

SOIL KITS

DRINKING WATER

SOIL

About us

Palintest is a leading company in the design and manufacture of water analysis technologies, supplying a comprehensive range of precision instruments for multidisciplinary analysis.

A global company with a local approach

•USA •UK • China • Australia



Application areas

Product range



Drinking water

Test kits for water treatment and supply



Pool and spa Kits for commercial and residential sectors

Water testing library

Soil and irrigation

Process industries

Test kits for industrial

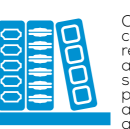
crop yields

processes

Test kits for optimising



From multiparameter photometers to visual test kits. Palintest has a wide range of solutions for every application.



Our online library contains research and insight surrounding our products and the applications they are used in.

Soil Nutrient Testing

Soil is a precious but non-renewable resource. It sustains life across the globe by providing the basis for healthy food production, fuel, fibres for clothing and medicinal products. Protecting and managing soil health requires a focus on soil macronutrients and micronutrients. Testing ensures soil is capable of supporting a growing population whilst protecting the environment.

Key benefits of Palintest soil kits:

Simplified soil testing methods Validated against standard laboratory approaches.

Suitability for field or laboratory use

Provided in robust field cases for in field soil testing. Our test kits offer an economical and simple test solution which is equally suitable for in field and laboratory testing.

Photometer feature key



Tablet icon This instrument is compatible with tablet reagents.



Tubetest icon This instrument is compatible with liquid tubetests reagents.



USB icon This instrument includes a data transfer function via USB.

Choose Your Soil Kit







Kit

SK 100 SK 200 Soil pH/Lime Soil Fertility Kit Requirement Kit

SK 300 Soil Management Kit

SKW 500 SKW 400 Professional Complete Soil Soil Management

Kit

					MIL	
Parameter	Soil pH	0	0	•	٠	•
	Lime Requirement	•	0	•	•	٠
	Nitrate Nitrogen (N)		٠	•	•	•
	Phosphate (P)		•	•	•	•
	Potassium (K)		٠	•	•	•
	Magnesium (Mg)			•	•	•
	Calcium (Ca)			٠	•	٠
	Conductivity			۰	•	۰
	Salinity				•	٠
	Aluminium (Al)					٠
	Ammonia Nitrogen (N)					٠
	Chloride (Cl)					٠
	Copper (Cu)					•
	Iron (Fe)					٠
	Manganese (Mn)					٠
	Sulfur (S)					٠
Test	Soiltest 10				•	٠
Equipment	Nitrogen/Phosphate/ Magnesium (N/P/Mg) Tester Block		٠	٠		
	Double Tube Assembly Potassium (K)		٠	٠		
	Multiparameter Pocket Sensor				•	٠
	Soil pH Tester Block	•	0	•		
	Pocket Conductivity Sensor			٠		
Case		Hard case with protective foam inner	Soft shoulder case with protective foam inner	Soft shoulder case plus hard case, both with protective foam inner	IP67 Waterproof case with integral work surface	IP67 Waterproof case with integral work surface

The Soiltest 10 includes:

- Mains or battery powered and completely waterproof – ideal for portable use during field soil nutrient studies, or permanently based in the laboratory
- Complete range of soil test parameters – access the 10 tests from the keypad and add up to 30 more methods as required
- Results can be downloaded via USB

The Soiltest 10 is included in both the SKW 400 Professional Soil Management Kit and the SKW 500 Complete Soil Kit.



Technical Specification

Instrument Type

Peak Wavelengths:

Accuracy:

User Interface:

Size (W x L x H) and Weight IP Rating:

Power Supply

Connectivity

Memory Capacity:

Soiltest 10

The Soiltest 10 delivers accurate soil nutrient testing in a robust and portable photometer.



Dual light source colorimeter offering direct reading of pre-programmed test calibrations, Absorbance and Transmittance.

450nm, 500nm, 550nm, 570nm, 600nm, 650nm ±1.0% T

320 x 240 pixel LCD with backlight and contrast adjustment for all light conditions

On-screen prompts available in English, French, Spanish, German, Italian, Turkish and Mandarin (Chinese).

150 x 250 x 70mm, 975 g

IP67

3 x 1.5v 'AA' batteries, mains power delivered via USB port

USB for data download, software upload

Up to 500 data sets. Each data set includes date, time, Sample ID, Operator ID, method number, method name, result, units

SKW 500 Complete Soil Kit

Combining the accuracy of the Soiltest 10 photometer with the simplicity of Palintest soil test methods. The SKW 500 provides agronomists, soil scientists and farming professionals alike with a robust portable soil laboratory for macronutrients and micronutrients.



The SKW 500 includes:

- Simple yet reliable test protocols for macronutrients (soil pH, N/P/K), micronutrients and trace minerals including sulfur, manganese and magnesium
- Includes the waterproof Soiltest 10 photometer plus the Multiparameter Pocket Sensor for laboratory accuracy in the field
- Provided in an IP67 durable field case including all reagents and apparatus to begin soil testing immediately

Packed with 30 years of experience of simplifying soil nutrien t testing, the SKW 500 Complete Professional Soil Kit brings the soil laboratory to the field.



Ordering Information

SKW 500

Complete Soil Kit

Technical Specification

Size (W x L x H)	555 x 428 x 211 mm
Weight	10.5 kg



Soil tests included:

Parameter
Soil pH
Lime Requirement
Conductivity
Salinity
Nitrate Nitrogen (N)
Phosphate (P)
Potassium (K)
Magnesium (Mg)
Calcium (Ca)
Aluminium (Al)
Ammonia Nitrogen (N)
Chloride (Cl)
Copper (Cu)
Iron (Fe)
Manganese (Mn)
Sulfur (S)
*Danaos can ho oxtondod

*Ranges can be extended

SKW 500 Complete Soil Kit Contents

Photometric Testing Hardware	Soi cuv Sto
Electrochemical Testing Hardware	Mu buf
Reagents	Cor ead ext
Sample Preparation/Accessories	De- fun tub
Ancillaries	Inte fog



Range*
0 - 14
0 - 34 tonne/ha
0 - 19.9 mS/cm
0 - 1%
0 - 25 mg/L N
0 - 150 mg/L P
0 - 450 mg/L K
0 - 500 mg/L Mg
0 - 2500 mg/L Ca
0 - 50 mg/L AI
0 - 75 mg/L N
0 – 1000 mg/L Cl
0 - 25 mg/L Cu
0 - 25 mg/L Fe
0 - 25 mg/L Mn
0 - 300 mg/L S

piltest 10, waterproof USB cable, vette rack, 8 cuvettes, Check andards set with certificate

ultiparameter Pocket Sensor, pH 4.0/7.0/10.0 uffer solutions, conductivity calibration standard

omplete reagent set for 50 tests per ach specified parameter including traction and test reagents

e-ion pack, soil sample bags, soil scoops, filter nnels and paper, sample container/dilution bes, syringes, crush/stir rods, cuvette brush

tegrated work surface, instructions, protective am inserts, IP67 waterproof lockable carry case

SKW 400 **Professional Soil** Management Kit

The SKW 400 Professional Soil Management Kit provides fundamental soil nutrient testing capability with the space to add up to seven additional soil reagent packs.



The SKW 400 includes:

- Simple, field-ready soil test methods for macro nutrients (soil pH, N/P/K), calcium, magnesium and conductivity
- Includes both the Soiltest 10 photometer and the Multiparameter Pocket Sensor
- Protected by a waterproof field case with integral work surface for soil testing in any location

Make the critical soil nutrient decisions in the field using the SKW 400 Professional Soil Management Kit.



Ordering Information

SKW 400

Professional Soil Management Kit

Technical Specification

Size (W x L x H)	555 x 428 x 211 mm
Weight	9.5 kg



Soil tests included:

Parameter	Range*
Soil pH	0 - 14
Lime Requirement	0 - 34 tonne/ha
Conductivity	0 - 19.9 mS/cm
Salinity	0 - 1%
Nitrate Nitrogen (N)	0 - 25 mg/L N
Phosphate (P)	0 - 150 mg/L P
Potassium (K)	0 - 450 mg/L K
Magnesium (Mg)	0 - 500 mg/L Mg
Calcium (Ca)	0 - 2500 mg/L Ca

*Ranges can be extended

Kit Contents

Photometric Testing Hardware
Electrochemical Testing Hardware
Reagents
Sample Preparation/Accessories
Ancillaries

Soiltest 10, waterproof USB cable, cuvette rack, 8 cuvettes, Check Standards set with certificate

Multiparameter Pocket Sensor, pH 4.0/7.0/10.0 buffer solutions, conductivity calibration standard

Complete reagent set for 50 tests per each specified parameter including extraction and test reagents

De-ion pack, soil sample bags, soil scoops, filter funnels and paper, sample container/dilution tubes, syringes, crush/stir rods, cuvette brush

Integrated work surface, instructions, protective foam inserts, IP67 waterproof lockable carry case

SK 300 Soil Management Kit

Measure soil pH, conductivity, magnesium, calcium and macronutrients nitrogen, phosphate and potassium. All using simple visual test methods in a durable soil test kit, expertly designed for field use.



The SK 300 includes:

- Visual test equipment and reagents for soil pH, lime requirement, macronutrients (N, P, K), magnesium and calcium testing
- Pocket Conductivity Sensor for soil conductivity and soluble salt testing for areas of salinisation concern
- Provided in a shoulder bag and hard case containing all components required to commence soil testing immediately

Manage soil and crop nutrition effectively using the simple visual soil test methods and Pocket Conductivity Sensor included in the SK 300 Soil Management Kit.



The SK 200 includes :

- Measure soil pH, lime requirement and macronutrients (N/P/K) using simple visual soil testing methods
- Complete soil test kit including reagents and hardware contained in a single shoulder case
- Developed specifically for portable use by a range of users such as agronomists, farming and fertiliser professionals

Improve crop yield and protect the environment from over-fertilisation with simple soil macronutrient testing in a portable soil test kit.



Ordering Information

SK 300	Soil Management Kit	
Kit Contents		
Visual Testing Hardware	Soiltester for soil pH. Soiltester for Nitrogen (N), Phosphate	

Visual Testing Hardware	Solltester for soil pH. Solltester for Nitrogen (N), Phosphate (P) and Magnesium (Mg). Double Tube Assembly for Potassium (K). Tablet count container for Calcium (Ca)
Electrochemical Testing Hardware	Pocket Conductivity Sensor for soil conductivity and salinity including calibration standard
Reagents	Complete reagent set for 50 tests for soil pH, lime requirement, nitrogen, phosphate, potassium, magnesium and calcium including extraction and test reagents
Sample Preparation/ Accessories	De-ion pack, soil sample bags, soil scoops, filter funnels and paper, sample container/dilution tubes, syringe, crush/stir rods, cuvette brush
Ancillaries	Shoulder bag and hard case

Ordering Information

SK 200	Soil Fertility Kit
Kit Contents	
Visual Testing Hardware	Soil tester for soil pH. So Phosphate (P). Double T
Reagents	Complete reagent set fo phosphate and potassiu
Sample Preparation/ Accessories	De-ion pack, soil sample sample container/dilutio
Ancillaries	Shoulder bag

SK 200 Soil Fertility Kit

Measure soil pH and macronutrients: nitrogen, phosphate and potassium, in a simple visual soil test kit containing reagents and hardware for effective soil fertility monitoring.





Soil tester for Nitrogen (N) and Tube Assembly for Potassium (K).

for 50 tests for soil pH, lime requirement, nitrogen, um including extraction and test reagents

le bags, soil scoops, filter funnel and paper, ion tubes, crush/stir rods, cuvette brush

SK 100 Soil pH and Lime Requirement Kit

Soil pH is the most important single parameter for soil testing, providing not just information about the acidity or alkaline nature of soil but also the availability of key nutrients.



The SK 100 Soil pH and Lime Requirement Kit includes:

- pH Soiltester and reagents for 50 tests - clear visual soil pH testing with no requirement for calibration or maintenance
- Lime Requirement buffer tablets enhance soil pH testing by a simple follow on test to calculate lime dosing needs
- Provided in a robust field case to protect and store kit components including the unique Mini De-ion bottle

The SK 100 is a fundamental part of every crop or plant professional's toolkit, delivering rapid and reliable soil pH and lime requirement testing.



Ordering Information

SK 100

Soil pH and Lime Requirement Kit

Kit Contents

Visual Testing Hardware	Soiltester for soil pH and lime requirement
Reagents	Complete reagent set for 50 soil pH and lime requirement tests
Sample Preparation/ Accessories	Mini De-ion bottle, soil scoop, crush/stir rod, cuvette brush
Ancillaries	Hard case

Formulated specifically for simplified soil test methods, Palintest Soil Test Reagents are provided in a convenient format for both field and laboratory use.

Key features include:

- Tablet format reagents stable for up to 10 years, easy to use and suitable for any field and laboratory use.
- Each pack contains sufficient reagents for at least 50 tests as standard

		Combination Packs										
	Part Code	Description	Skr 001 Soil Nitrogen Pack	SKR 002 Soil Phosphorus Pack (Visual)	SKR 003 Soil Phosphorus Pack(Photometer)	SKR 004 Soil Potassium Pack	SkR 005 Soil Magnesium/ Calcium Pack	SKR 006 Soil Aluminium Pack	SKR 007 Soil Ammonia Pack	SKR 008 Soil Copper Pack	SKR 009 Soil Iron Pack	Scil Manganese Pack
	ST-2106	Extract N Powder	•									•
Individual Reagent Packs	ST-2116	Extract P		•	•							
	ST-2127	Extract K Powder				•						
	ST-2136	Extract A					•	•	•			
	ST-2146	Extract C								•	•	
	ST-2200	Soil pH										
	ST-2210	Lime Buffer										
	ST-2237	Nitratest N Powder	•									•
	ST-2240	Nitricol	•									
	ST-2260	Phosphate P		•	•							
	ST-2275	Acidifying (Soil)			•							
	ST-2276	Acidifying (Soil)		•								
	ST-2280	Potassium (Soil)				•						
	ST-2297	Calcium (Soil)					•					
	ST-2320	Ammonia (Soil)							•			
	ST-2345	Aluminium (Soil)						•				
	ST-2367	Chloride (Soil)										
	ST-2370	Iron mid range (Soil)									•	
	ST-2395	Manganese (Soil)										•
	ST-2410	Sulphate (Soil)										
	ST-2440	Magnecol (Soil)					•					
	ST-2455	Coppercol (Soil)								•		

See www.palintest.com for the full range of spares and accessories

Soil Test Reagents

- Available as convenient Combination Packs including both extract and test reagents and also as individual reagent packs
- Palintest Soil Test Reagents are compatible with current and previous model Soil Test Kits.

Additional Support

2 Year Warranty

Register your Photometer to take advantage of the 2 year warranty and access our full range of technical support.

For further information and support, get in touch with a member of our team:



Regular calibration and service will keep your instrument operating at optimum performance.

For enquires visit our website at:

www.palintest.com

Simply complete the form, and one of our team will get in touch.

Palintest Australia

1/53 Lorraine Street	Room 1711
Peakhurst Business Centre	Fanli Mansion
Peakhurst	22 Chaowai Street
NSW 2210	Chaoyang District
Australia	Beijing 100020, PRC

+61 1300 13 15 16 palintest@palintest.com.au

+86 10 6588 6200 china@palintest.com

Palintest China

Palintest UK

Palintest House Kingsway, Team Valley Gateshead Tyne & Wear NEll ONS England

+44 (0) 191 491 0808 sales@palintest.com

Palintest USA

400 Corporate Circle Suite J, Golden CO 80401 USA

+1720-221-6878 info@palintestusa.com



Palintest Water Analysis Technologies

A HALMA COMPANY

www.palintest.com

Palintest Australia

1/53 Lorraine Street Peakhurst Business Centre Peakhurst NSW 2210 Australia

+61 1300 13 15 16 palintest@palintest.com.au

Palintest China

Room 1711 Fanli Mansion 22 Chaowai Street Chaoyang District Beijing 100020, PRC

+86 10 6588 6200 china@palintest.com

Palintest UK

Palintest House Kingsway, Team Valley Gateshead Tyne & Wear NE11 ONS England

+44 (0) 191 491 0808 sales@palintest.com

Palintest USA

400 Corporate Circle Suite J, Golden, CO 80401 USA

+1 720 221 6878 info@palintestusa.com