

This image illustrates the process of sugar production from the sugar cane.

By way of an overview, it is apparent in this image that this process contains seven main steps initiate with sugar canes growing and finish with drying and cooling produced sugar.

This image displays that, at the first stage of sugar production process sugar canes should grow for 12-18 months to be ready harvesting. The second step involves harvesting sugar canes by humans or agricultural machines. In the following step, harvested sugar canes are crushed by a machine to produce a type of Juice, and the product of this step is purified using a limestone filter in the fourth step.

This sugar production process continued by evaporating the purified juice by heating it in the fifth stage. In the sixth step, the purified sugar from the latter step is centrifuged to separating sugar crystals from the syrup. And ultimately in the last step of this process, sugar is dried and cooled to be ready to be sold to the final customers.