Biodegradable Rice Drinking Straw Processing Line Manufacturing Process

The edible straw processing production line uses flour, corn starch, tapioca starch, potato starch, potato whole wheat flour as raw materials, and is made into a blank of various sizes by a twin-screw extruder, and then dried to form a straw with a smooth surface and a realistic shape. Our unit screw combination technology and precise control of the production process can make your raw material selection wider, product quality higher and variety. A twin-screw extruder can complete the process of mixing, cooking, and extrusion.

BIODEGRADABLE RICE DRINKING STRAW PROCESSING LINE MANUFACTURING PROCESS

Equipment : Mixing machine ? Screw Hoister ? Extruder ? Cooler?Special cutting machine ? Dr ying equipment

? Packaging Machine

BIODEGRADABLE RICE DRINKING STRAW MANUFACTURING PROJECT REPORT

1	Mix:	Mix rice flour, tapioca flour and
		water in proportion:

		Raw Materials?Flour, corn starch, tapioca starch, potato starch, potato whole wheat flour as raw materials
2	Screw Conveyor	Convey the stirred materials to the next machine-the
		extruder.The motor is used for
		power screw conveying to
		ensure convenient and fast
2	Cinalo corou Extrudor/Double	feeding.
3	Single screw Extruder/Double Screw Extruder	Main machine for rice drinking
	Sciew Extrader	straw making machine ,Rice, cassava, etc. can be used as
		raw materials to produce edible
		and degradable rice straw
		equipment. Extrusion, curing,
		forming.
4	Cooler	Lengthen the cooler with a fan
		to quickly reduce the
		temperature of the straw
		material.
5	Special cutting machine	Cutting the rice straw, the cutter
		speed was adjustable, the
		length of the straw can be
		adjusted .There 2 type knife
		working together, then the head
		of the cut straw is flat, and
		another end of straw is
		beveled.which more convenient
	<u> </u>	for drinking.
6	Drying equipment	Drying the shaped rice straws
		for later packaging and
		transportation.
		Drying time 2-3H
		Tempreture: 70-80 degree