

## Compost (AgroMAT TM)

Art. ID SCP-140-025-111  
Unit 100 g  
Deliverydetails No Dangerous Good /not restricted

### Description

Sample values ! Values vary from Lot to Lot. /// Lot No.: CP-1 /// AgroMAT TM is a trademark of SCP Science

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Sample value, Consensus value	pH		7,71 ± 0,12			
Sample value, Consensus value	Organic Matter		55,3 ± 1,0	%		
Sample value, Consensus value	NO3-N		1,04	mg/kg		
Sample value, Consensus value	Nitrogen total		1,73 ± 0,02	%		
Sample value, Consensus value	H2O		3,4	%		
Sample value, Consensus value	C/N Ratio		18,4 ± 0,4			
Sample value, Consensus value	Aluminium (Al) total	[7429-90-5]	6275 ± 125	mg/kg		
Sample value, Consensus value	Arsenic (As) total		2,68 ± 0,14	mg/kg		
Sample value, Consensus value	Calcium (Ca) total		38388 ± 778	mg/kg		
Sample value, Consensus value	Cadmium (Cd) total		0,538 ± 0,016	mg/kg		
Sample value, Consensus value	Cobalt (Co) total		3,35 ± 0,15	mg/kg		
Sample value, Consensus value	Chromium (Cr) total		18,3 ± 1,2	mg/kg		
Sample value, Consensus value	Copper (Cu) total		74,7 ± 1,7	mg/kg		
Sample value, Consensus value	Iron (Fe) total		16334 ± 293	mg/kg		
Sample value, Consensus value	Mercury (Hg) total		0,150 ± 0,012	mg/kg		

value			
Sample value, Consensus	Potassium (K) total	3078 ± 112	mg/kg
value			
Sample value, Consensus	Magnesium (Mg) total	2941 ± 62	mg/kg
value			
Sample value, Consensus	Manganese (Mn) total	600 ± 10	mg/kg
value			
Sample value, Consensus	Molybdenum (Mo) total	1,86 ± 0,07	mg/kg
value			
Sample value, Consensus	Sodium (Na) total	1017 ± 64	mg/kg
value			
Sample value, Consensus	Nickel (Ni) total	20,5 ± 0,9	mg/kg
value			
Sample value, Consensus	Phosphorus (P) total	5413 ± 97	mg/kg
value			
Sample value, Consensus	Lead (Pb) total	24,5 ± 0,8	mg/kg
value			
Sample value, Consensus	Sulfur (S) total	3244 ± 131	mg/kg
value			
Sample value, Consensus	Selenium (Se) total	0,9 ± 0,1	mg/kg
value			
Sample value, Consensus	Zinc (Zn) total	201 ± 5	mg/kg
value			