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# Rapid phenotyping of the tomato fruit model, Micro-Tom, with a portable VIS—NIR spectrometer

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ABSTRACT

Tomato (*Solanum lycopersicum*) quality traits such as juice soluble solid content (Brix), juice pH, color parameters (Hue and Chroma), firmness and water content, are critical factors for fruit quality assessment. The need for screening very large numbers of fruit has led to the development of a high-throughput method using visible—near infrared (VIS—NIR) spectrometry. We are reporting here a set of results obtained with a portable spectrometer using the 350–2500 nm range, showing good prediction of the quality traits cited above, over a wide range of developmental stages from immature green to ripe tomato fruit, cv. Micro-Tom. This is a rather good set of quality traits compared to previous publications predicting tomato quality with VIS-NIR spectrometry, and the prediction is robust, as it was obtained by grouping sets of different operators. This would be a useful tool to phenotype hundreds of Micro-Tom per day, making it possible to follow the dynamics of the described parameters on growing fruits. Thus the method can be used to study the biochemistry and physiology of fruit development *in planta*.

## 1. Introduction

Keywords:

Brix

TSS

Acidity

Firmness Dry matter

Phenotyping

Non-destructive

Because sorting large numbers of fruit in a minimum of time and efforts is a concern for breeders and wholesalers, non-destructive techniques such as near infrared spectrometry (NIRS) have received lots of attention in the two past decades [1]. A strong interest for spectrometry (as a non-destructive technique), is that information can be collected on the same fruit, at different times. This means that it gives access, not only to punctual information, but also to the dynamics of the measured characteristics. Regarding tomatoes, nice sets of data have been obtained that allowed to predict color and pigment content with good accuracy, as well as firmness to a lesser extent using the 400-1500 nm range [2]. These outcomes have obvious postharvest applications as correlating a spectral signature to tomato quality has a great importance for wholesalers or processors. However, Clément et al. [2] had less accurate results for the soluble solid content (SSC) and the pH. Using a larger wavelength range, 400-2350 nm, He et al. [3] obtained good predictions for these two latter parameters, but the color and the water content were not tested. Interesting works also

\* Corresponding author. *E-mail address:* chervin@ensat.fr (C. Chervin). focused on fruit absorption and diffusion, using time-resolved [4], or spatially resolved [5] spectroscopy to predict fruit properties.

Here we report a set of data and calibrations allowing a good prediction of color main descriptors, Hue and Chroma [6], SSC, pH, firmness and water content using a portable VIS-NIR spectrometer. Those calibrations aim at being robust and accurate. To reach the first goal, it is primordial that the calibration set has a large variety of samples in order to include as many sample types as possible. As for the precision, full visible-NIR range was available, and the use of appropriate pretreatments enhanced it.

We developed the method using the Micro-Tom tomato cultivar, which is widely used in laboratories as a fruit model. This is a dwarf tomato plant developed to perform genomics approaches in the Solanaceae family [7], and a great number of laboratories worldwide are looking for tools for its rapid phenotyping.

#### 2. Results and discussion

The tomatoes were sampled at various stages of development, corresponding to mature green to fully ripe [8], thus offering a large range of values for the quality parameters, also called reference data in the modeling process. Results of predicted values in the whole calibration set versus the measured (reference) values are shown in Fig. 1. Hue angle varied from 110°, mature green-breaker



**Fig. 1.** Calibration plots for major quality descriptors of Micro-Tom fruit, (a) Hue angle characterizing the color on a chromatic circle, (b) Chroma characterizing the color saturation, (c) Soluble solid content of the juice expressed in Brix degrees, (d) pH of the juice, (e) firmness of whole fruit in N mm<sup>-1</sup> and (f) water content in %. The  $R^2$  is the coefficient of determination of calibration, Npoints is the number of measurements used to build the model, SEC is the root mean square error of calibration (see Table 2 for all coefficients).

tomatoes, to 37°, red tomatoes. On Fig. 1a, it is clear to see the three sampling groups: mature green-breaker tomatoes with Hue angle ranging from 90 to more than 110, tomatoes turning to yelloworange with a Hue angle ranging from 60 to 80 and red tomatoes with Hue angle ranging from less than 40 to 50. While chroma data varied from 24, small pigment concentration common in the mature green tomatoes that are turning from green to pale-green, to 69, fully red tomatoes with a higher pigment concentration. The chroma data were splitted into two groups only, the first one ranging from 30 to 40, corresponding to mature green and breaker fruit and the second one from 45 to 60 corresponding to fruit from turning to red. These wide ranges are very important in getting a good potential for correlating the reference data and the VIS/NIR spectra, as previously obtained by Clément et al. [2].

The soluble solid content (SSC) varied from 3.2 to 10 °Brix, with a coefficient of variation around 20% (Table 1). The latter value is rare on Micro-Tom tomatoes and represents a fully ripe fruit. Most of the tomatoes chosen for these experiments had SSC ranging between 4 and 6  $^{\circ}$ Brix (Fig. 1c), which were the mature green, yellow and pale red tomatoes, with only the fully ripe fruit showing an SSC from 7 to 10 °Brix. This trend of values grouped in the first part of the range was also observed for the pH and the firmness (Fig. 1d and e). On the contrary the water content values of unripe and ripe fruit were sprayed quite evenly over the full range from 87 to 94% of water (w/w), and it may be linked to slight differences in plant water status in various areas of the growth chamber, that are known to influence fruit development [9]. However the coefficient of variation of this water content was rather small, below 2%, and this might have limited the chances to get big differences in the spectral signatures in the water absorption range (primarily 1450 and 1950 nm).

Typical spectra of green, yellow-orange and red tomatoes are shown in Fig. 2. The 3 spectra are clearly different in the visible part (350–750 nm), but look similar in the infrared (750–2500 nm) part. The green tomato spectrum is characterized by a valley near 670 nm which is due to chlorophyll absorption. Over the ripening, the chlorophyll valley disappears, and an absorption valley forms in the 400–550 nm, showing the presence of carotenoids.

For the different reference data, spectrum pretreatment was optimized in order to minimize the latent variables and maximize the cross-validation  $R^2$ . For all data we used the multiplicative scatter correction (MSC), to correct additive and multiplicative effects in the spectra, as it was shown to give interesting results in tomato quality prediction [3]. For all the calibrations, MSC was carried out after wavelength reduction (see remaining wavelength on Table 2). Indeed, the wavelength reduction is also useful for removing noisy parts of the spectrum, thus improving the effect of MSC. All spectra were derived (1st order) and smoothed using a 2nd order polynomial and 9 points of moving window (7 points for water calibration). The 1st order derivation is indeed a good compromise between making appear absorption peaks, and limiting noise generation (as with 2nd order derivation).

The quality of the calibration processes can be assessed by looking at the calibration coefficients of determination listed in Table 2. For all six quality parameters (reference data), the  $R^2$  values are bigger than 0.8. The smallest  $R^2$  obtained for firmness is 0.82, corresponding to an *R*-value of 0.91. These calibration processes are as good as the best series published so far for tomatoes by He et al. [3], but we added the data on color prediction and water content that were not tested before in their work.

To quantify the prediction quality, the calibration was tested on the validation set. Plots of predicted values by cross-validation versus measured values are presented in Supplementary data. We observed that the  $R^2$  of the validation was nearly as good as for calibration in the case of color parameters, Hue and Chroma

#### Table 1

Descriptive statistics of the data set, Hue represents the color on a chromatic circle and is expressed in degrees, Chroma represents the color saturation and is a vector norm, the soluble solid content (SSC) is in degrees Brix, pH in pH units, firmness in N mm<sup>-1</sup>, and the water content is in %. "*n*" is the total number of reference data, "out" is the number of outliers.

	Mean	Std Dev	CV	Range	п	Out
Hue	71.7	24.7	34.5	37-110	367	1
Chroma	45.6	8.4	18.4	24-69	367	1
SSC	5.4	1.0	19.4	3.2-10	319	3
рН	3.9	0.3	7.4	3.6-4.9	142	3
Firmness	0.83	0.65	78	0.05-3	332	6
Water content	90.7	1.7	1.9	87-95	198	4



Fig. 2. Light reflectance of Micro-Tom tomatoes of various ripening stages in the 350–2500 nm spectral regions.

(Table 2 and Fig. 1). This is logical as color is a surface parameter and the spectra are highly related to surface properties, and confirms the good results obtained by a Canadian team [2]. In our study, we obtained better results for the SSC prediction, probably because of the extension of the spectra up to 2500 nm, as the Chinese team obtained quite good results on the SSC prediction with a similar range of wavelengths [3]. The validation results were also very good for prediction of the pH with an  $R^2$  of 0.90. This confirms that pH prediction by VIS/NIR spectroscopy is working well, as former studies succeeded in this approach on tomatoes [3] and on apples [10]. The results obtained for validation of the SSC were satisfactory (Table 2 and Fig. 1), with a cross-validation R-value of 0.91  $(R^2 = 0.82)$  equaling the one published previously for tomato SSC [3], but we used a data set that was 10-fold larger than this latter study, and it was obtained with two different operators and different batches of fruit, with a 10-month interval. This allows us to describe this SSC prediction as quite robust, as described previously [1]. A previous work had comparable data sets [16], with weaker precision (validation R = 0.69, SEV = 0.52), but only 780-980 nm range was available. For the firmness, the validation  $R^2$  was slightly less good that for the other parameters, and there was a higher number of outliers (Tables 1 and 2). This may also be due to a reference method that is more delicate to use, as Harpenden calipers are a hand-held tool with some variation between users. The use of a slower and more expensive tool such as a bench-top firmness tester, with the probes operated by an electric engine, would have probably given better results. However our results are quite similar to those obtained by He et al. [3] and Clément et al. [2]

#### Table 2

Variables of the predictive models for reference data (detailed in Table 1).  $R^2C_{tot}$  and SEC<sub>tot</sub> are variables of the calibration with entire set ( $R^2$  is the determination coefficient SEC is the standard error of calibration),  $R^2CV$  and SECV are coefficients of the leave-one-out cross-validation,  $R^2V$  and SEV are coefficients of the 2/3–1/3 validation, RPD is the residual predictive deviation, and LV is the number of latent variables.

	R <sup>2</sup> C <sub>tot</sub>	SEC <sub>tot</sub>	R <sup>2</sup> CV	SECV	R <sup>2</sup> V	SEV	RPD	Wavelength range (nm)	LV
Hue	0.99	2.15	0.99	2.46	0.99	2.32	10.7	450-1300	13
Chroma	0.91	2.49	0.91	2.58	0.90	2.75	3.24	450-2100	12
SSC	0.87	0.38	0.82	0.45	0.82	0.45	2.42	1150-2300	13
pН	0.94	0.07	0.91	0.08	0.90	0.089	3.45	450-1900	14
Firmness	0.82	0.27	0.78	0.30	0.76	0.30	2.14	450-2300	13
Water	0.84	0.64	0.77	0.77	0.73	0.83	2.08	1350-2100	12
content									

on smaller batches of tomatoes, as their cross-validation  $R^2$  values for firmness were 0.67 and 0.75, respectively. We also obtained interesting results for predicting the water content, a parameter that was not tested in the two previous papers on tomatoes [2,3]. The calibration  $R^2$  of 0.84 was fairly high (Table 2), however the cross-validation  $R^2$  obtained by the leave-one-out method was only of 0.77. This can be firstly explained by the very low variability of the water content in tomatoes. Nevertheless, the prediction of water content is economically very important, as the fruit weight is the critical parameter impacting postharvest prices and also yield estimation. It is also strongly linked to dry matter, which could be predicted as well using similar methods.

The SECV represent 3.4%, 5.7%, 6.6%, 6.1%, 10.2% and 9.6% of the full calibration set of Hue, Chroma, SSC, pH, firmness and water content, respectively (calculated from Tables 1 and 2). These values give also some good indication of the precision of the prediction. Obviously the firmness and the water content were the two parameters predicted with slightly less accuracy, even if for some rapid and non-destructive screening of fruit batches in postharvest handling or breeding programs, such a precision may be sufficient to be economically interesting.

In conclusion, we are presenting here the most comprehensive set of data up-to-date to assess six very important quality traits of tomato, by using a rapid and non-destructive VIS/NIR method, in association with PLS calibration and leave-one-out cross-validation. The robustness of this set of data, is quite good, as it has been compiled with different operators and different batches of fruit. The speed at which the method runs would allow testing around 200 tomatoes per hour.

The tool that is presented here makes it possible to assess tomato biochemical changes throughout fruit ripening. Thus, this non-destructive technique with a portable spectrometer, can be used *in planta*. The dynamics of these changes could help to better understand the physiological and biochemical processes during fruit development and ripening.

This set of data has been validated with one tomato cultivar only, Micro-Tom, as it is going to be a very important tool in Solanaceae genomics in the coming years [7]. But applications to other tomato cultivars and small berries would be worth further studies. The models established with Micro-Tom cannot be applied to the tomato cv. Ailsa Kraig (data not shown), but performing a different calibration set is possible. Furthermore the prediction of SSC or water content should be possible in tomatoes with different pigment content (like never-ripe or high-pigment) as the visible part of the spectra has been removed from the data set in calibrations for such quality traits.

#### 3. Materials and methods

#### 3.1. Plant material

Tomatoes (*Solanum lycopersicum*) cv. Micro-Tom, were grown in culture rooms under controlled conditions set as follows: 14-h-day/ 10-h-night cycle, 25/20 °C day/night temperature, 80% relative humidity, 250 lmol m<sup>-2</sup> s<sup>-1</sup> intense light. Tomatoes were harvested at different stages of development from 30 to 55 days after full bloom, to ensure a wide range of color and maturity stages.

#### 3.2. Spectral measurements

Two reflection spectra (350–2500 nm) were taken at two opposite positions around the equator (approximately  $180^{\circ}$ ) of each tomato with a field spectrometer (LabSpec 5000, Analytical Spectral Devices, Inc.). Two spectra per fruit were shown to be an acceptable number of data acquisition, even if 3–6 spectra per fruit gave even greater precision [11]. For each reflectance spectrum, the scan number was set at 50. Thus, the total scan number for each example was  $2 \times 50$  (50 on each opposite side). The spectrometer was equipped with a 6 mm diameter reflectance probe (cat numb 135680, Analytical Spectral Devices, Inc.) powered by an external light supply located in the spectrometer box. To some extent this probe is a device close to what some authors call interactance probe, as the emitted light goes to the fruit target using glass fibers that are parallel to the fibers conducting the reflected light back in the analyzer [1]. To limit the collection of external light signals, the probe extremity was inserted into a black rubber stopper, which was adjusted so the probe touched the fruit surface, and was surrounded by this "black collar". The reflectance base line was set with the use of a white Spectralon<sup>®</sup> standard (Labsphere, Inc., New Hampshire, USA).

#### 3.3. Physico-chemical measurements

Surface color was assessed with a chromameter (CR400, Konica Minolta), using the D65 illuminant and the  $L^*$ ,  $a^*$ ,  $b^*$  space, and the data were processed to obtain Hue and Chroma as previously described [6]. Hue represents the color on a chromatic circle and is equal to tan  $^{-1}(b^*/a^*)$  expressed in degrees, note that there is a + 180correction added when a < 0. Chroma is the Euclidean norm of the  $a^*$ ,  $b^*$  vector and represents the color saturation. The firmness was assessed using Harpenden calipers (British Indicators Ltd.), and the fruit deformability was transformed to firmness using the formulae described previously [12]. The firmness values obtained here were within a similar range than those obtained by latter authors on a different cultivar. Then quarters of tomatoes were cut and weighted, before being dried in a 60 °C oven for three days, and weighted again to get the water content. The remaining fresh tissues were grounded in an Eppendorf tube using a glass rod, the tube was centrifuged for 2 min at 16,000g and the juice was used to determine the SSC with a hand-held refractometer (Master 20T, Atago) and the pH using a mini-probe (HI1330B, Hanna) in a 1.5 ml Eppendorf tube.

#### 3.4. Data processing

Pretreatment and calibration were developed thanks to SAISIR chemometrics package (http://www.chimiometrie.fr/saisir\_webpage.html) and GNU Octave software (http://www.gnu.org/software/octave).

For each quality parameters to predict, PLS regression [13] was used to develop calibrations. The number of latent variables was determined with the lower standard error (SE) of leave-one-out (LOO) cross-validation (CV): with *n* samples, calibration was built on n - 1 samples and validated on the remaining one. The whole set was then randomly divided into a calibration set (2/3) and a validation set (1/3) ("2/3–1/3"). Coefficient of correlation ( $R^2$ ) and SE were computed from full set calibration ( $R^2C_{tot}$  and SEC<sub>tot</sub>), and "2/3–1/3" validation ( $R^2V$  and SEV) sets. "2/3–1/3" calibration and validation was repeated 10 times, and then  $R^2V$  and SEV were averaged. Residual predictive deviation (RPD), defined as the ratio between the standard deviation (SECV) was computed.

Pretreatments were applied on the spectra before carrying out the regression.

The first correction applied to the spectra is to remove the gap generated by the switch from one detector to the other (1000 and 1830 nm). The five points before the switch were linearly fitted in order to estimate the first point after this switch. The gap between the measured and estimated values for this point was then subtracted from all subsequent points. A Multi Scatter Correction (MSC) [14] was then applied to remove light scattering effects that can be different from one sample to the other. The total reflectance spectra are reduced in order to keep only wavelength that are correlated to the parameter to predict. For this purpose, several wavelength reductions are tested, and the best one is retained. Finally, absorption peaks are enhanced thanks to a Savitzky–Golay spectrum derivation [15].

Those pretreatment were tested with different parameters (wavelength reduction, parameters in derivation) and the best combination was kept, on the basis of the higher cross-validation determination coefficient ( $R^2$ CV).  $R^2$ C the outliers were defined with a filter set at  $\pm 30\%$  of the full range of the errors in the predicted vs measured cross-validation.

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#### Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.plaphy.2013.05.019.

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