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The invention refers to the food industry, namely to a process for juice extraction from sweet sorghum plants.

The process for juice extraction from sweet sorghum plants includes collection of plants in the milky-wax ripeness phase, chopping thereof up to dimensions of 6...10 cm, then the chopped mass of plants is additionally chipped up to 0.3...1.0 cm, it is mixed with nonfermented grape or apple pomace in the ratio of (70...80):(30...20), it is homogenized and pressed.

The result consists in intensifying the extraction process, in reducing the pressing pressure and improving the juice organoleptic indexes.

Claims: 1