

ASSEMBLED HD TANDEM with Sprinkle TANDEM DECOMPRESSOR

www.ikedamaq.com.br

ASSEMBLED HD TANDEM DPT 220 M-P

Control of MIGDOLUS

The IKEDA decompression, equipped with sprinkle nozzle distributes under the soil surface, blade depth, a continuous and homogeneous layer of fertilizer that allow the effective control of Migdolus. Its special rods decompress the soil continuously and homogeneously with minimum soil revolving in its surface, preparing it for sugarcane crop.

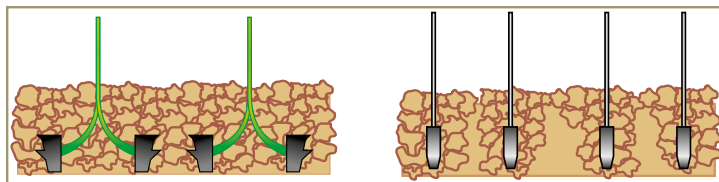


Applications

- Replace the conventional soil sub preparers with advantages for the better efficiency and lower traction effort.
- Soil Periodic Decompression of “Direct Crop”.
- Protection of level curve, creating a zone of high water infiltration.
- Pulverization against Migdolus.




Soil benefits

- Recover the soil natural conditions: aeration and original density preserving its microstructure.
- Increase the capacity of water infiltration and nutrient retention.
- Do not cause combination between the soil layers.
- Create a chemical barrier in the blade depth and throughout the work width that controls Migdolus.



Tandem 3rd Generation

Conventional soil sub preparer

Model	Type	Blades	Width Work	Height Chassis	Tank (liters)	Weight	Power Minimum
DPT 220 M - P/MH	Assembled	4 	220 cm	85 cm	900	890 kg	160 to 190 hp
DPT 270 M - P/MH	Assembled	4 	270 cm	85 cm	900	952 kg	200 to 230 hp
DPT 330 M - P/MH	Assembled	6 	330 cm	85 cm	1200	1299 kg	240 to 270 hp
DPT 405 M - P/MH	Assembled	6 	405 cm	85 cm	900 + 900	1369 kg	280 to 310 hp