

Quality Parameters for Bark Mulch (RAL-GZ 250/1-1)



Quality parameters				Range of values					
Type		fine	medium	coarse					
1 Physical properties									
1.1 Granulation									
Granulometric distribution ¹⁾		0-20 mm	10-40 mm	10-80 mm					
Proportion of granulation [vol %]		> 85	> 70	> 70					
1.2 Bulk density, dry [g/l]		to be analysed							
1.3 Dry matter [weight %]		to be analysed							
2 Chemical properties									
2.1 pH value		to be analysed							
2.2 Salinity [g/l]		to be analysed							
2.3 Total content of nutrients		to be analysed							
2.3.1 Nitrogen (N) [% DM]		to be analysed							
2.3.2 Phosphorous (P ₂ O ₅) [% DM]		to be analysed							
2.3.3 Potassium (K ₂ O) [% DM]		to be analysed							
2.3.4 Magnesium (Mg) [% DM]		to be analysed							
2.4 Soluble nutrients									
2.4.1 Nitrogen (NH ₄ -N + NO ₃ -N) [mg/l]		to be analysed							
2.4.2 Phosphorus (P ₂ O ₅) [mg/l]		to be analysed							
2.4.3 Potassium (K ₂ O) [mg/l]		to be analysed							
2.5 Total content of heavy metals									
2.5.1 Arsenic (As) [mg/kg DM]		≤ 40							
2.5.2 Lead (Pb) [mg/kg DM]		≤ 150							
2.5.3 Cadmium (Cd) [mg/kg DM]		≤ 2,5 ²⁾							
2.5.4 Chromium (Cr) [mg/kg DM]		≤ 300							
2.5.5 Nickel (Ni) [mg/kg DM]		≤ 80							
2.5.6 Mercury (Hg) [mg/kg DM]		≤ 1							
2.5.7 Thallium (Tl) [mg/kg DM]		≤ 1							
2.6 Total content of carbon (C _t) [% DM]		to be analysed							
2.7 C/N ratio		≥ 60							
2.8 Insecticide residues (Cypermethrin, Diflubenzuron, Alpha-Cypermethrin, Lamda-Cyhalothrin, Pirimicarb, Dimethoat)		≤ 0,3 mg/l fresh matter/group of active substances							
2.9 Organic content [% DM]		to be analysed							
3 Biological properties									
3.1 Volatile plant damaging substances		no evidence of plant damaging substances							
3.2 Human pathogens (Salmonellae)		No salmonellae							
3.3 Quarantine pests (eg Nematodes)		none							
4 Other requirements									
4.1 Impurities > 2mm (e.g. plastics, metal or glass)		none							
4.2 Stones > 10 mm		none							
4.3 Woody parts		not striking							
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 ²⁾									
Type		fine, medium, coarse							
Dominating type of tree									
Production site									
¹⁾	The producer declares the fraction for every product.								
²⁾	In addition to the product declaration, the current Fertiliser Ordinance must be observed.								