



Eco-Analytica Price List*

September 2015

ICP-MS	Price /sample	Other Analyses	Price /sample
Soil	R 525	Soil	See attached list
Water	R 385	Water	See attached list

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* All prices exclude VAT

Tipe analise	Type of analysis	Prys / Price uitsl. / excl. BTW / VAT
GROND - 1:2 WATEREKSTRAK	SOIL - 1:2 WATER EXTRACT	
Volledige 1:2* met P-Bray I	Complete 1:2* with P-Bray I	330.00
Volledige 1:2* sonder P-Bray 1	Complete 1:2* without P-Bray I	305.00
WATER ANALISES	WATER ANALYSIS	
Volledige analise*	Complete analysis*	265.00
* Ca, Mg, K, Na, Cl, SO ₄ , NO ₃ , PO ₄ , NH ₄ , pH, EG, HCO ₃ , Fe, Mn, Cu, Zn, B		
GROND - CHEMIESE ANALISES	SOIL - CHEMICAL ANALYSIS	
Chemies Std (Katione, pH KCl, P-Bray 1)	Standard (Cations, pH KCl, P-Bray 1)	98.00
Aanbeveling per monster	Recommendation per sample	90.00
KUK	CEC	85.00
P-Bray I	P-Bray I	25.00
pH H ₂ O	pH H ₂ O	14.50
pH KCl	pH KCl	15.50
Uitruilbare Katione (Ca, Mg, Na, K)	Exchangeable cations (Ca, Mg, Na, K)	65.00
Versadigde EG	Saturated EC	35.00
Volledige analise (al bogenoemde)	Complete analyses (all of the above)	230.00
Sand, Slik en Klei	Sand, Silt and Clay	85.00
Deeltjiegrootte 7 siwwe	Particle Size Distribution	140.00
GROND - ANDER ANALISES	SOIL - OTHER ANALYSIS	
Aktiewe Suurheid	Active Acidity	30.00
Potensiële Suurheid	Potential Acidity	30.00
Kalkbehoefte	Lime requirement	50.00
Persentasie Vog	Percentage Moisture	50.00
Grond Digtheid	Soil Density	18.00
Kleitipering	Clay Tipification	550.00
Netto Suurpotensiaal (NAP)	Nett Acid Potential (NAP)	350.00
EDTA Uitruilbare Spooelemente (Fe, Mn,Cu, Zn)	EDTA Exchangeable Trace elements (Fe, Mn, Cu, Zn)	350.00
Dioksiene	Dioxines	2750.00
XRD	XRD	450.00
ICP-MS (Kwantitatief) - Grond**	ICP-MS (Quantitative) - Soil**	580.00
ICP-MS (Kwantitatief) - Water**	ICP-MS (Quantitative) - Water**	425.00
ICP-MS per element minder as 5 elemente	ICP-MS per element less than 5 elemente	100.00
**Be,B,Na,Mg,Al,K,Ca,Ti,V,Cr,Mn,Fe,Co,Ni,Cu,Zn,As,Se,Mo,Pd,Ag,Cd,Ba,Pt,Au,Hg,Tl,Pb,U		
WATER - ANDER ANALISES	WATER - OTHER ANALYSIS	
Langelier Index	Langelier Index	115.00
Ryznar Index	Ryznar Index	30.00
Korrosiwiteits Indeks	Corrosivity Index	65.00
Aggressiwiteits Index	Aggressiveness Index	65.00
COD	COD	200.00
Fenole	Phenols	365.00
TDS	TDS	70.00
TSS	TSS	55.00
Olie & Grease	Oil & Grease	182.00
TPH	TPH	1430.00
N, P, K (%) (Kunsmis)	N, P, K (%) (Fertilizer)	350.00
ONVOLLEDIGE ANALISES (WATER OF WATEREKSTRAKTE)		
INCOMPLETE ANALYSIS (WATER OR WATER EXTRACTS)		
Ekstraksie 1:2 PLUS ONDERSTAANDE KEUSE	Extraction 1:2 PLUS CHOICE BELOW	70.00
Watervoorbereiding PLUS ONDERSTAANDE KEUSE	Water Preparation PLUS CHOICE BELOW	40.00
Katione (Ca, Mg, K, Na, Fe, Mn, Cu, Zn)	Cations (Ca, Mg, K, Na, Fe, Mn, Cu, Zn)	125.00
Anione (Cl, SO ₄ , NO ₃ , NO ₂ , PO ₄ , F)	Anions (Cl, SO ₄ , NO ₃ , NO ₂ , PO ₄ , F)	120.00
Ammonium	Ammonia	14.00
Boor	Boron	18.00
Bikarbonaat	Bicarbonate	10.00
Karbonaat	Carbonate	10.00

Totale Alkaliniteit (TAL)	Total Alkalinity (TAL)	35.00
Elektriese Geleiding (EG)	Electrical Conductivity (EC)	10.00
pH	pH	10.00
Natrium Adsorpsie Vermoë (NAV)	Sodium Adsorption Rate (SAR)	45.00
Totale Hardheid	Total Hardness	35.00
CN	CN	220.00
Turbiditeit	Turbidity	30.00
ABA	ABA	55.00
LECO ANALLISES	LECO ANALYSIS	
Totale S	Total S	85.00
Koolstof	Carbon	77.00
Totale N	Total N	77.00
LOI	LOI	77.00
Walkley Black	Walkley Black	77.00
WATER - BAKTERIOLOGIES	WATER - BATERIOLOGICAL	
Bakteriologiese Tellings (Drinkbaarheid)	Bacteriological count (Human Consumption)	330.00
Totale kolivorme	Total coliforms	100.00
Fekale kolivorme	Fecal coliforms	100.00
Totale Heterotrofe	Total Heterotrophic counts	100.00
Aalwurms/Nematode	Nematodes	265.00
GROND - ENSIEME	SOIL - ENZYMES	
Dehidrogenase Aktiwiteit	Dehydrogenase Activity	135.00
B-Glucosidase Aktiwiteit	B-Glucosidase Activity	135.00
Suur Fosfatase Aktiwiteit	Acid Phosphatase Activity	135.00
Alkaliese Fosfatase Aktiwiteit	Alkaline Phosphatase Activity	135.00
Urease Aktiwiteit	Urease Activity	135.00

**LET WEL: PRYSLYS ONDERHEWIG AAN
VERANDERING**

PLEASE NOTE: PRICELIST SUBJECT TO CHANGE