










## Materialliste

	ausfüllbare Klebeetiketten	
	Probenbegleitschein	
	Wasserfester Stift (Lab Marker)	
	Papiertücher	
	pH-Papier	
	Dekonverpackung	
	Pinzette mit Haken	
	Kombischere	
	Thermometer, Glas	








## Bewuchsprobe (Vegetation)

C04

**Hinweis: Einmalhandschuhe anziehen**



**Durchführung der Probenahme**

	<ul style="list-style-type: none"><li>• Bewuchs mit Kombischere abschneiden</li></ul>	A
	<ul style="list-style-type: none"><li>• Probenbeutel prall mit Schnittgut füllen (mind. 2 l)</li><li>• Luft aus Beutel drücken</li></ul>	B
	<ul style="list-style-type: none"><li>• verschließen</li><li>• säubern</li><li>• abtrocknen</li><li>• ausgefülltes Etikett aufkleben</li></ul>	C
	<ul style="list-style-type: none"><li>• pH-Wert mit angefeuchteten pH-Papierstreifen auf der Vegetationsoberfläche bestimmen</li><li>• Lufttemperatur bestimmen</li></ul>	D
	<ul style="list-style-type: none"><li>• Probenbegleitschein ausfüllen</li></ul>	E
	<ul style="list-style-type: none"><li>• Probenahmebeutel und Probenbegleitschein in Dekontanzverpackung stecken</li><li>• Luft aus Beutel drücken</li><li>• wasserdicht versiegeln</li></ul>	F
	<ul style="list-style-type: none"><li>• Dekontamination durchführen</li></ul>	G

Probe kühl und möglichst dunkel lagern