

Range Specifications

| | Gold Foldable | Platinum Foldable |
|-----------------------------------|-----------------------------------|-----------------------------------|
| Frame | Double Beam ø160x200 mm | Single Beam 200x200 mm |
| Under frame clearance (cm) | 85 | 100 |
| Working width (cm) | 15 to 35 | 15 to 45 |
| Blades/ Security | TCS 650/BC TCS 740 / SR | TCS 750 / BC & SR |
| Rollers | Cage, T-sem, U-Sem, Steel-Pack | Cage, T-Sem, U-Sem, Steel-Pack |

| Models | 4,50m Foldable | 6,00m Foldable | 8,00m Foldable |
|---|----------------|----------------|----------------|
| Gold & Platinum Power (ch) | 200-280 | 280-380 | 380-450 |
| Number of blades | 6 | 8 | 11 |
| Gold weight with roller Cage and shear bolt (kg) | 5 527 | 5 826 | 7 382 |
| Platinum weight with roller Cage and spring security (kg) | 6 529 | 7 162 | 9 219 |
| Platinum weight with roller Cage and shear bolt (kg) | 5 810 | 6 260 | 7 968 |
| Platinum weight with roller Cage and spring security (kg) | 6 812 | 7 596 | 9 805 |



535 rue Pierre Levasseur - CS 60263
44158 ANCENIS - FRANCE

T. +33 (0) 2 51 14 14 40
F. + 33 (0) 2 40 96 32 36

www.agrisem.com
agrisem@agrisem.com



Your Dealer:



CULTIPLow®

CULTILOW®



CULTILOW® is an unique concept of decompaction.

The machine is mounted with sretracted point blade.

This technology patented by AGRISEM ensures optimal decompaction across the width.

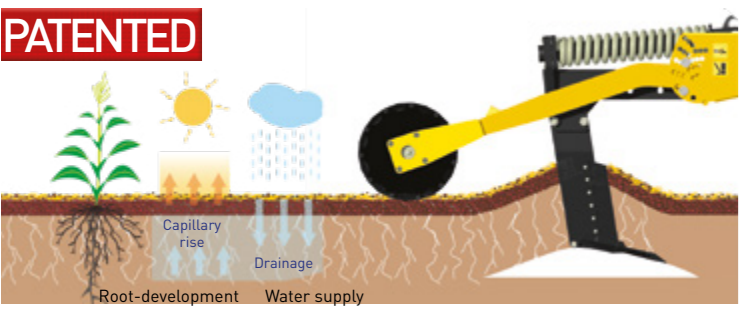
The CULTILOW® machine loosens by keeping the fertility of the soil because horizons are not mixed.

This machine can be used to facilitate the transition to soil conservation technique and direct seeding.



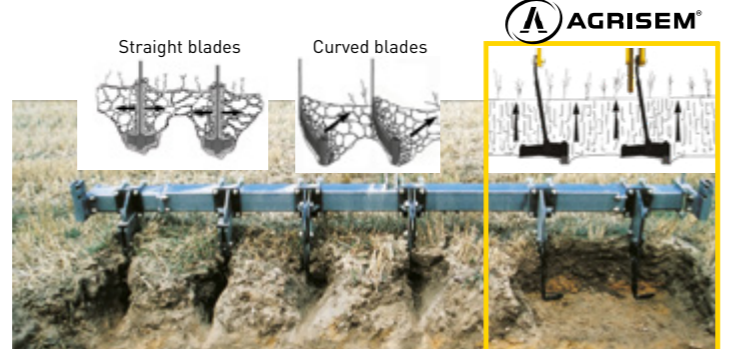
| | | | |
|-----------------|--|-------------|--|
| Gold | Heavy subsoiler for almost type of soil, for main cereal crops | 15 to 35 cm | |
| Platinum | Designed for heavy soils residues conditions and crops which need deep loosening | 15 to 45 cm | |

Agronomy



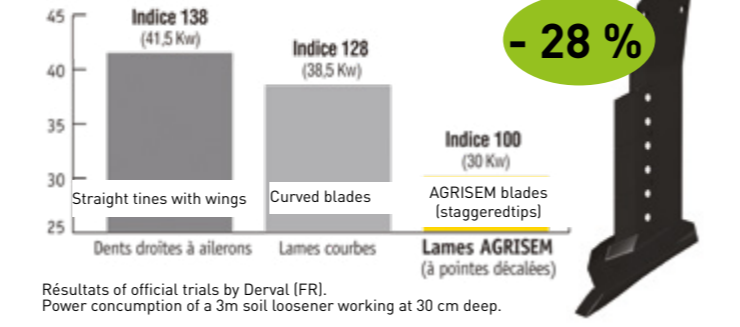
- » No disturbance of horizons
- » Vertical cracking by the creation of a wave
- » Helps root development
- » Breaks the plow pan
- » Better access to the water
- » Better water infiltration

Performance



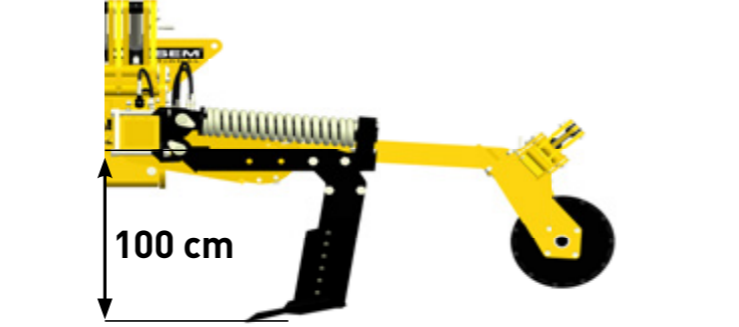
- » Homogeneous soil loosening on the entire width
- » Without «blockage effect»
- » Without creation of clods
- » Increase of yield potential

Economy



- » Nearly 30% less power than a traditionnal soil loosener
- » Improved productions
- » Reduction the number of passage to structure the soil

Strong frame



- » Important release under the frame
- » Frame made for any type of use
- » Different versions according to your equipments

Technology



- » Wearing parts easy to change
- » Tungsten carbide protection available on every parts