Environmental and Genotypic Variation of Capsaicinoid and Flavonoid Concentrations in Habanero (Capsicum chinense) Peppers

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Additional index words: phytochemical analysis, capsaicin, dihydrocapsaicin, luteolin, quercetin, genotype × environment interaction

Abstract. Habanero peppers have become increasingly popular in the United States for supplying unique flavors and high levels of pungency. As consumption of this product increases, development of improved cultivars with elevated phytochemicals will likely result in additional demand from consumers. This study evaluated fruit size, capsaicinoid, and flavonoid concentrations in six Habanero (Capsicum chinense) genotypes grown at three different Texas locations: College Station, Uvalde, and Weslaco. Five of these Habanero experimental hybrids (H1-red, H2-orange, H3-orange, H5-dark orange, and H6-yellow) were developed at Texas A&M University with genetic improvement in numerous traits of interest, and Kukulkan F₁ (Kuk-orange) was included as a commercial control. In general, H1-red had the largest fruits in these locations. Capsaicin and dihydrocapsaicin (DHC) concentrations were highest in Kuk-orange followed closely by H5-dark orange and were lowest in H6-yellow. Fruit at Weslaco was larger and contained more capsaicin and DHC than those produced in Uvalde or College Station. Although flavonoid contents were variable and low in all genotypes and locations, H3-orange showed the most stability for use in future crossing schemes to compete against Kuk-orange for this characteristic. Our results suggest that variation in phytochemicals in fruit tissue of Habanero genotypes can be exploited by selecting in an appropriate environment.

Habanero peppers (Capsicum chinense) are a unique group of cultivated plants diversified in various traits of interest. Fruit color depends on maturity, ranging from light to dark green and then in varying shades of red, yellow, orange, or chocolate (Crosby, 2008). Some Habanero peppers supply a unique fruity flavor and distinct aroma making them popular additions to various dishes (Andrews, 1995; Crosby, 2008; Greenleaf, 1986). Moreover, Habanero peppers are gaining popularity as a potential ingredient in salsa combinations and even serving as a candidate in the industrial extraction of capsaicin for various products (Sanatombi and Sharma, 2008). However, few Habanero pepper breeding programs exist worldwide, limiting the potential exploitation of this diverse germplasm. Despite this fact, success has been achieved in various areas such as nematode resistance (Ferry and Thies, 2006) and quality characteristics such as color, flavor, decreased levels of capsaicin, and elevated β-carotene content as in TAM Mild Habanero (TMH) (Crosby et al., 2005). Because peppers can contain both capsaicinoids (capsaicin and DHC) and flavonoids (quercetin and luteolin), they provide a good model for examining the potential health benefits of these compounds.

Factors influencing capsaicin content in fruits include genotypic differences, geographical location, fruit maturity, and compartmentalization within fruit (Huffman, 1977; Monforte-Gonzalez et al., 2010). Within fruit tissue, capsaicin is unevenly distributed, concentrated in placental and cross-wall regions (Huffman, 1977). Monforte-Gonzalez et al. (2010) reported that placental regions of fruit possess an ability to channel inorganic forms of nitrogen (nitrate) into secondary metabolites contributing to capsaicin content. Capsaicinoid synthesis and content within fruit tissue occurs more actively between 20 and 40 d after anthesis as fruits increase in size and maturity (Sukrasno and Yeoman, 1993) with environmental stresses, such as water deficiency, contributing to various levels (Howard, 2001).

Flavonoids have been previously characterized as a group of polyphenolic substances produced as a result of secondary metabolisms (Materska and Perucka, 2005; Ross and Kasum, 2002). They are found in the thylakoid membrane of chloroplasts (Havsteen, 1983). Between 4000 and 5000 different flavonoids have been described (Hollman and Katan, 1999), providing color and flavor to many fruits and vegetables. Factors affecting flavonoid variation in fruits include the genotype, degree of maturity, processing methods, storage conditions (Ross and Kasum, 2002), light, and levels of nitrogen in soils (Amiot-Carlin et al., 2007). In a typical pepper flavonoid analysis, quercetin and luteolin are usually the two most prevalent compounds identified within fruit tissue with values increasing up to 800 mg kg⁻¹ in different Capsicum annuum genotypes (Howard, 2001; Lee et al., 1995). Results from Lee et al. (1995) also provide evidence that C. annuum fruit generally contains higher flavonoid levels than those of C. chinense. Howard (2001) suggested a positive correlation generally exists between quercetin and luteolin concentrations in fruit tissue. Other reports from Howard (2001) support the idea that flavonoid contents can decrease continuously during maturation, yet appreciable amounts can still exist when peppers are consumed. According to Pietta (2000), flavonoid intake by humans can vary between 50 and 800 mg d⁻¹. As Hertog et al. (1992) discussed, more reliable studies are needed to determine the potential role of flavonoids in combating human cancer and occurrence in different foods.

Although many studies have been conducted analyzing capsaicin and flavonoid concentrations in different Capsicum fruits (Contreras-Padilla and Yahia, 1998; Cooper et al., 1991; Harvell and Bosland, 1997; Hertog...
et al., 1992; Howard et al., 2000; Kurian and Starks, 2002; Lee et al., 1995, 2005; Poyrazoglu et al., 2005; Sanatombi and Sharma, 2008; Singh et al., 2009; Zewdie and Bosland, 2000), few studies have actually evaluated Habanero peppers for capsaicin and flavonoid concentrations when grown in different environments. Before this study, our group had limited phytochemical data for these five experimental hybrids. Therefore, our quantitative analyses were intended to reveal potential differences in phytochemical concentrations among them and in comparison with a popular commercial control. To our knowledge, there have not been any reports to date indicating a direct correlation between fruit color or fruit size and phytochemical expression. Because most Habanero studies focus predominantly on capsaicinoid (capsaicin and DHC) expression, we wanted to expand and include two important flavonoids (quercetin and luteolin) routinely found in pepper tissue that have become increasingly linked to human health. Because fruit size has become an important component of commercial pepper production, we also wanted to increase the practical applications for this experiment and accurately portray the size of harvested fruit by measuring fruit weights. Furthermore, we wanted to determine the best environment to enhance the concentrations of these phytochemicals within fruit tissue and ultimately identify good candidates for introduction as new Habanero cultivars.

Materials and Methods

Plant material. Five advanced Habanero experimental hybrids fixed for various traits of importance to the seed industry and one commercial control were chosen for evaluation. The diverse pedigrees of these genotypes have resulted in variation for fruit color, size, shape, yield, disease resistance, and days to maturity. H1 is a large-fruited, early-maturing, red type with a small plant. H2, H3, and H5 are orange-fruited types with larger plants and express resistance to Pepper mottle virus and Tomato spotted wilt virus derived from Plant Introduction (PI) 152225. H6 produces heavy yields of golden-yellow fruit with no pungency on vigorous plants.

Habanero transplants were set out between 1 Mar. and 15 Apr. 2009 at three Texas A&M AgriLife Research Centers: College Station (sandy clay loam: lat. 30.61°N, long. 96.32°W), Uvalde (silty clay loam, fine-silty, mixed, hyperthermic Aridic Calciustoll: lat. 29.22°N, long. 99.78°W), and Weslaco (Hidalgo fine sandy loam: lat. 26.16°N, long. 97.98°W). Fruit harvest took place between late June and Aug. 2009. A subsurface drip irrigation method was used in each location, and commercial agricultural practices typical for Habanero peppers were followed. In an effort to potentially acknowledge the impact of a genotype x environment interaction with respect to performance of these different genotypes, both within and across these different environmental locations, we also measured five different environmental parameters (maximum and minimum air temperatures, relative humidity, solar radiation, and precipitation) throughout the experiment, as seen in Figures 1 through 4. Being interested in material more for fresh markets, fully colored, matured, fresh fruits were harvested from each of the six separate, ~10-foot row plots. All fruit specimens were selected that appeared healthy, completely colored, and turgid at the time of harvest. After fruit weights were measured on each genotype, all samples were stored at –80 °C until analysis could ensue.

Capsaicinoid extraction and analysis. Capsaicinoids (capsaicin and DHC) were extracted as described by Singh et al. (2009) with some modifications. All extraction procedures used tissue from five fresh, smashed
pepper fruits mixed with seeds from six separate plants, if possible, for a total of six replications and repeated for the different phytochemical analyses. These frozen fruits were pulverized using a mallet, and \(\approx 5\) g of mixed fruit tissue with seeds was taken for each replication. The sample was homogenized in 20 mL of 100% methanol using a Polytron PT 10-35 Homogenizer (Kinematica Inc., Bohemia, NY), and final volumes were adjusted to 30 mL. The fruit tissue extract was allowed to precipitate in a \(-20^\circ\)C freezer before a sample of supernatant was collected and injected into a high-performance liquid chromatography (HPLC) system. The HPLC system includes a Perkin Elmer Model 200 pump, autosampler, and LC 295 ultraviolet/Vis detector. Forty microliters from each sample was injected, and the peak area was calculated to determine capsaicin and DHC concentrations on a fresh weight basis. Capsaicin and DHC levels were detected at 280 nm using a Nova-Pak C\(_{18}\) (4.6 \(\times\) 150 mm, 4 \(\mu\)m) column with a guard cartridge, and the flow rate was 1.0 mL min\(^{-1}\) of 45% acetonitrile with 0.5% H\(_3\)PO\(_4\). External standards of capsaicin (23 \(\mu\)g/mL\(^{-1}\)) and DHC (14 \(\mu\)g/mL\(^{-1}\)) were used to quantify the samples.

**Flavonoid extraction and analysis.** The flavonoid extraction method was similar to that of Lee et al. (1995, 2005) with some modifications. Four microliters of each extract used in the capsaicinoid analysis was mixed with 2 mL of 3N hydrochloric acid and hydrolyzed at 90 °C for 60 min. Flavonoids (quercetin and luteolin) were analyzed by an HPLC system and quantified at 360 nm using a Nova-Pak C\(_{18}\) (4.6 \(\times\) 150 mm, 4 \(\mu\)m) column with a guard cartridge, and the flow rate was 1.0 mL min\(^{-1}\) of 45% acetonitrile with 0.5% H\(_3\)PO\(_4\). External standards of quercetin (45.65 \(\mu\)g/mL\(^{-1}\)) and DHC (28.82 \(\mu\)g/mL\(^{-1}\)) were used to quantify the samples.

**Statistical analysis.** In each location, Habanero genotypes were planted in a completely randomized design. Statistical analyses used a General Linear Model program in SAS (SAS Institute Inc., 2008) to analyze for differences in locations (L), genotypes (G), and location by genotype (L \(\times\) G) interactions. Separations were also made by least significant difference (LSD) at the 0.05 level of calculated mean values on six separate replications for genotypes both within and across locations to compare differences in fruit weight, capsaicin, DHC, quercetin, and luteolin. Hartley’s homogeneity of variance (HOV) test was also conducted as described by Hoshmand (2006). In addition, a preliminary correlation analysis experiment was conducted among fruit yield, fruit weight, and the two phytochemical groups when a few of the genotypes were selected in the Uvalde location (Table 1). Later, a correlation analysis was conducted simply between total capsaicinoid (capsaicin + DHC) and total flavonoid (quercetin + luteolin) data from all three locations.

### Results and Discussion

**Fruit weight.** Results of the analysis of variance (ANOVA) revealed significant L and L \(\times\) G interactions (Table 2). The Weslaco location produced larger fruit than the other locations (Table 3), and H1-red had the highest overall mean fruit weight value. H1-red had the largest fruit weights at both College Station and Weslaco but not in Uvalde (Table 3); however, H6-yellow was not significantly different from H1-red. Although Weslaco produced the second largest

### Table 1. Preliminary data and calculations for average fruit number per plant, percent dry matter, and correlation (\(r\)) analysis values between fruit yield (FY), fruit weight (FW), flavonoids (quercetin + luteolin), and capsaicinoids (capsaicin + DHC) for four select Habanero (Capsicum chinense) experimental hybrids grown in Uvalde, TX.

| Genotype   | Fruit no. | Percent dry matter | Correlation analyses |
|------------|-----------|--------------------|----------------------|
| H1-red     | 58 ab     | 16.10 b            | FY                   |
| H2-orange  | 41 b      | 20.01 a            | FW                   |
|            |           |                    | Flav.                |
| H3-orange  | 93 ab     | 16.85 b            | FY                   |
| H5-dark orange | 102 a   | 16.94 b            | FW                   |

Table 2. F-values and their significances when data for five fruit characteristics were analyzed by the main effects (location, genotype) and their interactions.

| Source         | df | Fruit wt | Capsaicin | Dihydrocapsaicin | Quercetin | Luteolin |
|----------------|----|----------|-----------|------------------|-----------|----------|
| Location (L)   | 2  | 4.86*    | 9.13*     | 2.21 NS          | 8.83*     | 0.54 NS  |
| Genotype (G)   | 5  | 1.85 NS  | 11.37*    | 14.68*           | 5.13*     | 1.62 NS  |
| L \(\times\) G | 9  | 19.25**  | 4.68*     | 3.97*            | 2.30*     | 4.13*    |

Table 3. Fruit colors and fruit weights of mature Habanero peppers (C. chinense) grown in three Texas locations.

| Genotype | Fruit color | College Station | Uvalde | Weslaco |
|----------|-------------|-----------------|--------|---------|
| Kuk      | Orange      | 6.11 cf B\(^{+}\) | NA     | 8.87 c A|
| H1       | Red         | 9.51 a B        | 7.80 ab C | 14.43 a A |
| H2       | Orange      | 8.61 ab A       | 6.11 d B | 7.71 d A |
| H3       | Orange      | 7.51 bc B       | 6.99 e B | 9.95 b A |
| H5       | Dark Orange | 5.49 d B        | 7.22 bc A | 6.70 e A |
| H6       | Yellow      | 4.79 d C        | 7.97 a B | 10.24 b A |

\(^{+}\): Means separations within each location by LSD at \(P \leq 0.05\). Means followed by the same lower case letters are not significantly different.

\(\dagger\): Mean separations across locations by LSD at \(P \leq 0.05\). Means followed by the same upper case letters are not significantly different.

NA = entry not available in that location; LSD = least significant difference.
change in the mean fruit weights for both H2-orange (7.71 g vs. 8.61 g in College Station) and H5-dark orange (6.70 g vs. 7.22 g in Uvalde), their values were not significantly different from the highest value obtained from their alternate location (Table 3). In comparison with their respective overall mean values per location, the difference of H1-red’s mean value was significantly higher (Table 3). Based on market demands for larger fruit, Weslaco may, therefore, be an optimum location to grow high-quality Habanero peppers, and H1-red may have some potential for further studies and potential release as a result of its appealing phenotypic attributes.

Capsaicin and dihydrocapsaicin. The capsaicin data from the ANOVA found significant F-values for L, G, and the L × G interaction (Table 2), whereas DHC data showed significant F-values for G and the L × G interaction (Table 2). Previous reports from Antonious et al. (2009) observed significant differences existing in fresh fruit of different C. chinense PIs they examined (highest PI reached levels of 2.7 mg g⁻¹ of capsaicin plus dihydropapricasin). After separating each genotype across these locations by LSD, we verified significant differences as well (Table 4). In general, concentrations were higher in fruit tissue grown at the Weslaco location (Table 4). In nearly all cases, Kuk-orange produced the highest amount of capsaicin and DHC followed by H5-dark orange and H2-orange. Results also indicated H6-yellow as a potential candidate for mild markets as a result of its significantly lower expression comparable to previous levels found in TMH (Table 4). However, at both College Station and Weslaco, Kuk-orange yielded significantly less fruit per plant than the other hybrids (data not shown). This might have impacted the content of phenolics in the fruit, because more photosynthates would be available per fruit.

Additional investigations (de Sousa and Maluf, 2003; Mileure and Nikornpun, 2000) demonstrated a role of heterosis in different peppers for both fruit yield and pungency. Specific hybrid combinations might lead to more elevated phenolics compared with others. Alternatively, other studies (Ben-Chaim et al., 2006) have indicated a moderately negative correlation (r = −0.33) between fruit weight and capsaicinoid content across environments. We have, however, observed this phenomenon firsthand in some non-pungent sibling jalapeno lines that yielded significantly better than some pungent lines with other plant traits being very similar (unpublished data).

Flavonoid concentrations. The ANOVA for the quercetin data found significant F-values for L, G, and their L × G interaction (Table 2). College Station was generally the best environment (other than for H1-red) for producing fruit with higher levels of quercetin (Table 5). To our knowledge, there is not just one clearcut environmental parameter that can contribute to all of the phytochemical expression within fruit tissue, but we believe it is a combination of different components. College Station did not appear to have the highest average values for any of the environmental parameters measured in this experiment except the precipitation parameter during the July month (Figs. 1 to 4). However, we believe the combination of the components (soil type, temperature, relative humidity, solar radiation, and precipitation), in addition to other unknown factors such as residual fertility and organic matter, led to the positive flavonoid trend at College Station. In this particular location, Kuk-orange produced the highest amount of quercetin followed by H6-yellow and H3-orange, whereas H1-red produced the lowest amount. In Uvalde, H1-red produced the highest levels of quercetin followed by H2-orange and H3-orange, whereas H5-dark orange produced the lowest amount. In Weslaco, Kuk-orange produced the highest amount of quercetin followed by H3-orange and H2-orange, whereas the remaining genotypes were all comparably low in their respective concentrations (Table 5). For the luteolin data, inconsistent variation of genotypes across locations was found making it difficult to conclude which location was the best (Table 5). The ANOVA showed a significant F-value only for the L × G component of variance (Table 2). In College Station, H5-dark orange produced the highest amount of luteolin followed by H3-orange and H2-orange, whereas H1-red produced the lowest amount. In Uvalde, H2-orange produced the highest levels of luteolin followed by H3-orange and H6-yellow, whereas H1-red produced the lowest amount. In Weslaco, Kuk-orange produced the highest amount followed by H3-orange and H2-orange, whereas H6-yellow produced the lowest amount (Table 5). As seen in Table 5, genotypes with the highest mean values produced higher and more favorable differences when compared with their overall mean values for each location.

Genotype by location impact on phytochemical concentrations and quality characteristics. Results from our preliminary correlation (r) analyses produced values of 0.24, −0.56, −0.11, and −0.77 when fruit number per plant and the two phytochemical groups (capsaicinoids and flavonoids) were analyzed as well as when fruit weight and the two phytochemical groups were analyzed, respectively (Table 1). Later, correlation analysis between capsaicinoids and flavonoids produced a value of 0.36 and identified 13.2% of the variability of total capsaicinoids (capsaicin + DHC) to be explained by total flavonoids (quercetin + luteolin). In all of these cases, we were able to conclude that there were not any significant associations between any of these comparisons. According to Hartley’s HOV test, data analyzed within individual locations found the variances of each measurement to be significant and therefore heterogeneous. When data were analyzed across locations, only the variance of the fruit weight measurement was non-significant and therefore homogeneous. These results may be

### Table 4. Capsaicinoid (capsaicin and dihydrocapsaicin) concentrations in mature Habanero pepper fruits (C. chinense) grown in three Texas locations.

| Genotype  | Capsaicin concn (µg g⁻¹ FW) | Dihydrocapsaicin concn (µg g⁻¹ FW) |
|-----------|----------------------------|-----------------------------------|
|           | CS | UV | WE | CS | UV | WE |
| Kuk-orange | 372.25 aA | NA | 491.72 aA | 385.44 aA | NA | 238.29 aB |
| H1-red     | 128.34 bc A | 32.93 b B | 154.58 c A | 71.41 c A | 30.78 c B | 83.23 d A |
| H2-orange  | 121.81 bc A | 60.26 b b | 315.85 b A | 80.98 c b | 62.27 b B | 135.95 c A |
| H3-orange  | 75.61 c A | 9.18 b B | 103.46 c A | 41.63 c A | 7.20 d B | 44.01 d A |
| H5-dark orange | 247.79 d B | 129.09 a B | 435.14 a A | 209.10 a b | 99.96 b A | 196.58 b B |
| H6-yellow  | 0.00 c B | 0.09 d b | 0.65 d A | 0.00 c B | 0.04 d B | 0.39 e A |
| Overall mean values per location | 156.96 | 46.31 | 250.23 | 131.43 | 40.05 | 116.41 |

*Mean separations within each location by LSD at P ≤ 0.05. Means followed by the same lower case letters are not significantly different.

### Table 5. Flavonoid (quercetin and luteolin) concentrations in mature Habanero pepper fruits (C. chinense) grown in three Texas locations.

| Genotype  | Quercetin concn (µg g⁻¹ FW) | Luteolin concn (µg g⁻¹ FW) |
|-----------|-----------------------------|---------------------------|
|           | CS | UV | WE | CS | UV | WE |
| Kuk-orange | 19.13 aA | NA | 8.21 a A | 2.88 b A | NA | 9.35 a A |
| H1-red     | 3.87 b AB | 5.67 a A | 2.74 c B | 0.00 b A | 0.04 d A | 0.06 b A |
| H2-orange  | 8.49 b A | 4.53 a A | 5.19 b A | 5.36 ab AB | 7.36 a A | 3.03 b A |
| H3-orange  | 11.44 ab A | 4.50 b a | 6.51 ab B | 9.61 a b | 5.37 B | 3.82 b B |
| H5-dark orange | 6.74 b a | 1.63 b B | 1.70 c B | 10.20 a A | 1.62 B | 7.53 b B |
| H6-yellow  | 11.61 ab A | 2.40 b B | 1.49 c B | 1.73 b A | 2.30 c A | 0.00 B |
| Overall mean values per location | 10.21 | 3.75 | 4.31 | 4.96 | 3.34 | 2.84 |

*Mean separations within each location by LSD at P ≤ 0.05. Means followed by the same upper case letters are not significantly different.

FW = fresh weight; CS = College Station; UV = Uvalde; WE = Weslaco; NA = entry not available in that location; LSD = least significant difference.
the result of significantly variable values produced for each characteristic. Fruit harvested from the Weslaco location was larger in size than fruit from the other two locations. Significant improvement in fruit size for these different genotypes may have been the result of the material’s genetic potential, the specific environment, and improved cultural practices available in Weslaco that actually promoted fruit development more successfully than the other two locations. Results from this experiment also identified the Weslaco location as being the most optimum for producing Habanero genotypes, provided all other factors (pepper genotype, stage of maturity, and generation stage) were fixed. In contrast, an environmental location similar to College Station may be an optimum environment to produce Habanero fruit with higher levels of flavonoids. Although these assumptions may be difficult to meet as a result of the unpredictability of the weather from year to year, they can serve as guidance for producers interested in maximizing Habanero fruit quality. As reported by previous researchers (Harvell and Bosland, 1997; Lee et al., 2005; Zewdie and Bosland, 2000), a significant genotype × environment (G × E) interaction can potentially exist with respect to concentrations of different phytochemicals present in pepper fruit tissue when planted in different environmental locations. Although only one line was evaluated, Harvell and Bosland (1997) reported a variability range in pungency levels from the highest plant to the lowest in excess of 6000 Scoville Heat Units, signifying the relative contribution a particular environment may have on variation observed in phytochemical expression. Previous reports by Lee et al. (2005) and Leskovar et al. (2009) suggest that variations in phytochemical expression are the result of environmental differences and can be the result of changes in daytime and nighttime temperatures, soil type, elevation, cultural practices, solar radiation, and precipitation. Therefore, choosing the appropriate combination of environment and genotype will potentially assist in production of the highest quality pepper fruit for consumers.

Conclusions

In an effort to develop improved Habanero genotypes that address current and future trends of the industry, breeders need to focus on creation of material with larger fruit, elevated phytochemicals, and disease resistance. From our results, we were able to identify some genotypes that have potential to exhibit these related traits and be readily accepted by the industry. Our conclusions also strengthened previous reports by Lee et al. (2005) indicating that the Weslaco environment may have impacted the genetic capacity of plants to successfully produce larger fruit with higher amounts of capsaicinoids. H5-dark orange was identified as performing the most consistently in the different locations and producing capsaicinoid levels comparable to Kuk-orange (standard), whereas H6-yellow produced the lowest comparable to the standard TMH (Crosby et al., 2005). In comparison with the overall mean values obtained from each location, H5-dark orange’s mean was significantly higher, whereas H6-yellow’s mean was significantly lower in all cases. These observations could, therefore, lead to H5-dark orange being a potential candidate for markets where hot, pungent Habanero peppers are valued and H6-yellow being another mild option for consumers who desire a product low in “heat.” Although flavonoid results from this experiment were found, flavonoids to capsaicinoids and why a decrease in flavonoid concentrations are usually found in fruit tissue of material generally having higher capsaicinoid levels.

This experiment also complements results from previous studies (Harvell and Bosland, 1997; Lee et al., 2005; Zewdie and Bosland, 2000) showing both genotype and genotype × environment components impacting phytochemical expression in peppers. Identification of the appropriate environmental location to grow a specific pepper genotype is an important factor to produce the highest quality product. Changing the environmental location can affect not only the size of marketable fruit, but also levels of different phytochemicals present within fruit tissue. Therefore, we conclude that the new Habanero material described herein may be able to compete against commercial cultivars for fruit weight, capsaicinoid, and flavonoid levels as well as disease resistance.

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