

Agritechnica 2009

10 to 14 November 2009 (8 + 9 November: Preview Days)

Hanover Fairgrounds

| | |
|--|---|
| DLG e.V. Servicebereich Information – Presse Eschborner Landstr. 122 60489 Frankfurt am Main Germany | Name: AGRISEM International S. A. Address: Beaucé – F-44850 LIGNÉ Country: FRANKREICH |
|--|---|

Exhibitors inform the press

| | | | |
|--|--|---|---|
| <i>Person in Charge:</i> Annie ARSÈNE | <i>Hall: 11</i> <i>Stand No.:</i> C 07 | <i>Tel.:</i> +49-511-2791750 <i>Fax:</i> +49-511-2791750 | <i>E-mail: annie.arsene@agrisem.com</i> <i>Internet: www.agrisem.com</i> |
|--|--|---|---|

Informationen des Ausstellers:

New. The MAXIMULCH

This new machine will be exposed at the exhibitions INNOVAGRI, SPACE, AGROSHOW and AGRITECHNICA.

This new concept is combining the seedbed's preparation with the discs and the soil loosening with the TCS blades on the same frame. The MAXIMULCH, it's always equipped with 2 rows of independent discs and a row of loosening blades. The particularity of MAXIMULCH is to enable to position these 3 elements in different orders:

- 2 rows of discs and a row of blades
- 1 row of discs, a row of blades and a row of discs
- 1 row of blades and 2 rows of discs.

Indeed, it is always difficult to know in advance what will be the best combination. Depending on soil type and previous crop, the best position of the blades will be at the front, in the middle, or at the rear! In fact, with the MAXIMULCH nothing is fixed and the customer will be able at any time to modify the machine and optimize its utilization.

The MAXIMULCH is available in different widths 3m, 3m50 fixed or 4m and 5m folding. It is always trailed. The depth control is adjusted by a tire roller Flexipack, a cage roller or coil roller.

Versatility:

The row of blades can be unbolted, and the MAXIMULCH become then a fast disc harrow, a Disc-O-Mulch. The patented clod breaking boards are positioned behind the rows of discs to refine the seedbed. The angle of those boards is adjustable to adapt their efficiency depending of the work speed.

Specifications:

- The loosening blades are patented due to the retracted point and are lifting the soil vertically. Two securities are available: a shear bolt security and a non-stop spring security.
- The rows of discs are using the same patented specificities which created the Disc-O-Mulch popularity: The 35mm spring 3D with the 560mm or 610mm discs. The springs are working spirals against spirals to create a continuous vibration which decrease the power requirement and improve the penetration in hard soils.
- The power requirement varies from 50 to 65 hp. per meter depending on the working depth, the type of soil and the working speed.

Contact:

David GUY, AGRISEM Geschäftsführer, +33 (0)6.74.67.42.43
Annie ARSENE, Marketing& Vertrieb Deutschland +49 (0)171 971 88 74