

Turtiainen M., Miina J., Salo K., Hotanen J-P. (2016). Modelling the coverage and annual variation in bilberry yield in Finland. *Silva Fennica*. <http://dx.doi.org/10.14214/sf.1573>.

Supplementary file 2

Characteristic	N	Mean	Min	Max
Number of berries (m^{-2})	306	87.8	0	621
on site II	16	93.0	9	209
on site III	215	94.1	0	621
on site IV	75	68.6	3	455
Coverage of bilberry (%)	50	60.9	29	87
on site II	2	57.0	35	79
on site III	38	64.9	30	87
on site IV	10	46.3	29	57
Altitude (m)	50	137.3	19	315
Temperature sum (dd)	50	1068	682	1337
Stand age (a)	50	96.8	3	215
Stand basal area ($m^2 ha^{-1}$)	50	21.0	0	44

Main characteristics of the MASI data on the annual numbers of bilberries (306 observations) in 50 stands on mineral soils (category a). Site II = herb-rich heath forests, III = mesic heath forests, and IV = sub-xeric heath forests.