BIOBASE®

Soil Nutrient Tester

Application:

It is used to detect available nitrogen, available phosphorus, available potassium, organic matter, soil pH and soil salinity in soil, plant, chemical fertilizer.

Features:

- * LCD display.
- * Print testing date, sample number, sample items, sample contents, variety.
- * Large capacity storage (time, place, fertilizers), datum can be checked at any time.
- * Quickly test the N, P, K, organic matter, salinity, and pH in the soil, fertilizer and plants.
- * With the function of time display, can automatically record and save the time of tested sample.
- * Can set crop variety, crop yield, fertilizer variety, and automatically count the fertilizing amount.

Technical Parameters:

| Model | | BK-Y6A | BK-Y6PC | BK-Y7PC | |
|---------------------|---------------------------|--|--|---|--|
| | Stability | Absorbency of light drift < 0.003 | | | |
| Soil Nutrient | Repeatability | Absorbency of light < 0.005 | | | |
| | Linearity Errors | Red light for Copper sulfate, and blue light for potassium dichromate < 3.0% | | | |
| | Sensitivity | Red light ≥4.5*10 ⁻⁵ , Blue light ≥3.17*10 ⁻³ | | | |
| | Wavelength Range | Red light 620±5nm; Blue light 440±5nm | | | |
| | Anti-Knocking Performance | Qualified | | | |
| PH | Testing Range | 1~14 | | | |
| | Error | ±0.5% | | | |
| Salinity | Testing Range | 0.01%~1.00% | | | |
| | Error | ±5% | | | |
| Function | | Test N, P, K, organic matter, soil pH, soil salinity, with storage function, built-in the amount of nutrients needed for growth of 73 kinds of crops, can provide guidance for fertilizing amount according to needs, with printing function | On the basis of BK-Y6A, with a software, be able to connect to computer for data storage, tele-transmission and printing | Moisture: Moisture unit: %(m /m Accuracy: ±2% Resolution: 0.1% Testing range: 0~100% On the basis of BK-Y6PC, but can measure soil moisture | |
| Power Supply | | 220V/110V±10%, 50/60Hz | | | |
| Package Size(W*D*H) | | 670*390*230mm | | | |
| Gross Weight | | 11kg | | | |

BIOBASE

Portable Leaf Area Meter

Application:

Portable leaf area meter is mainly used for determination plant leaf, is a portable instrument can work in the field. The leaf area and related parameters of the leaves can be measured accurately, quickly and without damage, the area of the plant leaves and other flakes can also be measured. Widely used in agriculture, meteorology, forestry and other departments.







Touch-screen Type LAM-B

Technical Parameters:

| A DUST WORK OF THE COLUMN CONTRACTOR | ACCOMPANY COLORING CONCENT STOCKING STANSACTE | | | | |
|--------------------------------------|---|-------------------------------|--|--|--|
| Model | LAM-A | LAM-B | | | |
| Unit | Millimeter, Square Centimeter | Millimeter, Square Millimeter | | | |
| Precision | ±2% | | | | |
| Resolution | 0.01cm ² | | | | |
| Measuring Length | ≤1000mm | ≤ 2000mm | | | |
| Measuring Width | ≤160mm | ≤ 210mm | | | |
| Thickness | ≤8mm | | | | |
| Data Capacity | ≥1000Groups | | | | |
| Packing Size(W*D*H) | 390*230*220mm | 580*250*200mm | | | |
| Gross Weight | 2kg | 2.8kg | | | |

Features:

- * Easy to operate. With Micro-computer technology, LCD display.
- * Test many kinds of data, such as leaf area, average area, length of leaf, width of leaf, perimeter and ratio of length and width.
- * USB link with computer by software, you can put the data into computer, and convert data to excel format and print. (Only for LAM-B)

Portable Chlorophyll Meter

Application:

Chlorophyll Meter is able to measure chlorophyll content of plants and leaf temperature. Chlorophyll content and leaf nitrogen content have a very close relationship. Thus, chlorophyll content can reflect plants demand for nitro. Using the instrument can put nitrogen fertilizer reasonably, improve utilization of nitrogen and protect environment.

Features:

- * Enter the name of the plant, the standard nitrogen content and utilization, the standard fertilizer can be directly calculated.
- * Chlorophyll, leaf temperature are displayed on same screen at the same time, and can be stored at the same time.
- * USB interface can be connected to the computer to export the measured data, to facilitate the management and analysis of plant nutrients. (Only for CM-B)

Technical Parameters:

| Model | CM-B |
|------------------------|--|
| Measuring Area | 2mm*2mm |
| Measuring Mode | 2-wavelength concentration difference of optical methods |
| Sensors | Silicon semiconductor photodiode |
| Dianlay Mada | Measuring value: 3 digits liquid crystal display |
| Display Mode | Measuring times: 2 digits liquid crystal display |
| Min Measuring Interval | < 3s |
| Measuring Range | 0.0~99.9 SPAD; -10~99.9°C |
| Accuracy | ±3.0 SPAD; ±0.5°C |
| Repeat | ±0.3SPAD; ±0.2°C |
| Power Supply | 4.2V -2000Mah rechargeable Li battery |
| Memory Capacity | 30Kb, automatically calculate and show the average |
| Package Size(W*D*H) | 270*250*200mm |
| Gross Weight | 2kg |



331 332