

THERMAL AND STRUCTURAL STUDY OF GUAVA (*Psidium guajava L*) POWDERS OBTAINED BY TWO DEHYDRATION METHODS

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Material Suplementar

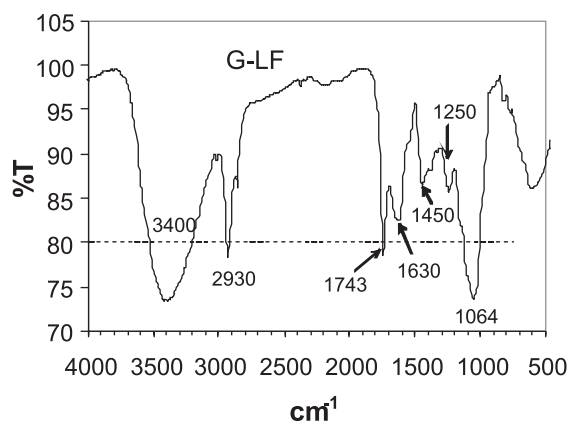
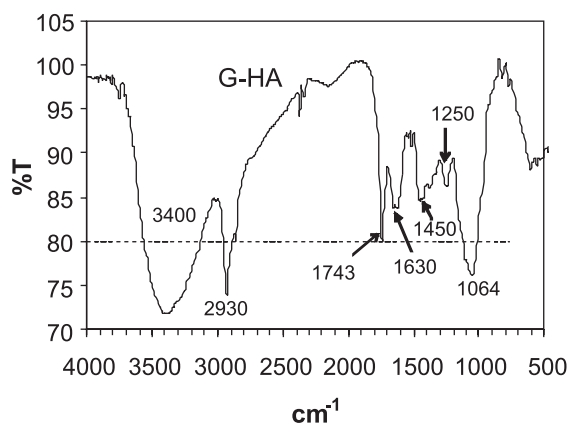


Figure 1S. FTIR spectra of dehydrated guava samples (G-HA and G-LF).

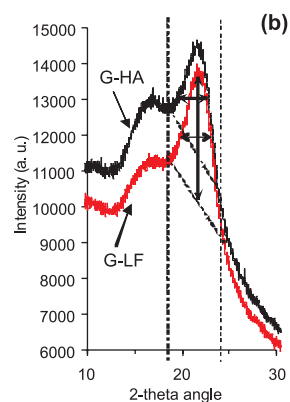
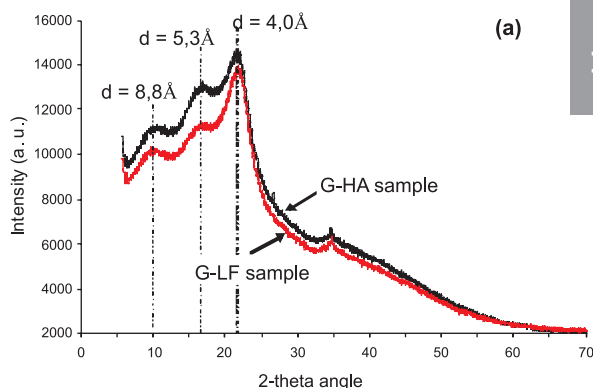


Figure 2S. XRD patterns of guava dehydrated powders: a) Complete XRD profiles of G-HA and G-LF samples, and b) Extended signals showing the half-height width of the main peak.

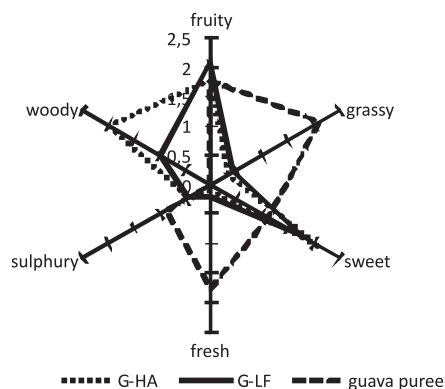


Figure 3S. Aroma profiles of dehydrated guava powders and guava purée.^{182S}

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