

Optimization of the enzyme-assisted extraction of fructans from the wild soto plant (*Dasyilirion wheeleri*)

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**Optimization of the enzyme-assisted extraction of fructans from the wild soto plant
(*Dasyilirion wheeleri*)**

Running title: Enzyme-assisted extraction of fructans from soto

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ABSTRACT

Enzymatic liquefaction conditions were evaluated to obtain fructan from wild soto plant
(*Dasyilirion wheeleri*) using the commercial preparation Pectinex Ultra SP-L. Ground soto

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