

Agritechnica 2009

10. bis 14. November 2009 (8. + 9. November: Exklusivtage)

Messegelände Hannover

DLG e.V. Servicebereich Information - Presse Eschborner Landstr. 122 60489 Frankfurt am Main Deutschland	Firm: Agrometer a/s Adress : Faelledvej 10 7200 Grindsed Country: Denmark
----------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------

Exhibitors inform the Press

<i>Contact Person:</i> Peter Pedersen	<i>Hall:</i> 17 <i>Stand-Nr:</i> G04	<i>Tel.:</i> +45-7672-1300 <i>Fax:</i> +45-7672-1398	<i>E-mail:</i> pp@agrometer.dk <i>Internet:</i> www.agrometer.dk
------------------------------------------	-----------------------------------------	---------------------------------------------------------	---------------------------------------------------------------------

Slurry Distribution without Discomfort

On the forthcoming Agritechnica fair in Hanover, Germany, the Danish company Agrometer will introduce its new revolutionary SRS 12 Slurry Reel System Injector.

The SRS 12 slurry injector will quickly become a joy for both farmers and their surroundings. The SRS 12 is only working in the field, whilst the slurry is being pumped continuously to the injector via pipes and hoses. This means no smell and soiled roads in the neighbourhood, because slurry transportation on the roads is not needed anymore. In addition, fuel and tyre costs will also be reduced significantly.

Using the SRS injector for slurry distribution will most likely provide a better yield, as the nutrient utilisation will be higher. This is because the distribution can start earlier in the season, as in comparison with a normal slurry tanker. The SRS 12 injector can enter quite wet lands, because the total maximum weight is less than half of a normal, full 25 tonnes slurry tanker.

Up to 40 hectares of field can be operated in just one machine setup. And when the machine needs to be moved to the next setup position, this is done easily and quickly because the SRS 12 is designed to be moved without the hose being emptied in advance.

The SRS 12 Slurry Reel System is designed and manufactured by the Danish company Agrometer, which has a long tradition in the development of state-of-the-art slurry technology. The SRS injector can be seen on stand 17G04 at the Agritechnica fair.

Further information can be found on www.slurryinjector.com

Questions and enquiries: Export Manager Mr. Peter Pedersen,
pp@agrometer.dk, cell phone +45 2338 1166

High-res images: www.agrometer.dk/download