



A spader designed for farm contracting and agriculture.



FarmaX LRP Profi spader: work faster AND save fuel! The Farmax LRP Profi is a spader for medium-size farms and agricultural contractors.

Tilling with an LRP Profi can increase yields by 10 to 20%. The machine can also rotavate at high speed without damaging the soil structure.

Fast, economical and multifunctional

The LRP Profi is easy to maintain, very user-friendly and virtually fully equipped as standard, with a variety of optional features. This means you can combine several operations at one go, giving a possible fuel saving of 40%!



The spader can be fitted as standard with a driven rotary harrow, a driven rotary cultivator or a synchronised packer roller. In this way, the LRP Profi creates the optimum bed for sowing or planting in any soil type! Moreover, the LRP Profi can be combined with a sowing machine using fixed attachment points or a top-mounted lift.

Drive to main axle (rotor): Via the central transmission with differential, via heavy-duty chain drive to the rotor

Capacity: Up to 4,9 acres (2 hectares) per hour in optimum conditions

Power take-off revs: 1,000 r.p.m.

Tractor power: 120 to 200 HP

Advantages

- fuel saving of up to 40% by combining multiple operations
- high speeds, so more capacity
- suitable for any soil type, thanks to the numerous options
- 10-20% extra yield through optimum tilling
- machine is easy to use and maintain



Option: With top-mounted lift



Sowing machine in top-mounted lift



Adjustable subsoiler



LED light equipped

Technical Data

type	operating width	max. operating depth	standard weight	required power kW/HP	number of spades
LRP 250	98.43" - 250 cm	16.69" - 50 cm	5,158 Lbs - 2.340 kg	74/100	18
LRP 275	108.27" - 275 cm	16.69" - 50 cm	5,511 Lbs - 2.500 kg	85/110	24
LRP 300	118.11" - 300 cm	16.69" - 50 cm	5,952 Lbs - 2.700 kg	92/120	24

MANUFACTURER

FarmaX metaaltechniek BV
Nijverheidsstraat 5
7591 BM Denekamp (NL)
Tel: +31 (0)541-351267
www.farmaX.info

FOLLOW US



YOUR DEALER