



DEEP SPADERS

②

Deep spaders are designed to work the soil to an extradeep level to produce an even structure.



Farmax deep spaders are designed for extra-deep soil working and for breaking and mixing hard layers.

Our deep spaders are often used for preparing asparagus fields, vineyards, orchards and sports fields, and are also used in road construction. Farmax deep spaders are fitted with specially designed blades for perfect soil mixing. The result: an even soil structure to a depth of up to one metre!

Quality and ease of use

Farmax deep spaders meet the highest quality standards.

Thanks to their compact construction and low integral weight, these machines can be used in a three-point hitch. Furthermore, the machines can be supplied with a hydraulically adjustable pressure roller.



DEEP SPADERS



Types: DRP-D, LRP-D, LRG-D

Transmission case with differential: as DRP-Perfect and LRP-Profi

Capacity: Up to 0,74 acres (0.3 hectare) per hour in optimum

conditions

Tractor power: 160 to 230 HP

Type DRP-D

Specially designed for horticulture, fruit growing, turning over ground for new building and creating plantations. This machine is equipped with a transmission case that can take up to 120 HP and a power take-off thrust of 540 r.p.m. The machine works soil to a depth of 25.59" (65 cm).



Specially designed digging spades

Type LRP-D

Developed for heavier conditions and greater working depth. With a maximum working depth of 33.46" (85 cm), this deep spader creates an even soil structure that increases yield. The LRP-D is fitted with a transmission case that can take up to 200 HP and has a power take-off thrust of 1,000 r.p.m.

Type LRG-D

The heavyweight for the most difficult conditions. This highly robust machine has a maximum working depth of 39.4" (100 cm), is equipped with a transmission case built to take up to 240 HP, and has a power take-off thrust of 1,000 r.p.m.

Advantages

- special blades for excellent mixing to great depths
- optimum, even soil structure
- a good machine for all conditions
- can be used in a three-point hitch
- very user-friendly and easy to maintain



Can be equipped with a rotary cultivator.



Heavy-duty chain drive

Technical Data

Option: Oil cooler

type	operating width	max. operating depth	standard weight	required power kW/HP	number of spades
DRP-D 160	62.99" - 160 cm	25.59" - 65 cm	2,094 Lbs - 950 kg	45/60	12
DRP-D 180	70.87" - 180 cm	25.59" - 65 cm	2,182 Lbs - 990 kg	48/65	15
LRP-D 250	98.43" - 250 cm	33.46" - 85 cm	4,420 Lbs - 2.005 kg	82/110	18
LRP-D 280	110.24" - 280 cm	33.46" - 85 cm	4,662 Lbs - 2.115 kg	103/140	18
LRG-D 250	98.43" - 250 cm	33.46" - 85 cm	6,503 Lbs - 2.950 kg	103/140	18
LRG-D 280	110.24" - 280 cm	33.46" - 85 cm	6,944 Lbs - 3.150 kg	110/150	24
LRG-DD 250	98.43" - 250 cm	43.31" - 110 cm	6,944 Lbs - 3.150 kg	118/160	18
LRG-DD 280	110.24" - 280 cm	43.31" - 110 cm	7,605 Lbs - 3.450 kg	130/180	24

FOLLOW US 4





