



DARIA – Berry Planter

DARIA Planter machine is designed for an easy and fast planting of berry bushes on fruit farms. It is a universal, one-row machine adapted to transplant shrubs of blackcurrants, redcurrants, gooseberries, aronia, haskap berries, saskatoon berries and other similar sized bushes and other similar size bushes and other trees thanks to the ability to dismantle the second operator's seat.

- Possibility to use 2 different coulter widths (160 mm & 220 mm) to adjust planting width and depth.
- The second seat is removable, which allows for easy transplanting of bigger berry bushes and small fruit trees.
- The transplanter is equipped with a tag that specifies the appropriate row spacing and distance tag indicating the spacing of berry seedings in a row.

Technical Specification:

Mounting method (Rear)	3-point Linkage CAT 2
Tractor power	30 HP
Shipment Height	1420 mm
Shipment Width	1330 mm
Shipment/ working Length	2250 mm
Working Height	1200 mm
Working Width	2250 mm
Working Speed	0,2 – 1,5 km/h
Coulter width	160 / 220 mm
Indicator ejection	Max. 4000 mm
Planting depth	Max. 350 mm
Scope of ejecting tag	2000 – 3800 mm
Weight	380 kg

