# **ProductNews**

### Water management

A number of new products for water management were recently included in the Eijkelkamp product assortment.

#### 13.52 Sediment detection pole

The sediment detection pole with suspension hook is intended for measuring the depth of a sedimentary layer or waterbed. It is also suitable for use in purification installations, for example. The pole is very easy to use, light-weight and there can be no doubt about the yes-no signal.



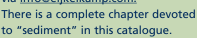
#### 04.34 Ekman grab

This Ekman grab is intended for use in soft bottoms free of overgrowth. Two thin hinged valves are open while the grab is lowered down in the water. The valves are closed on command by dropping a messenger (cable-operated) or pressing a button (rod-operated). Thus it is also possible to sample a very soft top layer.



Would you like to receive further information about these or other products in the field of water? Please request our

Water Management Catalogue via info@eijkelkamp.com.





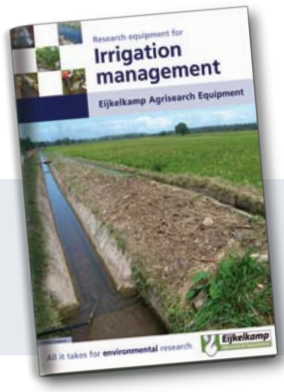
### Polman frame to China



China is still a growing market for Eijkelkamp equipment. The first Polman frames were recently delivered in China.

By using a Beeker sampler in combination with a Polman frame, soft waterbeds can be sampled down to a water depth of 25 metres. The frame is lowered by winch from a boat to the waterbed to be sampled, ensuring that the Beeker sampler can be dropped into the bed standing straight up, even at great depths. The samples are collected in a transparent tube so that the material maintains its original composition and a clear profile description can be made. The Polman frame can be used for bed analysis in rivers, lakes and even at sea.

In China, the Polman frames and associated Beeker samplers ordered will primarily be used in environmental research. For example, the sampler with frame will be used in the Yangtze River to measure the effects the dam in place has on the quantity of contaminants in the river.



## New brochure: Irrigation Management

Request our new Irrigation Management brochure now. The brochure shows all sorts of equipment that can be used for irrigation management. It is available in English, German, French and Spanish.