

Datum: 12.6
Ort: neu Weiss
Transekt: O-7M

1) D1 = Loggen wir mit der Foto B3: So war

M) Verwendet ist vom Hersteller noch am 12.6
Zirkus 1½ bis 1½ kg was
rundes was 1 = rundes was / (was?)

Sqm ID	1	2	3	4	5	6	7	8	9	10
Cover TL	50	50	10	0	0	0	0	0	0	0
Cover SL	0	0	0	0	0	6	0	0	0	0
Cover HL	50	60	60	30	15	20	20	30	30	60
Cover ML	50	10	10	60	80	80	80	70	70	60
Cover water	0	0	0	0	0	0	0	0	0	0
Cover bare soil	0	50	50	10	5	0	0	0	0	0

r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%

Datum: 12.6
Ort: ~~verkaiss~~
Transkt: O -> M

ab hier ist
es durchaus neu

r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%

Datum: 12.6
Ort: *Munich*
Transkt: 07m

Aras klein = mit dicken Blütenständen

Sqm ID	21	22	23	24	25	26	27	28	29	30
Cover TL	0	0	0	0	0	0	0	0	0	0
Cover SL	0	0	0	0	0	0	0	0	0	0
Cover HL	10	15	30	30	50	30	56	20	30	40
Cover ML	90	85	80	80	70	80	70	70	95	70
Cover water	0	0	0	0	0	0	0	0	0	0
Cover bare soil	0	0	0	0	0	0	0	15	5	0

r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%

Milk layer
wijn-Holland
↑ Foto 16.07.1998

Datum: 12.6
Ort: Wijn
Transek: O-Z

Sqm ID	31	32							
Cover TL	0	0							
Cover SL	0	0							
Cover HL	30	40							
Cover ML	80	60							
Cover water	0	0							
Cover bare soil	0	0							

r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%

Species	Layer	Cover							
Juncus	HL	3	2						
Lavendel	HL	1							
Wunderkraut	HL	1	2						
Sphagnum 6	ML	2	1						
Sphagnum 1	ML	1	2						
Sphagnum 3	ML	3	4						