## **Tolerance Data 2009.2 Crack Fixed**



Differences in cracking susceptibility between years were shown for both Fercer (Fig. 2) and Garnet (Fig. S2). In Fercer, cracking was never observed in 2010 and was restricted to the stem and pistillar ends in 2012. Garnet was the most susceptible to cracking, with no fruit cracking in 2010 and stem end cracking in 2012. The two RIL populations presented similar levels and patterns of cracking, with none cracking in 2010 and 2013 and stem end cracking in 2011 (Table 7). Interestingly, each RIL population was characterized by a significant positive correlation between cracking in the stem end and fruit side, while cracking at the pistillar end correlated negatively with cracking at the fruit side in Garnet but not in Fercer. In order to find out if the three types of cracking in these RILs were also related to important general fruit quality traits, the following correlations were computed: FF / FW (Fig. 3 A), FF / FW / FF (Fig. 3 B), or PE / FS (Fig. 3 C), between traits related to fruit quality and the three types of cracking for each population and year. In Garnet, the percentage of water content did not correlate with cracking at PE nor FS, but was negatively correlated with cracking at SE. However, this correlation was negative in RG (not shown). No correlation was found between FF, FW, and cracking, neither in Garnet nor in RG, while a positive correlation was observed between FF and cracking at PE. No significant correlation was found for Fercer. In contrast, a high positive correlation was observed between FW and cracking at PE1 and FS1 in RL (not shown) while a significant positive correlation was found between FF and cracking at PE and at FS. In addition, a negative correlation was observed between cracking at SE1 and FS1. These correlations suggest that the SE1 crack was mainly related to the properties of the cell walls and FW while cracking at FS1 was mainly related to flesh firmness. However, no significant correlation was observed for the three types of cracking at PE1, SE1, and FS1 in Fercer and in RL (not shown). In fact, in both populations only RW (not shown) displayed a significant negative correlation between cracking and FW while cracking at SE1 and FS1 was not correlated with either FW or FF.

## **Tolerance Data 2009.2 Crack**

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