

The following tables give some results of the determinations usually made for commercial purposes.

Peat Fuel from Sweden *	Composition				Calorific Value. CALORIES PER KG.			Weight per unit of volume with its percentage of moisture. (Relative spec. weight).
	Moisture. %	Ash. %	Combustible substance. %	Ash in dried sample. %	Of dried and ash free sample.	Of original sample (with its percentage of moisture.)		
Koskivara.....	28.34	1.21	67.45	5.87	5622	5292	3414	0.61
Enköping.....	23.38	1.28	69.34	9.50	5260	4759	3298	0.61
Fagersunda	25.27	1.74	72.99	2.33	5525	5394	3656	0.67
".....	20.21	2.78	77.01	3.48	5475	5284	3858	0.53
Stafsjo	22.45	1.96	75.59	2.53	5481	5342	3775	0.73
".....	24.63	2.12	73.25	2.81	5006	5740	3850	0.69
Löberod	29.83	2.52	67.59	3.68	5421	5221	3277	0.57
Vestra Torsup	26.16	4.04	69.80	5.47	5837	5518	3702	0.70
Xyenhult	34.02	2.50	63.48	3.79	5687	5413	3194	0.80
".....	36.98	3.55	59.77	5.61	5784	5439	3053	0.64
EmmaJunga	25.54	4.32	70.14	5.80	5858	5519	3740	0.80
Grafors	20.01	5.98	74.01	7.48	5601	5181	3797	0.67