

KP-6

Mulch Sprayer



Introduction

KP-6

This is TOYO GREENLAND Co., Ltd new introducing soil seeding machine — Mulch Sprayer. It can be used on spraying peatmoss, fiber and other light and loose materials on the working surface.



Application Area

KP-6



Application Advantages

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On Irregular Surface



Applicable on Steep Slope



Long Distance Spraying Work



Limited Working Area



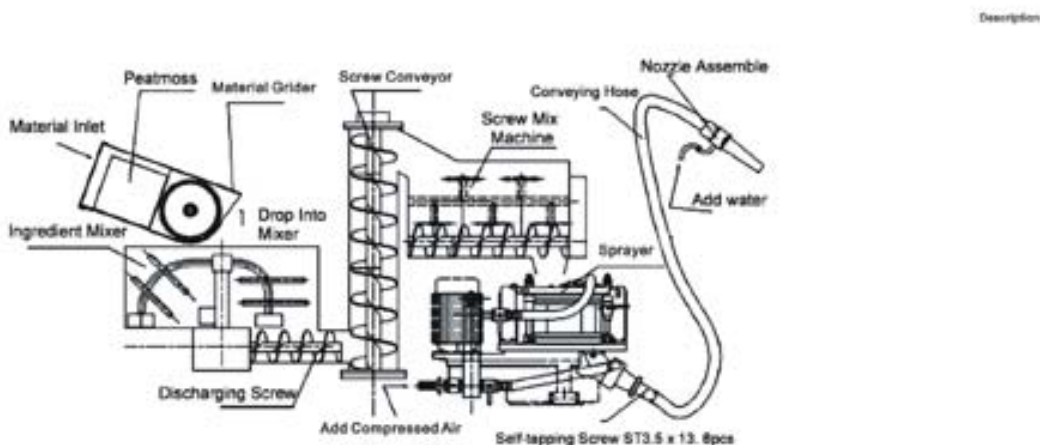
Minimized Air Pollution of Rebound



Simple Machine Use

Structural Diagram of Mulch Sprayer

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KP-6 Artificial Soil Seeding Machine

Working Principle

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When the compressed Peatmoss is added and push into the hopper of cutting machine. Once the machine starts, the cutting roller rotates. Peatmoss is breaking down rapidly and dropped into Ingredient Mixer. Other loose materials can be fed into Ingredient Mixer directly, and then mixed with the Peatmoss from Cutting Material Machine, are conveyed screw mix via discharging screw and Feeding Screw. Thus, all the ingredients are mixed equably and drop into the chamber of shotcrete Machine. With the importation of compressed air, the rotor rotates, and the materials in the chamber are blown out of nozzle through the convey hose and are sprayed on the working surface.

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