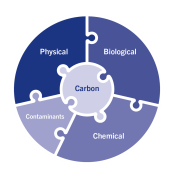


Soil Health Indicator

Soil Health Indicator is part of Eurofins Soil Health Solutions. The healthier the soil, the better the contribution to Sustainable Development Goals.



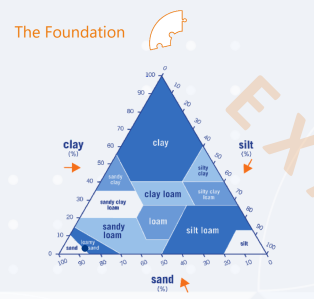
Name | Example report

Client code:
Sample number:

Soil layer: 0 - 25 cm

рF

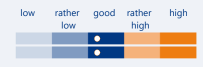
Samplingdate:[date]Dateofreceipt:[date]Reportingdate:[date]



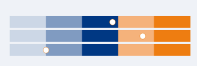
Prudent use of water and nutrients

Soil composition	%
Clay	3
Silt	11
Sand	82
Carbonate lime (CaCO ₃)	< 0.5
Soil organic matter (SOM)	4.4

рН	-
pH_CaCl₂	5.5
pH_water	6



Soil structure	Score
Risk soil slaking	7.9
Risk on wind erosion	5.3
Risk soil structural degradation	10





g/cm³ 1.4

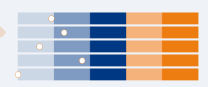


Salt	ind	ices

WILTING POINT

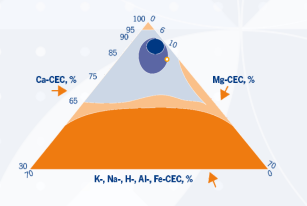
FIELD CAPACITY

Na-plant available, mg/kg	< 7.5
Na-soil stock, kg/ha	49
Electrical conductivity (EC), mS/cm25°C	0.18
Exchangeable sodium, % (ESP)	8.0
Sodium absorption ratio (SAR)	0.02



Water holding capacity

Plant available water, mm	46
Field capacity (pF 2.0), %	22.5
Irrigation point (pF 3.3), %	8.2
Wilting point (pF 4.2), %	4.3



water volume (%)

Cation Exchange Complex Effective CEC, mmol*/kg 79 Ca-CEC, % 81 Mg-CEC, % 15 K-CEC, % 3.7 Na-CEC, % 0.8 Base saturation, % 100



Cation Exchange Complex legend



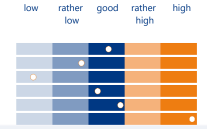


Carbon Storage



Beat climate change

Soil organic matter, SOM, %	4.4
Carbon in soil organic matter, %	51
Nitrogen in soil organic matter, %	3.6
Sulphur in soil organic matter, %	0.7
C/N ratio	14
C/S ratio	72
Clay/SOC ratio	1.1



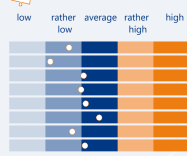
	%	kg C/ha	Ton CO₂/ha
Soil organic carbon, SOC	2.3	79969	293.5
Soil inorganic carbon, SIC	< 0.06	<2123	<7.8
Total soil carbon, TC	<2.4	84900	311.6
	mg C/kg		
C in microbial biomass	160	571	2.1
C in bacterial biomass	82	289	1.1
C in fungal biomass	53	189	0.7
Active C (POXC)	660	2321	8.5

Soil Biodiversity



Regenerate soils

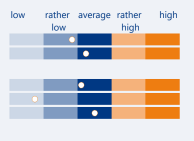
Total bacteria Gram positive Actinomycetes Gram negative Total fungi Saprophytes	mg PLFA/kg 8.6 2.3 1.1 6.3 1.1
Mycorrhiza Protozoa	0.5 0.06



Microbial biomass, mg PLFA/kg 9.8
Microbial activity, mg N/kg 42

Fungi/bacteria ratio 0.7
Gram(+)/Gram(-) ratio 0.4
Diversity Index 1.2

Plant available



Not available

Low Rather low Good Rather high High

High Good Low

Essential nutrients

Main nutrients	mg/kg	kg/ha
N-plant available (mineral N)	38.0	134
Total N stock	1590	5640

N-plant available (mineral N)	38.0	134
Total N stock	1590	5640
N-supplying capacity	10.9	38.6
S-plant available	8.30	29.4
Total S stock	313	1110
S-supplying capacity	2.9	10.2
P-plant available	15.4	54.5
Total P stock	573	2030
K-plant available	69.1	244
K-soil stock	114	405
Ca-plant available	31.3	111
Ca-soil stock	1280	4540
Mg-plant available	93	327
Mg-soil stock	140	495

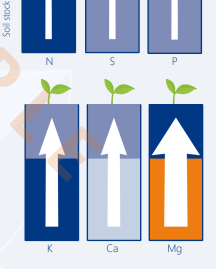
Micro nutrients	μg/kg	g/ha
Fe-plant available	<2000	<7080
Zn-plant available	2630	9300
Ni-plant available	23	81
Mn-plant available	5100	18000
Cu-plant available	39	138
B-plant available	112	396
Mo-plant available	5.80	20.5

Beneficial nutrients	μg/kg	g/ha
Si-plant available	7580	26814
Co-plant available	9.7	34
Se-plant available	22	7.8

High food & feed quantity & quality

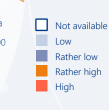


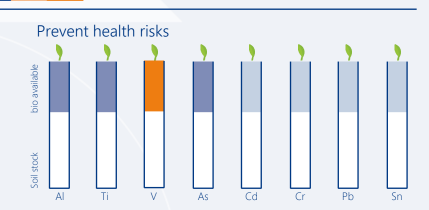




Potential contaminants

Bio available metals*	μg/kg	g/ha
Aluminium (Al)	5100	18000
Titanium (Ti)	122	430
Vanadium (V)	52	190
Arsenic (As)	19	69
Cadmium (Cd)	<2	<7.1
Chromium (Cr)	<20	<71
Lead (Pb)	<10	<35
Tin (Sn)	<2	<7.1

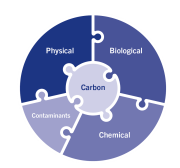






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Crop based guidelines

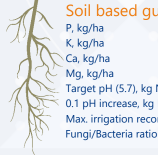
Optimise crop yield and quality

Main nutrients	Ware potatoes Innovator	Winter wheat	Sugarbeet	Alfalfa	Silage maize	Leek Summer
Exp. yield (ton/ha)	50	9	82	20	50	42
N, kg/ha	210	180	140	25	160	120
S, kg/ha	32	28	37	25	36	41
P, kg/ha	0	0	0	0	0	0
K, kg/ha	300	94	130	90	200	140
Ca, kg/ha	60	15	52	52	37	97
Mg, kg/ha	29	12	18	12	35	18
Micro nutrients						
Fe, kg/ha	Rather low	Rather low	Rather low	Rather low	Rather low	Rather low
Zn, kg/ha	0.0	0.0	0.0	0.0	0.0	0.0
Mn, kg/ha	Rather low	Rather low	Rather low	Rather low	Rather low	Rather low
Cu, kg/ha	0.4	2.3	0.4	0.4	0.4	0.4
Ni, kg/ha	Very low	Very low	Very low	Very low	Very low	Very low
B, kg/ha	0.5	0.5	1.4	1.4	1.4	0.5
Mo, kg/ha	Very low	Very low	Very low	Very low	Very low	Very low
Beneficial nutrie	ents			/		
Si, kg/ha	Good	Good	Good	Good	Good	Good
Co, kg/ha	Rather high	Rather high	Rather high	Rather high	Rather high	Rather high
Se, g/ha	Very low	Very low	Very low	Very low	Very low	Very low
	•		100		•	

Bio available heavy metals

Al	Low amounts - no effect on crop growth and/or health risks are expected.
, Ti	Low amounts - no effect on crop growth and/or health risks are expected.
V	Considerable amounts - no effect on crop growth and/or health risks are expected. However, be vigilant for possible sources
	of input.
As	Low amounts - no effect on crop growth and/or health risks are expected.
Cd	Negligible amounts – no effect on crop growth and/or health risks are expected.
Cr	Negligible amounts – no effect on crop growth and/or health risks are expected.
Pb	Negligible amounts – no effect on crop growth and/or health risks are expected.
Sn	Negligible amounts – no effect on crop growth and/or health risks are expected.

Years)



Soil based guidelines	Year	Rotation (4
P, kg/ha	19	75
K, kg/ha	0	0
Ca, kg/ha	62	250
Mg, kg/ha	0	0
Target pH (5.7), kg NV/ha		370
0.1 pH increase, kg NV/ha		230
Max. irrigation recommendation, mm		36

This soil is dominant in bacteria. This results in rapid organic matter breakdown and dynamic nutrient mineralization. To increase the fungi/bacteria ratio, add complex organic materials with a high C/N ratio like straw, compost and solid manure. Implement conservation practices like reduced tillage to promote the fungal community.

(pF 3.3 - pF 2.0)

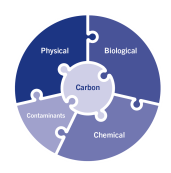


Soil Health Indicator

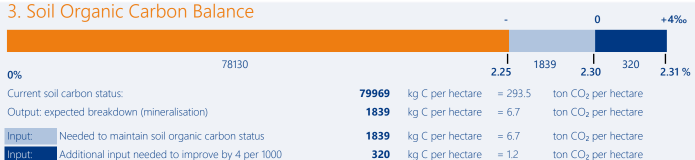
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kg C per hectare

= 7.9



ton CO₂ per hectare



2159

Scan QR-code or follow hyperlink (email) to optimize your personal carbon management



Risk of P-leaching

P-binding capacity, kg/ha 3200 P-saturation, % 51

Total required carbon input

* = indicative value

Methods

Test	Code	Method	Performed by	Accreditation
Phosphate, plant-available	TW0NU	Spectrophotometry (DA) [Spectrophotometry (DA)]	Eurofins Agro Testing Wageningen	ISO/IEC 17025:2017 RvA L 122
Plant-available elements	TW0NV	ICP-MS [ICP-MS]	Eurofins Agro Testing Wageningen	
NH4, NO3 (Spectrofotometry, air dry soil)	TW0PH	Spectrophotometry (DA) [Spectrophotometry (DA)]	Eurofins Agro Testing Wageningen	
NIRs soil	TW0QY	Internal Method NIRS, Spectrophotometry (NIR)	Eurofins Agro Testing Wageningen	
NIRs soil indicative parameters	TW112	Spectrophotometry (NIR) [Spectrophotometry (NIR)]	Eurofins Agro Testing Wageningen	
The analysis has started on [date]				

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