

1 **Influence of high lycopene varieties and organic farming on the production and quality of**
2 **processing tomato**

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13 **Abstract**

14 The effect of conventional integrated pest management and organic farming production
15 systems on the agronomic performance and quality of standard and high lycopene tomato cvs.
16 has been evaluated for two years in two of the main processing tomato producing areas of
17 Spain (Extremadura and Navarra). As an average, the production under organic farming was on
18 average 36% lower than in conventional integrated pest management. Organic farming tended
19 show reduced contents of citric and glutamic acid. Although the contents in sugars were not
20 significantly affected, the ratios sucrose equivalents to citric and glutamic acid increased.
21 Nevertheless, a strong influence of the environment and interactions were detected and under
22 certain conditions (e.g. Extremadura), organic farming may increase the contents in glucose
23 and fructose. The levels of lycopene were not affected by the cultivation system, while beta-
24 carotene contents were higher under organic farming. High lycopene cvs. 'Kalvert' and 'ISI-

25 24424' registered the highest lycopene levels, but with 27.6% and 28.1% lower production
26 levels compared to 'H-9036', the cv. with the best agronomic performance. 'Kalvert', with high
27 accumulation of sugars and high ratios sucrose equivalents to citric and glutamic acid and high
28 lycopene contents would be an ideal material for supplying quality markets. 'H-9997' with
29 intermediated levels of lycopene accumulation proved to be a good material combining
30 production levels and functional quality. 'CXD-277' offered the higher values in variables
31 related with organoleptic quality with intermediate lycopene accumulation but with lower
32 production.

33

34 **Keywords** sugar, acid, quality, carotenoid, lycopene, *Solanum lycopersicum*

35 **Abbreviations** SEq: Sucrose equivalents

36

37 **1. Introduction**

38 Consumers are increasingly concerned about the capacity of food to improve health and
39 prevent diseases, accordingly there is an increasing demand for foods with an improved
40 functional value (Granato, 2010). It is not clear, though, if marketing efforts have spurred this
41 interest or vice versa, but the industry has made a clear emphasis in the promotion of 'healthy'
42 agricultural food products and in the improvement of the contents of functional compounds
43 (Goldman, 2011). In the case of tomato, one of the vegetables with the highest levels of
44 economic value and consumption, the functional value is mainly determined by the contents in
45 the carotenoids beta-carotene and lycopene, vitamin C and polyphenols.

46 It has been a long time since the cultivars with high vitamin C content such as 'Doublerich'
47 were released, though with a limited success due to reduced fruit size (Stevens and Rick,
48 1987). More recently, and with higher success, high lycopene cultivars have been developed.

49 Those with higher efficiency include mutations such as *high pigment*, which increase the global
50 content of carotenoids (up to 2- 3-fold the content of a standard cultivar). Additionally, these
51 materials may have the collateral effect of increasing the levels of flavonoids and vitamin C,
52 though at the expense of a reduced yield (reviewed by Cebolla-Cornejo et al., 2013).

53 Nevertheless, the commercialization of products with high functional value cannot ignore
54 taste, one of the general success factors for the marketing of foods (Menrad, 2003). In the case
55 of tomato, taste is mainly determined by sugars, organic acids and the relation between them.
56 Among the key sugars, fructose and glucose represent up to 65% of the total soluble solids
57 (TSS) content (Stevens et al., 1977), while the content in sucrose at the red stage is very low
58 (Thakur et al., 1996). Among the key organic acids, as in other fruits, citric and malic acids are
59 the most important, especially the former.

60 Traditionally, organoleptic quality in tomato has been evaluated using basic determinations
61 such as TSS content or total titratable acidity, but during the last decade, the individual
62 determination of specific compounds, or the use of derived variables such as sucrose
63 equivalents or its relation with acid contents, has shown higher correlations with acceptability
64 or sweetness (Baldwin et al., 1998, Cebolla-cornejo et al., 2011). The possible role of glutamic
65 acid and its ratio with sucrose equivalents has also been considered (Bucheli et al., 1999).

66 Consumer interests are not only focused on organoleptic and functional quality, but the
67 concern on environmental quality or the minimization of the effects of agriculture on the
68 environment and on the produces is also growing. In fact, the European Union is clearly
69 supporting the development of production systems based on a reduced use of chemicals, such
70 as integrated pest management or organic farming, and consumers are concerned not only
71 with the final characteristics of food, but also with the way in which it has been produced
72 (Biguzzi et al., 2014).

73 At the moment, quite a lot of the cultivars used in organic farming or other low input systems
74 have been bred under conventional high input systems. These varieties are not expected to
75 have the ideal characteristics of materials targeted to a low input agriculture (Lammerts et al.,
76 2011), though in fact little is known about the performance of this type of material under
77 organic farming conditions (Döring et al., 2012). It is necessary to advance in the knowledge of
78 the performance of available high input cultivars under these agricultural systems and on the
79 effects of this type of agriculture on characteristics such as the organoleptic or functional
80 value.

81 In this context, this paper analyses the performance and quality of standard and high lycopene
82 tomato cultivars under conventional integrated pest management (IPM) and organic farming
83 conditions in two of the main processing tomato growing areas of Spain (Extremadura and
84 Navarra) with clearly differentiated environmental conditions. This information will be
85 valuable in order to establish the conditions that maximize the consumer demands of higher
86 organoleptic and functional quality in order to develop quality markets.

87

88 **Material and methods**

89 *Plant material and experimental design*

90 Six processing tomato cultivars were grown under conventional integrated pest management
91 and under organic farming conditions in two sites, Extremadura (at the Southwest of Spain)
92 and Navarra (in the Northeast of Spain), during two consecutive years (2012 and 2013). The
93 cultivars were 'CXD-277' (Campbell's seeds), 'Heinz(H)-9661', 'H-9997', 'H-9036' (Heinz Seed),
94 'ISI-24424' (Diamond seeds S.L.; Isi Sementi S.P.A.) and 'Kalvert' (Esasem S.P.A.). 'H-9036' and
95 'H-9661' are highly demanded by local farmers due to their agronomical performance and
96 were considered as standard controls. The cultivation under organic farming and conventional
97 IPM of Extremadura was carried out in the fields of the research center Finca "La Orden-

98 Valdesequera" in Badajoz (Spain) and in the case of Navarra conventional management was
99 applied in the research fields of INTIA in Cadreita (Navarra, Spain). In the case of Navarra,
100 conventional IPM was carried out in the research fields of INTIA, in Cadreita (Spain), whereas
101 the organic farming was located in a field provided by the local organic farming business
102 GUMENDI, in Lodosa (Spain). The edaphoclimatic conditions of the fields in Cadreita and
103 Lodosa were as similar as possible in the area. In both sites, we have tried to use fields with
104 the maximum similarity in soil characteristics (supplementary table 1) and as close geographic
105 proximity as possible.

106 Plants were planted with four true leaves and good sanitary conditions. In Navarra the crop
107 was planted on May 10th in 2012 and May 23rd in 2013, under polyethylene plastic mulching of
108 15 μm , a plant density of 35,714 plants ha^{-1} in the conventional system. For the organic
109 farming system, the plants were planted on May 4th in 2012 and May 17th in 2013, with a
110 biodegradable plastic Mater-Bi[®] of 15 μm and the same plant density. In Extremadura planting
111 dates were April 24th in 2012 and May 2nd in 2013, with a plant density of 33,333 plants ha^{-1}
112 with bare soil. For each cultivation system, a randomized complete block design with 3 blocks
113 per condition was used, with 25 plants per block and condition.

114 Standard conventional IPM growing and organic farming practices were followed in each
115 cultivation site. In both sites, drip irrigation was used. Hydric requirements were calculated as
116 a function of crop evapotranspiration following FAO56 methodology (Allen et al., 1998).

117 A single harvest was made for each variety and cultivation system, considering commercial
118 practices. The field was sampled sequentially until 85% of the fruits reached the red-ripe fruit
119 stage in a sample, upon which the decision to harvest was made. Then, the harvest decision
120 was taken. In Extremadura all the varieties were harvested on August 21st in the conventional
121 system and on August 6th and 10th in the case of organic farming. In 2013 the plants were
122 harvested on August 20th (conventional) and August 23rd (organic). In Navarra, for both

123 systems, plants were harvested between August 21st and 29th and, in 2013, between
124 September 16th and 26th (conventional) and on September 18th (organic).

125 Climate conditions were recorded using a HMP45C temperature and relative humidity probe
126 (Vaisala, Helsinki, Finland) in Navarra and Extremadura, and a CMP3 pyranometer
127 (Kipp&Zonen, Delft, the Netherlands) in Extremadura and a 110/S pyranometer (Skye, Powys,
128 United Kingdom) in Navarra.

129 *Analysis of organoleptic and functional quality*

130 Two representative red-ripe fruits were collected from each of the 25 plants of the replicates.
131 Fruits were pooled and homogenized obtaining a single sample, thus obtaining a biological
132 mean of the replicate that was kept at -80°C until analysis.

133 On each homogenate the following basic quality parameters were determined: pH, TSS
134 estimated by refractometry of the juice (average of two determinations) using a digital
135 refractometer (ATAGO PR-1, Tokyo, Japan) with 0.1° Brix precision (results expressed as °Brix
136 at 20°C) and Hunter a and b parameters (results expressed as Hunter a/b rate) using a digital
137 colorimeter (CR 300, Minolta, Japan).

138 The contents of the carotenoids beta-carotene and lycopene were determined using reversed
139 phase HPLC. A 1200 Series HPLC system (Agilent Technologies, Waldbronn, Germany),
140 equipped with a quaternary pump, a degasser, a thermostatic autosampler and a diode array
141 detector (DAD), was used to separate the analytes. The method followed was developed by
142 García-Plazaola and Becerril (1999) with small modifications (Cortés-Olmos et al., 2014).

143 Samples were thawed in the dark at 4°C and 100 mg of the homogenate were extracted with
144 14 ml of a 8:6 v/v, ethanol/hexane solution at 4°C, during 24 hours at 200 rpm using an
145 horizontal shaker (Platform Rocker STR6, Viví, Stuart). Hexane was complemented with 0.05%
146 butylated hydroxytoluene (BHT). Hexane supernatant was separated and concentrated using a

147 SpeedVacSPD-121P and refrigerated vapor trap RVT-4104 (Thermo Scientific, Waltham, USA)
148 to complete dryness, and then re-suspended in 500 μ l of hexane. The processed sample was
149 then filtered using a hydrophobic filter of 0.20 μ m (MS[®] PTFE, Membrane Solutions). During
150 the whole process samples were protected from light. A reserved phase Zorbax ODS (250 x 4.6
151 mm i.d., 5 μ m particle size) column protected by a guard column (12.5 x 4.6 mm i.d., 5 μ m
152 particle size) was used. The mobile phase consisted of two components: solvent A, with 84:9:7
153 v/v/v, acetonitrile/methanol/water and solvent B, with 68:32 v/v, methanol/ethyl acetate. The
154 injection volume was 40 μ l. The sample was then eluted using a lineal gradient from 100% of
155 solvent A to 100% of solvent B for 12 minutes, followed by an isocratic elution of 100% of
156 solvent B for 7 minutes. Then, a lineal gradient was established from 100% of solvent B to
157 100% of solvent A for 1 minute. Finally, an isocratic elution of 100% of solvent A for 6 minutes
158 was performed to allow the column to re-equilibrate. The integrations of beta-carotene and
159 lycopene were performed at 445 nm and 470 nm respectively. Two analytical replicates per
160 sample were made. The results were reported as mg kg⁻¹fw.

161 Sugar and acid profile was obtained determining the contents in malic, citric and glutamic acids
162 and the fructose, glucose and sucrose sugars. An Agilent 7100 capillary electrophoresis system
163 (Agilent Technologies, Waldbronn, Alemania) was used following the method described by
164 Cebolla-Cornejo et al. (2012). Fused silica capillaries (Polymicro technologies, Phoenix, AZ,
165 USA) with 50 μ m internal diameter, 363 μ m external diameter, 67 cm total length and 60 cm
166 effective length were used. The capillaries were initially conditioned with rinses at 50°C of
167 NaOH 1N (5 minutes), NaOH 1N (5 minutes) and deionized water (Elix 3, Millipore, Billerica,
168 MAS, USA) (10 minutes), followed by a rinse with running buffer at 20°C for 30 minutes.
169 Between runs, the capillary was flushed with 58mM SDS (2 minutes) and running buffer (5
170 minutes). The conditions for the analysis were: hydrodynamic injection (20 seconds, 0.5 psi); -
171 25 kV fixed voltage separation at 20°C (running buffer: 20 mM 2,6-piridin dicarboxilicacid (PDC)

172 and 0.1% w:v hexadimethrine bromide, pH=12.1). Sucrose equivalents (SEq) and the ratios
173 SEq/citric acid and SEq/glutamic acid were also calculated (Cebolla-Cornejo et al., 2011).

174 *Processed tomato*

175 Processed crushed tomato was obtained using the installations of a small industry in Navarra
176 (Conservas Perón, Lodosa). For this purpose, 100 kg of tomato were obtained from the blocks
177 under conventional management. Raw tomato was flushed with water and transported with
178 water to the sorting table. After manual selection, a hotbreak thermic treatment was applied
179 (100°C during 2 minutes). Tomatoes were crushed in a food mill and peels and seeds
180 discarded. Salt was added following commercial practices. Citric acid was not added to adjust
181 pH. Cristal jars were filled and they were sterilized at 110°C during 5 minutes. Only one sample
182 per cv. was obtained.

183 *Statistical analysis*

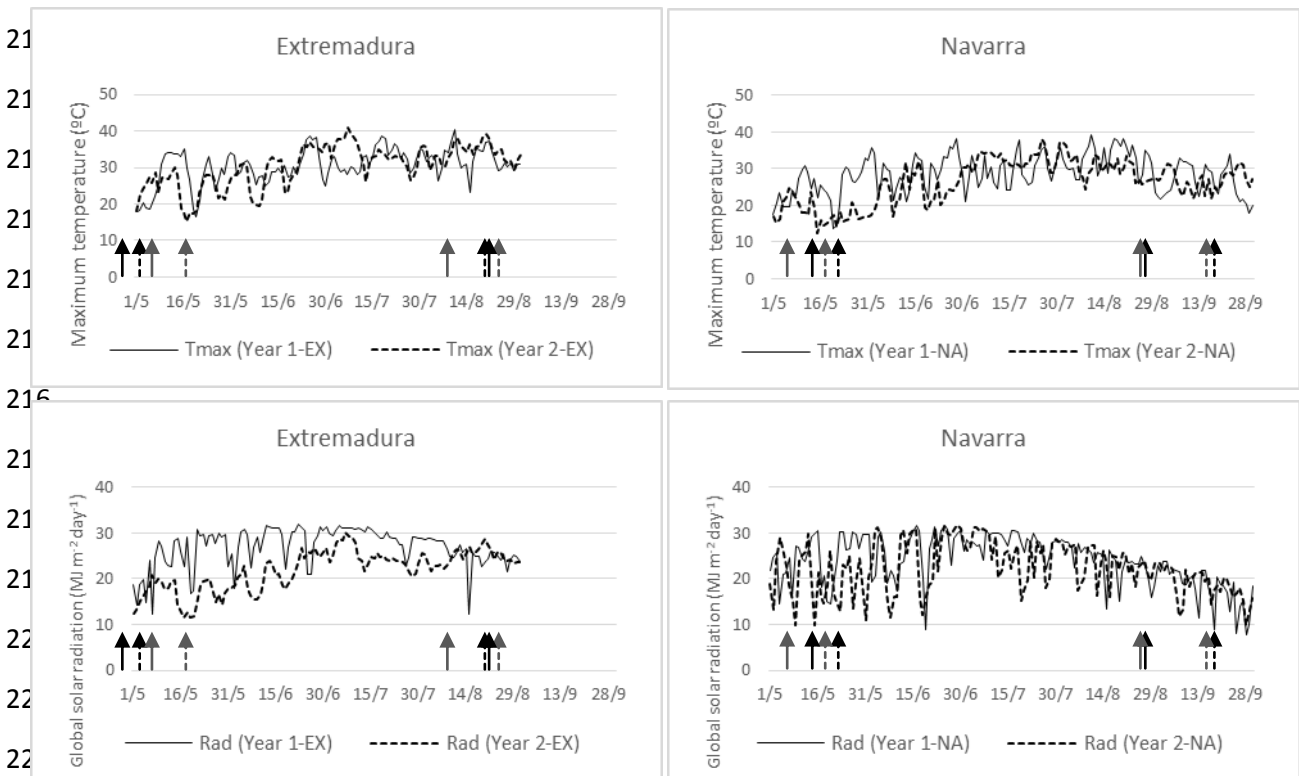
184 The effects of year, site of cultivation, cultivar (cv.) and cultivation system and their
185 interactions were evaluated with a MANOVA test complemented with individual ANOVAs. The
186 effect of cv. and cultivation system for each year and site was also evaluated using MANOVA
187 biplots. This graphical methodology enables a rapid evaluation of similitudes using distance on
188 the biplot and the angle between variables is related with the correlation between them.
189 Bonferroni confidence circles represent an approximation to confidence intervals. The
190 superposition of the projection of Bonferroni circles on each variable enables the identification
191 of significant differences between groups. This analysis was performed using MultBiplot, a
192 freeware licensed by Universidad de Salamanca Proff. Vicente-Villardón (2014 version).

193

194 **Results**

195 Multivariate analysis confirmed that all the studied factors (year, site, cultivation system and
 196 cv.), as well as double interactions, had a significant effect on agronomical performance
 197 ($p < 0.01$). Conventional cultivation offered higher productions (Table 1). As an average, organic
 198 farming presented a 36% lower production. The environmental conditions of Navarra (in
 199 general) and those of the first year also maximized production. The environmental conditions
 200 of the second year were less favorable for tomato production, with a delay in planting dates
 201 due to abundant rainfalls that hindered the preparation of the field. In addition, the lower
 202 temperatures registered during the initial stages of development (Fig. 1) also delayed the
 203 growth of plants and resulted in lower vegetative growth and consequently lower productions.
 204 Furthermore, in Navarra, the incidence of *Alternaria solani* at the end of the cycle accelerated
 205 the ripening process in the organic farming site.

206 **Fig 1.** Maximum temperatures ($^{\circ}\text{C}$) and global solar radiation (MJ m^{-2}) during the growing
 207 seasons in Extremadura (EX) and Navarra (NA). Arrows represent approximate planting and
 208 harvest dates for conventional (back) and organic farming (grey) in 2012 (solid line) and 2013
 209 (dashed line).



224 The environmental conditions of the first year and, in general, those of Navarra, as well as
 225 conventional cultivation offered a more intense red fruit color (higher Hunter a/b values).
 226 Higher lycopene contents were also detected in these conditions, though the effect of
 227 cultivation system was not significant. The contents in beta-carotene were higher in organic
 228 farming (Table 1).

229 Regarding variables with a direct relation with organoleptic quality, all the studied factors and
 230 interactions had a significant effect on the accumulation of sugars and organic acids and the
 231 derived variables (MANOVA, $p < 0.01$). The second year was more favorable for the
 232 accumulation of sugars and acids, with higher mean contents in most of them, as well as
 233 higher values of sucrose equivalents (SEq) and of the SEq to citric and SEq to glutamic acid
 234 ratios (Table 2). Only the glutamic content was not affected by the year factor. The conditions
 235 of Extremadura were also more favorable for the accumulation of sugars and malic acid and
 236 the SEq to citric and SEq to glutamic acid ratios, while the conditions of Navarra increased the
 237 contents of citric and glutamic acids (Table 2).

238 Table 1. Effect of environment (year and site), cultivation system and cultivar on marketable
 239 production, basic quality aspects and carotenoid content.

		Marketable production (10 ³ kg ha ⁻¹)	TSS (°Brix)	%DM	Hunter a/b	Lycopene mg kg ⁻¹	Beta carotene mg kg ⁻¹
Year (Y)	<i>p value</i>	<0.001	0.028	0.891	<0.001	<0.001	<0.001
	1	130.7	4.7	4.80	2.39	156.9	1.23
	2	83.7	4.6	4.80	2.09	135	1.44
Site (S)	<i>p value</i>	<0.001	0.120	0.007	<0.001	<0.001	<0.001
	Extremadura	85.6	4.6	4.87	2.17	126.1	1.15
	Navarra	128.8	4.7	4.73	2.30	165.8	1.52
Cultivation system (C)	<i>p value</i>	<0.001	0.404	<0.001	<0.001	0.362	<0.001
	Conventional	136.7	4.6	4.89	2.31	148.0	1.25
	Organic	77.6	4.6	4.71	2.16	143.9	1.42
Cultivar (V)	<i>p value</i>	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
	'CXD-277'	99.6 ^{ab}	5.2 ^c	5.15 ^d	2.33 ^{bc}	153.3 ^{bc}	0.76 ^a
	'H-9661'	107.1 ^{ab}	4.4 ^{ab}	4.80 ^{ab}	1.99 ^a	122.1 ^{ab}	1.27 ^b
	'H-9997'	116.3 ^b	4.6 ^b	4.86 ^b	2.43 ^{cd}	149.6 ^{bc}	0.68 ^a
	'H-9036'	131.1 ^c	4.4 ^a	4.62 ^{ab}	1.94 ^a	113.6 ^a	1.05 ^b
	'ISI-24424'	94.2 ^a	4.3 ^a	4.52 ^a	2.31 ^b	170.1 ^{cd}	2.00 ^c
	Kalvert	94.9 ^a	4.9 ^b	4.85 ^c	2.43 ^d	167.1 ^d	2.27 ^c
YxS	<i>p value</i>	<0.001	0.042	<0.001	<0.001	<0.001	<0.001
YxC	<i>p value</i>	0.008	0.183	<0.001	<0.001	<0.001	0.576

SxC	<i>p value</i>	<0.001	<0.001	<0.001	<0.001	<0.001	0.010
YxV	<i>p value</i>	0.002	0.826	0.326	<0.001	0.098	0.843
SxV	<i>p value</i>	0.156	0.732	<0.001	0.027	<0.001	<0.001
CxV	<i>p value</i>	0.001	0.228	0.022	<0.001	0.096	0.028

¹Total soluble solids. ² Dry matter.

Different letters for each cultivar indicate significant differences (Tukey test)

240

241

242

243 Organic farming tended to reduce the accumulation of citric and glutamic acids. The effect on

244 the accumulation of sugars was not significant, and in organic farming higher SEq to citric and

245 SEq to glutamic acids were observed.

246

247 Table 2. Effect (mean value) of environment (year and site), cultivation system and cultivar on
248 compounds and their derived variables related to organoleptic quality.

249

		Citric acid g kg ⁻¹	Malic acid g kg ⁻¹	Glutamic acid g kg ⁻¹	Glucose g kg ⁻¹	Fructose g kg ⁻¹	Sucrose equivalents (SEq) g kg ⁻¹	Ratio SEq/citric acid	Ratio SEq/glutamic acid
Year (Y)	<i>p value</i>	<0.001	<0.001	0.38	0.016	<0.001	<0.001	0.001	<0.001
	1	3.62	0.81	1.36	12.44	12.24	30.38	8.52	24.74
	2	3.99	1.27	1.41	13.12	14.50	34.79	9.14	34.61
Site (S)	<i>p value</i>	<0.001	<0.001	<0.001	0.001	<0.001	<0.001	<0.001	<0.001
	Extremadura	3.49	1.22	1.09	13.78	14.15	34.67	10.11	40.42
	Navarra	4.12	0.87	1.68	11.78	12.59	30.51	7.55	37.48
Cultivation system (C)	<i>p value</i>	0.033	0.12	<0.001	0.53	0.51	0.76	0.001	<0.001
	Conventional	3.88	1.06	1.62	12.87	13.27	32.48	8.52	21.87
	Organic	3.73	1.03	1.15	12.69	13.47	32.69	9.14	37.48
Cultivar (V)	<i>p value</i>	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.003
	'CXD-277'	3.65 ^b	0.98 ^a	1.64 ^b	14.96 ^b	15.07 ^b	37.14 ^b	10.35 ^c	27.68 ^{ab}
	'H-9661'	4.31 ^c	0.93 ^a	1.43 ^{ab}	12.20 ^a	12.36 ^a	30.41 ^a	7.22 ^a	30.37 ^{ab}
	'H-9997'	4.04 ^c	0.98 ^a	1.24 ^a	11.94 ^a	11.98 ^a	29.57 ^a	7.40 ^a	29.64 ^{ab}
	'H-9036'	3.71 ^b	0.96 ^a	1.51 ^b	12.54 ^a	13.04 ^a	31.84 ^a	8.80 ^b	25.40 ^a
	'ISI-24424'	3.31 ^a	1.20 ^b	1.34 ^{ab}	11.81 ^a	13.06 ^a	31.32 ^a	9.69 ^{bc}	29.44 ^{ab}
	Kalvert	3.82 ^b	1.20 ^b	1.16 ^a	13.23 ^a	14.71 ^b	35.25 ^b	9.52 ^{bc}	35.54 ^b
YxS	<i>p value</i>	<0.001	0.021	<0.001	<0.001	<0.001	<0.001	<0.001	<0.001
YxC	<i>p value</i>	0.63	0.287	<0.001	0.002	0.11	0.039	0.019	<0.001
SxC	<i>p value</i>	0.73	0.041	0.019	<0.001	<0.001	<0.001	<0.001	<0.001
YxV	<i>p value</i>	0.02	0.001	<0.001	0.032	0.003	0.006	0.514	0.124
SxV	<i>p value</i>	0.04	0.034	0.081	0.042	0.023	0.030	0.036	0.015
CxV	<i>p value</i>	0.17	0.026	0.032	0.14	<0.001	0.003	0.003	0.618

250 Different letters for each cultivar indicate significant differences (Tukey test)

251

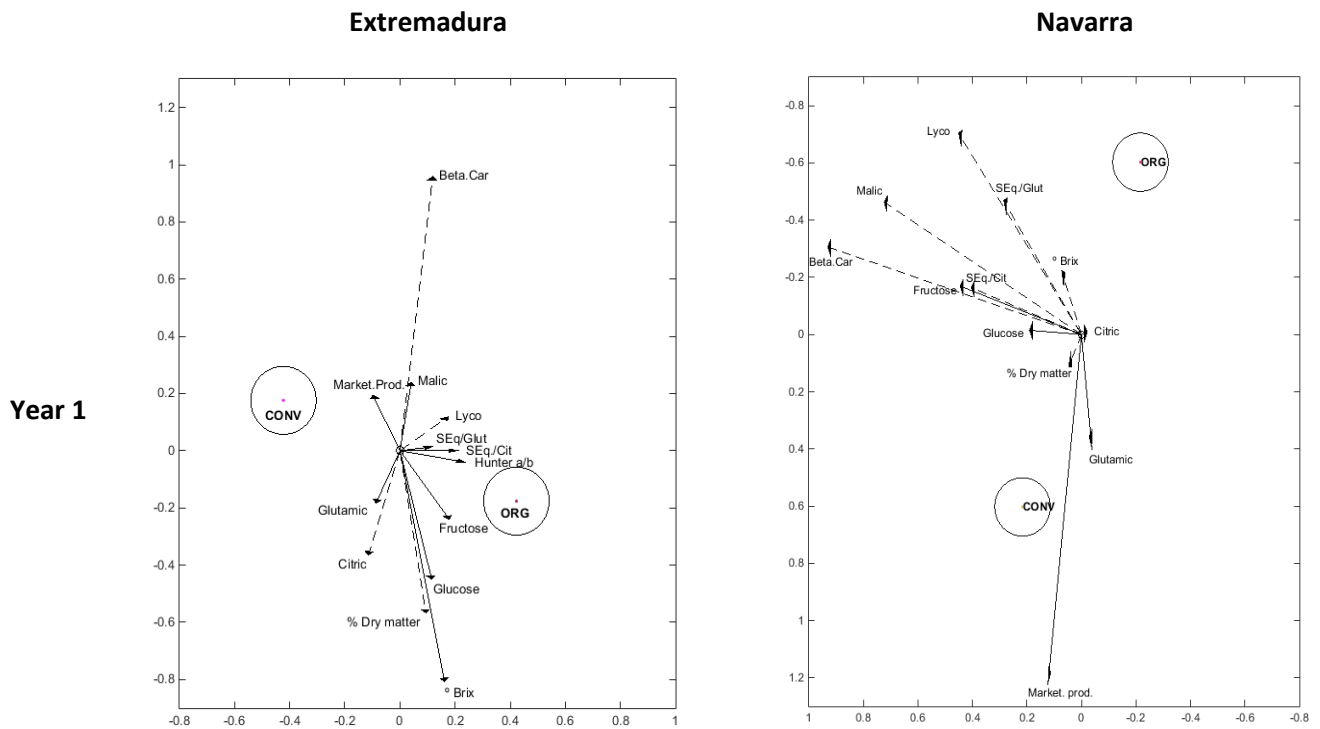
252 Effect of the cultivation system

253 The high influence of year and site of cultivation, as well as the interactions, made a detailed

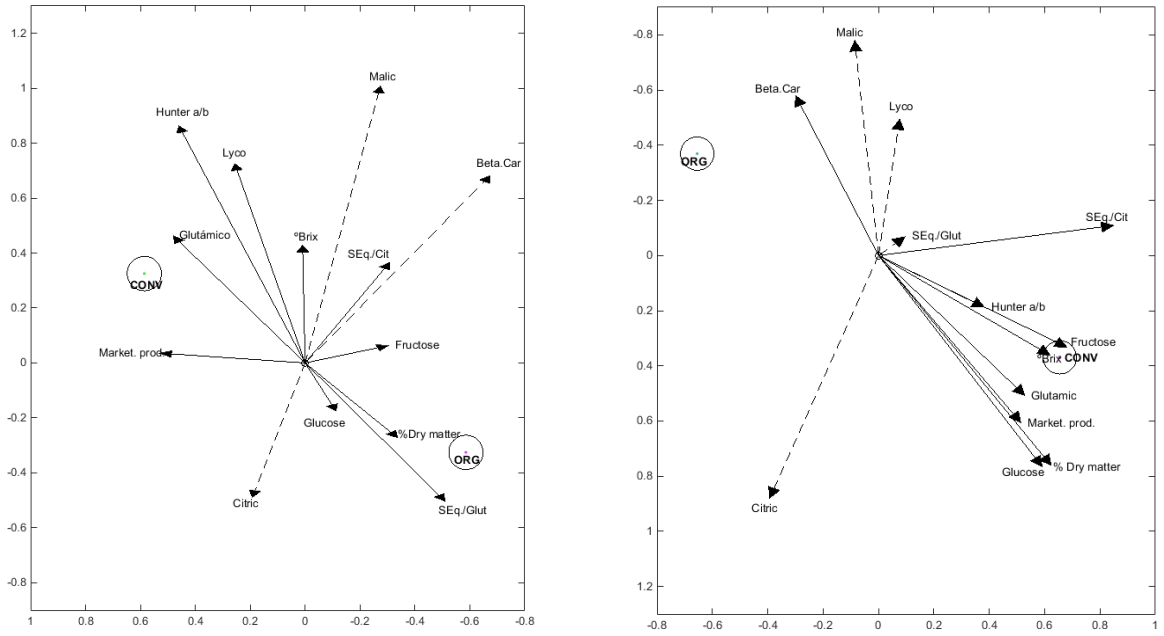
254 analysis of each year and area recommendable. MANOVA biplot showed that in Extremadura,

255 in the first year, conventional management offered higher productions, while organic farming
 256 resulted in increased TSS, fructose, glucose and higher SEq to citric and SEq to glutamic acid
 257 ratios (Fig. 2). Although the Hunter a/b ratio was higher in these conditions, the effects on
 258 carotenoid contents were not significant (dashed line in the figure).

259



Year 2



260 **Fig. 2.** MANOVA biplots considering the effect of cultivation system (CONV:conventional, ORG:
261 organic) in the different years and sites of cultivation. Dashed lines indicate a non-significant
262 effect (ANOVA, $p=0.05$).

263

264 During the second year in Extremadura, conventional management again yielded higher
265 production values, this time with higher lycopene (and Hunter a/b ratio), TSS and glutamic
266 acid. In organic farming higher fructose and glucose contents were detected again, as well as
267 increased SEq to citric and SEq to glutamic acid ratios (especially the former).

268 In Navarra, during the first year, higher productions were obtained under conventional
269 management, with higher dry matter (%DM) and higher glutamic, fructose and glucose
270 contents (Fig. 2). During the second year the differences were more pronounced, probably as a
271 consequence of the incidence of *Alternaria*. Consequently, under conventional management,
272 even higher values were obtained for all the variables. However, citric and malic acid contents,
273 the SEq to glutamic ratio and lycopene content showed no significant differences. Beta-
274 carotene was preferentially accumulated under organic farming conditions

275 Although from a general point of view TSS were not affected by cultivation system, some
276 differences were identified when sites and year of cultivation were analyzed independently. In
277 Extremadura higher TSS were observed in organic farming during the first year, whereas in the
278 second year higher values were obtained under conventional management. In Navarra the low
279 TSS levels observed in the second year in organic farming may be related to the incidence of
280 *Alternaria*, as the fruits affected with over-ripening tend to reduce TSS due to respiration.

281 Higher levels of %DM were detected under conventional management. However, when a
282 detailed analysis is performed for each site and year, in Extremadura the effect of cultivation
283 system was not significant in the first year, and higher levels were detected in organic farming
284 during the second one. In Navarra the opposite effect was observed. In general, the Hunter a/b
285 ratio associated with the redness of the fruit showed a strong relation with lycopene content
286 (both vectors appear orientated in the same direction). The general analysis showed that
287 conventional management would tend to increase this value. This might be explained by the

288 higher lycopene contents observed in this cultivation system, though with a strong
289 environmental effect, as in Navarra the effect of cultivation system was not significant.

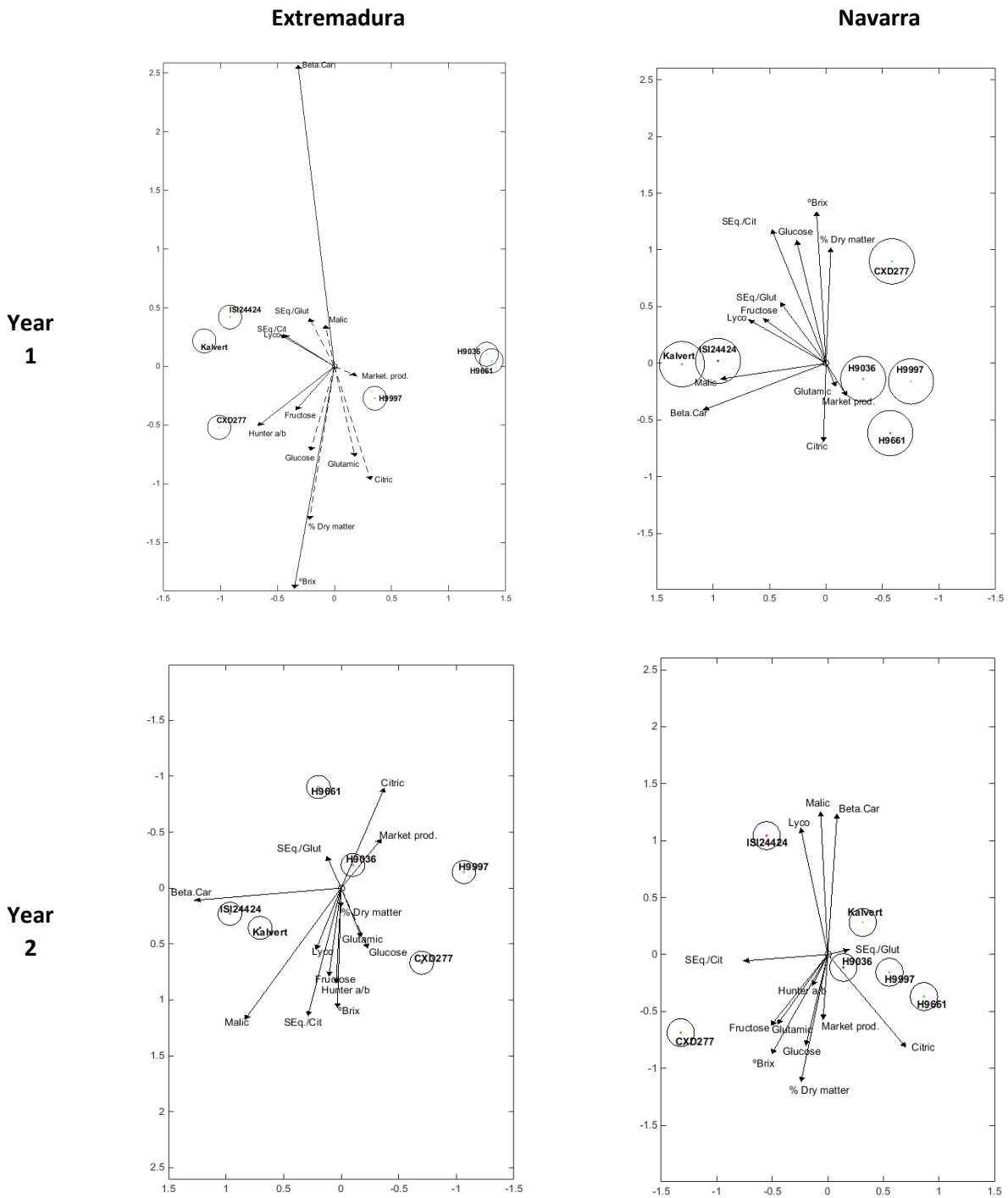
290 Regarding organoleptic quality, in Extremadura during both years organic farming resulted in
291 higher levels of sugars and higher SEq to citric and glutamic acid ratios (Fig. 2). Only during the
292 second year an increased accumulation of glutamic acid was detected under conventional
293 management. In Navarra, during the first year, higher levels of sugars and glutamic acid were
294 obtained under conventional management. During the second year, higher values were
295 obtained with this system for all the variables but for citric acid (with no significant effect).

296 **Effect of the cultivar**

297 In general, cv. 'H-9036' clearly offered the highest productions (Table 1), followed by 'H-9997'
298 (with 11% lower production). Regarding basic quality parameters, 'CXD-277' stood out for
299 higher %DM and TSS, followed by 'Kalvert', which showed a more intense red color. 'Kalvert'
300 and 'ISI-24424' showed the highest carotenoid contents, though with a reduction in the
301 production of 27.6% and 28.1%, respectively, when compared to 'H-9036'. 'H-9997', with a
302 relatively good agronomic performance, also showed intermediate levels of lycopene (though
303 relatively low for beta-carotene) and it proved a successful combination of production levels
304 and quality.

305 When analyzing the performance in each area and year of cultivation, in the first year in
306 Extremadura, the MANOVA biplot showed that, in agreement with the global analysis, cvs.
307 'Kalvert' and 'ISI-24424', and to a lower extent 'CXD-277' (with low beta-carotene levels)
308 offered the highest carotenoid accumulation (Fig. 3). On the other hand, 'CXD-277' and 'H-
309 9997' stood out for basic quality parameters (TSS and %DM) and higher fructose contents. 'H-
310 9661' and 'H-9036' offered the highest production levels, but at the expense of a lower quality
311 profile. The results obtained in the second year confirmed these trends, with higher quality in

312 'ISI-24424', 'Kalvert' and 'CXD-277' (the first two especially for functional quality and the latter
 313 for organoleptic quality).



314
 315 **Fig. 3.** MANOVA biplots considering the effect of cultivar in the different years and sites of
 316 cultivation. Dashed lines indicate a non-significant effect (ANOVA, $p=0.05$).

317
 318

319 In Navarra, during both years the cv. 'H-9036' stood out for production levels, again at the
320 expense of fruit quality (Fig. 3). On the other hand, 'Kalvert' and 'ISI-24424' stood out for
321 carotenoid accumulation at the expense of productivity. Both cvs. also stood out during the
322 first year for the accumulation of compounds related with organoleptic quality, though with a
323 low acidic profile. The cv. 'CXD-277' showed an intermediate position, with moderate lycopene
324 accumulations, a good accumulation of compounds related with organoleptic quality during
325 the two years and a lower decrease in productivity.

326 The relative orientation of the vectors for yield and lycopene accumulation in all the years and
327 sites of cultivation (with almost a 180° angle in most of them) evidenced the difficulty in
328 combining high functional and agronomic performance in the same material. Something
329 similar is observed in the case of organoleptic quality, though in some conditions the angle
330 between variable vectors is not so pronounced. In Extremadura, during the first year, 'H-9997'
331 proved to be a good material for both characteristics. Apart from this cv., during the second
332 year, 'CXD-277' also achieved a balanced equilibrium between those variables. In Navarra it
333 was more difficult to find a similar balance. In either case, 'CXD-277' would offer the best
334 compromise, though its production during the first year was quite limited.

335 Considering all the results, 'CXD-277' and 'Kalvert' stood out for sugar accumulation, especially
336 the former. Acidic profile was highly cv. dependent. 'H-9661' and 'H-9997' tended to
337 accumulate higher levels of citric acid, 'ISI-24424' and 'Kalvert' of malic acid and 'CXD-277' of
338 glutamic acid. 'CXD-277' was also noticeable due to its high SEq to citric acid ratio and 'Kalvert'
339 for high SEq to glutamic acid ratio.

340 **Processed tomato**

341 A sample before the entrance to the processing plant could not be obtained. Nevertheless, we
342 compared the mean results of the raw samples obtained under conventional cultivation and
343 the samples collected after the whole process, resulting in canned crushed tomato. Despite

344 this limitation, relatively high regression coefficients (0.49-0.93) were calculated for most
345 compounds (Table 3). Only the contents of citric acid showed a lower correlation (0.22).
346 Considering the positive relationship obtained in the regression models, the values of the raw
347 tomatoes would represent a good indication of the relative composition of the processed
348 product.

349

350 Table 3. Regression models between raw and processed (crushed) tomato contents.

351

Compound	R ²	Equation
Malic acid	0.69	$Y_p = 0.39 + 0.59 X_F$
Citric acid	0.22	$Y_p = 2.24 + 0.37 X_F$
Glutamic acid	0.86	$Y_p = 0.18 + 1.17 X_F$
Fructose	0.49	$Y_p = 6.69 + 0.49 X_F$
Glucose	0.93	$Y_p = 0.52 + 0.82 X_F$

356

357 Discussion

358 Trends in plant breeding during the last decades have confirmed a tendency towards the
359 development of new cvs.s with increased accumulation of functional compounds. The possible
360 role of carotenoids on the prevention of certain types of cancer and cardiovascular diseases
361 (Fiedor and Burda, 2014) has spurred the development of high lycopene cvs. Two mutations
362 have been especially used for this purpose (reviewed by Cebolla-Cornejo et al., 2013). *Old gold*
363 (*og*) and *old gold crimson* (*og^c*) represent two different alleles codifying a defective CYC-B
364 enzyme that blocks the cyclisation of lycopene to beta-carotene, thus increasing the levels of
365 the former at the expense of the latter. On the other hand, *high pigment* mutations (*hp-1*, *hp-2*
366 and *hp-2^{dg}*), among other effects, affect a light dependent regulation of the carotenoid
367 pathway resulting in increased contents in both lycopene and beta-carotene. In our case,
368 different carotenoid profiles were observed in the cvs. with higher lycopene levels, suggesting

369 the use of both strategies. Nevertheless, breeding companies do not declare the genes used
370 during the development of each cv.

371 Independently of the strategy followed in the breeding process, our results demonstrate the
372 difficulty of developing materials with increased carotenoid content and a good agronomical
373 performance. As an example, high lycopene cv. 'Kalvert' has been reported in other works as a
374 high lycopene tomato cv. In our work, higher mean contents have been obtained compared to
375 previous studies (167 mg kg⁻¹ vs. approx. 150 mg kg⁻¹ in Ilahy et al., 2011). However, its
376 commercial use may be affected by its relatively low productivity. In fact, the lower yield of
377 high lycopene cvs. such as 'Kalvert' is compatible with the undesirable pleiotropic effects of
378 high pigment mutations resulting in reduced yields (reviewed by Stommel, 2006). When
379 compared to 'H-9036', the best commercial cv. being grown in the area, 'Kalvert' shows a
380 27.6% lower yield. Until the processing industry and the market become convinced of the
381 added value of the accumulation of functional compounds and start paying a premium for
382 contents in raw tomato (as it already does for TSS) it would be difficult to promote the
383 cultivation of these cvs. Meanwhile, the commercialization of high lycopene cvs. may be
384 achieved following two approaches. One of them would imply the use of cvs. with
385 intermediate lycopene levels. As example, 'H-9997' offered only 12% lower lycopene content
386 compared to cv. with the highest mean values 'ISI-24424', while the yield was on average only
387 an 11.3% lower than 'H-9036'. The alternative strategy would imply the promotion of the side
388 effects of the best high lycopene cvs. involving an extra added value. Following the case of
389 'Kalvert', this cv. stood out for glucose and fructose accumulation, SEq and SEq to citric and
390 SEq to glutamic acid ratios, variables related with improved acceptability by sensory panels
391 (Baldwin et al., 1998; Bucheli et al., 1999). Consequently, materials like this may be targeted to
392 specific markets valuing both organoleptic and functional value. In previous studies 'Kalvert'
393 already showed high levels of sugar accumulation. Lenucci et al. (2008) reported mean values

394 of fructose plus glucose of 23 g kg⁻¹. Our results even improve this value with an average
395 combined content of 27.9 g kg⁻¹.

396 Regarding breeding efforts, it should be considered that the results achieved in this work
397 strengthen the idea that classic measurements of tomato quality should be replaced with
398 specific determination of individual compounds. In fact, TSS usually used for selection
399 processes in breeding programs due to its relation to overall flavor intensity (Stevens et al.,
400 1977) showed no statistical differences between 'H-9661' and 'Kalvert', while the second
401 offered significantly higher fructose contents and higher levels of SEq, variables with a better
402 correlation with sweetness and acceptability (Baldwin et al., 1998).

403 Lenucci et al. (2008) described in their study of high lycopene cvs. the existence of variation for
404 the fructose:glucose ratios. In our case, the ratios observed between both sugars are quite
405 similar (1-1.1) and close to the standard values in tomato (Davies and Hobson, 1981).
406 Nonetheless, a clear variation was found among the varieties analyzed for the acidic profile. As
407 stated in the results section, 'H-9661' and 'H-9997' tended to accumulate higher levels of citric
408 acid, 'IS-124424' and 'Kalvert' of malic acid and 'CXD-277' of glutamic acid. Malic acid has more
409 sour potential (14%) than citric acid. Although Bucheli et al. (1999) in their regression model
410 for tomato fruitiness linked negatively malic acid contents, the high TSS and SEq to glutamic
411 acid ratio values may compensate the high malic values obtained in 'Kalvert'.

412 Regarding the effect of the environment (year and site) on quality, among the different factors
413 affecting sugar accumulation, solar radiation has a more important effect (Davies and Hobson,
414 1981). This may explain the higher levels obtained in Extremadura, considering the earlier
415 harvesting dates and radiation levels during the ripening stage (Fig.1). The higher levels
416 obtained during the second year may have another explanation, as the radiation levels were
417 not higher. In this case, the slower growth rate and the lower productions obtained in this year
418 may explain this effect. Bertin et al. (2000) proved that a lower fruit load involves a higher

419 accumulation of sugars and an increase in the sugar to acid ratio. Regarding the environmental
420 (year and site) effect on the accumulation of acids, the higher effect on malic compared to
421 citric acid is in agreement with the environmental effects reported by Cebolla-Cornejo et al.
422 (2011), where citric acid was not affected by environment (field vs. protected cultivation),
423 while the contents in malic acid were significantly higher under protection (and thus under
424 lower solar radiation levels). Nevertheless, it should be considered that the environmental
425 factor in this case also includes different soils, plant densities (following commercial practices
426 in each area) and farmers.

427 In the case of lycopene, the higher values obtained in Navarra might be related with the
428 possibly saturating conditions of Extremadura during the ripening stage. Lycopene
429 accumulates in a range of average day temperatures between 12°C to 32°C (Dumas et al.,
430 2003). With temperatures higher than 30-32°C lycopene accumulation ceases and its
431 cyclisation is promoted (Tomes et al., 1963; Dumas et al., 2003; Brandt et al., 2006).
432 Additionally, high radiation levels have a negative effect on lycopene accumulation (Adegoroye
433 and Jolliffe, 1987). The higher temperatures and radiation levels of Extremadura, with an
434 earlier harvest (Fig 1.), may therefore explain the lower accumulation obtained at this site.

435 Apart from the possible benefits from a quality point of view of the use of high pigment
436 varieties, the possible role of organic farming as a way to improve quality was also studied. Our
437 results point out that in fact organic farming may improve the contents in glucose and
438 fructose, but at levels that are highly dependent on the variety and environmental conditions
439 (year and site effect). Under high radiation and temperature levels typical of Extremadura, the
440 benefits would be obvious, but in milder climates, the differences may be attenuated or may
441 even favor conventional management.

442 It should be considered that organic farming dramatically reduces production. As stated
443 before, the lower fruit loads obtained under organic farming may explain higher contents of

444 sugars (Bertin et al., 2000). In fact, in the MANOVA biplots an angle between 90-180° was
445 observed between the vectors for production and reducing sugars. The second year in Navarra
446 represents an exception. But in our opinion, the incidence of *Alternaria* resulted in an
447 acceleration of the ripening process, and the over-ripening has been already linked with
448 reductions in TSS due to respiration (Mejía-Torres et al. 2009).

449 Few works make a detailed comparison of specific sugars, but most of them use TSS as a
450 general parameter related with tomato quality. Chassy et al. (2006) observed higher levels of
451 TSS under organic farming in a 3-year study, as well as Barrett et al. (2007). In cherry tomatoes,
452 a completely different material, Pinho et al. (2011) observed higher TSS levels under
453 conventional management, but in the later harvest dates no differences were observed. With
454 another related variable, Caris-Veyrat et al. (2004) observed higher levels of %DM under
455 organic farming in processing tomato. In this case, the authors related the behavior not with
456 lower fruit load, but with the absorption of mineralized nitrogen in organic farming, that would
457 not force the growth of plants. Hallmann (2012) did not find differences in the global content
458 of reducing sugars, though in one of the two years total sugars were higher. Migliori et al.
459 (2012) did not find differences between conventional and organic farming in soluble sugars.

460 Toor et al. (2006) comparing the effect of organic vs. mineral nutrition over different quality
461 parameters in tomato observed no difference in TSS, but a trend towards lower acidity in
462 solutions based on nitrates and higher acidity with one of the organic fertilizers assayed. Riahi
463 et al. (2009) agreed with these authors that in order to keep the C/N ratio stable, plants under
464 organic farming may derive extra C towards the production of organic acids. On the other
465 hand, Migliori et al. (2012) did not observe differences in the content of organic acids between
466 both systems, though in one out of three years the pH of one of the cvs. was higher under
467 conventional farming. Hallman et al. (2012) observed higher levels of acidity under organic
468 farming, but only in one of the years assayed, and Barrett et al. (2007) obtained higher

469 titratable acidity in organic farming, though not for all the growers. Our results tend to support
470 a trend towards higher acid accumulation under conventional management. In this sense,
471 global analysis significantly pointed out a slightly higher level in citric acid and a clearly higher
472 glutamic acid content under this system. Under certain circumstances the content in malic acid
473 may be affected towards higher contents under conventional management.

474 Regarding color and carotenoid accumulation Chassy et al. (2006) observed that in general the
475 Hunter a/b parameter was not affected by cultivation system, though in each year a tendency
476 towards higher values in conventional farming was detected. In our case, in general, higher
477 values were obtained under conventional management, though with a strong interaction. For
478 example, during the first year in Extremadura higher values were obtained under organic
479 farming. Nevertheless, lycopene content was not significantly affected by cultivation system,
480 though higher beta-carotene contents were obtained under organic farming. Contradictory
481 results have been reported in the literature regarding carotenoid accumulation. Caris-Veyrat et
482 al. (2004) obtained higher carotenoid levels under organic farming, while Riahi et al. (2009)
483 found no effect of the cultivation system, and Rossi et al. (2008) obtained lower lycopene
484 contents under organic farming and no significant differences in the case of beta-carotene.
485 Many parameters are changed between conventional and organic cultivation and it is
486 impossible to implement controlled factorial designs. Thus, it is complicated to obtain
487 generalizable results. For example, we cannot rule out, in our case, uncontrolled factors, as
488 different farmers took charge of organic and conventional production in Navarra, and soil
489 textures were not exactly equal. This inconsistency is reflected in the results by Barrett et al.
490 (2007) and Juroszek et al. (2009). These authors suggested that the higher or lower levels of
491 lycopene under organic farming depended, in fact, on the grower considered, rather than the
492 cultivation system.

493

494 **Conclusions**

495 Organic farming tended to reduce the contents in organic acids while it has non-significant
496 effect on the contents of either fructose or glucose. This situation leads to an increase in the
497 ratio SEq to citric and glutamic acid. The levels of lycopene were not affected by the cultivation
498 system, while beta-carotene contents were higher under organic farming. The high lycopene
499 cv. 'Kalvert' offers high values for the compounds and derived variables related with
500 organoleptic quality. This type of cv. represents a good material targeted to high quality
501 markets that may compensate with higher prices its lower yields. While the best high lycopene
502 cvs. experience an important decrease in marketable production, it is possible to identify cvs.
503 with intermediate contents and relatively high productions. Considering the good and positive
504 correlation obtained in regression models between raw and processed (crushed) tomato, the
505 analysis of raw material would be a good indicator of the effects of different factors on the
506 contents in sugars and acids.

507

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510

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- 624
- 625
- 626

627 Supplementary Table 1. Soil characteristics of the experimentation fields.

	Depth (cm)	Sand ¹	Silt ¹	Clay ¹	M.O. ²	pH ³	E.C. ⁴ (dS m ⁻¹)	Texture ¹
<i>Characteristics of soil (conventional) in Navarra</i>	0-30	42.6	43.7	13.7	1.73	8.10	1.05	Loam
	30-60	38.1	46.7	15.2	0.92	8.20	0.77	Loam
	60-90	43.6	41.5	14.8	1.05	8.34	0.61	Loam
<i>Characteristics of soil (organic) in Navarra</i>	0-30	11.3	60.5	28.1	1.96	8.06	0.73	Silty Clay Loam
	30-60	6.8	77.4	15.8	1.36	8.21	0.54	Silt Loam
	60-90	11.7	74.2	14.0	0.84	8.11	0.54	Silt Loam
<i>Characteristics of soil (conventional and organic) in Extremadura</i>	0-30	69.9	14.9	15.2	0.90	6.68	0.16	Sandy Loam
	30-90	69.2	15.8	15.0	0.90	6.87	0.12	Sandy Loam

628

¹USDA

629

²Oxidizable organic matter

630

³H₂O (1:5)

631

⁴Electrical conductivity

632

633