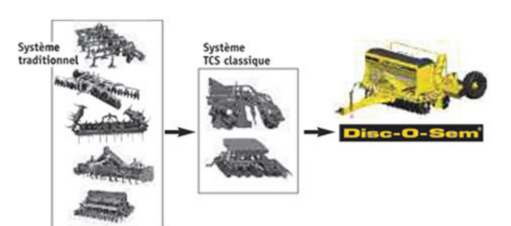
Disc-O-Sem

Disc-O-Mulch has turned into a sowing machine

The stubble-breaker Disc-O-Mulch becomes a sowing machine when a seed drill is mounted on. . Disc-O-Sem is very effective machine combining two cone.



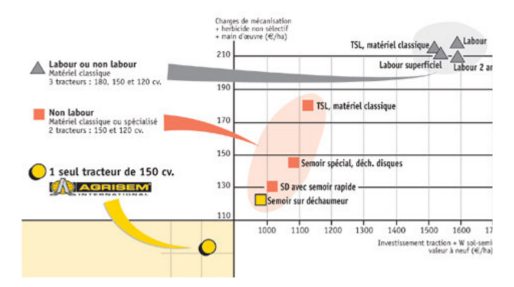


Cut in expenditure

By optimizing the machinery present farm, and by reduction your number chours, you increase profitability. With any risks, the Disc-O-Sem will be intryour farming system gradually. Becauversatility Disc-O-Sem will soon be provering a greater number or hectare foreseen, which likewise reduces the costs.

Lower cost

As far as profitability is concerned, the Disc-O-Sem is interesting for two reasons. Investment per hectare is very low, especially in comparison to direct drilling which requires the specific drills. In addition, the operation cost per hectare is unbeatable, being much lower than that of a stubble-breaker with a specialised seed drill TCS (soil conservation technique).



Sowing by covering-over

Efficiency, durability and simplicity

When using the method of covering-over there is not the sowing depth which is regulated but the width of soil layer covering the seeds. Only an independ with a pan angle can sow precisely using the covering-over method. The pan angle creates a flow of soil as of 8 km/h and more. This soil is refined by the clod breaking board and then it covers the seeds. The depth control for sowing is achieved by adjusting quantity of soil thrown towards the clod break. The volume of soil is proportional to the working depth of the second row of discs. The rear roller maintains the depth of the second row of discs. Thereby covering-over is constant whatever the tractor speed. Shoots are band like as the seeds have been sowed at a distance of 25 cm between the discs.

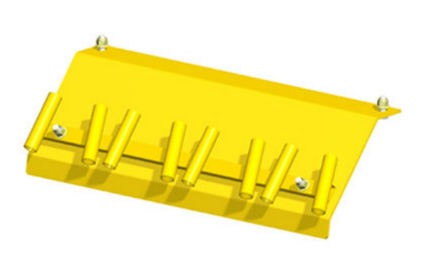






We offer mechanical and pneumatic machines Disc-O-Sem, sowing by covering-over. Mounted and trailed models are available with a working width bet and 6m.

Mechanical seed drills: Sowing clod breaking board



Pnematic seed drills : Individual sowing units

