



HortiCol Spectrophotometer Type i1pro

quick test - non-destructive - easy to use

i1pro – Principles

Connect to your PC or Notebook via USB.

Do a spot measurement on your fruit or on juice dropped on filter paper to measure the color just by closing the adapter.

Result shown in HortiCol is: L A B dE.

Spectral range:	380 – 730nm
Optical resolution:	10nm
Illumination spot size:	3.5mm
Light source:	gas filled tungsten

HortiCol Software Interface

HortiCol is able to average more then one measurement done on one fruit.

HortiCol offers a tool to define your own color classes. Give them a name like ripe blue, overripe blue, unripe blue or what ever you like

HortiCol correlates your measurements to stored color classes which gives you the option to do statistics on your data batches.

Fruitsoft – Database

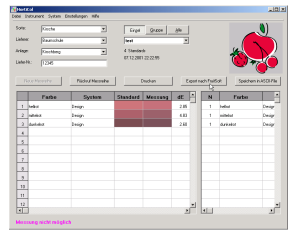
HortiCol data are passed through automatically to Fruitsoft Database to combine your measured data with other measurements done like firmness or size and to metadata like sort/variety – supplier/farmer –plant – orchard – delivery-no. – picking date.

You can choose which data from Horticol will be stored in the database.

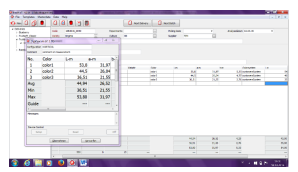


HortiCol spot measurement





Screenshot: Horticol



Screenshot Fruitsoft