

ARTICLE

Environmental effect on sunflower oil quality

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Abstract: Sunflower is one of the most important oilseed crops and produces a high-quality edible oil. Balance of fatty acids in standard sunflower oil shows preponderance of linoleic rather than oleic acid, and conditions during seed development, such as temperature, changes the oleic/linoleic ratio of the oil. This work aimed to evaluate the environmental effect on fatty acid profile in a group of standard and high oleic varieties and hybrids. Seeds were produced during regular season crop and during off-season crop featuring different temperatures from anthesis to maturity. Fatty acid composition was determined by gas chromatography. Levels of oleic acid, in standard oil genotypes, raised as the crop developed in warmer environment while levels of linoleic acid decreased, and the opposite was observed when the crop was grown under lower temperature. High oleic genotypes were less sensitive to environment switching and showed lower variation on fatty acid composition.

Key words: Helianthus annuus, high oleic, fatty acid, genotype x environment interaction.

INTRODUCTION

Sunflower cultivation plays a key role in edible oil production worldwide, represents an important alternative for crop rotation and provides intercropping and succession in producing regions. In Brazil, sunflower production is concentrated in the second crop, during summer-fall period. The production in 2014/15 crop will reach 189.7 thousand tons and the state of Mato Grosso, the major producer, is responsible for 85% of Brazilian sunflower production (Conab 2015).

Fatty acid (FA) composition of sunflower seed lipids is determined by plant genotype and depending on it, this composition is more or less affected by environmental conditions such as light and temperature (Schulte et al. 2013).

Traditional sunflower genotypes produce high quality edible oil with low content of saturated fatty acids, about 100 g kg⁻¹ of palmitic (16:0) and stearic acid (18:0) and elevated concentration (up to 90%) of unsaturated FA, mainly 18:1 and 18:2, with the predominance of linoleic acid (18:2) (Rodriguez et al. 2002). Breeding efforts have conducted to the release of genotypes with much higher concentration of oleic acid rather than linoleic acid. Stable high oleic (HO) genotypes were developed through induced mutation by Soldatov (1976) and are nowadays present in a wide range of hybrids (Fernández-Martínez et al. 2007).

Following this trend, other variants have been produced such as high stearic or high palmitic acid cultivars (Fernández-Moya et al. 2005, Skorić et al. 2008).

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FA composition of the oil determines its use (Metzger and Bornscheuer 2006). Multiple applications have been identified for the new FA profiles such as pharmaceutical, cosmetic, industrial or edible use (Gupta 2014).

Although traditional sunflower genotypes produce high quality oil for cooking, the development of HO sunflower genotypes represents a very important breeding achievement. The largest advantage of this type of oil is its higher degree of oxidative stability than traditional sunflower oils with standard oleic acid concentration (Grompone 2005).

The effect of temperature during the plant cycle, mainly from anthesis to maturity, on the FA composition of sunflower oil has been reported to change the oleic/linoleic acid (O/L) ratio, known as unsaturation ratio, in the oil. Oil content and composition are modified by high constant temperature during sunflower grain development, and previous reports indicated a marked reduction in the percentage of linoleic acid in standard sunflower oil, apparently due to the effect of temperature on the activity of the enzyme oleate desaturase, which is responsible for the conversion of oleic to linoleic acid (Flagella et al. 2002, Grompone 2005). Garcés and Mancha (1991), who established that the oleyl-phosphatidyl-choline-desaturase activity, in sunflower, is inhibited at temperatures above 20 °C, specifically investigated this effect and Rolletschek et al. (2007), afterwards, demonstrated the mechanism by which temperature modifies the unsaturation degree of the sunflower oil through its effect on dissolved oxygen levels in the developing seed.

Substantial changes are reported for standard genotypes, while less significant changes in the unsaturation ratio have been observed in HO genotypes influenced by temperature (Flagella et al. 2002, Izquierdo and Aguirrezábal 2008, Grunvald et al. 2013, Piao et al. 2014).

In Brazil, mainly in southeastern and western states, it became an usual practice to take advantage of the mild climate and the still occurring rains to sow the off-season crop, which represents a second opportunity for sowing, just subsequent to the crop season. Crop season takes place during spring/summer and off-season crop in summer-fall period. These two periods present a very diverse environment in terms of temperature during crop development, with anthesis occurring in summer and fall, respectively. The State of Mato Grosso is the largest national sunflower producer and even presenting a tropical climate, the temperature during plant development is quite distinct between the two adopted sowing periods.

The aim of this work was to investigate the effect of sowing date and consequently the effect of temperature on oil yield and FA composition of seeds from standard and HO sunflower hybrids grown in southeastern Brazil.

MATERIAL AND METHODS

Sunflower seeds were supplied by seed producers and comprised four open pollinated varieties, six single cross hybrids and three three-way cross hybrids of standard sunflower and two HO three-way cross hybrids that are listed in Table 1.

Cultivars	Genotype structure	Oil (%)	Oil type	Seed color
Catissol	open population	30-40%	standard	black
CIA	open population	38-44%	standard	black
larama	open population	38-42%	standard	gray
Uruguai	open population	28-35%	standard	gray stripped
AG 975	single cross hybrid	45-50%	standard	black
Aguará 6	single cross hybrid	45-50%	standard	black
Helio 250	single cross hybrid	44-48%	standard	black
Helio 251	single cross hybrid	40-44%	standard	gray stripped
Helio 253	single cross hybrid	42-46%	standard	gray stripped
Helio 358	single cross hybrid	44-55%	standard	black
AG 962	three-way cross hybrid	43-50%	standard	black
Charrua	three-way cross hybrid	45-50%	standard	black
Helio 360	three-way cross hybrid	43-47%	standard	gray stripped
Olisun 3	three-way cross hybrid	45-50%	high oleic	black
Olisun 5	three-way cross hybrid	45-50%	high oleic	black

Table 1. Description of genotypes

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In order to obtain the grain samples for analysis, the commercial seeds were sown in two consecutive years during offseasons (2011 and 2012) and during regular seasons (2011/12 and 2012/13) at the IAC Experimental Center (Agronomic Institute, Farm Santa Elisa) in Campinas, SP, Brazil (lat 22° 52′ S, long 47° 05′ W, and alt 660 m asl). Cultivation practices were the same over the four field assays and comprised liming, sowing fertilization (300 kg ha⁻¹ of 8-28-16), stand (40000 plants ha⁻¹) and top dressing (40 kg ha⁻¹ of N) with 1 kg ha⁻¹ of boron at 30 days from germination. Weeds were hoed when necessary and no agrochemicals were needed in these fields.

The plants were harvested and aquenes were detached from sunflower heads after drying. Grain samples were processed for total lipids and FA composition analysis at the Institute of Food Technology in Campinas, SP, Brazil. The samples were ventilated and grains were homogenized in a Tecnal, model TE-631/2 multipurpose mill with water circulation. A weighted sample of 5 ± 0.5 g was taken of each genotype, placed in a double paper filter cartridge and submitted to an organic solvent-based extraction, with petroleum ether (80 mL) as the extraction solvent in a Butt-type extraction equipment (8 hours). The cartridge was discarded and the miscela (oil + solvent) was separated by rotary evaporation (40-50 °C). The residual solvent was eliminated by current of nitrogen and the balloon containing the lipids was maintained in a drying oven at 100 ± 5 °C for 1 hour, cold and weighted. The percentage of oil in the seeds was then determined by gravimetric measurement of the collected oil and expressed as a weight percent relative to the initial weight of the oilseeds (Firestone 2008). All analyses were performed in duplicate.

Compositions in FA were determined by the method of gas chromatography with capillary column and detection by flame ionization. The samples were prepared following the obtainment of FAME (fatty acid methyl ester) according to Hartman and Lago (1973), and the identification of FA was performed by a gas chromatograph Varian, model 3900, and capillary column by a Chrompack CP-Sil 88. The FA was identified by its time of retention, and chromatograms were compared to well-known commercial standards and quantification was accomplished as a relative percentage of area, as suggested by Firestone (2008).

Data set from 15 genotypes (G), sowed for two years (Y) in two sowing dates (SD) each, were analyzed through analysis of variance (ANOVA) in a completely randomized block design with two replications. Joint ANOVAs were performed for each FA and for oil content considering mathematical model Yijk = m + Gi + Yj + SDk + GYij + GSDik + YSDjk + GYSDijk + Eijk, with Y of random effect. Treatment means were compared by Tukey's test (*p*<0.05). Coefficients of determination (R²) were calculated to access proportional contribution of genotype interactions (G x Y, G x SD, G x Y x SD) to total genotype x environment interaction using related sum of squares. Coefficients of correlation were estimated with respective *p*-values, indicating the probability of observing the correlation coefficient under the null hypothesis or no correlation, with n-2 degrees of freedom. Analyses were performed using SAS software (2016).

RESULTS AND DISCUSSION

Mean lipid concentrations largely varied among genotypes and sowing dates (Table 2). The cultivar Uruguai, developed by IAC, was not designed for oil production, but bird food or silage, and presented the lowest oil concentration for all sowing dates (25.6 and 26.4%) in relation to any other genotype. Oil concentration from conventional oil hybrids ranged from 31.9% (Helio 251) to 47.0% (Helio 358) in summer-fall plantings and from 28.5% (Helio 253) to 45.3% (Helio 358) in spring-summer crop. HO three-way hybrids produced more oil (42.85 and 44.48%) during season crop than during off-season crop (38.3 and 39.4%). Lipid concentration mean squares (MS) (Table 4) showed significant differences (p<0.05) for all sources of variation, except for Y x SD interaction. Considering all genotype x environment interactions for lipid content, estimated coefficient of determination (R²) indicated the largest contribution of G x Y (45.0%) interaction along with G x SD (28.8%) and G x Y x SD (26.0%) to estimated sum of squares.

These results are consistent and expected, since genotypes have diverse genetic background on hybrid formation and were selected and meant for planting on different locations (Table 1). Moreover, environment conditions during cultivation, considering Y and SD were distinct, regarding temperature and water availability, although no water deficit occurred during these periods (Table 5). Lipid concentration showed no significant coefficient of correlation with FA and temperatures (Table 6) considering standard oil genotypes. Lipids concentration of HO hybrids showed significant negative correlation with stearic acid while all other coefficients were not significant. In a different environmental condition, Onemli (2012), evaluating conventional hybrid, reported strong correlation of oil content and oleic (-0.84), linoleic (0.84)

		LIP	%			Ü	18:1			5	18:2	
Genotypes	Off S	eason	Sea	son	Off Se	eason	Sea	son	Off Se	eason	Sea	on
	2011	2012	2011/12	2012/13	2011	2012	2011/12	2012/13	2011	2012	2011/12	2012/13
AG 962	45.84 aA1@	40.76 abA1	42.71 aA1	37.39 abA1	20.16 bB2	25.84 bB2	47.68 bcA1	47.05 bcA1	65.43 aA1	61.04 aA1	40.38 bB2	41.47 abB2
AG 975	45.55 aA1	38.94 abA1	42.59 abA1	38.75 abA1	17.76 bB2	21.55 bB2	43.46 bcA1	48.78 bcA1	68.35 aA1	66.31 aA1	46.47 abB2	40.64 bB2
Aguará 06	40.72 abA1	34.79 abAB1	43.72 abA1	30.87 bB1	19.87 bB2	17.81 bB2	50.25 bcA1	46.01 bcA1	66.87 aA1	70.98 aA1	40.76 bB2	44.71 abB2
Catissol	36.36 bA1	38.20 abA1	30.48 bB1	39.70 abA1	25.30 bB2	23.90 bB2	50.37 bcA1	45.85 bcA1	61.63 aA1	64.95 aA1	39.73 bB2	44.30 abB2
Charrua	42.33 abA1	36.09 abA1	43.92 abA1	41.98 aA1	17.05 bB2	17.27 bB2	53.02 bA1	61.07 bA1	70.28 aA1	71.45 aA1	38.03 bB2	29.76 bB2
CIA	46.81 aA1	38.67 abA1	43.97 aA1	37.84 abA1	20.47 bB2	27.51 bB2	49.14 bcA1	53.94 bcA1	65.25 aA1	60.71 aA1	39.27 bB2	36.54 bB2
Helio 250	42.48 abA1	36.98 abA1	43.74 abA1	45.07 aA1	13.71 bB2	18.23 bB2	35.47 bcA1	38.48.cA1	73.41 aA1	70.17 aA1	54.53 abB2	51.86 abB2
Helio 251	35.84 bA1	31.97 bA1	38.98 abA1	37.37 abA1	23.25 bA1	22.41 bA1	34.83.cA1	34.09.cA1	64.54 aA1	66.22 aA1	55.50 aA1	56.06 aA1
Helio 253	42.46 abA1	37.60 abAB1	42.46 abA1	28.58 bB2	27.21 bB1	21.71 bB2	42.18 bcB1	61.00 bA1	60.78 aA1	66.90 aA1	47.82 abA1	27.43 bB2
Helio 358	47.08 aA1	39.88 aA1	45.34 aA1	41.94 aA1	16.87 bB2	20.88 bB2	43.52 bcA1	45.11.cA1	71.53 aA1	68.08 aA1	47.46 abB2	44.68 abB2
Helio 360	39.22 abA1	41.17 aA1	42.60 abA1	41.84 aA1	20.70 bA1	23.20 bA1	35.46.cA1	35.88.cA1	67.25 aA1	65.68 aA1	54.87 abA1	54.53 abA1
larama	39.84 abA1	34.24 abA1	38.82 abA1	39.09 abA1	17.12 bB2	25.23 bB2	45.51 bcA1	56.12 bcA1	70.35 aA1	63.57 aA1	43.83 abB2	34.35 bB2
Olisun 03	39.48 abA1	38.38 abA1	44.48 abA1	42.85 aA1	78.06 aA1	68.43 aA2	86.82 aA1	88.53 aA1	13.58 aA1	22.93 aA1	5.72.cA1	3.52.cB2
Olisun 05	38.59 abA1	36.21 abA1	44.41 abA1	37.19 abA1	79.61 aA1	76.19 aA1	89.03 aA1	88.16 aA1	11.09 bA1	14.92 bA1	3.71.cA1	3.61.cB2
Uruguai	26.41.cA1	29.90 bA1	33.08 bA1	25.62 bA1	24.72 bB2	25.53 bB2	51.29 bA1	53.94 bcA1	63.00 bA1	63.45 bA1	40.37 bB2	36.52 bB2
Mean Standard	40.84	36.86	40.95	37.39	20.32	22.39	44.78	48.26	66.82	66.12	45.31	41.76
Mean HO	39.03	37.30	44.45	40.02	78.83	72.31	87.93	88.35	12.34	18.93	4.72	3.57
* Means in columns number are not sign	followed by the ificantly different	same lowercase l within vears, acc	etters are not sig	shificantly differe	int; Means in ro Mean HO comp	ws followed by	the same upper and Olisun 05 m	case letters are i eans, exclusively	not significantly	different; Mea	ns in rows follow	ed by the same

Table 2. Concentration of lipids (LIP %) and fatty acids (means %): oleic (C 18:1, %) and linoleic (C 18:2, %) in sunflower seeds, evaluated during 2011 and 2012 Off Season Crop and 2012/13 Season Crop in Campinas, SP, Brazil

and palmitic acid (0.93) concentration.

Means of total saturated FA (TSFA) comprising concentrations of myristic (C14:0), palmitic (C16:0), stearic (C18:0), arachidic (C20:0), behenic (C22:0) and lignoceric (C24:0) FA summed (Table 3), ranged, in season crop, from 8.09 to 11.59% in standard genotypes and from 6.86 to 7.84% in HO hybrids. In off-season crop TSFA concentrations were between 10.71 and 14.14% in conventional genotypes and between 7.97 and 8.92% in HO hybrids. Major contribution to TSFA content were given by palmitic and stearic acids, and although standard oil genotypes had higher TSFA means when compared to HO oils, concentrations of TSFA in both types showed a tendency to be slightly lower when sunflower were cultivated in warmer environments.

Significant coefficients of correlation (Table 6) between palmitic acid and stearic acid were low and positive (0.296), while between palmitic and oleic were moderate and negative (-0.610) and moderate positive (0.609) between palmitic and linoleic acid. For stearic acid correlations with oleic (-0.459) and linoleic acid (0.413) significant coefficients were found in standard genotypes. Correlations of palmitic and stearic acids in HO hybrids showed not significant coefficients for all traits. Such effect could be attribute to the small sample size (N=8) used for the estimates. Although not significant, such correlations with oleic and linoleic acids showed the same magnitude and direction observed for conventional oil genotypes.

ANOVA of TSFA percentage (Table 4) showed significant differences for all sources of variation, except for a non-significant triple interaction, indicating that the effect of G x Y and G x SD were responsible for 32.31 and 27.14%, respectively, of total G x E interactions.

The effect of the environment on sunflower saturated FA concentration has been reported (Izquierdo and Aguirrezábal 2008, Piao et al. 2014) and attributed to planting date (Zheljazkov et. al. 2009), night temperature (Izquierdo et al. 2002) and hybrids (Zheljazkov et al. 2011). This indicates the possibility of producing sunflower oil with improved dietary characteristics through cultivar selection and management of the environment in which the crop will develop by choosing more adequate SD.

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Content of total unsaturated fatty acids (TUFA) in all studied sunflower oils revealed broad range of variation among genotypes (Table 3). Oleic and linoleic acids summed, from standard genotypes, showed concentrations ranging from 85.78% (AG 962) to 89.26% (Uruguai) in off-season plantings and from 88.27% (AG 962) to 91.92% (Uruguai) in regular season plantings. Considering HO hybrids, TUFA levels were 91.08% (Olisun 5) and 92.03% (Olisun 3) in off-season crop and from 92.16% to 93.12 in Olisun 5, in season crop. In average, all studied genotypes had higher TUFA content when plant cycle occurred during the warmer environment.

Oleic acid contents were different among standard but were not among HO genotypes (Table 2). Observed levels of oleic acid for standard genotypes were from 13.71% (Helio 250) to 27.51% (CIA) during off-season crop and from 34.09% (Helio 251) to 61.07% (Charrua) in season crop. For HO genotypes, concentrations of oleic acid were between 68.43% (Olisun 3) and 79.61% (Olisun 5) in off-season crop, and from 86.82% (Olisun 3) to 89.03% (Olisun 5) in season crop.

Observed levels of linoleic acid (Table 2), in its turn, varied in off-season crop from 60.78% (Helio 253) to 73.41% (Helio 250) and in season crop from 27.43% (Helio 253) to 56.06% (Helio 251) among standard genotypes, while in HO hybrids were 11.09% (Olisun 5) and 22.93% (Olisun 3) in off-season crop, and 3.71% (Olisun 5) and 5.72% (Olisun 3) in season crop.

Table 3. Concentration means of total saturated fatty acids (TSFA, mean %) and total unsaturated fatty acids (TUFA, mean %) evaluated during 2011 and 2012 Off Season Crop and 2011/12 and 2012/13 Season Crop in Campinas, SP, Brazil

Construct	TS	FA	TU	IFA
Genotypes	Off Season	Season	Off Season	Season
AG 962	13.53 aA*	11.36 aB	86.43 cB	88.57 dA
AG 975	12.82 abA	10.12 bcB	87.18 cB	89.88 cA
Aguará 06	11.93 bA	8.79 cB	88.03 bcB	91.18 bA
Catissol	12.80 abA	10.22 bcB	87.20 cB	89.67 cdA
Charrua	11.80 bA	9.44 bcB	88.20 bcB	90.46 bcA
CIA	11.69 bA	8.63 cB	88.31 bcB	91.22 bA
Helio 250	12.00 bA	9.49 bcB	88.00 bcB	90.43 bcA
Helio 251	11.50 bA	9.46 bcB	88.49 bB	90.54 bcA
Helio 253	11.50 bA	10.35 bB	88.53 bA	89.53 cdA
Helio 358	11.04 bA	9.12 cB	88.96 bB	90.66 bcA
Helio 360	11.30 bA	9.36 bcB	88.70 bB	90.64 bcA
larama	11.57 bA	9.62 bcB	88.40 bcB	90.21 bcA
Olisun 03	8.10 cA	7.05 dA	91.90 aA	92.70 aA
Olisun 05	8.69 cA	7.36 dB	91.31 abB	92.64 abA
Uruguai	11.36 bA	8.61 cB	88.64 bB	91.34 bA
Mean Standard	11.91	9.58	88.08	90.33
Mean HO	8.39	7.21	91.61	92.67

* Means in columns followed by the same lowercase letters are not significantly different; Means in rows followed by the same uppercase letters are not significantly different, according to Tukey's test at p<0.05. Mean HO comprises Olisun 03 and Olisun 05 means, exclusively.

Table 4. Mean Squares (MS) and p-values from joint	ANOVA of oil yield (Oil,	, %), oleic acid (C 18:1,	%) and linoleic acid (C 18:2, %),
total saturated FA (TSFA, %) and total unsaturated FA	(TUFA, %) in Campinas,	, SP, Brazil		

	df	Oil		C18:1		C18:2	C18:2		TSFA		TUFA	
Sources		MS	р	MS	р	MS	р	MS	р	MS	р	
Genotypes (G)	14	109.59	0.00	2387.48	0.00	2137.50	0.00	11.97	0.00	11.83	0.00	
Years (Y)	1	406.42	0.00	118.94	0.00	66.81	0.02	9.15	0.00	9.70	0.00	
Sowing Date (SD)	1	20.20	0.04	16546.56	0.00	13737.97	0.00	141.91	0.00	131.00	0.00	
G x Y	14	28.76	0.00	31.18	0.00	28,51	0.01	1.00	0.00	1.11	0.00	
G x SD	14	18.42	0.00	126.82	0.02	115.80	0.00	0.84	0.00	0.93	0.00	
Y x SD	1	0.00	1.00	34.79	0.10	90.68	0.01	13.93	0.00	13.74	0.00	
G x Y x SD	14	16.62	0.00	28.68	0.01	28.83	0.00	0.26	0.10	0.31	0.10	
CV%		5.42		8.77		6.96		3.88		0,48		
Mean		39.17		40.32		48.98		10.35		89.60		

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ANOVA of oleic and linoleic acid (Table 4), presented significant (p<0.05) MS for all sources of variation, except for a not significant Y x SD interaction for oleic acid. Proportional contribution to G x E sum of squares showed the preponderance of the genotype x sowing date interaction, with coefficients of determination (R²) of 67.04 and 64.47% for oleic and linoleic acids levels. G x Y interaction had R² of 16.48 and 15.87% while triple interaction, for unsaturated acids in the same order. Oil content and FA composition have been shown to be significantly influenced by the environment and significant G x E interaction has been reported (Qadir et al. 2006, Van Der Merwe et al. 2013).

As expected, significant and negative coefficient of correlation (Table 6) was found between oleic and linoleic acid concentrations in standard (-0.997) and HO (-0.997) genotypes, as reported by Onemli (2012), who found a strong perceive correlation estimate (-0.00) between oleic

Table 5. Environmental conditions during grain filling (60 to 115 days after sowing), in Campinas, SP, Brazil



*- Average daily maximum (TMax), mean (TMean) and minimum (TMin) temperatures, precipitation (PPT) and potential evapotranspiration (PET). Source: CIIAGRO on line

strong negative correlation estimate (-0.99) between oleic and linoleic acids percentage.

Presented data corroborates with data from literature reports. Levels of oleic and linoleic acids in sunflower oil have been shown to vary according to temperature after flowering and variation in the oleic acid content to be inversely proportional to variation in the linoleic content (Ungaro et al. 1997, Qadir et al. 2006, Roche et al. 2006, Izquierdo and Aguirrezábal 2008, Turhan et al. 2010, Grunvald et al. 2013, Van Der Merwe et al. 2013, Piao et al. 2014). All the authors found the highest oleic acid content when crops were cultivated in warmer environments with higher temperature during seed development, and conversely, linoleic acid content increased when the crop developed under colder environments. The observed effect of temperature on the oleic/linoleic ratio in sunflower oil has been attributed to the synthesis or activity of the oleate desaturase enzyme, which is stimulated by low temperature and repressed by high temperature (Sarmiento et al. 1998, Flagella et al. 2002).

The more expressive differences between oleic and linoleic acid concentration due to temperature were observed in standard oil genotypes. Oleic acid content varied, in average (Table 2), from 21.36 to 46.52% and inversely linoleic acid content ranged from 66.47 to 43.53% from colder to warmer environments. HO genotype oils, in turn, showed less

	LIP %	C16:0	C18:0	C18:1	C18:2	TMax	TMean	TMin
LIP %		-0.067 0.637	0.028 0.844	-0.132 0.351	0.126 0.375	0.027 0.848	-0.001 0.996	-0.031 0.829
C16:0	-0.119 0.779		0.296 0.033	-0.610 <.0001	0.609 <.0001	-0.523 <.0001	-0.539 <.0001	-0.549 <.0001
C18:0	-0.800 0.017	-0.166 0.695		-0.459 0.001	0.413 0.002	-0.533 <.0001	-0.560 <.0001	-0.583 <.0001
C18:1	0.606 0.111	-0.657 0.077	-0.560 0.149		-0.997 <.0001	0.900 <.0001	0.910 <.0001	0.908 <.0001
C18:2	-0.562 0.147	0.690 0.058	0.504 0.203	-0.997 <.0001		-0.887 <.0001	-0.893 <.0001	-0.888 <.0001
TMax	0.617 0.103	-0.352 0.392	-0.754 0.031	0.920 0.001	-0.904 0.002		0.994 <.0001	0.977 <.0001
TMean	0.601 0.115	-0.306 0.460	-0.782 0.022	0.889 0.003	-0.870 0.005			0.994 <.0001
TMin	0.576 0.135	-0.254 0.544	-0.803 0.016	0.846 0.008	-0.825 0.012			

Table 6. Mean Pearson's coefficient of correlation and respective *p*-values for lipids concentration, fatty acids^{*} and temperatures for standard genotypes (above diagonal, N=52) and high oleic hybrids (below diagonal, N=8)

*- Fatty acids: C16:0 = palmitic acid, C18:0 = stearic acid, C18:1 = oleic acid, C18:2 = linoleic acid; TMax, TMean and TMin – average of maximum, mean and minimum temperatures during grain filling.

Environmental effect on sunflower oil quality

expressive change in unsaturated acid percentage, and oleic acid, in average, increased from 75.57 to 88.14% and linoleic acid diminished from 15.63 to 4.14%, when cultivation occurred in colder and warmer environments, respectively. The less expressive effect of temperature on oleic and linoleic acids concentration of HO hybrids has been reported (Flagella et al. 2002, Izquierdo and Aguirrezábal 2008, Grunvald et al. 2013, Van Der Merwe et al. 2013). This effect has been attributed to the activity of the oleate desaturase, limited to the early stage of the embryo development (Garcés and Mancha 1991) and also that its transcript is not accumulated during grain filling (Lagravère et al. 2004).

Most expressive changes in unsaturation ratio among standard oil genotypes due to moving sowing dates from colder to warmer environment, were observed in Charrua, which increased O/L ratio 6.95 times, from 0.24 to 1.68, followed by Aguará 06 (4.12 times) and Iarama (4.11 times) changing from 0.27 and 0.32 in off season crop to 1.13 and 1.30 in season crop, respectively. Less expressive changes in O/L ratio were observed in Helio 251 (1.77 times) and Helio 360 (1.99 times), switching from 0.35 and 0.33 to 0.62 and 0.65, in the same order. Changes in HO genotypes were from 4.01 to 18.98 in Olisun 03 (4.73 times) and from 5.99 to 24.19 in Olisun 05 (4.04 times).

Taken into account the sunflower crop productivity in Brazilian largest producer state, about 1500 kg ha⁻¹ (Conab 2015) along with industry preferences and possible rewarding, using these results, one must consider that conventional hybrids planted in the season crop (spring-summer) will produce 377.33 kg ha⁻¹ more oleic acid than the one planted in the off-season crop, while in opposite direction, the production of linoleic acid would be 344.04 kg ha⁻¹ greater when planted in the off-season crop.

In these same conditions, HO hybrids would produce 1322.05 kg ha⁻¹ of oleic acid during season crop, decreasing 188.46 kg ha⁻¹ with a raise of 172.35 kg ha⁻¹ of linoleic acid when sowed in off-season crop.

High levels of oleic acid in oils are related to longer shelf life due to their higher stability and resistance to oxidation. Oil industry and sunflower producers can take advantage of the temperature effects on FA synthesis by managing genotypes and sowing dates in order to have the best response for their needs.

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