53501 KIWI METER

Non-destructive kiwi ripeness tester



In kiwi the optimal harvest time is a crucial issue, since fruit shelf-life potential and quality are closely related to the ripening stage at harvest. The Kiwi Meter is a very promising tool both for practical and scientific applications, since it allows to monitor on-tree fruit ripening (as well on the same fruit), to establish accurately the optimal harvest time and it can be used in cool store to establish maturity changes as well.

The meter has two ranges:

- 1) DAg for kiwi green varieties
- 2) DAr for kiwi yellow varieties

The Kiwi meter allows to know the ripeness state, and the way it works does not depends on the season's weather conditions, a factor which influences other kind of measurement such as the brix index.

The index, measured with the Kiwi Meter, is useful at many stages in the production and consumption's cycle of fruit. As a matter of fact, it can be used:

- 1) by the farmer, in order to optimize the trees' pruning, to obtain a very homogeneous product and, as a result, to reduce the number of picking stages;
- 2) by the farmer, during the harvest-time, in order to identify the best moment for the picking, and to select samples for the distribution at the staff picking up the fruit;
- 3) in the cold rooms, in order to know the maturation state of the stored fruit and to know, at any time, what is the shelf life that the product is supposed to have;
- 4) at the retailer, in order to buy products at the intended maturation level;
- 5) at the retailer, in order to select the most ripened product for selling.

Specs

0 - 5 DA Range Resolution 0,01 Working temperature 0 - 70°C Memory 2 giga bytes Download data USB port Batteries 3 pcs 1,5V AAA Weight (instrument + batteries) 320 grams Weight (instrument + batteries + case) 1,4 kg aprox Dimensions (instrument) 165 x 80 x 50 mm Dimensions (case) 25 x 21 x 10,5 cm

