Tray (de)stacker



In order to automate your research facility, various systems can be integrated.

WPS provides a wide range of systems for process automation. Our expertise includes the automation of greenhouses for production purposes, as well as for research and development facilities, such as those used by breeders, universities and crop protection product developers.

A tray (de)stacker is an automated system designed to efficiently (de)stack trays. The purpose of a tray (de)stacker is to automate the labor-intensive process of handling trays, thereby increasing efficiency and reducing labor costs. This advanced technology is not only suitable for commercial greenhouses, but also finds valuable application in research facilities focusing on crop protection.

