Quality Parameters for Quality Assurance



Substrates for Roof-Gardens for Intensive Greening in a multi-layer (RAL-GZ 250/6-1)

	Parameter	Range for values
1	Permissible constituents	Organic, mineral and synthetic substances. If there is an RAL quality assurance system for the organic starting substances, quality-assured or equivalent products are to be used. The decision rests with the technical committee 'substrates for roof-gardens'
2	Declaration	
2.1	Constituents	Declaration of constituents > 5Vol. % in descending order. Recycling materials must be considered
3	Physical properties	
3.1	Granulometric distribution [mass-%]	The granulation curve must lie in the set granular distribution range
3.1.1	proportion of clay and silt (d \leq 0,063 mm)	≤ 20
3.1.2		≤ 40
3.2	Apparent density (volume weight) [g/cm ³]	
3.2.1	,	to be analysed
	at maximum water capacity (WK max.)	to be analysed
3.3	Water and air management	
3.3.1	Total pore volume [vol%]	to be analysed
	Maximum water capacity [vol%]	≥ 45 ≤ 65
3.3.3	Air content at WK max [vol%]	≥ 10
3.3.4	Air content at pF 1,8 [vol%]; when 3.3.3 does not come to the estimate	≥ 20
3.3.5	Water permeability mod. k _f [mm/min]	0.3 - 30
3.4	Selectable foreign matter [mass-%]	
3.4.1	d > 6 mm; e.g. tiles, glass, ceramics, wood remains	≤ 0. 3
3.4.2	plastics (loss due to burning > 70% by wt)	≤ 0.1
3.4.3	sum of surface from plastics (when 3.4.2 does not come to the estimate	≤ 10
4	Chemical properties	
4.1	Organic content [mass-%]	≤ 90
4.2	pH value	6.0 - 8.5
4.3	Salt content [g/l]	water extract: \leq 2.5; gypsum extract \leq 1.5 (when necessary)
4.4	Soluble nutrients [mg/l]	
4.4.1	Nitrogen (NO ₃ -N + NH ₄ -N)	$CaCl_{2:} \le 80$ $CAT_{1:} \le 80$
4.4.2	Phosphorous (P ₂ O ₅)	$CAL: \le 200 \qquad \qquad CAT: \le 50$
4.4.3	Potassium (K ₂ O)	$CAL:\ \leq 700 \qquad \qquad CAT:\ \leq 500$
4.4.4	<u> </u>	CAL: ≤ 200 CAT: ≤ 200
5	Biological properties	
5.1	Growth inhibitors	Germination test produces no evidence of growth inhibitors; analysed where needed
5.2	N Immobilization	none; analysed where needed
6	Requirements as to environmental relevance	The substrates are to be examined for environmentally relevant substances in the eluate (see table on environmental relevance).
7	Heavy metals	The substrates are to be examined for heavy metals (see table on heavy metals).