

Selecting tomato not only for their taste, viscosity and color potential but also for their ability to react and conserved their quality during the process

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 the process

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21 Abstract

The quality of tomato based products greatly depends on their color and viscosity, which are influenced by the fruit capacity of modifying their properties according to the processing route. Loss of viscosity due to intrinsic pectin modifying enzymes (also called 'fruit reactivity') is known and used to produce either hot break (HB) purees, more viscous, or cold break (CB) ones, less viscous. Color reactivity, even if less documented, also exists as HB/CB purees differ.

This fruit reactivity, although essential for quality purpose, remains almost neglected from breeders. In order to verify if reactivity could be considered as a heritable trait, we measured it through a "quick and dirty" laboratory scaled process and a systematic measurement of the loss of texture and color according to HB or CB process.

33 The results indicated that fruits can be classified according to their capacity of 34 being impacted by the process. For viscosity, some genotypes exhibited a strong 35 capacity for producing highly viscous purees but also exhibited a strong fruit reactivity, indicating that their advantage may be quickly lost during the process if 36 37 the first break step is not efficient enough, or in case or cold break processing. On 38 other hand, some genotypes exhibited a very low reactivity to process. Reactivity was 39 also greatly reduced by a low irrigation level. And finally, a parallel processing at 40 laboratory or pilot scale indicated that the behavior of a 10-fruits sample in 41 microwaves was correlated to the quality observed in traditional scrapped surface 42 tubular eating system. The color of purees was also influenced by the fruit reactivity, 43 but the enzymatic basis for the color change seemed disconnected from the one 44 controlling viscosity.

Those results open the door for a more efficient screening of tomato varieties based not only on the fruit composition, but also on their ability to react to the process.

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49 Keywords: Fruit quality, viscosity, color, tomatoes, processed products

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1. INTRODUCTION

54 The quality of tomato products depend on their colour and their consistency. 55 traditionally evaluated through Bostwick measurement. Consistency results from the 56 biochemical as well as the structural properties of purees. The dry matter content is known for long as a major parameter related to consistency. Product concentration performed in 57 58 industry through water evaporation result indeed in more viscous product. This 59 evaporation is traditionally followed by the measurement of the refraction index (RI) 60 (generally expressed in 'Brix' degree). Therefore, by extension, the 'Brix' value became a 61 reference measurement to measure the fresh tomato quality, in order to predict the 62 processed product quality.

63 However, 'Brix' is a weak marker of puree quality. Indeed, the consistency of fruit 64 purees is influenced by many other factors than soluble solid content. First of all, the dry matter content (DMC) is also constituted of 'structural' solid, (mainly fruit cell-wall 65 material), which may represent up to 10% of the DMC, and which is not evaluated by IR 66 (Ścibisz et al., 2011). It contains polysaccharides like pectin, highly influent on puree 67 68 viscosity. As a result, in a large range of varieties, RI and DMC are not fully correlated (Arbex 69 de Castro Vilas Boas et al., 2017). Moreover, many other parameters influence the apparent 70 viscosity. Volume, shape and sizes of particles as well as the viscosity of the serum has been 71 described as influent for the viscosity of apple and tomato purees (Espinosa-Muñoz et al., 72 2013). Finally, the processing route, depending if time/temperature parameters allow for 73 the activity of fruit pectinolytic enzymes (like in cold break processing route), highly 74 modulate the viscosity (Anthon et al., 2002; Barrett et al., 1998). Fruit enzymatic reactivity, 75 as depending on their enzyme content, may also constitute a valuable genetic parameter to 76 qualify varieties for their ability to produce high quality product.

The objective of this work was to evaluate, on a large range of samples representative of the French tomato, the variability of quality parameters such as viscosity, colour and dry matter content. We also systematically apply a laboratory scale hot break (HB) and cold break (CB) processing, to evaluate the HB/CB difference of viscosity (delta). As being due to pectinolytic enzyme activity, this delta was considered as a marker of the intrinsic reactivity of the fruit. Its variability among samples and their correlation to quality parameters was evaluated.

2. MATERIAL AND METHODS

2.1. Plant material

In 2015, tomatoes were collected from experimental trials performed by the French professional organisation of industry tomato (SONITO). A large variability of tomato fruits was obtained by collecting fruits of different varieties, from different areas of production (South-East and South-West of France) and harvested as full ripe fruits (according to commercial standard). 88 samples, corresponding to 39 genotypes were collected.

For each sample, 15 tomatoes were cut into pieces of 2 to 4 cm side, and separated as
 two identical samples prior to processing.

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In 2016, 8 batches of 250kg of tomatoes corresponding to two varieties (H1311 and
Terradou) were grown in an experimental field including two irrigation regimes (Arbex de
Castro Vilas Boas et al., 2017).

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2.2. 'lab' scaled processing:

Each sample collected in 2015 were processed alternatively by hot break (HB) or cold
 break (CB) standard processing (Page et al., 2012). Quickly described: HB treatment consist

103 in first heating the fruits (microwave oven) and then grinding them whereas, in CB treatment, tomatoes were first ground, macerated at room temperature for 30 seconds 104 105 (allowing for intrinsic enzyme reaction) and then heated as for HB. The two processing 106 routes used the same heating and grinding energy, but the order of operation units changed. 107 After cooking, purees were stored into 400 ml glass jars, pasteurized (100°C, 15 min) and 108 stored at 4 °C until analyses. HB/CB standard processing induce a difference of viscosity due 109 to intrinsic enzymatic activities of fruits, and was, therefore considered as a proper genetic 110 trait, so called 'reactivity of the fruit' in this study.

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2.3. Pilot plant processing:

113 Each of the 8 batches batches collected in 2016 were HB/CB processed in a pilot: For 114 HB, break temperature was fixed at 95°C, and then stabilization was for 5 min at 95°C by a 115 scraped-surface heat exchanger. For CB, tomatoes were crushed in the same hammer mill as 116 for HB, but macerated for 10 min at a break temperature of 40°C in an intermediate tank, and then stabilized for 5 min at 95°C. Then both were refined through a 0.8 mm sieve, 117 118 concentrated until reaching an IR around 7 degree Brix, and product was canned into 1/4 119 liter cans. The same tomatoes were also processed in the 'lab-scaled' methods in order to 120 compare their qualities.

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2.4 Quality traits analyses

123 Soluble solids content (SSC) was determined with a digital refractometer (PR-101 124 ATAGO, Norfolk, VA) and expressed in °Brix at 20°C. The dry matter was measured by 125 drying 3g of samples in air oven (70°C, 96 h). Viscosity was measured at 20°C in a MCR-301 126 controlled stress rheometer (Anton Paar, Germany) : a steady state measurements were 127 performed with a double ribbon impeller (with an inner radius of 11 mm, a pitch of 45 mm, 128 a length of 45 mm) as described in (Espinosa-Muñoz et al., 2013). The color was measured 129 with a Minolta CR.400 calibrated with a standard background, and result express as the hue 130 angle, ie arc-tangent of the ratio a/b, from the L*, a, b colour values. 131

3. RESULTS AND DISCUSSION

3.1 Validation of the laboratory scaled method

135 136 As a prerequisite for our studies, we verified that the laboratory scaled method used 137 for the evaluation of a standard enzymatic reactivity of fruits, (consisting in measuring a 138 systematic effect of HB/CB process) was in accordance with what is obtained in industry 139 type methods concerning the reduction of viscosity by a CB processing route as compare to 140 HB route. HB pilot purees exhibited a viscosity varying from 3 to 13 Boswick unit (Bw), 141 while CB purees ranged from 6 to 17 Bw. Purees from H1311 being clearly more viscous 142 than purees from Terradou, but Terradou exhibiting the highest delta of viscosity (HB vs 143 CB) (data not shown). Comparatively, laboratory purees, which did not receive any 144 concentration, ranged from 8 to 22 Bw. However, the two set of data were clearly correlated 145 (p-value< 0,001), indicating that the 'lab-scaled' methods seems an appropriate method not 146 only to classify HB purees according to their potential of producing viscous product, but also 147 to classify tomatoes for their capacity of losing their viscosity when processed in a cold 148 break route. In other words, this method seems appropriate to evaluate the intrinsic 149 enzymatic reactivity to process of tomatoes.

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- 3.2 Variability of puree quality of the French tomato production

153 Tomatoes from 88 samples (representing 39 genotypes) were collected all along the 154 area of production in France. They were systematically HB and CB processed by laboratory 155 scaled method, and classified for their quality (table 1). Their dry matter content varied 156 from 4.6 to 9.4, leading to a large range of viscosity for purees. HB viscosity varied from 0.8 157 to 5.3 Pa.s. In HB purees, no enzymatic maceration occurred, and therefore, HB viscosity can 158 be considered as the maximum potential of tomatoes to produce viscosity when they are 159 processed into purees. Comparatively, CB viscosity was lower, however, the HB/CB delta of 160 viscosity did not vary in parallel, as it ranged from 0.3 to 2.9, indicating that the enzymatic 161 potential for modifying viscosity differed from one sample to the other. Colours exhibited 162 also a large variability with hues varying from 0.65 to 1.07. The difference was mainly due to 163 the presence of high-pigmented tomatoes like Uno Rosso or H1311. In generally HB/CB 164 purees exhibited a visible difference of colour, as confirmed by the measurements (table 1). 165 HB purees were more 'orange' than CB. However, the differences were not systematically 166 the same for all samples.

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3.3 Variability of the reactivity to tomato processing

169 170 The correlations between data within the set of quality parameters measured for the 171 88 samples confirmed that viscosity cannot be only explained by the dry matter content of 172 tomatoes. DMC exhibited a low correlation with HB viscosity as well as with CB viscosity. 173 This result was already observed with tomato harvested in one area but varying for their 174 irrigation (Arbex de Castro Vilas Boas et al., 2017). But the most interesting findings of this 175 set of data came for the correlation between the delta of viscosity and either HB or CB 176 viscosity. Indeed, if delta was clearly correlated to HB viscosity, the correlation drop to a low 177 level with CB viscosity. This result indicated, not only that genotypes varied for their 178 capacity of losing viscosity but also that this reactivity is not related to the intrinsic potential 179 of viscosity as measured with HB viscosity. When enzymatic reaction occurred as it happen 180 with CB, the correlation was weaker. Despite this difference of reactivity, correlation 181 between CB and HB viscosity remained high, as genotypes producing a low HB viscosity 182 remain low when CB processed. However, points were more dispersed for high HB viscosity. 183 Some samples exhibiting an equivalent high HB viscosity either remained high or dropped 184 to a low value. This result clearly indicated that tomatoes do not exhibit an equivalent 185 reactivity to the process. We do not obtain such a clear result with the differences of colour 186 between HB and CB. It is not surprising, because, the differences of colour may result from 187 very complex physical reasons, which are not as straightforward as the relation of 188 pectinolytic enzymes with the digestion of pectin within cell-wall, which, in turn, as been 189 already described as a major factor for the loss of puree viscosity (Sánchez et al., 2002). 190

191 **CONCLUSIONS**

192 One major finding of our study is that tomatoes exhibit a variable reactivity to the 193 process depending of their variety and their area of production. This reactivity, depending 194 of the intrinsic enzymatic content of fruits, is, to a certain limit, independent of the potential 195 properties of the varieties to produce high viscous product. Those last are indeed more 196 dependent of the structure of fruit tissues, and their capacity to resist to processing steps. 197 However, our experimental design did not allow for quantifying the heritability of the 198 reactivity, and this remains a perspective to this work. And additionally we indicate that a 199 'quick and dirty' laboratory scaled processing using microwave seemed appropriate for 200 classifying tomatoes according to their intrinsic potential to produce high/low viscus 201 product (HB viscosity) and also their potential reactivity to the process (delta). However, 202 the validation of the methods in an industrial context need to be achieved.

203 204

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 <u>http://dx.doi.org/10.1016/j.foodchem.2010.10.012</u>.
- 228 229 Table:
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- Table 1. Variability of quality parameters of purees obtained from tomatoes from two
- areas of production in France in 2015, and processed by laboratory scaled method

	DMC	HB Viscosity	CB Viscosity	Reactivity	HB Hue	CB Hue
	(%)		(Pa.s)		(L*.a.b units)	
Min	4,6	0.8	0.1	0.3	0.65	0.78
Median	6,7	2.0	0.8	1.3	0.88	0.94
Max	9,4	5.3	2.6	2.9	1.07	1.04



scaled methods. Open circles are hot break processed purees, and black circles are cold break. Rs is the

Spearman correlation coefficient, and p-Value is the associates probability of correlation (Spearman rank testcorrelation)

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(delta_visco). Pearson correlation coefficient are indicated for each pair of data, and only highly correlated
 (according to t-test, p-values <0.0001) are indicated in red