

	Quality Parameters		Range of	f Values
1	Physical properties			
1.1	Granulation [mm]		≤ 20 Within the permissible span, the manufacturer declares the range valid for the particular product, the compliance of which is checked within the scope of quality assurance. Here, the permitted oversized fraction is ≤ 10 % by vol.	
1.2	Bulk density, dry	[g/l]	to be an	alysed
1.3	Dry matter	[weight %]	to be an	alysed
2	Chemical properties			
2.1	pH value		4.0 - 7.0	
2.2	Salinity	[g/l]	 ≤ 1	.5
2.3	Total contents of main nutrients			
2.3.1	Nitrogen (N)	[% DM]	to be an	alysed
2.3.2	Phosphorous (P ₂ O ₅)	[% DM]	to be an	alysed
2.3.3	Potassium (K ₂ O)	[% DM]	to be an	alysed
2.3.4	Magnesium (Mg)	[% DM]	to be an	alysed
2.4	Soluble main nutrients			
2.4.1	Nitrogen (NH ₄ -N + NO ₃ -N)	[mg/l]	≤ 40	00
2.4.2	Phosphorus (P ₂ O ₅)	[mg/l]	\leq 150 (CAT extract)	\leq 400 (CAL extract)
2.4.3	Potassium (K ₂ O)	[mg/l]	≤ 600 (CAT extract)	≤ 800 (CAL extract)
2.5	Total contents of heavy metals			
2.5.1	Arsenic (As)	[mg/kg DM]	≤4	
2.5.2	Lead (Pb)	[mg/kg DM]	≤ 15	
2.5.3	Cadmium (Cd)	[mg/kg DM]	≤ 2.5	
2.5.4	Chromium (Cr)	[mg/kg DM]	≤ 30	
2.5.5	Nickel (Ni)	[mg/kg DM]	8 ≥	
2.5.6	Mercury (Hg)	[mg/kg DM]	≤ `	
2.5.7	Thallium (TI)	[mg/kg DM]	<u>≤</u>	
2.6	Organic content	[% DM]	to be an	alysed
3	Biological properties			
3.1	Nitrogen dynamics (N immobilization / N mineralization)	[mg N/l]	Δ N \leq	120
3.2	Plant damaging substances		no plant damaging effect	
3.3	Weed content		max. 1 seedling or sprouting plant part per litre of composted bark	
3.4	Human pathogens (Salmonellae)		no salmonellae	
3.5	Quarantine pests (eg Nematodes) none			
4	Other requirements			
4.1	Impurities > 2 mm (e.g. plastics, metal or glas)		none	
4.2	Stones > 10 mm		none	
5	On initiative by the Quality Committee			
	Additional parameters that are not analysed frequently can be specified in a given case by the quality committee in consultation with the testing organisations involved.			
	Declaration ¹⁾			
	Granulation		The manufacturer declares according to Number 1.1	
	Dominating type of tree			
	Intended use		Growing media constituent or soil improver ¹⁾	
	Place of production			