

휴대용 비파괴 과일품질측정기

Portable Non-destructive Fruit Quality Meter

仚

www.sunforest.kr

 \bowtie

sales@sunforest.kr

최적 수확시기 판정

Preharvest Ripeness Judgment

수확 후 품질관리

Postharvest Quality Inspection







H-100G: 포도 | H-100F: 사과, 배, 복숭아, 참외, 단감, 만감류

H-100C: 감귤, 자두, 키위 | H-100M: 애플수박, 멜론

sunfirest P−100 Series



포켓형 당도측정기: 블루베리, 딸기, 체리, 포도 등



SUNFOREST H-100 series is a range of Chemometrics-based portable NIR spectrometers designed to provide fresh produce suppliers with immediate information on the internal quality of their offerings without compromising taste or visual appearance. The H-100 series is capable of measuring the sweetness, dry-matter and moisture of fruits still handing on the tree in a non-destructive manner, providing valuable feedback to various stakeholders throughout agriculture producers to supply chain, and thus helping to determine the ideal harvest time and ensuring quality management of uniformity in produce batches. The H-100 series currently comprises variation models for various fruits i.e, apple, pear, citrus, kiwifruit, melon, etc. The H-100 device can be individually calibrated and is thus a useful tool in a wide variety of situations.

SUNFOREST P-100 series is a miniaturized fruit scanner and is easy to carry and operate, making it a useful tool in a wide variety of situations especially for supply chain and fruit retailers.