	0	3		1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	3	0	0	0	3		1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	0	2	0	1	3		0%	0%	0%	0%	1%
<i>Dryopteris filix-mas</i>	2	0	0	0	2		0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	2	0	0	0	2		0%	0%	0%	0%	0%
<i>Cirsium sp.</i>	0	0	0	1	1		0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	0	0	0	1		0%	0%	0%	0%	0%
<i>Carex sp.</i>	1	0	0	0	1		0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	0	0	1	0	1		0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP C2	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	43	60	26	64	193	10%	14%	6%	15%	46%	
<i>Molinia caerulea</i>	67	61	24	36	188	16%	14%	6%	9%	45%	
<i>Rubus fruticosus</i>	81	31	11	26	149	19%	7%	3%	6%	35%	
<i>Cytisus scoparius</i>	51	19	15	7	92	12%	5%	4%	2%	22%	
<i>Frangula alnus</i>	69	18	0	0	87	16%	4%	0%	0%	21%	
<i>Deschampsia flexuosa</i>	47	18	7	7	79	11%	4%	2%	2%	19%	
Sonstige Arten	38	7	3	3	51	9%	2%	1%	1%	12%	
<i>Juncus sp.</i>	32	9	2	2	45	8%	2%	0%	0%	11%	
<i>Vaccinium myrtillus</i>	25	11	2	2	40	6%	3%	0%	0%	9%	
<i>Calamagrostis sp.</i>	11	5	1	0	17	3%	1%	0%	0%	4%	
<i>Luzula sp.</i>	12	1	0	0	13	3%	0%	0%	0%	3%	
<i>Carex sylvatica</i>	3	4	4	1	12	1%	1%	1%	0%	3%	
<i>Calluna vulgaris</i>	8	3	0	0	11	2%	1%	0%	0%	3%	
<i>Deschampsia cespitosa</i>	7	3	1	0	11	2%	1%	0%	0%	3%	
<i>Solidago virgaurea</i>	7	3	0	1	11	2%	1%	0%	0%	3%	
<i>Carex brizoides</i>	3	1	5	1	10	1%	0%	1%	0%	2%	
<i>Lonicera periclymenum</i>	3	1	0	0	4	1%	0%	0%	0%	1%	
<i>Clematis vitalba</i>	3	0	0	0	3	1%	0%	0%	0%	1%	
Sonstige Farne	3	0	0	0	3	1%	0%	0%	0%	1%	
<i>Galium sp.</i>	1	0	1	0	2	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	0	2	0	0	2	0%	0%	0%	0%	0%	
<i>Ajuga reptans</i>	0	1	0	0	1	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Lamium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Urtica dioica</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang E: Fortsetzung**

TYP C3	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	28	17	11	19	75	14%	9%	6%	10%	38%
<i>Pteridium aquilinum</i>	27	25	7	12	71	14%	13%	4%	6%	36%
<i>Rubus fruticosus</i>	39	13	9	6	67	20%	7%	5%	3%	34%
<i>Deschampsia flexuosa</i>	24	18	5	6	53	12%	9%	3%	3%	27%
<i>Cytisus scoparius</i>	22	14	4	2	42	11%	7%	2%	1%	21%
<i>Frangula alnus</i>	28	8	0	0	36	14%	4%	0%	0%	18%
<i>Vaccinium myrtillus</i>	19	8	2	2	31	10%	4%	1%	1%	16%
<i>Sonstige Arten</i>	19	5	2	2	28	10%	3%	1%	1%	14%
<i>Calluna vulgaris</i>	10	3	0	0	13	5%	2%	0%	0%	7%
<i>Juncus sp.</i>	9	3	0	1	13	5%	2%	0%	1%	7%
<i>Calamagrostis sp.</i>	4	6	1	1	12	2%	3%	1%	1%	6%
<i>Solidago virgaurea</i>	6	2	1	2	11	3%	1%	1%	1%	6%
<i>Carex brizoides</i>	2	5	0	0	7	1%	3%	0%	0%	4%
<i>Deschampsia cespitosa</i>	4	1	0	0	5	2%	1%	0%	0%	3%
<i>Luzula sp.</i>	3	0	0	0	3	2%	0%	0%	0%	2%
<i>Lonicera periclymenum</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Festuca altissima</i>	0	0	0	2	2	0%	0%	0%	1%	1%
<i>Sonstige Farne</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Carex sylvatica</i>	0	1	0	1	2	0%	1%	0%	1%	1%
<i>Moose</i>	0	1	0	1	2	0%	1%	0%	1%	1%
<i>Teucrium scorodonia</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Urtica dioica</i>	1	0	0	0	1	1%	0%	0%	0%	1%

**Anhang E: Fortsetzung**

TYP C4	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% -	50% -	75% - 100%			1% - 25%	25% -	50% -	75% - 100%	Gesamt
	50%	75%					50%	75%			
<i>Pteridium aquilinum</i>	96	56	22	41	215	17%	10%	4%	7%	37%	
<i>Molinia caerulea</i>	95	61	27	29	212	17%	11%	5%	5%	37%	
<i>Deschampsia flexuosa</i>	79	40	29	19	167	14%	7%	5%	3%	29%	
<i>Rubus fruticosus</i>	84	37	7	26	154	15%	6%	1%	5%	27%	
<i>Cytisus scoparius</i>	65	35	8	4	112	11%	6%	1%	1%	20%	
<i>Vaccinium myrtillus</i>	62	30	4	11	107	11%	5%	1%	2%	19%	
Sonstige Arten	53	17	7	1	78	9%	3%	1%	0%	14%	
<i>Frangula alnus</i>	65	9	0	0	74	11%	2%	0%	0%	13%	
<i>Juncus</i> sp.	32	5	0	2	39	6%	1%	0%	0%	7%	
<i>Calluna vulgaris</i>	27	7	1	1	36	5%	1%	0%	0%	6%	
<i>Deschampsia cespitosa</i>	25	6	1	2	34	4%	1%	0%	0%	6%	
<i>Luzula</i> sp.	27	6	0	0	33	5%	1%	0%	0%	6%	
<i>Calamagrostis</i> sp.	13	3	1	2	19	2%	1%	0%	0%	3%	
<i>Carex brizoides</i>	10	5	1	1	17	2%	1%	0%	0%	3%	
<i>Solidago virgaurea</i>	9	3	1	1	14	2%	1%	0%	0%	2%	
<i>Carex sylvatica</i>	8	0	0	3	11	1%	0%	0%	1%	2%	
Sonstige Farne	8	0	0	0	8	1%	0%	0%	0%	1%	
<i>Carex</i> sp.	4	1	1	1	7	1%	0%	0%	0%	1%	
Moose	3	2	2	0	7	1%	0%	0%	0%	1%	
<i>Athyrium filix-femina</i>	5	0	0	0	5	1%	0%	0%	0%	1%	
<i>Urtica dioica</i>	5	0	0	0	5	1%	0%	0%	0%	1%	
<i>Lonicera periclymenum</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Clematis vitalba</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Euphorbia amygdaloides</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Galium</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Myosotis scorpioides</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang E: Fortsetzung**

TYP D1	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	79	87	55	78	299	13%	14%	9%	13%	49%
<i>Rubus fruticosus</i>	121	67	11	24	223	20%	11%	2%	4%	36%
<i>Pteridium aquilinum</i>	66	64	35	34	199	11%	10%	6%	6%	32%
<i>Cytisus scoparius</i>	64	38	11	8	121	10%	6%	2%	1%	20%
<i>Juncus</i> sp.	54	26	6	8	94	9%	4%	1%	1%	15%
<i>Frangula alnus</i>	53	21	1	0	75	9%	3%	0%	0%	12%
Sonstige Arten	41	22	4	3	70	7%	4%	1%	0%	11%
<i>Deschampsia flexuosa</i>	31	21	7	7	66	5%	3%	1%	1%	11%
<i>Calluna vulgaris</i>	28	9	1	1	39	5%	1%	0%	0%	6%
<i>Vaccinium myrtillus</i>	22	11	1	0	34	4%	2%	0%	0%	6%
<i>Calamagrostis</i> sp.	20	8	3	1	32	3%	1%	0%	0%	5%
<i>Carex sylvatica</i>	14	8	6	0	28	2%	1%	1%	0%	5%
<i>Solidago virgaurea</i>	12	3	1	2	18	2%	0%	0%	0%	3%
<i>Deschampsia cespitosa</i>	8	0	0	0	8	1%	0%	0%	0%	1%
<i>Carex brizoides</i>	4	3	1	0	8	1%	0%	0%	0%	1%
Sonstige Farne	7	0	0	0	7	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	3	1	0	0	4	0%	0%	0%	0%	1%
<i>Luzula</i> sp.	2	2	0	0	4	0%	0%	0%	0%	1%
Moose	2	0	1	0	3	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Crataegus</i> sp.	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex</i> sp.	0	0	1	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP D2	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	213	175	111	139	638	19%	16%	10%	13%	58%
<i>Rubus fruticosus</i>	295	129	54	34	512	27%	12%	5%	3%	46%
<i>Cytisus scoparius</i>	249	87	12	6	354	22%	8%	1%	1%	32%
<i>Pteridium aquilinum</i>	181	99	34	19	333	16%	9%	3%	2%	30%
<i>Juncus</i> sp.	157	61	7	3	228	14%	6%	1%	0%	21%
<i>Deschampsia flexuosa</i>	131	50	26	7	214	12%	5%	2%	1%	19%
Sonstige Arten	157	22	8	3	190	14%	2%	1%	0%	17%
<i>Vaccinium myrtillus</i>	130	42	4	1	177	12%	4%	0%	0%	16%
<i>Frangula alnus</i>	98	20	2	0	120	9%	2%	0%	0%	11%
<i>Calluna vulgaris</i>	65	18	1	4	88	6%	2%	0%	0%	8%
<i>Deschampsia cespitosa</i>	49	9	1	1	60	4%	1%	0%	0%	5%
<i>Calamagrostis</i> sp.	24	18	9	4	55	2%	2%	1%	0%	5%
<i>Luzula</i> sp.	40	4	1	0	45	4%	0%	0%	0%	4%
<i>Solidago virgaurea</i>	28	3	0	0	31	3%	0%	0%	0%	3%
Sonstige Farne	27	1	0	0	28	2%	0%	0%	0%	3%
<i>Carex sylvatica</i>	15	7	1	0	23	1%	1%	0%	0%	2%
<i>Carex brizoides</i>	12	3	0	0	15	1%	0%	0%	0%	1%
<i>Carex</i> sp.	4	1	1	0	6	0%	0%	0%	0%	1%
<i>Crataegus</i> sp.	4	0	0	0	4	0%	0%	0%	0%	0%
Moose	3	1	0	0	4	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	4	0	0	0	4	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	1	1	0	3	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	1	2	0%	0%	0%	0%	0%
<i>Ranunculus</i> sp.	1	1	0	0	2	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Leucanthemum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP D3	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	52	44	27	25	148	19%	16%	10%	9%	53%
<i>Rubus fruticosus</i>	82	33	12	15	142	29%	12%	4%	5%	51%
<i>Pteridium aquilinum</i>	46	25	9	7	87	16%	9%	3%	3%	31%
<i>Cytisus scoparius</i>	47	12	3	4	66	17%	4%	1%	1%	24%
<i>Juncus</i> sp.	42	10	4	0	56	15%	4%	1%	0%	20%
<i>Deschampsia flexuosa</i>	37	11	4	1	53	13%	4%	1%	0%	19%
<i>Frangula alnus</i>	38	7	0	0	45	14%	3%	0%	0%	16%
<i>Vaccinium myrtillus</i>	27	14	2	2	45	10%	5%	1%	1%	16%
Sonstige Arten	21	2	0	2	25	8%	1%	0%	1%	9%
<i>Calamagrostis</i> sp.	8	7	3	0	18	3%	3%	1%	0%	6%
<i>Carex sylvatica</i>	11	5	0	1	17	4%	2%	0%	0%	6%
<i>Luzula</i> sp.	13	0	1	0	14	5%	0%	0%	0%	5%
<i>Deschampsia cespitosa</i>	9	1	0	2	12	3%	0%	0%	1%	4%
<i>Calluna vulgaris</i>	10	1	0	0	11	4%	0%	0%	0%	4%
<i>Solidago virgaurea</i>	9	1	1	0	11	3%	0%	0%	0%	4%
Moose	8	2	0	0	10	3%	1%	0%	0%	4%
Sonstige Farne	8	0	0	0	8	3%	0%	0%	0%	3%
<i>Carex</i> sp.	7	0	0	0	7	3%	0%	0%	0%	3%
<i>Lonicera periclymenum</i>	4	0	0	0	4	1%	0%	0%	0%	1%
<i>Carex brizoides</i>	2	0	2	0	4	1%	0%	1%	0%	1%
<i>Urtica dioica</i>	1	1	0	0	2	0%	0%	0%	0%	1%
<i>Crataegus</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%

**E. Fortsetzung**

TYP D4	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Gesamt	Plotanzahl des Typs in %			
	1% - 25%	25% -	50% -	75% - 100%	1% - 25%		25% -	50% -	75% - 100%	Gesamt
50%	50%	75%			50%	75%				
<i>Molinia caerulea</i>	216	116	68	72	472	21%	11%	7%	7%	46%
<i>Rubus fruticosus</i>	248	130	36	39	453	24%	13%	3%	4%	44%
<i>Pteridium aquilinum</i>	164	101	25	31	321	16%	10%	2%	3%	31%
<i>Cytisus scoparius</i>	198	55	7	6	266	19%	5%	1%	1%	26%
<i>Deschampsia flexuosa</i>	139	73	32	11	255	13%	7%	3%	1%	25%
Sonstige Arten	128	36	7	2	173	12%	3%	1%	0%	17%
<i>Frangula alnus</i>	133	27	1	2	163	13%	3%	0%	0%	16%
<i>Juncus sp.</i>	93	29	4	6	132	9%	3%	0%	1%	13%
<i>Vaccinium myrtillus</i>	72	33	7	9	121	7%	3%	1%	1%	12%
<i>Calluna vulgaris</i>	64	13	1	0	78	6%	1%	0%	0%	8%
<i>Deschampsia cespitosa</i>	50	16	3	2	71	5%	2%	0%	0%	7%
<i>Calamagrostis sp.</i>	37	14	3	7	61	4%	1%	0%	1%	6%
<i>Luzula sp.</i>	45	7	0	0	52	4%	1%	0%	0%	5%
<i>Carex sylvatica</i>	31	6	4	3	44	3%	1%	0%	0%	4%
<i>Solidago virgaurea</i>	23	10	2	2	37	2%	1%	0%	0%	4%
<i>Carex brizoides</i>	23	8	0	0	31	2%	1%	0%	0%	3%
Sonstige Farne	23	0	0	0	23	2%	0%	0%	0%	2%
<i>Moose</i>	12	3	0	0	15	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	11	2	0	0	13	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	8	2	0	0	10	1%	0%	0%	0%	1%
<i>Cirsium sp.</i>	6	0	0	0	6	1%	0%	0%	0%	1%
<i>Lonicera periclymenum</i>	5	1	0	0	6	0%	0%	0%	0%	1%
<i>Carex sp.</i>	4	0	2	0	6	0%	0%	0%	0%	1%
<i>Urtica dioica</i>	4	0	0	1	5	0%	0%	0%	0%	0%
<i>Crataegus sp.</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Brachypodium sylvaticum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	0	1	0	1	2	0%	0%	0%	0%	0%
<i>Hedera helix</i>	1	1	0	0	2	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Galium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Leucanthemum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Myosotis scorpioides</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ligustrum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

TYP D5	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	124	89	49	64	326	20%	15%	8%	11%	54%
<i>Pteridium aquilinum</i>	128	79	34	41	282	21%	13%	6%	7%	47%
<i>Deschampsia flexuosa</i>	60	36	21	14	131	10%	6%	3%	2%	22%
<i>Rubus fruticosus</i>	79	17	4	4	104	13%	3%	1%	1%	17%
<i>Cytisus scoparius</i>	74	15	5	0	94	12%	2%	1%	0%	16%
<i>Sonstige Arten</i>	59	15	1	3	78	10%	2%	0%	0%	13%
<i>Vaccinium myrtillus</i>	52	10	2	0	64	9%	2%	0%	0%	11%
<i>Calluna vulgaris</i>	43	12	1	0	56	7%	2%	0%	0%	9%
<i>Frangula alnus</i>	26	8	0	1	35	4%	1%	0%	0%	6%
<i>Luzula sp.</i>	24	6	0	1	31	4%	1%	0%	0%	5%
<i>Deschampsia cespitosa</i>	22	3	2	0	27	4%	0%	0%	0%	4%
<i>Juncus sp.</i>	18	4	1	0	23	3%	1%	0%	0%	4%
<i>Moose</i>	10	1	0	1	12	2%	0%	0%	0%	2%
<i>Sonstige Farne</i>	9	1	0	0	10	1%	0%	0%	0%	2%
<i>Carex brizoides</i>	5	3	0	1	9	1%	0%	0%	0%	1%
<i>Calamagrostis sp.</i>	6	0	0	1	7	1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	5	1	0	0	6	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	0	2	0	0	2	0%	0%	0%	0%	0%
<i>Carex sylvatica</i>	1	1	0	0	2	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Galium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Iris sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%

**Anhang E: Fortsetzung**

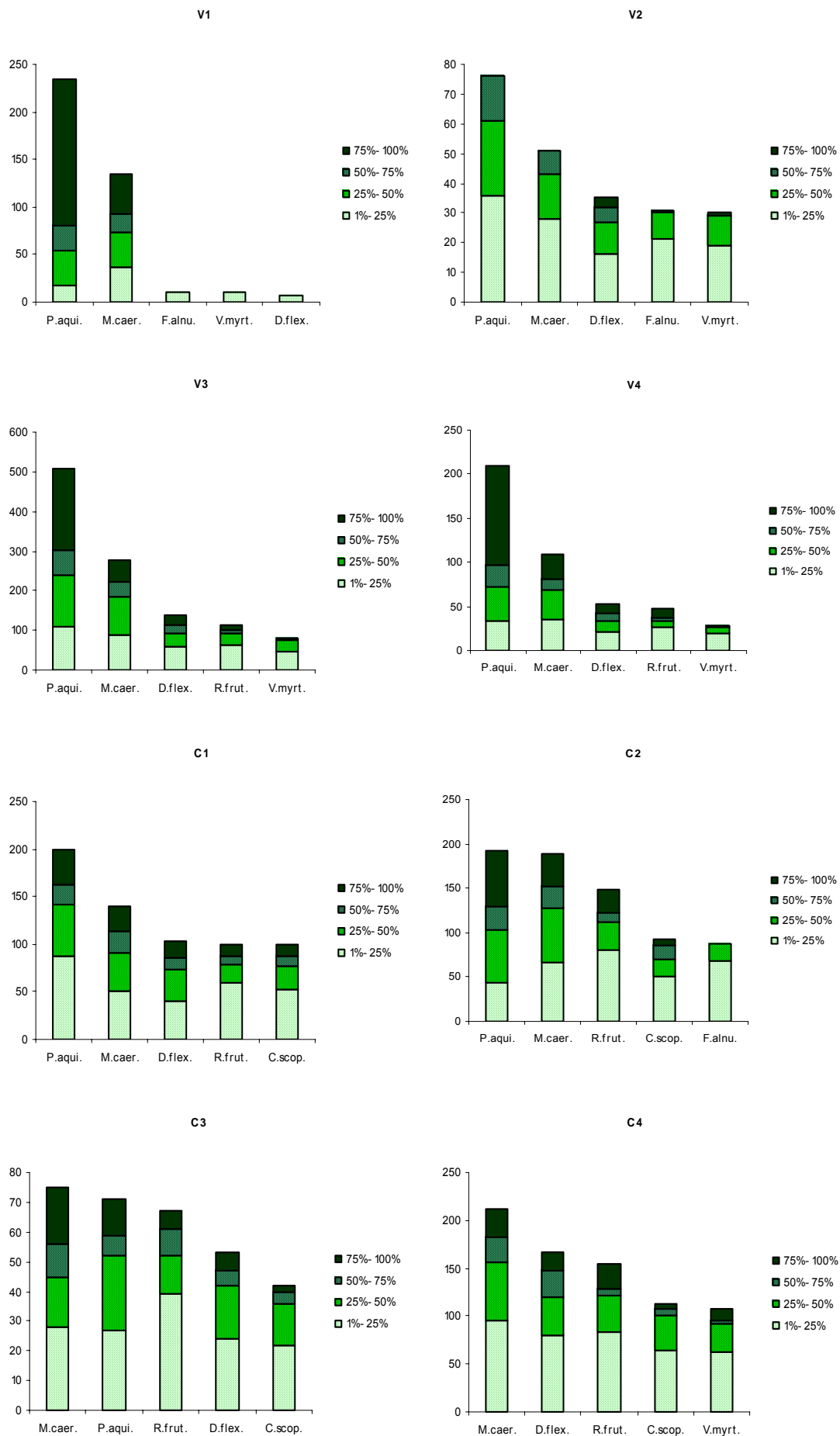
TYP D6	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Gesamt	Plotanzahl des Typs in %			
	1% - 25%	25% -	50% -	75% - 100%	50%		1% - 25%	25% -	50% -	75% - 100%
<i>Rubus fruticosus</i>	117	74	26	40	257	19%	12%	4%	6%	41%
<i>Deschampsia flexuosa</i>	63	45	16	20	144	10%	7%	3%	3%	23%
<i>Molinia caerulea</i>	55	33	16	13	117	9%	5%	3%	2%	19%
<i>Sonstige Arten</i>	61	29	8	17	115	10%	5%	1%	3%	18%
<i>Pteridium aquilinum</i>	45	26	17	14	102	7%	4%	3%	2%	16%
<i>Cytisus scoparius</i>	58	10	7	1	76	9%	2%	1%	0%	12%
<i>Deschampsia cespitosa</i>	32	18	7	3	60	5%	3%	1%	0%	10%
<i>Juncus sp.</i>	39	15	2	2	58	6%	2%	0%	0%	9%
<i>Vaccinium myrtillus</i>	37	14	4	1	56	6%	2%	1%	0%	9%
<i>Carex sylvatica</i>	33	14	3	5	55	5%	2%	0%	1%	9%
<i>Frangula alnus</i>	20	6	2	1	29	3%	1%	0%	0%	5%
<i>Luzula sp.</i>	25	2	2	0	29	4%	0%	0%	0%	5%
<i>Carex brizoides</i>	11	11	1	5	28	2%	2%	0%	1%	4%
<i>Solidago virgaurea</i>	19	7	2	0	28	3%	1%	0%	0%	4%
<i>Calamagrostis sp.</i>	15	7	2	3	27	2%	1%	0%	0%	4%
<i>Sonstige Farne</i>	16	2	0	0	18	3%	0%	0%	0%	3%
<i>Calluna vulgaris</i>	4	4	1	1	10	1%	1%	0%	0%	2%
<i>Carex sp.</i>	4	2	0	3	9	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	8	0	0	0	8	1%	0%	0%	0%	1%
<i>Convallaria majalis</i>	6	1	0	0	7	1%	0%	0%	0%	1%
<i>Brachypodium sylvaticum</i>	4	2	0	0	6	1%	0%	0%	0%	1%
<i>Hedera helix</i>	3	2	0	0	5	0%	0%	0%	0%	1%
<i>Cirsium sp.</i>	4	0	0	0	4	1%	0%	0%	0%	1%
<i>Moose</i>	2	2	0	0	4	0%	0%	0%	0%	1%
<i>Urtica dioica</i>	4	0	0	0	4	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	2	0	1	0	3	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Lamium sp.</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Stellaria holostea</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	1	0	0	2	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Evonymus europaeus</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Galium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Leucanthemum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Rosa canina</i>	1	0	0	0	1	0%	0%	0%	0%	0%

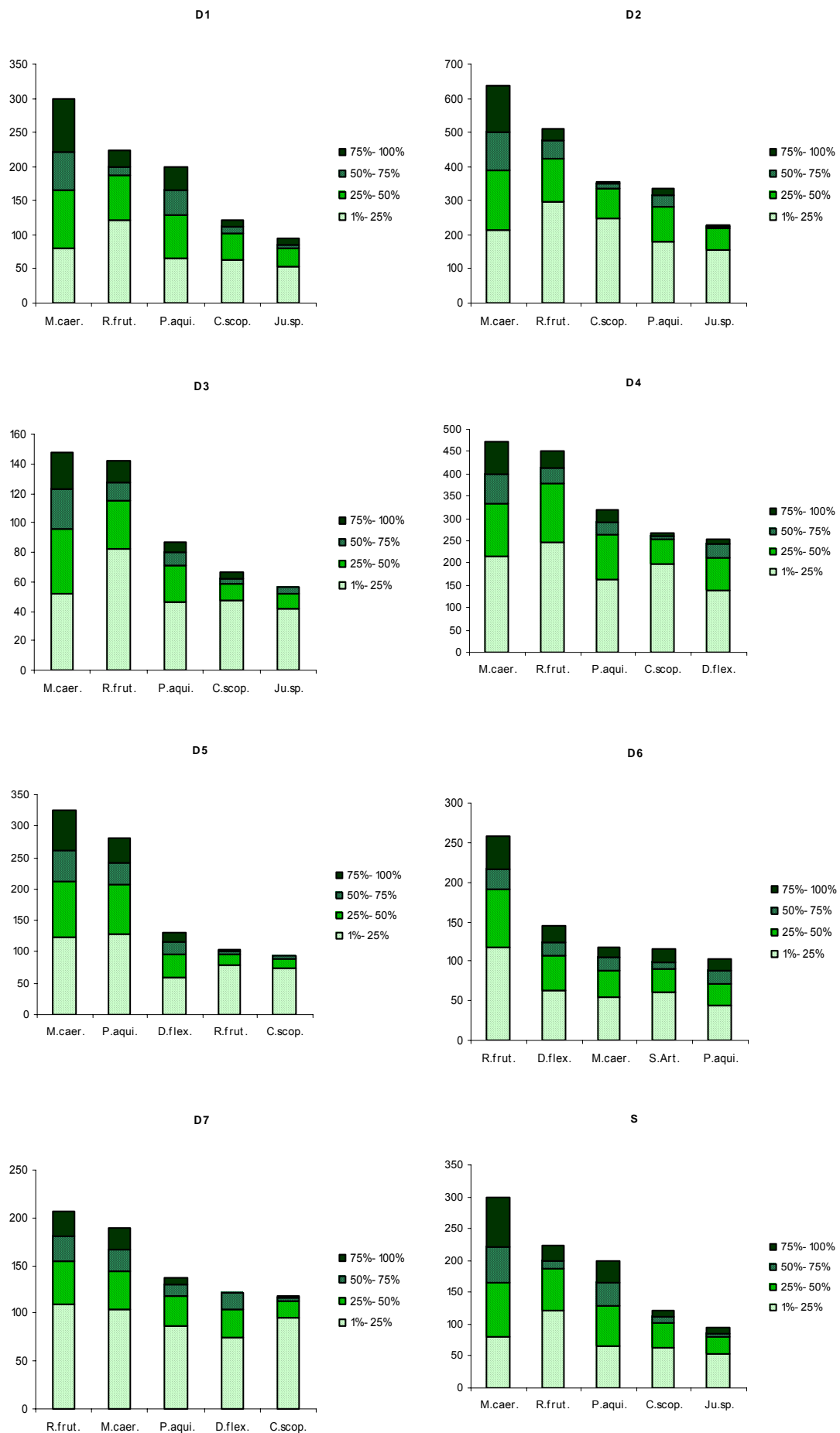
**Anhang E: Fortsetzung**

TYP D7	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Typs in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	109	45	27	25	206	20%	8%	5%	5%	38%	
<i>Molinia caerulea</i>	104	40	22	23	189	19%	7%	4%	4%	34%	
<i>Pteridium aquilinum</i>	87	31	12	8	138	16%	6%	2%	1%	25%	
<i>Deschampsia flexuosa</i>	74	31	17	0	122	13%	6%	3%	0%	22%	
<i>Cytisus scoparius</i>	96	17	3	2	118	17%	3%	1%	0%	21%	
Sonstige Arten	89	19	5	0	113	16%	3%	1%	0%	21%	
<i>Vaccinium myrtillus</i>	54	27	6	3	90	10%	5%	1%	1%	16%	
<i>Juncus sp.</i>	72	6	3	2	83	13%	1%	1%	0%	15%	
<i>Deschampsia cespitosa</i>	48	10	3	2	63	9%	2%	1%	0%	11%	
<i>Frangula alnus</i>	44	15	0	1	60	8%	3%	0%	0%	11%	
<i>Luzula sp.</i>	33	9	1	0	43	6%	2%	0%	0%	8%	
<i>Calluna vulgaris</i>	33	5	1	0	39	6%	1%	0%	0%	7%	
<i>Carex sylvatica</i>	23	4	1	2	30	4%	1%	0%	0%	5%	
Sonstige Farne	23	1	1	0	25	4%	0%	0%	0%	5%	
<i>Calamagrostis sp.</i>	10	3	3	0	16	2%	1%	1%	0%	3%	
Moose	9	3	1	0	13	2%	1%	0%	0%	2%	
<i>Solidago virgaurea</i>	6	3	1	0	10	1%	1%	0%	0%	2%	
<i>Carex brizoides</i>	3	3	1	1	8	1%	1%	0%	0%	1%	
<i>Clematis vitalba</i>	6	0	0	0	6	1%	0%	0%	0%	1%	
<i>Lonicera periclymenum</i>	4	1	0	0	5	1%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Brachypodium sylvaticum</i>	2	2	0	0	4	0%	0%	0%	0%	1%	
<i>Stellaria holostea</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Iris sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Urtica dioica</i>	1	1	0	0	2	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Galium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%	

### Anhang E: Fortsetzung: Hauptarten der Konkurrenzvegetation jedes Typs der französischen Forstverwaltung

Für jede Art angezeigt werden die Anzahl der Plots, auf denen die betroffene Art vorhanden ist, und die Anteile der vier Bedeckungsstufen.



**Anhang E: Fortsetzung**

### Anhang F: Pflanzenartenzusammensetzung der Baumarten-Cluster

Die fünf linken Spalten enthalten die Plotanzahl für jede Baumart pro Bedeckungsstufe sowie die Gesamtplotanzahl, auf denen die Pflanzenart vorhanden ist. Die fünf rechten Spalten enthalten dieselbe Zahlen, anteilig auf die Gesamtplotanzahl des Typs in Prozent umgerechnet

Baumarten-Cluster 1	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	235	216	125	169	745	16%	15%	9%	12%	51%
<i>Rubus fruticosus</i>	345	160	55	63	623	24%	11%	4%	4%	43%
<i>Pteridium aquilinum</i>	167	164	67	102	500	11%	11%	5%	7%	34%
<i>Cytisus scoparius</i>	236	98	31	20	385	16%	7%	2%	1%	26%
<i>Juncus sp.</i>	174	76	13	11	274	12%	5%	1%	1%	19%
<i>Deschampsia flexuosa</i>	140	67	28	14	249	10%	5%	2%	1%	17%
<i>Frangula alnus</i>	169	45	1	0	215	12%	3%	0%	0%	15%
Sonstige Arten	113	33	6	5	157	8%	2%	0%	0%	11%
<i>Vaccinium myrtillus</i>	81	33	5	7	126	6%	2%	0%	0%	9%
<i>Calamagrostis sp.</i>	41	32	10	4	87	3%	2%	1%	0%	6%
<i>Calluna vulgaris</i>	60	17	1	4	82	4%	1%	0%	0%	6%
<i>Carex sylvatica</i>	34	18	9	2	63	2%	1%	1%	0%	4%
<i>Luzula sp.</i>	41	7	1	0	49	3%	0%	0%	0%	3%
<i>Solidago virgaurea</i>	36	9	1	0	46	2%	1%	0%	0%	3%
<i>Deschampsia cespitosa</i>	33	4	2	2	41	2%	0%	0%	0%	3%
Sonstige Farne	24	1	0	0	25	2%	0%	0%	0%	2%
<i>Carex brizoides</i>	13	6	4	0	23	1%	0%	0%	0%	2%
<i>Moose</i>	9	1	1	0	11	1%	0%	0%	0%	1%
<i>Carex sp.</i>	7	0	0	0	7	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	5	1	0	0	6	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	6	0	0	0	6	0%	0%	0%	0%	0%
<i>Crataegus sp.</i>	5	0	0	0	5	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	4	1	0	0	5	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	3	1	0	0	4	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	2	0	0	1	3	0%	0%	0%	0%	0%
<i>Galium sp.</i>	1	0	1	0	2	0%	0%	0%	0%	0%
<i>Carex sp.</i>	0	2	0	0	2	0%	0%	0%	0%	0%
<i>Ajuga reptans</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mentha sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang F: Fortsetzung**

Baumarten-Cluster 2	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl				Gesamt	Plotanzahl des Clusters in %				Gesamt
	1% - 25%	25% - 50%	50% - 75%	75% - 100%		1% - 25%	25% - 50%	50% - 75%	75% - 100%	
<i>Rubus fruticosus</i>	165	80	23	50	318	21%	10%	3%	6%	40%
<i>Molinia caerulea</i>	132	70	38	66	306	17%	9%	5%	8%	38%
<i>Pteridium aquilinum</i>	100	66	34	36	236	13%	8%	4%	5%	30%
<i>Deschampsia flexuosa</i>	79	47	12	6	144	10%	6%	2%	1%	18%
Sonstige Arten	82	32	11	13	138	10%	4%	1%	2%	17%
<i>Cytisus scoparius</i>	86	24	6	2	118	11%	3%	1%	0%	15%
<i>Vaccinium myrtillus</i>	68	25	7	4	104	9%	3%	1%	1%	13%
<i>Juncus sp.</i>	70	18	5	5	98	9%	2%	1%	1%	12%
<i>Frangula alnus</i>	71	22	1	1	95	9%	3%	0%	0%	12%
<i>Calamagrostis sp.</i>	40	12	6	3	61	5%	2%	1%	0%	8%
<i>Solidago virgaurea</i>	25	12	3	7	47	3%	2%	0%	1%	6%
<i>Deschampsia cespitosa</i>	17	17	6	6	46	2%	2%	1%	1%	6%
<i>Carex brizoides</i>	21	15	1	2	39	3%	2%	0%	0%	5%
<i>Carex sylvatica</i>	22	11	2	2	37	3%	1%	0%	0%	5%
<i>Calluna vulgaris</i>	17	4	0	0	21	2%	1%	0%	0%	3%
<i>Luzula sp.</i>	20	0	0	0	20	3%	0%	0%	0%	3%
<i>Urtica dioica</i>	15	1	0	0	16	2%	0%	0%	0%	2%
<i>Carex sp.</i>	2	3	4	6	15	0%	0%	1%	1%	2%
Sonstige Farne	12	0	1	0	13	2%	0%	0%	0%	2%
Moose	7	1	1	0	9	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	5	2	0	0	7	1%	0%	0%	0%	1%
<i>Cirsium sp.</i>	5	0	0	1	6	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	6	0	0	0	6	1%	0%	0%	0%	1%
<i>Hedera helix</i>	5	1	0	0	6	1%	0%	0%	0%	1%
<i>Lonicera periclymenum</i>	4	0	0	0	4	1%	0%	0%	0%	1%
<i>Lamium sp.</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Brachypodium sylvaticum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	0	1	0	1	2	0%	0%	0%	0%	0%
<i>Galium sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Mentha sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	1	0	2	0%	0%	0%	0%	0%
<i>Crataegus sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Carex sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Iris sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%

**Anhang F: Fortsetzung**

Baumarten-Cluster 3	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% -	50% -	75% - 100%	Gesamt		1% - 25%	25% -	50% -	75% - 100%	Gesamt
<i>Molinia caerulea</i>	326	233	108	131	798	21%	15%	7%	9%	52%	
<i>Pteridium aquilinum</i>	311	154	70	74	609	20%	10%	5%	5%	40%	
<i>Deschampsia flexuosa</i>	184	85	58	30	357	12%	6%	4%	2%	23%	
<i>Rubus fruticosus</i>	229	63	20	20	332	15%	4%	1%	1%	22%	
<i>Cytisus scoparius</i>	211	59	20	18	308	14%	4%	1%	1%	20%	
<i>Vaccinium myrtillus</i>	159	47	8	7	221	10%	3%	1%	0%	14%	
Sonstige Arten	173	37	4	6	220	11%	2%	0%	0%	14%	
<i>Calluna vulgaris</i>	153	33	4	1	191	10%	2%	0%	0%	12%	
<i>Frangula alnus</i>	117	17	0	3	137	8%	1%	0%	0%	9%	
<i>Deschampsia cespitosa</i>	92	22	8	7	129	6%	1%	1%	0%	8%	
<i>Juncus sp.</i>	76	18	1	2	97	5%	1%	0%	0%	6%	
<i>Luzula sp.</i>	71	13	0	1	85	5%	1%	0%	0%	6%	
Sonstige Farne	45	3	0	0	48	3%	0%	0%	0%	3%	
<i>Moose</i>	34	7	2	1	44	2%	0%	0%	0%	3%	
<i>Calamagrostis sp.</i>	10	4	1	2	17	1%	0%	0%	0%	1%	
<i>Carex sylvatica</i>	16	1	0	0	17	1%	0%	0%	0%	1%	
<i>Solidago virgaurea</i>	12	3	0	1	16	1%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	7	0	0	0	7	0%	0%	0%	0%	0%	
<i>Carex brizoides</i>	5	2	0	0	7	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	6	0	0	0	6	0%	0%	0%	0%	0%	
<i>Lonicera periclymenum</i>	4	0	0	0	4	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	1	3	0	0	4	0%	0%	0%	0%	0%	
<i>Athyrium filix-femina</i>	3	1	0	0	4	0%	0%	0%	0%	0%	
<i>Galium sp.</i>	4	0	0	0	4	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Brachypodium sylvaticum</i>	1	1	0	0	2	0%	0%	0%	0%	0%	
<i>Iris sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Myosotis scorpioides</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Euphorbia amygdaloides</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Ligustrum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang F: Fortsetzung**

Baumarten-Cluster 4	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	87	90	71	87	335	17%	17%	14%	17%	64%	
<i>Pteridium aquilinum</i>	122	66	9	16	213	23%	13%	2%	3%	41%	
<i>Rubus fruticosus</i>	132	43	13	8	196	25%	8%	2%	2%	38%	
<i>Cytisus scoparius</i>	123	36	2	4	165	24%	7%	0%	1%	32%	
<i>Vaccinium myrtillus</i>	94	28	2	0	124	18%	5%	0%	0%	24%	
Sonstige Arten	91	12	3	1	107	17%	2%	1%	0%	21%	
<i>Juncus sp.</i>	45	15	2	2	64	9%	3%	0%	0%	12%	
<i>Deschampsia flexuosa</i>	40	13	6	0	59	8%	2%	1%	0%	11%	
<i>Calluna vulgaris</i>	35	12	1	1	49	7%	2%	0%	0%	9%	
<i>Frangula alnus</i>	33	6	0	0	39	6%	1%	0%	0%	7%	
<i>Deschampsia cespitosa</i>	26	5	0	1	32	5%	1%	0%	0%	6%	
Sonstige Farne	13	0	0	0	13	2%	0%	0%	0%	2%	
<i>Luzula sp.</i>	12	0	1	0	13	2%	0%	0%	0%	2%	
<i>Solidago virgaurea</i>	13	0	0	0	13	2%	0%	0%	0%	2%	
<i>Calamagrostis sp.</i>	4	2	0	2	8	1%	0%	0%	0%	2%	
<i>Festuca altissima</i>	1	0	1	1	3	0%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Carex brizoides</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	0	1	0	0	1	0%	0%	0%	0%	0%	
<i>Carex sylvatica</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Urtica dioica</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang F: Fortsetzung**

Baumarten-Cluster 5	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	127	85	25	47	284	16%	11%	3%	6%	36%	
<i>Rubus fruticosus</i>	135	60	17	30	242	17%	8%	2%	4%	31%	
<i>Molinia caerulea</i>	107	61	38	23	229	14%	8%	5%	3%	29%	
<i>Deschampsia flexuosa</i>	101	52	17	13	183	13%	7%	2%	2%	23%	
<i>Vaccinium myrtillus</i>	67	42	9	10	128	9%	5%	1%	1%	16%	
<i>Cytisus scoparius</i>	96	26	2	1	125	12%	3%	0%	0%	16%	
Sonstige Arten	92	17	7	6	122	12%	2%	1%	1%	16%	
<i>Frangula alnus</i>	102	16	2	1	121	13%	2%	0%	0%	15%	
<i>Juncus sp.</i>	53	10	0	2	65	7%	1%	0%	0%	8%	
<i>Luzula sp.</i>	51	8	3	0	62	7%	1%	0%	0%	8%	
<i>Deschampsia cespitosa</i>	48	7	2	0	57	6%	1%	0%	0%	7%	
<i>Carex sylvatica</i>	25	8	2	10	45	3%	1%	0%	1%	6%	
<i>Carex brizoides</i>	20	11	0	3	34	3%	1%	0%	0%	4%	
<i>Calamagrostis sp.</i>	12	10	6	3	31	2%	1%	1%	0%	4%	
Sonstige Farne	23	2	0	0	25	3%	0%	0%	0%	3%	
<i>Solidago virgaurea</i>	13	1	2	1	17	2%	0%	0%	0%	2%	
Moose	8	6	1	1	16	1%	1%	0%	0%	2%	
<i>Calluna vulgaris</i>	11	3	0	0	14	1%	0%	0%	0%	2%	
<i>Lonicera periclymenum</i>	7	1	0	0	8	1%	0%	0%	0%	1%	
<i>Clematis vitalba</i>	6	0	0	0	6	1%	0%	0%	0%	1%	
<i>Athyrium filix-femina</i>	5	0	0	0	5	1%	0%	0%	0%	1%	
<i>Carex sp.</i>	5	0	0	0	5	1%	0%	0%	0%	1%	
<i>Teucrium scorodonia</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Dryopteris filix-mas</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Galium sp.</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	1	2	0	0	3	0%	0%	0%	0%	0%	
<i>Convallaria majalis</i>	3	0	0	0	3	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	1	2	0	0	3	0%	0%	0%	0%	0%	
<i>Urtica dioica</i>	1	0	0	1	2	0%	0%	0%	0%	0%	
<i>Crataegus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Lamium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang F: Fortsetzung**

Baumarten-Cluster 6	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Pteridium aquilinum</i>	28	26	18	16	88	14%	13%	9%	8%	45%
<i>Molinia caerulea</i>	45	22	9	11	87	23%	11%	5%	6%	45%
<i>Deschampsia flexuosa</i>	32	21	8	11	72	16%	11%	4%	6%	37%
<i>Frangula alnus</i>	50	13	1	0	64	26%	7%	1%	0%	33%
<i>Rubus fruticosus</i>	38	12	5	3	58	19%	6%	3%	2%	30%
<i>Vaccinium myrtillus</i>	29	12	4	2	47	15%	6%	2%	1%	24%
<i>Cytisus scoparius</i>	27	12	3	0	42	14%	6%	2%	0%	22%
<i>Sonstige Arten</i>	20	3	2	0	25	10%	2%	1%	0%	13%
<i>Calluna vulgaris</i>	13	2	0	0	15	7%	1%	0%	0%	8%
<i>Juncus sp.</i>	9	0	0	0	9	5%	0%	0%	0%	5%
<i>Lonicera periclymenum</i>	7	0	0	0	7	4%	0%	0%	0%	4%
<i>Calamagrostis sp.</i>	3	1	1	0	5	2%	1%	1%	0%	3%
<i>Deschampsia cespitosa</i>	3	2	0	0	5	2%	1%	0%	0%	3%
<i>Sonstige Farne</i>	5	0	0	0	5	3%	0%	0%	0%	3%
<i>Teucrium scorodonia</i>	3	0	0	0	3	2%	0%	0%	0%	2%
<i>Carex brizoides</i>	1	0	1	0	2	1%	0%	1%	0%	1%
<i>Luzula sp.</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Carex sylvatica</i>	0	0	1	0	1	0%	0%	1%	0%	1%
<i>Carex sp.</i>	1	0	0	0	1	1%	0%	0%	0%	1%
<i>Moose</i>	0	1	0	0	1	0%	1%	0%	0%	1%
<i>Convallaria majalis</i>	1	0	0	0	1	1%	0%	0%	0%	1%

**Anhang F: Fortsetzung**

Baumarten-Cluster 7	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	70	71	34	51	226	21%	22%	10%	15%	68%
<i>Molinia caerulea</i>	45	29	20	17	111	14%	9%	6%	5%	34%
<i>Juncus sp.</i>	51	10	3	1	65	15%	3%	1%	0%	20%
Sonstige Arten	38	15	5	5	63	12%	5%	2%	2%	19%
<i>Deschampsia flexuosa</i>	19	28	7	2	56	6%	8%	2%	1%	17%
<i>Cytisus scoparius</i>	35	11	5	4	55	11%	3%	2%	1%	17%
<i>Pteridium aquilinum</i>	29	11	2	3	45	9%	3%	1%	1%	14%
<i>Deschampsia cespitosa</i>	26	10	3	1	40	8%	3%	1%	0%	12%
<i>Carex sylvatica</i>	17	10	3	1	31	5%	3%	1%	0%	9%
<i>Frangula alnus</i>	24	4	1	0	29	7%	1%	0%	0%	9%
<i>Solidago virgaurea</i>	10	9	1	1	21	3%	3%	0%	0%	6%
<i>Vaccinium myrtillus</i>	12	3	2	0	17	4%	1%	1%	0%	5%
<i>Calamagrostis sp.</i>	11	4	0	0	15	3%	1%	0%	0%	5%
<i>Luzula sp.</i>	8	3	0	0	11	2%	1%	0%	0%	3%
<i>Carex brizoides</i>	5	4	0	1	10	2%	1%	0%	0%	3%
<i>Brachypodium sylvaticum</i>	3	3	0	0	6	1%	1%	0%	0%	2%
<i>Clematis vitalba</i>	5	0	0	0	5	2%	0%	0%	0%	2%
<i>Cirsium sp.</i>	3	0	0	0	3	1%	0%	0%	0%	1%
<i>Carex sp.</i>	2	1	0	0	3	1%	0%	0%	0%	1%
<i>Urtica dioica</i>	2	1	0	0	3	1%	0%	0%	0%	1%
<i>Stellaria holostea</i>	3	0	0	0	3	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Lonicera periclymenum</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Calluna vulgaris</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Erythronium europaeum</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Rosa canina</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang F: Fortsetzung**

Baumarten-Cluster 8	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	146	100	37	22	305	29%	20%	7%	4%	61%	
<i>Cytisus scoparius</i>	110	52	14	3	179	22%	10%	3%	1%	36%	
<i>Molinia caerulea</i>	91	41	18	18	168	18%	8%	4%	4%	34%	
<i>Pteridium aquilinum</i>	68	40	16	12	136	14%	8%	3%	2%	27%	
<i>Deschampsia flexuosa</i>	80	31	19	5	135	16%	6%	4%	1%	27%	
<i>Juncus sp.</i>	73	25	3	2	103	15%	5%	1%	0%	21%	
Sonstige Arten	46	22	5	2	75	9%	4%	1%	0%	15%	
<i>Frangula alnus</i>	51	12	3	0	66	10%	2%	1%	0%	13%	
<i>Calamagrostis sp.</i>	28	10	2	6	46	6%	2%	0%	1%	9%	
<i>Vaccinium myrtillus</i>	21	16	0	4	41	4%	3%	0%	1%	8%	
<i>Luzula sp.</i>	31	8	0	0	39	6%	2%	0%	0%	8%	
<i>Deschampsia cespitosa</i>	24	8	3	0	35	5%	2%	1%	0%	7%	
<i>Carex sylvatica</i>	27	2	3	2	34	5%	0%	1%	0%	7%	
<i>Carex brizoides</i>	13	8	2	3	26	3%	2%	0%	1%	5%	
<i>Solidago virgaurea</i>	14	4	2	0	20	3%	1%	0%	0%	4%	
<i>Calluna vulgaris</i>	17	1	0	0	18	3%	0%	0%	0%	4%	
Sonstige Farne	10	0	0	0	10	2%	0%	0%	0%	2%	
<i>Clematis vitalba</i>	9	0	0	0	9	2%	0%	0%	0%	2%	
<i>Convallaria majalis</i>	4	1	0	0	5	1%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	3	0	1	0	4	1%	0%	0%	0%	1%	
<i>Lonicera periclymenum</i>	3	1	0	0	4	1%	0%	0%	0%	1%	
Moose	3	1	0	0	4	1%	0%	0%	0%	1%	
<i>Stellaria holostea</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Brachypodium sylvaticum</i>	3	0	0	0	3	1%	0%	0%	0%	1%	
<i>Cirsium sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	1	1	0	0	2	0%	0%	0%	0%	0%	
<i>Athyrium filix-femina</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Mercurialis perennis</i>	0	0	0	1	1	0%	0%	0%	0%	0%	

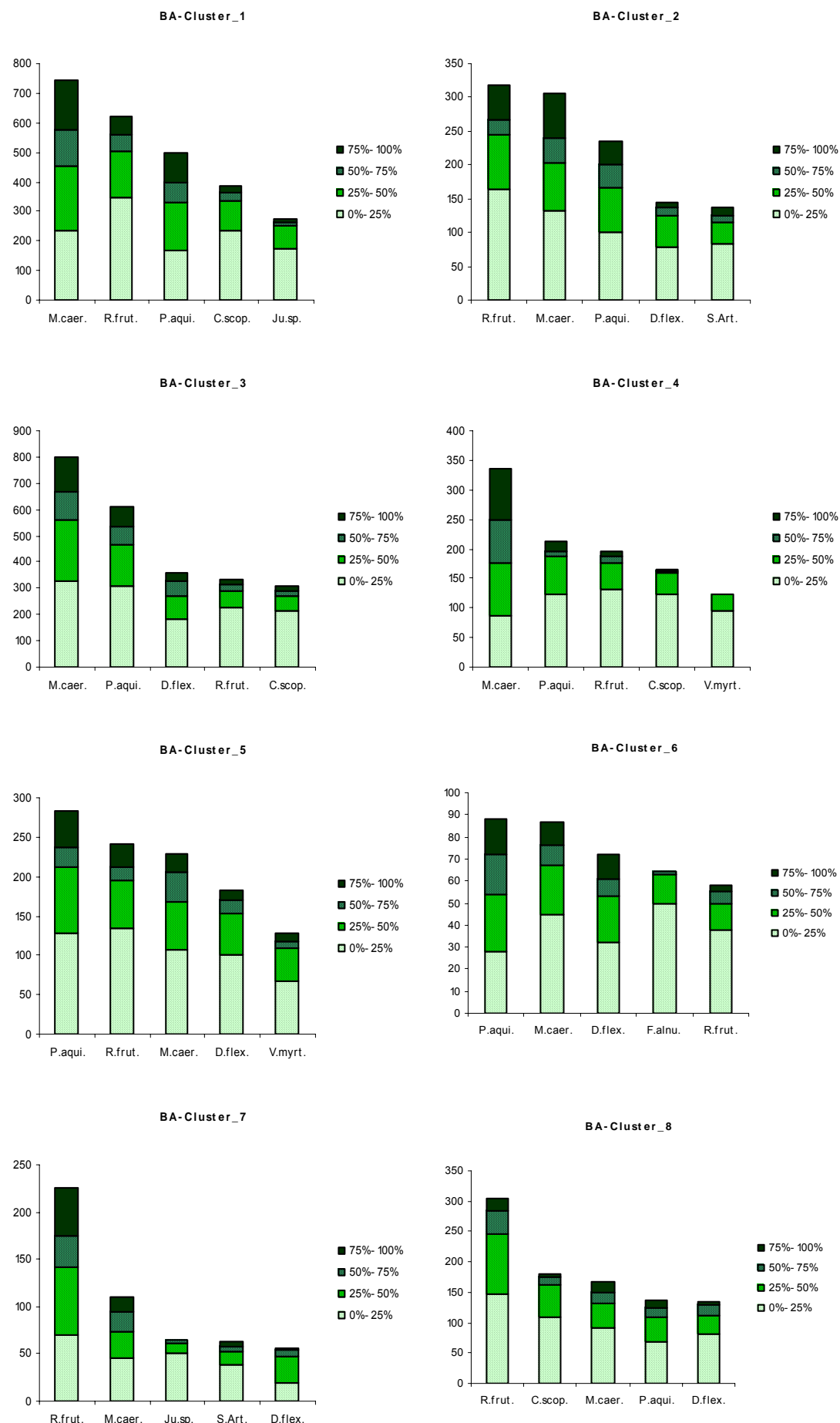
**Anhang F: Fortsetzung**

Baumarten-Cluster 9	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Deschampsia flexuosa</i>	36	27	14	28	105	22%	17%	9%	17%	65%	
<i>Vaccinium myrtillus</i>	17	10	1	0	28	10%	6%	1%	0%	17%	
<i>Calluna vulgaris</i>	5	8	1	1	15	3%	5%	1%	1%	9%	
<i>Cytisus scoparius</i>	10	0	0	0	10	6%	0%	0%	0%	6%	
<i>Rubus fruticosus</i>	2	3	1	2	8	1%	2%	1%	1%	5%	
<i>Athyrium filix-femina</i>	4	2	0	0	6	2%	1%	0%	0%	4%	
Sonstige Arten	1	3	0	0	4	1%	2%	0%	0%	2%	
<i>Pteridium aquilinum</i>	1	1	1	1	4	1%	1%	1%	1%	2%	
<i>Molinia caerulea</i>	2	0	1	1	4	1%	0%	1%	1%	2%	
<i>Deschampsia cespitosa</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Frangula alnus</i>	0	1	0	0	1	0%	1%	0%	0%	1%	
<i>Festuca altissima</i>	0	1	0	0	1	0%	1%	0%	0%	1%	
<i>Carex sp.</i>	0	0	1	0	1	0%	0%	1%	0%	1%	
<i>Urtica dioica</i>	1	0	0	0	1	1%	0%	0%	0%	1%	

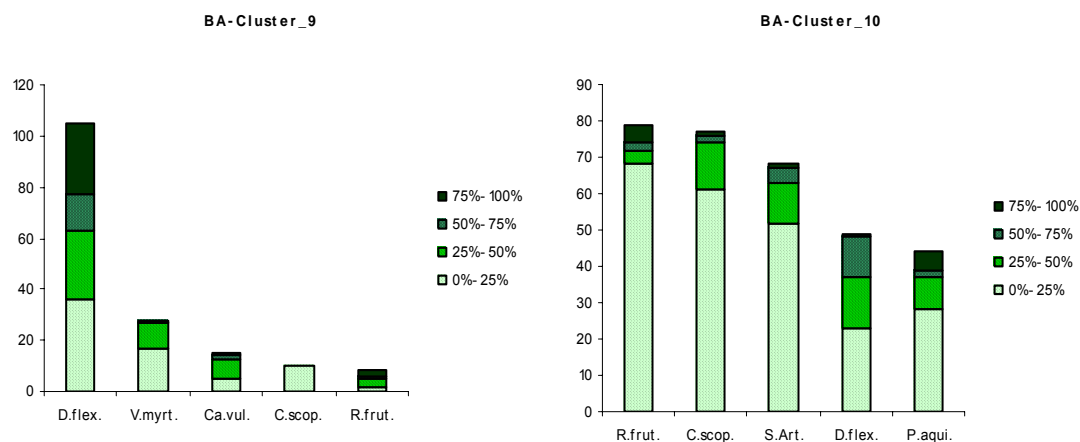
Baumarten-Cluster 10	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%			1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	68	4	2	5	79	34%	2%	1%	2%	39%	
<i>Cytisus scoparius</i>	61	13	2	1	77	30%	6%	1%	0%	38%	
Sonstige Arten	52	11	4	1	68	26%	5%	2%	0%	34%	
<i>Deschampsia flexuosa</i>	23	14	11	1	49	11%	7%	5%	0%	24%	
<i>Pteridium aquilinum</i>	28	9	2	5	44	14%	4%	1%	2%	22%	
<i>Frangula alnus</i>	17	18	0	0	35	8%	9%	0%	0%	17%	
<i>Molinia caerulea</i>	21	6	4	1	32	10%	3%	2%	0%	16%	
<i>Juncus sp.</i>	24	1	2	1	28	12%	0%	1%	0%	14%	
<i>Calamagrostis sp.</i>	10	2	0	0	12	5%	1%	0%	0%	6%	
<i>Deschampsia cespitosa</i>	7	1	1	0	9	3%	0%	0%	0%	4%	
<i>Vaccinium myrtillus</i>	1	4	2	0	7	0%	2%	1%	0%	3%	
<i>Teucrium scorodonia</i>	3	0	0	0	3	1%	0%	0%	0%	1%	
<i>Carex sylvatica</i>	1	1	1	0	3	0%	0%	0%	0%	1%	
<i>Calluna vulgaris</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Lonicera periclymenum</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Luzula sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Solidago virgaurea</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

## Anhang F: Fortsetzung: Hauptarten der Konkurrenzvegetation jedes Baumarten-Clusters

Für jede Art angezeigt werden die Anzahl der Plots, auf denen die betroffene Art vorhanden ist, und die Anteile der vier Bedeckungsstufen.



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**Anhang F: Fortsetzung**

### Anhang G: Pflanzenartenzusammensetzung der Baumartengruppen-Cluster

Die fünf linken Spalten enthalten die Plotanzahl für jede Baumart pro Bedeckungsstufe sowie die Gesamplotanzahl, auf denen die Pflanzenart vorhanden ist. Die fünf rechten Spalten enthalten dieselbe Zahlen, anteilig auf die Gesamplotanzahl des Typs in Prozent umgerechnet

Baumartengruppen- Cluster 1	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	198	196	109	159	662	15%	15%	8%	12%	51%	
<i>Pteridium aquilinum</i>	147	143	75	108	473	11%	11%	6%	8%	36%	
<i>Rubus fruticosus</i>	254	114	30	56	454	20%	9%	2%	4%	35%	
<i>Cytisus scoparius</i>	160	66	28	15	269	12%	5%	2%	1%	21%	
<i>Juncus sp.</i>	126	53	11	11	201	10%	4%	1%	1%	15%	
<i>Deschampsia flexuosa</i>	105	51	20	18	194	8%	4%	2%	1%	15%	
<i>Frangula alnus</i>	147	44	2	0	193	11%	3%	0%	0%	15%	
Sonstige Arten	106	32	8	7	153	8%	2%	1%	1%	12%	
<i>Vaccinium myrtillus</i>	70	27	5	3	105	5%	2%	0%	0%	8%	
<i>Calluna vulgaris</i>	58	17	1	3	79	4%	1%	0%	0%	6%	
<i>Calamagrostis sp.</i>	35	19	5	2	61	3%	1%	0%	0%	5%	
<i>Carex sylvatica</i>	17	13	10	1	41	1%	1%	1%	0%	3%	
<i>Solidago virgaurea</i>	24	7	1	3	35	2%	1%	0%	0%	3%	
<i>Luzula sp.</i>	28	3	0	0	31	2%	0%	0%	0%	2%	
<i>Deschampsia cespitosa</i>	25	4	1	0	30	2%	0%	0%	0%	2%	
<i>Carex brizoides</i>	11	4	3	0	18	1%	0%	0%	0%	1%	
Sonstige Farne	18	0	0	0	18	1%	0%	0%	0%	1%	
<i>Lonicera periclymenum</i>	5	1	0	0	6	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	5	0	0	0	5	0%	0%	0%	0%	0%	
<i>Athyrium filix-femina</i>	4	1	0	0	5	0%	0%	0%	0%	0%	
<i>Teucrium scorodonia</i>	3	1	0	0	4	0%	0%	0%	0%	0%	
Moose	3	0	1	0	4	0%	0%	0%	0%	0%	
<i>Urtica dioica</i>	3	1	0	0	4	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	1	2	0	0	3	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	1	0	1	1	3	0%	0%	0%	0%	0%	
<i>Crataegus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Galium sp.</i>	1	0	1	0	2	0%	0%	0%	0%	0%	
<i>Ajuga reptans</i>	0	1	0	0	1	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Lamium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Mercurialis perennis</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 2	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	65	44	15	8	132	28%	19%	6%	3%	56%	
<i>Cytisus scoparius</i>	53	17	7	0	77	23%	7%	3%	0%	33%	
<i>Molinia caerulea</i>	32	21	12	10	75	14%	9%	5%	4%	32%	
<i>Pteridium aquilinum</i>	34	16	10	7	67	14%	7%	4%	3%	29%	
<i>Deschampsia flexuosa</i>	31	22	8	5	66	13%	9%	3%	2%	28%	
<i>Juncus sp.</i>	37	9	2	1	49	16%	4%	1%	0%	21%	
Sonstige Arten	20	9	4	1	34	9%	4%	2%	0%	14%	
<i>Frangula alnus</i>	27	7	0	0	34	11%	3%	0%	0%	14%	
<i>Calamagrostis sp.</i>	10	5	3	2	20	4%	2%	1%	1%	9%	
<i>Vaccinium myrtillus</i>	14	3	0	1	18	6%	1%	0%	0%	8%	
<i>Solidago virgaurea</i>	11	0	1	1	13	5%	0%	0%	0%	6%	
<i>Carex sylvatica</i>	9	1	0	1	11	4%	0%	0%	0%	5%	
<i>Calluna vulgaris</i>	7	1	0	0	8	3%	0%	0%	0%	3%	
<i>Deschampsia cespitosa</i>	6	2	0	0	8	3%	1%	0%	0%	3%	
<i>Luzula sp.</i>	6	1	1	0	8	3%	0%	0%	0%	3%	
<i>Carex brizoides</i>	1	4	1	0	6	0%	2%	0%	0%	3%	
<i>Moose</i>	3	2	0	1	6	1%	1%	0%	0%	3%	
<i>Carex sp.</i>	4	0	0	0	4	2%	0%	0%	0%	2%	
<i>Lonicera periclymenum</i>	3	0	0	0	3	1%	0%	0%	0%	1%	
<i>Urtica dioica</i>	2	1	0	0	3	1%	0%	0%	0%	1%	
<i>Clematis vitalba</i>	1	1	0	0	2	0%	0%	0%	0%	1%	
<i>Athyrium filix-femina</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
Sonstige Farne	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Teucrium scorodonia</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 3	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	2	96	78	89	371	0%	16%	13%	15%	63%
<i>Pteridium aquilinum</i>	94	78	15	17	232	16%	13%	3%	3%	39%
<i>Rubus fruticosus</i>	58	42	14	10	222	10%	7%	2%	2%	38%
<i>Cytisus scoparius</i>	0	41	4	4	175	0%	7%	1%	1%	30%
<i>Vaccinium myrtillus</i>	0	31	3	2	138	0%	5%	1%	0%	23%
Sonstige Arten	6	14	3	2	113	1%	2%	1%	0%	19%
<i>Deschampsia flexuosa</i>	32	25	14	1	93	5%	4%	2%	0%	16%
<i>Juncus sp.</i>	24	21	3	1	80	4%	4%	1%	0%	14%
<i>Frangula alnus</i>	53	13	1	0	72	9%	2%	0%	0%	12%
<i>Calluna vulgaris</i>	0	11	1	1	45	0%	2%	0%	0%	8%
<i>Deschampsia cespitosa</i>	0	7	0	1	32	0%	1%	0%	0%	5%
<i>Calamagrostis sp.</i>	0	8	3	2	19	0%	1%	1%	0%	3%
<i>Luzula sp.</i>	1	0	1	0	16	0%	0%	0%	0%	3%
Sonstige Farne	0	0	0	0	15	0%	0%	0%	0%	3%
<i>Solidago virgaurea</i>	0	0	0	0	15	0%	0%	0%	0%	3%
<i>Carex sylvatica</i>	5	0	0	1	6	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	3	0	0	0	3	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	0	0	0	0	2	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	0	0	1	1	2	0%	0%	0%	0%	0%
<i>Carex brizoides</i>	0	0	0	0	1	0%	0%	0%	0%	0%
<i>Moose</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	0	0	0	0	1	0%	0%	0%	0%	0%

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 4	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25%	50%	75% - 100%	Gesamt	1% - 25%	25%	50%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	62	32	10	10	114	22%	11%	4%	4%	40%
<i>Pteridium aquilinum</i>	53	25	6	4	88	19%	9%	2%	1%	31%
<i>Rubus fruticosus</i>	46	21	4	8	79	16%	7%	1%	3%	28%
<i>Deschampsia flexuosa</i>	43	16	14	2	75	15%	6%	5%	1%	26%
<i>Vaccinium myrtillus</i>	30	17	3	7	57	11%	6%	1%	2%	20%
<i>Cytisus scoparius</i>	45	6	1	3	55	16%	2%	0%	1%	19%
Sonstige Arten	31	7	1	0	39	11%	2%	0%	0%	14%
<i>Calluna vulgaris</i>	29	3	1	0	33	10%	1%	0%	0%	12%
<i>Juncus sp.</i>	25	5	1	1	32	9%	2%	0%	0%	11%
<i>Deschampsia cespitosa</i>	22	7	1	1	31	8%	2%	0%	0%	11%
<i>Luzula sp.</i>	24	4	0	0	28	8%	1%	0%	0%	10%
<i>Frangula alnus</i>	24	3	0	0	27	8%	1%	0%	0%	10%
Sonstige Farne	16	0	1	0	17	6%	0%	0%	0%	6%
Moose	5	4	1	0	10	2%	1%	0%	0%	4%
<i>Calamagrostis sp.</i>	5	2	2	0	9	2%	1%	1%	0%	3%
<i>Carex sylvatica</i>	7	0	0	0	7	2%	0%	0%	0%	2%
<i>Carex brizoides</i>	3	0	1	0	4	1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	2	2	0	0	4	1%	1%	0%	0%	1%
<i>Lonicera periclymenum</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Carex sp.</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Brachypodium sylvaticum</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Galium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Iris sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Urtica dioica</i>	0	0	0	1	1	0%	0%	0%	0%	0%

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 5	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	127	75	34	24	260	30%	18%	8%	6%	62%	
<i>Molinia caerulea</i>	73	43	23	28	167	18%	10%	6%	7%	40%	
<i>Cytisus scoparius</i>	107	41	5	5	158	26%	10%	1%	1%	38%	
<i>Deschampsia flexuosa</i>	70	28	11	6	115	17%	7%	3%	1%	28%	
<i>Pteridium aquilinum</i>	53	35	10	7	105	13%	8%	2%	2%	25%	
<i>Juncus sp.</i>	60	27	3	1	91	14%	6%	1%	0%	22%	
<i>Frangula alnus</i>	56	13	0	0	69	13%	3%	0%	0%	17%	
Sonstige Arten	44	4	3	2	53	11%	1%	1%	0%	13%	
<i>Vaccinium myrtillus</i>	25	15	3	3	46	6%	4%	1%	1%	11%	
<i>Calamagrostis sp.</i>	16	11	5	1	33	4%	3%	1%	0%	8%	
<i>Carex sylvatica</i>	14	10	1	1	26	3%	2%	0%	0%	6%	
<i>Deschampsia cespitosa</i>	16	1	2	2	21	4%	0%	0%	0%	5%	
<i>Luzula sp.</i>	18	3	0	0	21	4%	1%	0%	0%	5%	
<i>Calluna vulgaris</i>	14	2	0	1	17	3%	0%	0%	0%	4%	
<i>Solidago virgaurea</i>	13	4	0	0	17	3%	1%	0%	0%	4%	
Sonstige Farne	12	1	0	0	13	3%	0%	0%	0%	3%	
<i>Carex brizoides</i>	5	3	1	0	9	1%	1%	0%	0%	2%	
<i>Carex sp.</i>	5	1	2	0	8	1%	0%	0%	0%	2%	
<i>Lonicera periclymenum</i>	6	0	0	0	6	1%	0%	0%	0%	1%	
<i>Moose</i>	6	0	0	0	6	1%	0%	0%	0%	1%	
<i>Urtica dioica</i>	4	0	0	0	4	1%	0%	0%	0%	1%	
<i>Convallaria majalis</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Crataegus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	0	1	0	0	1	0%	0%	0%	0%	0%	
<i>Mentha sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Ranunculus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 6	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% -	50% -	75% - 100%	Gesamt	1% - 25%	25% -	50% -	75% - 100%	Gesamt
<i>Molinia caerulea</i>	253	175	91	127	646	21%	14%	7%	10%	53%
<i>Pteridium aquilinum</i>	255	151	63	91	560	21%	12%	5%	7%	46%
<i>Deschampsia flexuosa</i>	137	72	39	30	278	11%	6%	3%	2%	23%
<i>Cytisus scoparius</i>	164	38	15	11	228	13%	3%	1%	1%	19%
<i>Rubus fruticosus</i>	161	28	11	13	213	13%	2%	1%	1%	17%
<i>Vaccinium myrtillus</i>	138	40	7	1	186	11%	3%	1%	0%	15%
Sonstige Arten	123	30	3	5	161	10%	2%	0%	0%	13%
<i>Calluna vulgaris</i>	95	25	2	1	123	8%	2%	0%	0%	10%
<i>Frangula alnus</i>	82	16	0	1	99	7%	1%	0%	0%	8%
<i>Deschampsia cespitosa</i>	57	14	7	6	84	5%	1%	1%	0%	7%
<i>Juncus sp.</i>	50	7	1	0	58	4%	1%	0%	0%	5%
<i>Luzula sp.</i>	49	8	0	1	58	4%	1%	0%	0%	5%
<i>Moose</i>	26	4	2	1	33	2%	0%	0%	0%	3%
Sonstige Farne	21	2	0	0	23	2%	0%	0%	0%	2%
<i>Calamagrostis sp.</i>	14	1	1	2	18	1%	0%	0%	0%	1%
<i>Carex brizoides</i>	10	3	0	1	14	1%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	8	4	0	1	13	1%	0%	0%	0%	1%
<i>Carex sylvatica</i>	6	2	0	0	8	0%	0%	0%	0%	1%
<i>Crataegus sp.</i>	6	0	0	0	6	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	3	1	0	0	4	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	1	2	0	0	3	0%	0%	0%	0%	0%
<i>Galium sp.</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Lonicera periclymenum</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Iris sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Carex sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Myosotis scorpioides</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	2	0	0	0	2	0%	0%	0%	0%	0%
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Euphorbia amygdaloides</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 7	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	71	53	30	39	193	24%	18%	10%	13%	66%
<i>Pteridium aquilinum</i>	55	28	12	7	102	19%	10%	4%	2%	35%
<i>Rubus fruticosus</i>	52	20	5	5	82	18%	7%	2%	2%	28%
<i>Cytisus scoparius</i>	41	17	3	4	65	14%	6%	1%	1%	22%
<i>Deschampsia flexuosa</i>	28	15	9	1	53	10%	5%	3%	0%	18%
<i>Frangula alnus</i>	34	11	0	2	47	12%	4%	0%	1%	16%
Sonstige Arten	36	8	1	1	46	12%	3%	0%	0%	16%
<i>Calluna vulgaris</i>	36	8	1	0	45	12%	3%	0%	0%	15%
<i>Vaccinium myrtillus</i>	26	10	2	1	39	9%	3%	1%	0%	13%
<i>Juncus sp.</i>	23	5	0	2	30	8%	2%	0%	1%	10%
Sonstige Farne	13	0	0	0	13	4%	0%	0%	0%	4%
<i>Deschampsia cespitosa</i>	11	0	0	0	11	4%	0%	0%	0%	4%
<i>Luzula sp.</i>	7	1	0	0	8	2%	0%	0%	0%	3%
<i>Calamagrostis sp.</i>	5	1	0	1	7	2%	0%	0%	0%	2%
<i>Carex brizoides</i>	5	2	0	0	7	2%	1%	0%	0%	2%
<i>Moose</i>	5	1	0	0	6	2%	0%	0%	0%	2%
<i>Carex sylvatica</i>	4	0	0	0	4	1%	0%	0%	0%	1%
<i>Festuca altissima</i>	1	1	0	0	2	0%	0%	0%	0%	1%
<i>Solidago virgaurea</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Crataegus sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ligustrum vulgare</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 8	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% -	50% -	75% - 100%	Gesamt	1% - 25%	25% -	50% -	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	72	51	14	16	153	30%	22%	6%	7%	65%
<i>Molinia caerulea</i>	39	25	8	8	80	16%	11%	3%	3%	34%
<i>Cytisus scoparius</i>	48	19	3	2	72	20%	8%	1%	1%	30%
<i>Pteridium aquilinum</i>	28	27	4	7	66	12%	11%	2%	3%	28%
<i>Deschampsia flexuosa</i>	39	16	3	4	62	16%	7%	1%	2%	26%
Sonstige Arten	25	11	0	1	37	11%	5%	0%	0%	16%
<i>Juncus sp.</i>	27	8	2	0	37	11%	3%	1%	0%	16%
<i>Frangula alnus</i>	31	4	0	0	35	13%	2%	0%	0%	15%
<i>Calamagrostis sp.</i>	15	10	1	1	27	6%	4%	0%	0%	11%
<i>Vaccinium myrtillus</i>	9	11	1	0	21	4%	5%	0%	0%	9%
<i>Luzula sp.</i>	16	3	0	0	19	7%	1%	0%	0%	8%
<i>Carex brizoides</i>	12	6	0	0	18	5%	3%	0%	0%	8%
<i>Deschampsia cespitosa</i>	10	5	0	1	16	4%	2%	0%	0%	7%
<i>Solidago virgaurea</i>	8	3	3	2	16	3%	1%	1%	1%	7%
<i>Carex sylvatica</i>	5	2	3	1	11	2%	1%	1%	0%	5%
<i>Calluna vulgaris</i>	6	1	0	0	7	3%	0%	0%	0%	3%
<i>Lonicera periclymenum</i>	3	0	0	0	3	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	2	1	0	0	3	1%	0%	0%	0%	1%
Moose	2	1	0	0	3	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	2	0	0	0	2	1%	0%	0%	0%	1%
Sonstige Farne	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Urtica dioica</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Cirsium sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	0	0	0	1	1	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Hedera helix</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mentha sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mercurialis perennis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%

## Anhang G: Fortsetzung

Baumartengruppen- Cluster 9	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25% -	50% -	75% - 100%	Gesamt	1% - 25%	25% -	50% -	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	239	151	56	88	534	18%	12%	4%	7%	41%
<i>Deschampsia flexuosa</i>	144	91	43	40	318	11%	7%	3%	3%	24%
<i>Pteridium aquilinum</i>	140	81	38	55	314	11%	6%	3%	4%	24%
<i>Molinia caerulea</i>	143	78	46	31	298	11%	6%	4%	2%	23%
Sonstige Arten	121	55	18	18	212	9%	4%	1%	1%	16%
<i>Cytisus scoparius</i>	128	56	14	7	205	10%	4%	1%	1%	16%
<i>Vaccinium myrtillus</i>	81	47	9	11	148	6%	4%	1%	1%	11%
<i>Frangula alnus</i>	109	19	6	1	135	8%	1%	0%	0%	10%
<i>Juncus sp.</i>	93	28	3	5	129	7%	2%	0%	0%	10%
<i>Deschampsia cespitosa</i>	64	26	12	5	107	5%	2%	1%	0%	8%
<i>Carex sylvatica</i>	56	18	5	11	90	4%	1%	0%	1%	7%
<i>Luzula sp.</i>	52	9	2	0	63	4%	1%	0%	0%	5%
<i>Solidago virgaurea</i>	36	14	4	2	56	3%	1%	0%	0%	4%
<i>Calamagrostis sp.</i>	33	14	3	5	55	3%	1%	0%	0%	4%
<i>Carex brizoides</i>	22	22	2	8	54	2%	2%	0%	1%	4%
Sonstige Farne	28	2	0	0	30	2%	0%	0%	0%	2%
<i>Calluna vulgaris</i>	16	10	1	1	28	1%	1%	0%	0%	2%
<i>Carex sp.</i>	7	3	2	4	16	1%	0%	0%	0%	1%
<i>Clematis vitalba</i>	14	0	0	0	14	1%	0%	0%	0%	1%
<i>Moose</i>	7	4	1	0	12	1%	0%	0%	0%	1%
<i>Cirsium sp.</i>	9	0	0	1	10	1%	0%	0%	0%	1%
<i>Urtica dioica</i>	10	0	0	0	10	1%	0%	0%	0%	1%
<i>Brachypodium sylvaticum</i>	6	3	0	0	9	0%	0%	0%	0%	1%
<i>Lonicera periclymenum</i>	8	1	0	0	9	1%	0%	0%	0%	1%
<i>Athyrium filix-femina</i>	8	1	0	0	9	1%	0%	0%	0%	1%
<i>Hedera helix</i>	5	3	0	0	8	0%	0%	0%	0%	1%
<i>Convallaria majalis</i>	6	1	1	0	8	0%	0%	0%	0%	1%
<i>Crataegus sp.</i>	5	0	1	0	6	0%	0%	0%	0%	0%
<i>Stellaria holostea</i>	5	0	0	0	5	0%	0%	0%	0%	0%
<i>Festuca altissima</i>	3	1	0	0	4	0%	0%	0%	0%	0%
<i>Galium sp.</i>	4	0	0	0	4	0%	0%	0%	0%	0%
<i>Ranunculus sp.</i>	3	1	0	0	4	0%	0%	0%	0%	0%
<i>Teucrium scorodonia</i>	3	0	0	0	3	0%	0%	0%	0%	0%
<i>Lamium sp.</i>	2	1	0	0	3	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Eryngium europaeus</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Carex sp.</i>	0	1	0	0	1	0%	0%	0%	0%	0%
<i>Calystegia sepium</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Mentha sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Rosa canina</i>	1	0	0	0	1	0%	0%	0%	0%	0%

**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 10	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	25	14	8	5	52	25%	14%	8%	5%	52%	
<i>Rubus fruticosus</i>	26	10	3	5	44	26%	10%	3%	5%	44%	
<i>Deschampsia flexuosa</i>	18	13	1	1	33	18%	13%	1%	1%	33%	
<i>Pteridium aquilinum</i>	18	6	1	2	27	18%	6%	1%	2%	27%	
<i>Vaccinium myrtillus</i>	18	4	2	3	27	18%	4%	2%	3%	27%	
<i>Frangula alnus</i>	19	2	0	0	21	19%	2%	0%	0%	21%	
<i>Cytisus scoparius</i>	15	5	0	1	21	15%	5%	0%	1%	21%	
<i>Juncus sp.</i>	12	4	0	0	16	12%	4%	0%	0%	16%	
Sonstige Arten	13	1	0	0	14	13%	1%	0%	0%	14%	
<i>Calamagrostis sp.</i>	4	2	1	2	9	4%	2%	1%	2%	9%	
<i>Deschampsia cespitosa</i>	4	3	0	0	7	4%	3%	0%	0%	7%	
<i>Carex sylvatica</i>	4	0	1	0	5	4%	0%	1%	0%	5%	
<i>Calluna vulgaris</i>	3	0	0	0	3	3%	0%	0%	0%	3%	
<i>Carex brizoides</i>	3	0	0	0	3	3%	0%	0%	0%	3%	
<i>Carex sp.</i>	3	0	0	0	3	3%	0%	0%	0%	3%	
<i>Clematis vitalba</i>	1	1	0	0	2	1%	1%	0%	0%	2%	
<i>Luzula sp.</i>	2	0	0	0	2	2%	0%	0%	0%	2%	
Moose	2	0	0	0	2	2%	0%	0%	0%	2%	
<i>Solidago virgaurea</i>	1	1	0	0	2	1%	1%	0%	0%	2%	
<i>Lonicera periclymenum</i>	1	0	0	0	1	1%	0%	0%	0%	1%	
<i>Festuca altissima</i>	0	0	0	1	1	0%	0%	0%	1%	1%	
Sonstige Farne	1	0	0	0	1	1%	0%	0%	0%	1%	

**Anhang G: Fortsetzung**

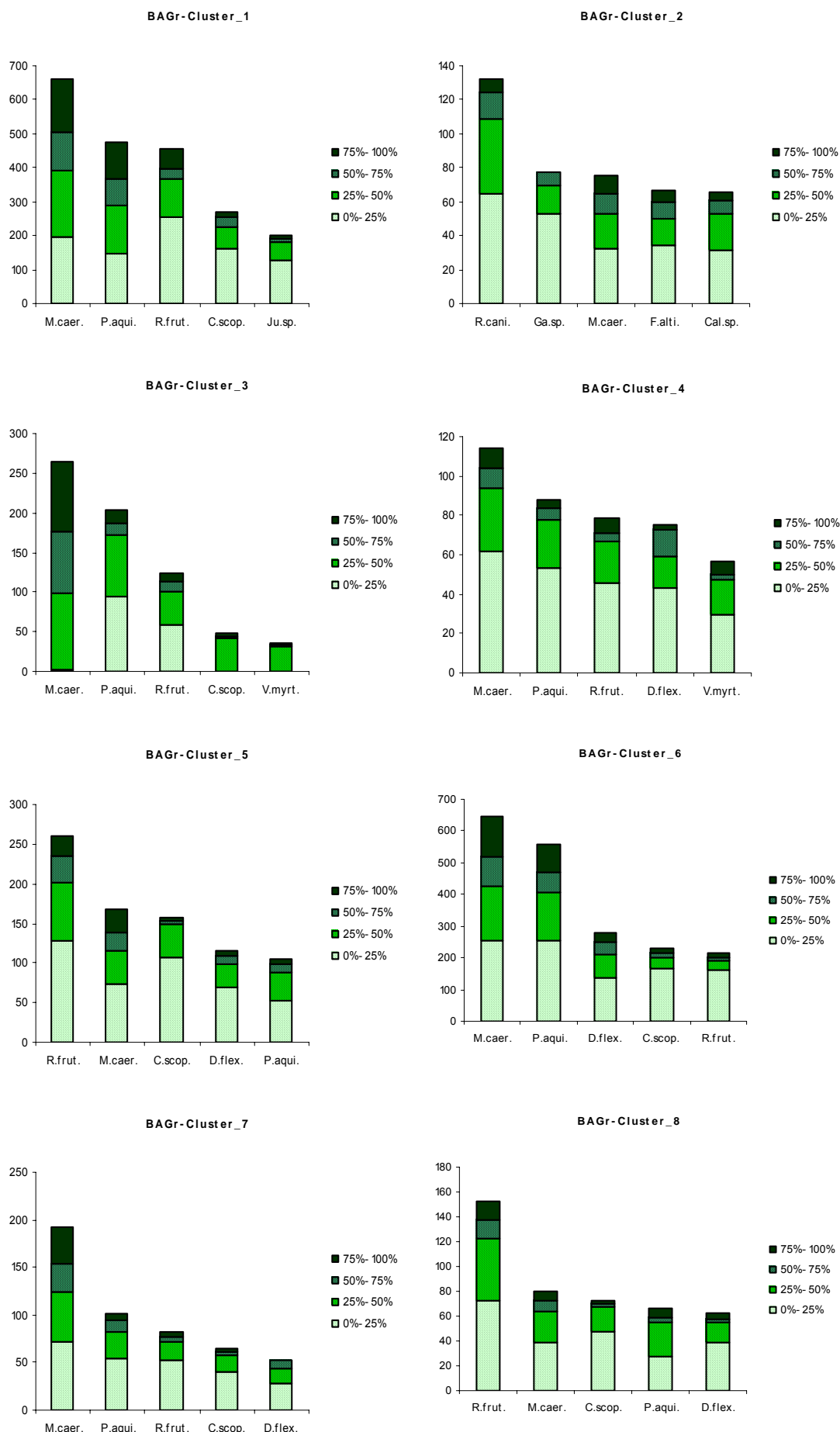
Baumartengruppen- Cluster 11	Bodenbedeckung durch die Konkurrenzvegetation									
	Plotanzahl					Plotanzahl des Clusters in %				
	1% - 25%	25%	50%	75% - 100%	Gesamt	1% - 25%	25%	50%	75% - 100%	Gesamt
<i>Molinia caerulea</i>	64	26	12	16	118	24%	10%	4%	6%	44%
<i>Rubus fruticosus</i>	53	31	14	13	111	20%	11%	5%	5%	41%
<i>Pteridium aquilinum</i>	49	22	6	2	79	18%	8%	2%	1%	29%
<i>Deschampsia flexuosa</i>	41	20	8	1	70	15%	7%	3%	0%	26%
<i>Cytisus scoparius</i>	48	11	2	0	61	18%	4%	1%	0%	23%
<i>Vaccinium myrtillus</i>	33	11	3	2	49	12%	4%	1%	1%	18%
Sonstige Arten	40	4	2	0	46	15%	1%	1%	0%	17%
<i>Juncus</i> sp.	36	4	1	1	42	13%	1%	0%	0%	16%
<i>Deschampsia cespitosa</i>	33	5	1	0	39	12%	2%	0%	0%	14%
<i>Frangula alnus</i>	29	5	0	1	35	11%	2%	0%	0%	13%
<i>Luzula</i> sp.	19	7	1	0	27	7%	3%	0%	0%	10%
<i>Carex sylvatica</i>	13	3	0	2	18	5%	1%	0%	1%	7%
<i>Calluna vulgaris</i>	14	1	0	0	15	5%	0%	0%	0%	6%
<i>Calamagrostis</i> sp.	5	0	2	2	9	2%	0%	1%	1%	3%
<i>Clematis vitalba</i>	8	0	0	0	8	3%	0%	0%	0%	3%
<i>Carex brizoides</i>	3	2	0	0	5	1%	1%	0%	0%	2%
Sonstige Farne	4	1	0	0	5	1%	0%	0%	0%	2%
<i>Solidago virgaurea</i>	2	2	0	0	4	1%	1%	0%	0%	1%
<i>Lonicera periclymenum</i>	2	1	0	0	3	1%	0%	0%	0%	1%
Moose	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Stellaria holostea</i>	2	0	0	0	2	1%	0%	0%	0%	1%
<i>Crataegus</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Brachypodium sylvaticum</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Athyrium filix-femina</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Dryopteris filix-mas</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Galium</i> sp.	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Hedera helix</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Convallaria majalis</i>	1	0	0	0	1	0%	0%	0%	0%	0%
<i>Ranunculus</i> sp.	0	1	0	0	1	0%	0%	0%	0%	0%

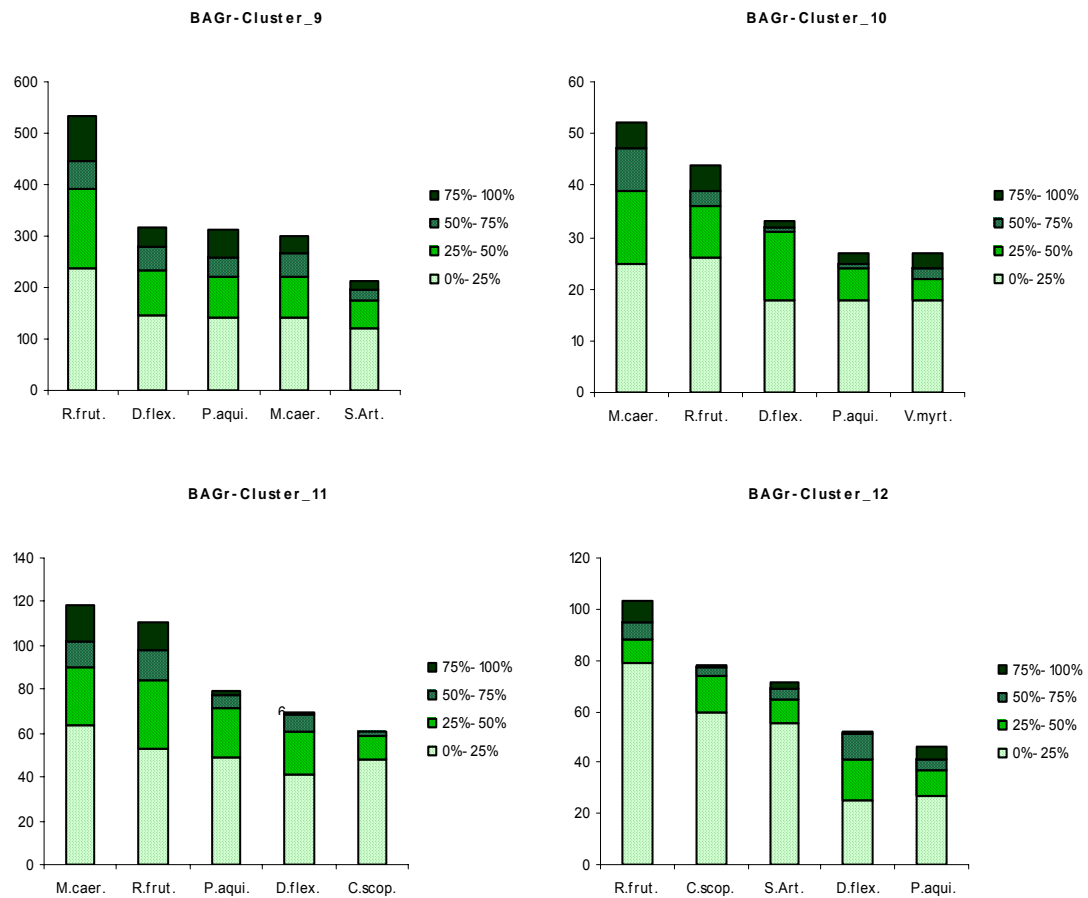
**Anhang G: Fortsetzung**

Baumartengruppen- Cluster 12	Bodenbedeckung durch die Konkurrenzvegetation										
	Plotanzahl					Gesamt	Plotanzahl des Clusters in %				
	1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt		1% - 25%	25% - 50%	50% - 75%	75% - 100%	Gesamt
<i>Rubus fruticosus</i>	79	9	7	8	103	34%	4%	3%	3%	44%	
<i>Cytisus scoparius</i>	60	14	3	1	78	26%	6%	1%	0%	34%	
Sonstige Arten	55	10	4	2	71	24%	4%	2%	1%	31%	
<i>Deschampsia flexuosa</i>	25	16	10	1	52	11%	7%	4%	0%	22%	
<i>Pteridium aquilinum</i>	27	10	4	5	46	12%	4%	2%	2%	20%	
<i>Molinia caerulea</i>	23	9	5	2	39	10%	4%	2%	1%	17%	
<i>Juncus sp.</i>	31	2	2	3	38	13%	1%	1%	1%	16%	
<i>Frangula alnus</i>	18	17	0	0	35	8%	7%	0%	0%	15%	
<i>Calamagrostis sp.</i>	11	4	0	0	15	5%	2%	0%	0%	6%	
<i>Deschampsia cespitosa</i>	6	2	1	1	10	3%	1%	0%	0%	4%	
<i>Vaccinium myrtillus</i>	3	4	2	0	9	1%	2%	1%	0%	4%	
<i>Solidago virgaurea</i>	4	1	0	1	6	2%	0%	0%	0%	3%	
<i>Calluna vulgaris</i>	4	1	0	0	5	2%	0%	0%	0%	2%	
<i>Carex sylvatica</i>	2	2	1	0	5	1%	1%	0%	0%	2%	
<i>Carex brizoides</i>	3	0	0	0	3	1%	0%	0%	0%	1%	
<i>Teucrium scorodonia</i>	2	0	0	0	2	1%	0%	0%	0%	1%	
<i>Urtica dioica</i>	1	1	0	0	2	0%	0%	0%	0%	1%	
<i>Crataegus sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Lonicera periclymenum</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Clematis vitalba</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Festuca altissima</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Carex sp.</i>	0	0	0	1	1	0%	0%	0%	0%	0%	
<i>Hedera helix</i>	1	0	0	0	1	0%	0%	0%	0%	0%	
<i>Luzula sp.</i>	1	0	0	0	1	0%	0%	0%	0%	0%	

**Anhang G: Fortsetzung: Hauptarten der Konkurrenzvegetation jedes Baumartengruppen-Clusters**

Für jede Art angezeigt werden die Anzahl der Plots, auf denen die betroffene Art vorhanden ist, und die Anteile der vier Bedeckungsstufen.



**Anhang G: Fortsetzung**

**Anhang H: Listen der 206 "problematischen" Plots und der Ausreißer**

206 "problematische" Plots			
1 BETSCHDO_U_101_9	50 GEUDERTH_U_5_26	99 HAGUENAI_U_1274_9	
2 BETSCHDO_U_103_20	51 GEUDERTH_U_8_1	100 HAGUENAI_U_1277_10	
3 BETSCHDO_U_106_28	52 GEUDERTH_U_8_21	101 HAGUENAI_U_1277_20	
4 BETSCHDO_U_117_9	53 GEUDERTH_U_8_27	102 HAGUENAI_U_1277_21	
5 BETSCHDO_U_129_6	54 GEUDERTH_U_8_33	103 HAGUENAI_U_1277_25	
6 BRUMATH_U_1_8	55 GEUDERTH_U_8_34	104 HAGUENAI_U_1277_38	
7 BRUMATH_U_1_9	56 GEUDERTH_U_8_50	105 HAGUENAI_U_201_48	
8 BRUMATH_U_13_11	57 GEUDERTH_U_8_58	106 HAGUENAI_U_213_64	
9 BRUMATH_U_13_19	58 GEUDERTH_U_8_59	107 HAGUENAI_U_223_5	
10 BRUMATH_U_13_21	59 GEUDERTH_U_8_61	108 HAGUENAI_U_226_7	
11 BRUMATH_U_13_27	60 GRIES_U_1_5	109 HAGUENAI_U_253_39	
12 BRUMATH_U_13_53	61 GRIES_U_2_36	110 HAGUENAI_U_253_46	
13 BRUMATH_U_17_2	62 GRIES_U_2_45	111 HAGUENAI_U_261_10	
14 BRUMATH_U_17_8	63 HAGUENAC_U_1_20	112 HAGUENAI_U_266_41	
15 BRUMATH_U_24_3	64 HAGUENAH_U_15_9	113 HAGUENAI_U_97_36	
16 BRUMATH_U_24_8	65 HAGUENAI_U_1_3	114 HAGUENAI_U_97_45	
17 BRUMATH_U_5_1	66 HAGUENAI_U_10_77	115 HATTEN_U_14_28	
18 BRUMATH_U_5_4	67 HAGUENAI_U_1007_15	116 HATTEN_U_19_11	
19 BRUMATH_U_9_10	68 HAGUENAI_U_101_51	117 HATTEN_U_38_6	
20 BRUMATH_U_9_20	69 HAGUENAI_U_101_58	118 HATTEN_U_4_2	
21 BRUMATH_U_9_4	70 HAGUENAI_U_101_65	119 HATTEN_U_43_12	
22 GEUDERTH_U_1_1	71 HAGUENAI_U_1051_36	120 HATTEN_U_58_31	
23 GEUDERTH_U_1_17	72 HAGUENAI_U_1068_3	121 KOENIGSB_U_15_11	
24 GEUDERTH_U_1_18	73 HAGUENAI_U_108_29	122 KOENIGSB_U_20_4	
25 GEUDERTH_U_1_25	74 HAGUENAI_U_108_3	123 KRITTWAL_U_13_1	
26 GEUDERTH_U_1_6	75 HAGUENAI_U_108_50	124 KRITTWAL_U_19_1	
27 GEUDERTH_U_12_12	76 HAGUENAI_U_1080_6	125 KRITTWAL_U_23_16	
28 GEUDERTH_U_12_17	77 HAGUENAI_U_1155_8	126 KRITTWAL_U_23_24	
29 GEUDERTH_U_12_28	78 HAGUENAI_U_1167_2	127 KRITTWAL_U_23_3	
30 GEUDERTH_U_12_33	79 HAGUENAI_U_1167_20	128 KRITTWAL_U_23_8	
31 GEUDERTH_U_12_48	80 HAGUENAI_U_1167_26	129 KRITTWAL_U_6_5	
32 GEUDERTH_U_12_7	81 HAGUENAI_U_1167_8	130 KURTZENH_U_11_15	
33 GEUDERTH_U_15_13	82 HAGUENAI_U_1198_15	131 KURTZENH_U_11_4	
34 GEUDERTH_U_15_23	83 HAGUENAI_U_1198_5	132 KURTZENH_U_9_14	
35 GEUDERTH_U_15_30	84 HAGUENAI_U_120_2	133 KURTZENH_U_9_18	
36 GEUDERTH_U_15_48	85 HAGUENAI_U_120_20	134 MEYERSHO_U_1_19	
37 GEUDERTH_U_18_13	86 HAGUENAI_U_120_5	135 MEYERSHO_U_20_3	
38 GEUDERTH_U_18_20	87 HAGUENAI_U_1231_10	136 MEYERSHO_U_3_8	
39 GEUDERTH_U_18_21	88 HAGUENAI_U_1231_3	137 MUNDOLSH_U_4_4	
40 GEUDERTH_U_18_28	89 HAGUENAI_U_1231_4	138 MUNDOLSH_U_7_1	
41 GEUDERTH_U_18_32	90 HAGUENAI_U_1248_5	139 NIEDERLA_U_16_5	
42 GEUDERTH_U_18_36	91 HAGUENAI_U_1248_7	140 OBERHOF_C_U_13_30	
43 GEUDERTH_U_18_4	92 HAGUENAI_U_1248_8	141 OHLUNGEN_U_5_34	
44 GEUDERTH_U_18_42	93 HAGUENAI_U_1250_6	142 RITTERSH_U_18_9	
45 GEUDERTH_U_18_8	94 HAGUENAI_U_1254_15	143 SELTZ_U_12_28	
46 GEUDERTH_U_20_24	95 HAGUENAI_U_127_67	144 SELTZ_U_17_35	
47 GEUDERTH_U_20_5	96 HAGUENAI_U_127_74	145 SELTZ_U_26_28	
48 GEUDERTH_U_5_13	97 HAGUENAI_U_1272_31	146 SELTZ_U_34_55	
49 GEUDERTH_U_5_21	98 HAGUENAI_U_1274_13		

**Anhang H: Fortsetzung**

206 "problematische" Plots - Fortsetzung		
147	STRASBOC_Herrenwald_10_12	195 WEITBRUC_U_45_23
148	STRASBOC_Herrenwald_10_16	196 WEITBRUC_U_45_25
149	STRASBOC_Herrenwald_10_2	197 WEITBRUC_U_45_26
150	STRASBOC_Herrenwald_10_22	198 WEITBRUC_U_45_28
151	STRASBOC_Herrenwald_10_4	199 WEITBRUC_U_45_31
152	STRASBOC_Herrenwald_18_18	200 WEITBRUC_U_45_32
153	STRASBOC_Herrenwald_18_23	201 WEITBRUC_U_45_33
154	STRASBOC_Herrenwald_3_1	202 WEITBRUC_U_45_34
155	STRASBOC_Herrenwald_3_10	203 WEITBRUC_U_9_22
156	STRASBOC_Herrenwald_3_16	204 WEITBRUC_U_9_28
157	STRASBOC_Herrenwald_3_17	205 WEITBRUC_U_9_29
158	STRASBOC_Herrenwald_3_24	206 WEITBRUC_U_9_9
159	STRASBOC_Herrenwald_7_15	
160	STRASBOC_Herrenwald_7_21	
161	STRASBOC_Herrenwald_7_8	
162	STRASBOH_U_15_20	
163	STRASBOH_U_17_38	
164	STRASBOH_U_28_13	
165	STRASBOH_U_28_30	
166	STRASBOH_U_28_32	
167	STRASBOH_U_6_6	
168	STRASBOH_U_6_9	
169	STRASBOH_U_8_27	
170	WEITBRUC_U_13_11	
171	WEITBRUC_U_13_26	
172	WEITBRUC_U_13_28	
173	WEITBRUC_U_13_3	
174	WEITBRUC_U_2_12	
175	WEITBRUC_U_2_13	
176	WEITBRUC_U_2_15	
177	WEITBRUC_U_2_16	
178	WEITBRUC_U_2_18	
179	WEITBRUC_U_2_19	
180	WEITBRUC_U_2_2	
181	WEITBRUC_U_2_20	
182	WEITBRUC_U_2_24	
183	WEITBRUC_U_2_26	
184	WEITBRUC_U_2_40	
185	WEITBRUC_U_2_43	
186	WEITBRUC_U_2_7	
187	WEITBRUC_U_2_8	
188	WEITBRUC_U_29_2	
189	WEITBRUC_U_29_21	
190	WEITBRUC_U_29_30	
191	WEITBRUC_U_38_14	
192	WEITBRUC_U_38_18	
193	WEITBRUC_U_38_20	
194	WEITBRUC_U_38_30	

**Anhang H: Fortsetzung**

Ausreißer nach der Euklidischen Methode auf Basis der Dichte der Baumarten		
1 BETSCHDO_U_103_6	50 GEUDERTH_U_8_37	99 HAGUENAI_U_127_73
2 BETSCHDO_U_103_8	51 GRIES_U_14_19	100 HAGUENAI_U_1270_10
3 BETSCHDO_U_106_35	52 HAGUENAI_U_1006_2	101 HAGUENAI_U_1270_17
4 BETSCHDO_U_11_2	53 HAGUENAI_U_1006_3	102 HAGUENAI_U_1270_33
5 BETSCHDO_U_117_2	54 HAGUENAI_U_1049_10	103 HAGUENAI_U_1270_8
6 BETSCHDO_U_121_5	55 HAGUENAI_U_1051_34	104 HAGUENAI_U_1272_10
7 BETSCHDO_U_121_6	56 HAGUENAI_U_1051_48	105 HAGUENAI_U_1272_2
8 BETSCHDO_U_129_34	57 HAGUENAI_U_1053_23	106 HAGUENAI_U_1272_26
9 BETSCHDO_U_130_3	58 HAGUENAI_U_1093_27	107 HAGUENAI_U_1274_11
10 BETSCHDO_U_135_1	59 HAGUENAI_U_1095_18	108 HAGUENAI_U_1274_13
11 BETSCHDO_U_135_11	60 HAGUENAI_U_1149_12	109 HAGUENAI_U_1274_24
12 BETSCHDO_U_135_13	61 HAGUENAI_U_1149_17	110 HAGUENAI_U_1274_30
13 BETSCHDO_U_135_15	62 HAGUENAI_U_1167_8	111 HAGUENAI_U_132_1
14 BETSCHDO_U_135_17	63 HAGUENAI_U_1171_1	112 HAGUENAI_U_132_2
15 BETSCHDO_U_135_21	64 HAGUENAI_U_1174_9	113 HAGUENAI_U_132_7
16 BETSCHDO_U_135_24	65 HAGUENAI_U_1177_19	114 HAGUENAI_U_151_30
17 BETSCHDO_U_135_6	66 HAGUENAI_U_1177_22	115 HAGUENAI_U_158_10
18 BETSCHDO_U_135_8	67 HAGUENAI_U_1189_2	116 HAGUENAI_U_158_6
19 BETSCHDO_U_138_8	68 HAGUENAI_U_1196_2	117 HAGUENAI_U_164_21
20 BETSCHDO_U_14_8	69 HAGUENAI_U_1196_6	118 HAGUENAI_U_164_23
21 BETSCHDO_U_19_14	70 HAGUENAI_U_1198_3	119 HAGUENAI_U_164_25
22 BETSCHDO_U_19_15	71 HAGUENAI_U_1198_7	120 HAGUENAI_U_164_27
23 BETSCHDO_U_19_2	72 HAGUENAI_U_1198_8	121 HAGUENAI_U_164_28
24 BETSCHDO_U_19_3	73 HAGUENAI_U_1203_1	122 HAGUENAI_U_164_33
25 BETSCHDO_U_19_4	74 HAGUENAI_U_123_23	123 HAGUENAI_U_178_44
26 BETSCHDO_U_19_5	75 HAGUENAI_U_123_25	124 HAGUENAI_U_223_16
27 BETSCHDO_U_19_9	76 HAGUENAI_U_1231_1	125 HAGUENAI_U_231_10
28 BETSCHDO_U_21_5	77 HAGUENAI_U_1231_24	126 HAGUENAI_U_231_9
29 BETSCHDO_U_21_7	78 HAGUENAI_U_1231_25	127 HAGUENAI_U_244_18
30 BETSCHDO_U_21_8	79 HAGUENAI_U_1231_26	128 HAGUENAI_U_244_4
31 BETSCHDO_U_29_23	80 HAGUENAI_U_1231_29	129 HAGUENAI_U_244_8
32 BETSCHDO_U_29_6	81 HAGUENAI_U_1231_3	130 HAGUENAI_U_253_17
33 BETSCHDO_U_30_12	82 HAGUENAI_U_1231_30	131 HAGUENAI_U_258_4
34 BETSCHDO_U_30_13	83 HAGUENAI_U_1231_4	132 HAGUENAI_U_259_19
35 BETSCHDO_U_30_16	84 HAGUENAI_U_1231_5	133 HAGUENAI_U_259_22
36 BETSCHDO_U_30_19	85 HAGUENAI_U_1231_6	134 HAGUENAI_U_261_36
37 BETSCHDO_U_30_20	86 HAGUENAI_U_1245_6	135 HAGUENAI_U_97_11
38 BETSCHDO_U_30_6	87 HAGUENAI_U_1245_7	136 HATTEN_U_23_1
39 BETSCHDO_U_34_2	88 HAGUENAI_U_1248_16	137 HATTEN_U_23_2
40 BETSCHDO_U_34_3	89 HAGUENAI_U_1248_17	138 HATTEN_U_28_3
41 BETSCHDO_U_34_4	90 HAGUENAI_U_1250_13	139 HATTEN_U_28_4
42 BETSCHDO_U_34_6	91 HAGUENAI_U_1250_26	140 HATTEN_U_32_6
43 BETSCHDO_U_34_8	92 HAGUENAI_U_1250_28	141 HATTEN_U_34_2
44 BETSCHDO_U_34_9	93 HAGUENAI_U_1250_8	142 HATTEN_U_34_7
45 BRUMATH_U_20_15	94 HAGUENAI_U_1252_31	143 HATTEN_U_34_9
46 BRUMATH_U_5_27	95 HAGUENAI_U_1266_2	144 HATTEN_U_38_9
47 BRUMATH_U_5_31	96 HAGUENAI_U_127_57	145 HATTEN_U_4_6
48 BRUMATH_U_5_4	97 HAGUENAI_U_127_59	146 HATTEN_U_43_2
49 GEUDERTH_U_5_1	98 HAGUENAI_U_127_63	147 KURTZENH_U_11_11

**Anhang H: Fortsetzung**

Ausreißer nach der Euklidischen Methode auf Basis der Dichte der Baumarten - Fortsetzung		
148	KURTZENH_U_11_15	195 SELTZ_U_2_3
149	KURTZENH_U_11_16	196 SELTZ_U_26_3
150	KURTZENH_U_4_1	197 SELTZ_U_31_18
151	KURTZENH_U_4_13	198 SELTZ_U_31_30
152	NIEDERLA_U_1_13	199 SELTZ_U_34_47
153	NIEDERLA_U_1_17	200 SELTZ_U_7_19
154	NIEDERLA_U_1_38	201 STRASBOH_U_23_2
155	NIEDERLA_U_1_41	202 WEITBRUC_U_13_16
156	NIEDERLA_U_1_5	203 WEITBRUC_U_13_28
157	NIEDERLA_U_1_50	204 WEITBRUC_U_29_26
158	NIEDERLA_U_1_51	205 WEITBRUC_U_29_30
159	NIEDERLA_U_1_8	206 WEITBRUC_U_29_31
160	NIEDERLA_U_1_9	207 WEITBRUC_U_33_38
161	NIEDERLA_U_13_6	208 WEITBRUC_U_38_27
162	NIEDERLA_U_19_1	209 WEITBRUC_U_45_12
163	NIEDERLA_U_6_11	210 WEITBRUC_U_9_44
164	NIEDERLA_U_6_15	
165	NIEDERLA_U_6_24	
166	NIEDERLA_U_6_25	
167	NIEDERLA_U_6_28	
168	NIEDERLA_U_6_30	
169	NIEDERLA_U_6_32	
170	NIEDERLA_U_6_33	
171	NIEDERLA_U_6_36	
172	NIEDERLA_U_6_38	
173	NIEDERLA_U_6_40	
174	NIEDERLA_U_6_41	
175	NIEDERLA_U_6_42	
176	NIEDERLA_U_6_43	
177	NIEDERLA_U_6_46	
178	NIEDERLA_U_6_9	
179	OBERHOFC_U_6_17	
180	SALMBACH_U_10_1	
181	SALMBACH_U_10_3	
182	SALMBACH_U_10_4	
183	SALMBACH_U_10_5	
184	SALMBACH_U_10_6	
185	SALMBACH_U_10_7	
186	SALMBACH_U_10_8	
187	SALMBACH_U_17_1	
188	SALMBACH_U_3_3	
189	SALMBACH_U_3_4	
190	SALMBACH_U_5_11	
191	SALMBACH_U_5_2	
192	SALMBACH_U_5_9	
193	SELTZ_U_1_26	
194	SELTZ_U_17_27	

**Anhang H: Fortsetzung**

Ausreißer nach der Euklidischen Methode auf Basis der Dichte der Baumartengruppen			
1 BETSCHDO_U_103_3	50 GRIES_U_14_16	99 HAGUENAI_U_1270_33	
2 BETSCHDO_U_103_6	51 GRIES_U_14_19	100 HAGUENAI_U_1270_7	
3 BETSCHDO_U_103_8	52 HAGUENAI_U_1006_2	101 HAGUENAI_U_1270_8	
4 BETSCHDO_U_106_35	53 HAGUENAI_U_1006_3	102 HAGUENAI_U_1272_2	
5 BETSCHDO_U_106_4	54 HAGUENAI_U_1019_46	103 HAGUENAI_U_1272_26	
6 BETSCHDO_U_117_2	55 HAGUENAI_U_1049_10	104 HAGUENAI_U_1274_13	
7 BETSCHDO_U_117_4	56 HAGUENAI_U_1051_48	105 HAGUENAI_U_1274_14	
8 BETSCHDO_U_121_5	57 HAGUENAI_U_1063_60	106 HAGUENAI_U_1274_24	
9 BETSCHDO_U_121_6	58 HAGUENAI_U_108_87	107 HAGUENAI_U_1277_15	
10 BETSCHDO_U_125_12	59 HAGUENAI_U_1095_18	108 HAGUENAI_U_128_50	
11 BETSCHDO_U_130_11	60 HAGUENAI_U_1167_8	109 HAGUENAI_U_128_52	
12 BETSCHDO_U_132_9	61 HAGUENAI_U_1171_1	110 HAGUENAI_U_132_1	
13 BETSCHDO_U_135_1	62 HAGUENAI_U_1174_11	111 HAGUENAI_U_132_2	
14 BETSCHDO_U_135_10	63 HAGUENAI_U_1189_2	112 HAGUENAI_U_132_4	
15 BETSCHDO_U_135_11	64 HAGUENAI_U_1196_6	113 HAGUENAI_U_132_53	
16 BETSCHDO_U_135_13	65 HAGUENAI_U_1203_1	114 HAGUENAI_U_132_7	
17 BETSCHDO_U_138_12	66 HAGUENAI_U_123_23	115 HAGUENAI_U_134_1	
18 BETSCHDO_U_14_8	67 HAGUENAI_U_123_25	116 HAGUENAI_U_134_48	
19 BETSCHDO_U_19_1	68 HAGUENAI_U_1231_22	117 HAGUENAI_U_151_30	
20 BETSCHDO_U_19_14	69 HAGUENAI_U_1231_24	118 HAGUENAI_U_151_45	
21 BETSCHDO_U_19_15	70 HAGUENAI_U_1231_25	119 HAGUENAI_U_151_48	
22 BETSCHDO_U_19_16	71 HAGUENAI_U_1231_29	120 HAGUENAI_U_158_10	
23 BETSCHDO_U_19_2	72 HAGUENAI_U_1231_3	121 HAGUENAI_U_158_6	
24 BETSCHDO_U_19_3	73 HAGUENAI_U_1231_30	122 HAGUENAI_U_164_21	
25 BETSCHDO_U_19_4	74 HAGUENAI_U_1231_31	123 HAGUENAI_U_164_23	
26 BETSCHDO_U_19_5	75 HAGUENAI_U_1231_32	124 HAGUENAI_U_164_25	
27 BETSCHDO_U_19_9	76 HAGUENAI_U_1231_4	125 HAGUENAI_U_164_27	
28 BETSCHDO_U_21_10	77 HAGUENAI_U_1231_5	126 HAGUENAI_U_164_28	
29 BETSCHDO_U_21_5	78 HAGUENAI_U_1245_6	127 HAGUENAI_U_164_31	
30 BETSCHDO_U_21_7	79 HAGUENAI_U_1245_7	128 HAGUENAI_U_164_32	
31 BETSCHDO_U_21_8	80 HAGUENAI_U_1248_17	129 HAGUENAI_U_164_33	
32 BETSCHDO_U_30_13	81 HAGUENAI_U_1248_44	130 HAGUENAI_U_189_12	
33 BETSCHDO_U_30_16	82 HAGUENAI_U_1250_13	131 HAGUENAI_U_2_12	
34 BETSCHDO_U_30_19	83 HAGUENAI_U_1250_17	132 HAGUENAI_U_223_16	
35 BETSCHDO_U_30_20	84 HAGUENAI_U_1250_19	133 HAGUENAI_U_226_11	
36 BETSCHDO_U_30_6	85 HAGUENAI_U_1250_28	134 HAGUENAI_U_231_10	
37 BETSCHDO_U_34_2	86 HAGUENAI_U_1250_7	135 HAGUENAI_U_231_9	
38 BETSCHDO_U_34_3	87 HAGUENAI_U_1250_8	136 HAGUENAI_U_253_30	
39 BETSCHDO_U_34_4	88 HAGUENAI_U_1250_9	137 HAGUENAI_U_253_68	
40 BETSCHDO_U_34_6	89 HAGUENAI_U_1266_14	138 HAGUENAI_U_257_4	
41 BETSCHDO_U_34_8	90 HAGUENAI_U_1266_2	139 HAGUENAI_U_261_3	
42 BETSCHDO_U_34_9	91 HAGUENAI_U_127_57	140 HAGUENAI_U_261_36	
43 BRUMATH_U_20_15	92 HAGUENAI_U_127_59	141 HAGUENAI_U_261_47	
44 BRUMATH_U_5_27	93 HAGUENAI_U_127_63	142 HAGUENAI_U_261_5	
45 GEUDERTH_U_12_35	94 HAGUENAI_U_127_76	143 HAGUENAI_U_261_55	
46 GEUDERTH_U_12_42	95 HAGUENAI_U_1270_10	144 HAGUENAI_U_264_32	
47 GEUDERTH_U_5_1	96 HAGUENAI_U_1270_16	145 HAGUENAI_U_266_46	
48 GRIES_U_14_11	97 HAGUENAI_U_1270_17	146 HAGUENAI_U_97_11	
49 GRIES_U_14_13	98 HAGUENAI_U_1270_25	147 HATTEN_U_1_4	

**Anhang H: Fortsetzung**

Ausreißer nach der Euklidischen Methode auf Basis der Dichte der Baumartengruppen - Fortsetzung	
148	HATTEN_U_23_1
149	HATTEN_U_23_2
150	HATTEN_U_28_3
151	HATTEN_U_28_4
152	HATTEN_U_32_6
153	HATTEN_U_34_2
154	HATTEN_U_34_7
155	HATTEN_U_34_9
156	HATTEN_U_38_9
157	HATTEN_U_43_3
158	KURTZENH_U_4_1
159	KURTZENH_U_9_28
160	NIEDERLA_U_1_13
161	NIEDERLA_U_1_17
162	NIEDERLA_U_1_26
163	NIEDERLA_U_1_39
164	NIEDERLA_U_1_41
165	NIEDERLA_U_1_5
166	NIEDERLA_U_1_50
167	NIEDERLA_U_1_51
168	NIEDERLA_U_1_52
169	NIEDERLA_U_1_7
170	NIEDERLA_U_1_9
171	NIEDERLA_U_13_6
172	NIEDERLA_U_16_12
173	NIEDERLA_U_19_1
174	NIEDERLA_U_19_3
175	NIEDERLA_U_19_4
176	NIEDERLA_U_19_6
177	NIEDERLA_U_19_7
178	NIEDERLA_U_6_1
179	NIEDERLA_U_6_10
180	NIEDERLA_U_6_11
181	NIEDERLA_U_6_15
182	NIEDERLA_U_6_24
183	NIEDERLA_U_6_25
184	NIEDERLA_U_6_26
185	NIEDERLA_U_6_27
186	NIEDERLA_U_6_28
187	NIEDERLA_U_6_30
188	NIEDERLA_U_6_31
189	NIEDERLA_U_6_32
190	NIEDERLA_U_6_33
191	NIEDERLA_U_6_36
192	NIEDERLA_U_6_38
193	NIEDERLA_U_6_40
194	NIEDERLA_U_6_41
195	NIEDERLA_U_6_42
196	NIEDERLA_U_6_43
197	NIEDERLA_U_6_46
198	NIEDERLA_U_6_5
199	NIEDERLA_U_6_6
200	NIEDERLA_U_6_9
201	NIEDERLA_U_8_26
202	NIEDERLA_U_8_34
203	RITTERSH_U_11_1
204	RITTERSH_U_13_3
205	RITTERSH_U_28_2
206	SALMBACH_U_10_1
207	SALMBACH_U_10_3
208	SALMBACH_U_10_4
209	SALMBACH_U_10_5
210	SALMBACH_U_10_7
211	SALMBACH_U_17_1
212	SALMBACH_U_3_3
213	SALMBACH_U_5_11
214	SALMBACH_U_5_2
215	SALMBACH_U_5_9
216	SELTZ_U_17_27
217	SELTZ_U_2_3
218	SELTZ_U_26_2
219	SELTZ_U_26_3
220	SELTZ_U_26_4
221	SELTZ_U_29_14
222	SELTZ_U_29_19
223	SELTZ_U_29_23
224	SELTZ_U_31_17
225	SELTZ_U_31_18
226	SELTZ_U_31_30
227	SELTZ_U_34_49
228	SELTZ_U_34_59
229	SELTZ_U_34_6
230	WEITBRUC_U_13_16
231	WEITBRUC_U_13_28
232	WEITBRUC_U_2_57
233	WEITBRUC_U_29_30
234	WEITBRUC_U_38_27

**Anhang H: Fortsetzung**

Ausreißer nach der relativ Euklidischen Methode auf Basis der Dichte der Baumartengruppen			
1 BETSCHDO_U_103_25	50 BRUMATH_U_13_57	99 BRUMATH_U_9_16	
2 BETSCHDO_U_127_6	51 BRUMATH_U_13_6	100 BRUMATH_U_9_17	
3 BRUMATH_U_1_1	52 BRUMATH_U_13_8	101 BRUMATH_U_9_18	
4 BRUMATH_U_1_10	53 BRUMATH_U_17_2	102 BRUMATH_U_9_19	
5 BRUMATH_U_1_11	54 BRUMATH_U_17_8	103 BRUMATH_U_9_2	
6 BRUMATH_U_1_14	55 BRUMATH_U_20_1	104 BRUMATH_U_9_21	
7 BRUMATH_U_1_15	56 BRUMATH_U_20_2	105 BRUMATH_U_9_22	
8 BRUMATH_U_1_16	57 BRUMATH_U_20_23	106 BRUMATH_U_9_23	
9 BRUMATH_U_1_17	58 BRUMATH_U_20_29	107 BRUMATH_U_9_24	
10 BRUMATH_U_1_18	59 BRUMATH_U_20_3	108 BRUMATH_U_9_25	
11 BRUMATH_U_1_19	60 BRUMATH_U_20_33	109 BRUMATH_U_9_26	
12 BRUMATH_U_1_3	61 BRUMATH_U_20_6	110 BRUMATH_U_9_27	
13 BRUMATH_U_1_4	62 BRUMATH_U_24_11	111 BRUMATH_U_9_28	
14 BRUMATH_U_1_6	63 BRUMATH_U_24_13	112 BRUMATH_U_9_3	
15 BRUMATH_U_1_7	64 BRUMATH_U_24_6	113 BRUMATH_U_9_4	
16 BRUMATH_U_1_9	65 BRUMATH_U_24_7	114 BRUMATH_U_9_6	
17 BRUMATH_U_13_1	66 BRUMATH_U_5_1	115 BRUMATH_U_9_7	
18 BRUMATH_U_13_10	67 BRUMATH_U_5_10	116 BRUMATH_U_9_8	
19 BRUMATH_U_13_11	68 BRUMATH_U_5_11	117 BRUMATH_U_9_9	
20 BRUMATH_U_13_12	69 BRUMATH_U_5_12	118 GEUDERTH_U_1_1	
21 BRUMATH_U_13_14	70 BRUMATH_U_5_13	119 GEUDERTH_U_1_12	
22 BRUMATH_U_13_15	71 BRUMATH_U_5_14	120 GEUDERTH_U_1_18	
23 BRUMATH_U_13_16	72 BRUMATH_U_5_15	121 GEUDERTH_U_1_27	
24 BRUMATH_U_13_17	73 BRUMATH_U_5_17	122 GEUDERTH_U_1_31	
25 BRUMATH_U_13_21	74 BRUMATH_U_5_19	123 GEUDERTH_U_12_48	
26 BRUMATH_U_13_22	75 BRUMATH_U_5_2	124 GEUDERTH_U_12_7	
27 BRUMATH_U_13_23	76 BRUMATH_U_5_20	125 GEUDERTH_U_18_28	
28 BRUMATH_U_13_25	77 BRUMATH_U_5_21	126 GEUDERTH_U_18_29	
29 BRUMATH_U_13_27	78 BRUMATH_U_5_22	127 GEUDERTH_U_18_41	
30 BRUMATH_U_13_28	79 BRUMATH_U_5_23	128 GEUDERTH_U_20_12	
31 BRUMATH_U_13_32	80 BRUMATH_U_5_25	129 GEUDERTH_U_20_13	
32 BRUMATH_U_13_33	81 BRUMATH_U_5_26	130 GEUDERTH_U_20_6	
33 BRUMATH_U_13_34	82 BRUMATH_U_5_27	131 GEUDERTH_U_8_3	
34 BRUMATH_U_13_35	83 BRUMATH_U_5_28	132 GEUDERTH_U_8_57	
35 BRUMATH_U_13_38	84 BRUMATH_U_5_29	133 GEUDERTH_U_8_6	
36 BRUMATH_U_13_39	85 BRUMATH_U_5_3	134 HAGUENAC_U_1_20	
37 BRUMATH_U_13_4	86 BRUMATH_U_5_31	135 HAGUENAH_U_19_12	
38 BRUMATH_U_13_40	87 BRUMATH_U_5_32	136 HAGUENAH_U_7_13	
39 BRUMATH_U_13_43	88 BRUMATH_U_5_35	137 HAGUENAI_U_1008_7	
40 BRUMATH_U_13_44	89 BRUMATH_U_5_36	138 HAGUENAI_U_101_51	
41 BRUMATH_U_13_45	90 BRUMATH_U_5_4	139 HAGUENAI_U_101_89	
42 BRUMATH_U_13_46	91 BRUMATH_U_5_5	140 HAGUENAI_U_108_37	
43 BRUMATH_U_13_48	92 BRUMATH_U_5_7	141 HAGUENAI_U_1167_8	
44 BRUMATH_U_13_49	93 BRUMATH_U_5_8	142 HAGUENAI_U_1177_26	
45 BRUMATH_U_13_5	94 BRUMATH_U_9_10	143 HAGUENAI_U_127_74	
46 BRUMATH_U_13_50	95 BRUMATH_U_9_11	144 HAGUENAI_U_1274_28	
47 BRUMATH_U_13_51	96 BRUMATH_U_9_12	145 HAGUENAI_U_97_50	
48 BRUMATH_U_13_52	97 BRUMATH_U_9_13	146 HATTEN_U_34_6	
49 BRUMATH_U_13_56	98 BRUMATH_U_9_15	147 HATTEN_U_41_6	

**Anhang H: Fortsetzung**

Ausreißer nach der relativ Euklidischen Methode auf Basis der Dichte der Baumartengruppen - Fortsetzung	
148	HATTEN_U_49_13
149	HATTEN_U_54_3
150	HOFFEN_U_4_10
151	HOFFEN_U_4_16
152	KRITTWAL_U_19_2
153	KRITTWAL_U_19_7
154	KRITTWAL_U_23_10
155	KRITTWAL_U_23_12
156	KRITTWAL_U_23_31
157	KRITTWAL_U_23_6
158	KRITTWAL_U_23_7
159	KURTZENH_U_11_11
160	KURTZENH_U_11_21
161	MEYERSHO_U_18_5
162	MEYERSHO_U_20_3
163	MUNDOLSH_U_4_13
164	MUNDOLSH_U_4_7
165	MUNDOLSH_U_4_8
166	NIEDERLA_U_6_46
167	SELTZ_U_17_27
168	SELTZ_U_17_29
169	SELTZ_U_17_46
170	STRASBOC_Herrenwald_18_15
171	STRASBOC_Herrenwald_3_12
172	STRASBOC_Herrenwald_3_13
173	STRASBOC_Herrenwald_3_14
174	STRASBOC_Herrenwald_3_15
175	STRASBOC_Herrenwald_3_18
176	STRASBOC_Herrenwald_3_19
177	STRASBOC_Herrenwald_3_2
178	STRASBOC_Herrenwald_3_20
179	STRASBOC_Herrenwald_3_21
180	STRASBOC_Herrenwald_3_22
181	STRASBOC_Herrenwald_3_23
182	STRASBOC_Herrenwald_3_25
183	STRASBOC_Herrenwald_3_4
184	STRASBOC_Herrenwald_3_6
185	STRASBOC_Herrenwald_3_7
186	STRASBOC_Herrenwald_3_8
187	STRASBOC_Herrenwald_3_9
188	STRASBOC_Herrenwald_7_10
189	STRASBOC_Herrenwald_7_11
190	STRASBOC_Herrenwald_7_13
191	STRASBOC_Herrenwald_7_14
192	STRASBOC_Herrenwald_7_16
193	STRASBOC_Herrenwald_7_2
194	STRASBOC_Herrenwald_7_5
195	STRASBOC_Herrenwald_7_6
196	STRASBOH_U_15_11
197	STRASBOH_U_15_19
198	STRASBOH_U_6_1
199	WEITBRUC_U_13_10
200	WEITBRUC_U_13_13
201	WEITBRUC_U_13_14
202	WEITBRUC_U_13_15
203	WEITBRUC_U_13_16
204	WEITBRUC_U_13_17
205	WEITBRUC_U_13_18
206	WEITBRUC_U_13_19
207	WEITBRUC_U_13_20
208	WEITBRUC_U_13_21
209	WEITBRUC_U_13_23
210	WEITBRUC_U_13_24
211	WEITBRUC_U_13_25
212	WEITBRUC_U_13_27
213	WEITBRUC_U_13_29
214	WEITBRUC_U_13_30
215	WEITBRUC_U_13_31
216	WEITBRUC_U_13_32
217	WEITBRUC_U_13_33
218	WEITBRUC_U_13_5
219	WEITBRUC_U_2_1
220	WEITBRUC_U_2_17
221	WEITBRUC_U_2_29
222	WEITBRUC_U_2_4
223	WEITBRUC_U_2_40
224	WEITBRUC_U_2_42
225	WEITBRUC_U_2_9
226	WEITBRUC_U_33_11
227	WEITBRUC_U_33_13
228	WEITBRUC_U_33_14
229	WEITBRUC_U_33_20
230	WEITBRUC_U_33_24
231	WEITBRUC_U_38_25
232	WEITBRUC_U_38_27
233	WEITBRUC_U_38_32
234	WEITBRUC_U_45_1
235	WEITBRUC_U_45_11
236	WEITBRUC_U_9_4
237	WEITBRUC_U_9_43

**Anhang H: Fortsetzung**

Ausreißer nach der Sorensen Methode auf Basis der Dichte der Baumartengruppen			
1 BETSCHDO_U_108_5	50 BRUMATH_U_9_28	99 STRASBOC_Herrenwald_3_13	
2 BETSCHDO_U_14_10	51 BRUMATH_U_9_3	100 STRASBOC_Herrenwald_3_14	
3 BETSCHDO_U_19_2	52 BRUMATH_U_9_6	101 STRASBOC_Herrenwald_3_15	
4 BETSCHDO_U_19_9	53 BRUMATH_U_9_8	102 STRASBOC_Herrenwald_3_18	
5 BETSCHDO_U_34_2	54 BRUMATH_U_9_9	103 STRASBOC_Herrenwald_3_19	
6 BRUMATH_U_1_1	55 GEUDERTH_U_1_31	104 STRASBOC_Herrenwald_3_20	
7 BRUMATH_U_1_10	56 GEUDERTH_U_12_29	105 STRASBOC_Herrenwald_3_21	
8 BRUMATH_U_1_11	57 GEUDERTH_U_15_14	106 STRASBOC_Herrenwald_3_22	
9 BRUMATH_U_1_14	58 GEUDERTH_U_20_12	107 STRASBOC_Herrenwald_3_23	
10 BRUMATH_U_1_18	59 GEUDERTH_U_5_8	108 STRASBOC_Herrenwald_3_4	
11 BRUMATH_U_1_3	60 HAGUENAI_U_1008_7	109 STRASBOC_Herrenwald_3_6	
12 BRUMATH_U_1_6	61 HAGUENAI_U_101_62	110 STRASBOC_Herrenwald_3_7	
13 BRUMATH_U_1_7	62 HAGUENAI_U_101_75	111 STRASBOC_Herrenwald_3_8	
14 BRUMATH_U_13_14	63 HAGUENAI_U_1047_20	112 STRASBOC_Herrenwald_3_9	
15 BRUMATH_U_13_17	64 HAGUENAI_U_1047_21	113 STRASBOC_Herrenwald_7_10	
16 BRUMATH_U_13_23	65 HAGUENAI_U_1053_17	114 STRASBOC_Herrenwald_7_11	
17 BRUMATH_U_13_25	66 HAGUENAI_U_1245_6	115 STRASBOC_Herrenwald_7_13	
18 BRUMATH_U_13_28	67 HAGUENAI_U_1270_40	116 STRASBOC_Herrenwald_7_16	
19 BRUMATH_U_13_32	68 HAGUENAI_U_2_3	117 STRASBOC_Herrenwald_7_5	
20 BRUMATH_U_13_34	69 HAGUENAI_U_231_12	118 STRASBOC_Herrenwald_7_6	
21 BRUMATH_U_13_38	70 HAGUENAI_U_253_44	119 STRASBOH_U_15_11	
22 BRUMATH_U_13_40	71 HAGUENAI_U_258_6	120 STRASBOH_U_28_18	
23 BRUMATH_U_13_45	72 HAGUENAI_U_61_20	121 STRASBOH_U_6_1	
24 BRUMATH_U_13_46	73 HATTEN_U_34_6	122 WEITBRUC_U_13_10	
25 BRUMATH_U_13_48	74 HATTEN_U_41_6	123 WEITBRUC_U_13_13	
26 BRUMATH_U_13_49	75 HATTEN_U_49_13	124 WEITBRUC_U_13_15	
27 BRUMATH_U_13_50	76 HATTEN_U_58_20	125 WEITBRUC_U_13_23	
28 BRUMATH_U_13_51	77 HOFFEN_U_4_10	126 WEITBRUC_U_13_25	
29 BRUMATH_U_13_6	78 KRITTWAL_U_19_2	127 WEITBRUC_U_13_27	
30 BRUMATH_U_20_1	79 KRITTWAL_U_23_10	128 WEITBRUC_U_13_29	
31 BRUMATH_U_20_23	80 KRITTWAL_U_23_31	129 WEITBRUC_U_13_31	
32 BRUMATH_U_24_13	81 KRITTWAL_U_23_6	130 WEITBRUC_U_13_32	
33 BRUMATH_U_24_6	82 KRITTWAL_U_23_7	131 WEITBRUC_U_13_33	
34 BRUMATH_U_24_7	83 KURTZENH_U_9_22	132 WEITBRUC_U_13_5	
35 BRUMATH_U_5_11	84 KURTZENH_U_9_4	133 WEITBRUC_U_2_17	
36 BRUMATH_U_5_12	85 KURTZENH_U_9_7	134 WEITBRUC_U_2_4	
37 BRUMATH_U_5_14	86 LAMPERTH_U_5_8	135 WEITBRUC_U_2_9	
38 BRUMATH_U_5_20	87 MEYERSHO_U_18_5	136 WEITBRUC_U_33_14	
39 BRUMATH_U_5_35	88 MUNDOLSH_U_4_7	137 WEITBRUC_U_33_24	
40 BRUMATH_U_5_5	89 MUNDOLSH_U_4_8	138 WEITBRUC_U_38_33	
41 BRUMATH_U_9_13	90 MUNDOLSH_U_7_12	139 WEITBRUC_U_45_1	
42 BRUMATH_U_9_16	91 NIEDERLA_U_1_47	140 WEITBRUC_U_45_11	
43 BRUMATH_U_9_17	92 NIEDERLA_U_6_40	141 WEITBRUC_U_9_30	
44 BRUMATH_U_9_18	93 NIEDERLA_U_8_13	142 WEITBRUC_U_9_43	
45 BRUMATH_U_9_19	94 RITTERSH_U_5_17		
46 BRUMATH_U_9_2	95 SALMBACH_U_10_4		
47 BRUMATH_U_9_22	96 SELTZ_U_26_3		
48 BRUMATH_U_9_24	97 SELTZ_U_34_46		
49 BRUMATH_U_9_25	98 STRASBOC_Herrenwald_3_12		

**Anhang H: Fortsetzung**

Ausreißer nach der relativ Sorensen Methode auf Basis der Dichte der Baumartengruppen			
1	BRUMATH_U_1_1	50	BRUMATH_U_24_11
2	BRUMATH_U_1_10	51	BRUMATH_U_24_13
3	BRUMATH_U_1_11	52	BRUMATH_U_24_6
4	BRUMATH_U_1_14	53	BRUMATH_U_24_7
5	BRUMATH_U_1_15	54	BRUMATH_U_5_1
6	BRUMATH_U_1_16	55	BRUMATH_U_5_11
7	BRUMATH_U_1_17	56	BRUMATH_U_5_12
8	BRUMATH_U_1_18	57	BRUMATH_U_5_13
9	BRUMATH_U_1_19	58	BRUMATH_U_5_14
10	BRUMATH_U_1_3	59	BRUMATH_U_5_15
11	BRUMATH_U_1_4	60	BRUMATH_U_5_17
12	BRUMATH_U_1_6	61	BRUMATH_U_5_2
13	BRUMATH_U_1_7	62	BRUMATH_U_5_20
14	BRUMATH_U_13_1	63	BRUMATH_U_5_22
15	BRUMATH_U_13_10	64	BRUMATH_U_5_23
16	BRUMATH_U_13_11	65	BRUMATH_U_5_25
17	BRUMATH_U_13_14	66	BRUMATH_U_5_27
18	BRUMATH_U_13_17	67	BRUMATH_U_5_28
19	BRUMATH_U_13_22	68	BRUMATH_U_5_31
20	BRUMATH_U_13_23	69	BRUMATH_U_5_35
21	BRUMATH_U_13_25	70	BRUMATH_U_5_36
22	BRUMATH_U_13_27	71	BRUMATH_U_5_5
23	BRUMATH_U_13_28	72	BRUMATH_U_5_7
24	BRUMATH_U_13_32	73	BRUMATH_U_5_8
25	BRUMATH_U_13_33	74	BRUMATH_U_9_12
26	BRUMATH_U_13_34	75	BRUMATH_U_9_13
27	BRUMATH_U_13_35	76	BRUMATH_U_9_16
28	BRUMATH_U_13_38	77	BRUMATH_U_9_17
29	BRUMATH_U_13_39	78	BRUMATH_U_9_18
30	BRUMATH_U_13_4	79	BRUMATH_U_9_19
31	BRUMATH_U_13_40	80	BRUMATH_U_9_2
32	BRUMATH_U_13_44	81	BRUMATH_U_9_21
33	BRUMATH_U_13_45	82	BRUMATH_U_9_22
34	BRUMATH_U_13_46	83	BRUMATH_U_9_23
35	BRUMATH_U_13_48	84	BRUMATH_U_9_24
36	BRUMATH_U_13_49	85	BRUMATH_U_9_25
37	BRUMATH_U_13_5	86	BRUMATH_U_9_26
38	BRUMATH_U_13_50	87	BRUMATH_U_9_27
39	BRUMATH_U_13_51	88	BRUMATH_U_9_28
40	BRUMATH_U_13_52	89	BRUMATH_U_9_3
41	BRUMATH_U_13_57	90	BRUMATH_U_9_6
42	BRUMATH_U_13_6	91	BRUMATH_U_9_7
43	BRUMATH_U_13_8	92	BRUMATH_U_9_8
44	BRUMATH_U_17_8	93	BRUMATH_U_9_9
45	BRUMATH_U_20_1	94	GEUDERTH_U_1_1
46	BRUMATH_U_20_23	95	GEUDERTH_U_1_27
47	BRUMATH_U_20_29	96	GEUDERTH_U_1_31
48	BRUMATH_U_20_3	97	GEUDERTH_U_12_48
49	BRUMATH_U_20_33	98	GEUDERTH_U_18_28
			147 STRASBOC_Herrenwald_7_6

**Anhang H: Fortsetzung**

Ausreißer nach der relativ Sorensen Methode auf Basis der Dichte der Baumartengruppen - Fortsetzung	
148	STRASBOH_U_15_11
149	STRASBOH_U_15_19
150	STRASBOH_U_6_1
151	WEITBRUC_U_13_10
152	WEITBRUC_U_13_13
153	WEITBRUC_U_13_14
154	WEITBRUC_U_13_15
155	WEITBRUC_U_13_17
156	WEITBRUC_U_13_18
157	WEITBRUC_U_13_19
158	WEITBRUC_U_13_20
159	WEITBRUC_U_13_21
160	WEITBRUC_U_13_23
161	WEITBRUC_U_13_25
162	WEITBRUC_U_13_27
163	WEITBRUC_U_13_29
164	WEITBRUC_U_13_30
165	WEITBRUC_U_13_31
166	WEITBRUC_U_13_32
167	WEITBRUC_U_13_33
168	WEITBRUC_U_13_5
169	WEITBRUC_U_2_17
170	WEITBRUC_U_2_4
171	WEITBRUC_U_2_9
172	WEITBRUC_U_33_13
173	WEITBRUC_U_33_14
174	WEITBRUC_U_33_24
175	WEITBRUC_U_38_25
176	WEITBRUC_U_38_27
177	WEITBRUC_U_45_1
178	WEITBRUC_U_45_11
179	WEITBRUC_U_9_4
180	WEITBRUC_U_9_43

**Anhang H: Fortsetzung**

Ausreißer nach der Jaccard Methode auf Basis der Dichte der Baumartengruppen			
1 BETSCHDO_U_19_14	50 BRUMATH_U_5_11	99 MUNDOLSH_U_4_7	
2 BETSCHDO_U_19_2	51 BRUMATH_U_5_12	100 MUNDOLSH_U_4_8	
3 BETSCHDO_U_19_9	52 BRUMATH_U_5_14	101 NIEDERLA_U_19_1	
4 BETSCHDO_U_34_2	53 BRUMATH_U_5_20	102 NIEDERLA_U_6_40	
5 BRUMATH_U_1_1	54 BRUMATH_U_5_23	103 NIEDERLA_U_6_41	
6 BRUMATH_U_1_10	55 BRUMATH_U_5_35	104 NIEDERLA_U_6_46	
7 BRUMATH_U_1_11	56 BRUMATH_U_5_5	105 NIEDERLA_U_8_13	
8 BRUMATH_U_1_14	57 BRUMATH_U_9_13	106 SALMBACH_U_10_4	
9 BRUMATH_U_1_16	58 BRUMATH_U_9_16	107 SALMBACH_U_5_2	
10 BRUMATH_U_1_18	59 BRUMATH_U_9_17	108 SELTZ_U_17_29	
11 BRUMATH_U_1_3	60 BRUMATH_U_9_18	109 SELTZ_U_26_3	
12 BRUMATH_U_1_4	61 BRUMATH_U_9_19	110 STRASBOC_Herrenwald_3_12	
13 BRUMATH_U_1_6	62 BRUMATH_U_9_2	111 STRASBOC_Herrenwald_3_13	
14 BRUMATH_U_1_7	63 BRUMATH_U_9_22	112 STRASBOC_Herrenwald_3_14	
15 BRUMATH_U_13_1	64 BRUMATH_U_9_23	113 STRASBOC_Herrenwald_3_15	
16 BRUMATH_U_13_10	65 BRUMATH_U_9_24	114 STRASBOC_Herrenwald_3_18	
17 BRUMATH_U_13_11	66 BRUMATH_U_9_25	115 STRASBOC_Herrenwald_3_19	
18 BRUMATH_U_13_14	67 BRUMATH_U_9_26	116 STRASBOC_Herrenwald_3_20	
19 BRUMATH_U_13_17	68 BRUMATH_U_9_28	117 STRASBOC_Herrenwald_3_21	
20 BRUMATH_U_13_21	69 BRUMATH_U_9_3	118 STRASBOC_Herrenwald_3_22	
21 BRUMATH_U_13_23	70 BRUMATH_U_9_6	119 STRASBOC_Herrenwald_3_23	
22 BRUMATH_U_13_25	71 BRUMATH_U_9_8	120 STRASBOC_Herrenwald_3_4	
23 BRUMATH_U_13_27	72 BRUMATH_U_9_9	121 STRASBOC_Herrenwald_3_6	
24 BRUMATH_U_13_28	73 GEUDERTH_U_1_1	122 STRASBOC_Herrenwald_3_7	
25 BRUMATH_U_13_32	74 GEUDERTH_U_1_27	123 STRASBOC_Herrenwald_3_8	
26 BRUMATH_U_13_33	75 GEUDERTH_U_1_31	124 STRASBOC_Herrenwald_3_9	
27 BRUMATH_U_13_34	76 GEUDERTH_U_12_48	125 STRASBOC_Herrenwald_7_10	
28 BRUMATH_U_13_35	77 GEUDERTH_U_12_7	126 STRASBOC_Herrenwald_7_11	
29 BRUMATH_U_13_38	78 GEUDERTH_U_20_12	127 STRASBOC_Herrenwald_7_13	
30 BRUMATH_U_13_39	79 HAGUENAI_U_1008_7	128 STRASBOC_Herrenwald_7_16	
31 BRUMATH_U_13_40	80 HAGUENAI_U_1177_26	129 STRASBOC_Herrenwald_7_5	
32 BRUMATH_U_13_44	81 HAGUENAI_U_1245_6	130 STRASBOC_Herrenwald_7_6	
33 BRUMATH_U_13_45	82 HAGUENAI_U_127_74	131 STRASBOH_U_15_11	
34 BRUMATH_U_13_46	83 HAGUENAI_U_1270_10	132 STRASBOH_U_6_1	
35 BRUMATH_U_13_48	84 HAGUENAI_U_1270_40	133 WEITBRUC_U_13_10	
36 BRUMATH_U_13_49	85 HAGUENAI_U_1274_28	134 WEITBRUC_U_13_13	
37 BRUMATH_U_13_50	86 HAGUENAI_U_164_21	135 WEITBRUC_U_13_15	
38 BRUMATH_U_13_51	87 HAGUENAI_U_253_44	136 WEITBRUC_U_13_19	
39 BRUMATH_U_13_52	88 HAGUENAI_U_258_6	137 WEITBRUC_U_13_20	
40 BRUMATH_U_13_6	89 HATTEN_U_34_6	138 WEITBRUC_U_13_21	
41 BRUMATH_U_17_8	90 HATTEN_U_41_6	139 WEITBRUC_U_13_23	
42 BRUMATH_U_20_1	91 HATTEN_U_49_13	140 WEITBRUC_U_13_25	
43 BRUMATH_U_20_23	92 HOFFEN_U_4_10	141 WEITBRUC_U_13_27	
44 BRUMATH_U_20_3	93 KRITTWAL_U_19_2	142 WEITBRUC_U_13_29	
45 BRUMATH_U_24_11	94 KRITTWAL_U_23_10	143 WEITBRUC_U_13_31	
46 BRUMATH_U_24_13	95 KRITTWAL_U_23_31	144 WEITBRUC_U_13_32	
47 BRUMATH_U_24_6	96 KRITTWAL_U_23_6	145 WEITBRUC_U_13_33	
48 BRUMATH_U_24_7	97 KRITTWAL_U_23_7	146 WEITBRUC_U_13_5	
49 BRUMATH_U_5_1	98 MEYERSHO_U_18_5	147 WEITBRUC_U_2_17	

**Anhang H: Fortsetzung**

Ausreißer nach der Jaccard Methode auf Basis der Dichte der Baumartengruppen - Fortsetzung
148 WEITBRUC_U_2_4
149 WEITBRUC_U_2_40
150 WEITBRUC_U_2_9
151 WEITBRUC_U_33_14
152 WEITBRUC_U_33_24
153 WEITBRUC_U_45_1
154 WEITBRUC_U_45_11
155 WEITBRUC_U_9_30
156 WEITBRUC_U_9_43