The Danish company 'Agrometer' founded in 1977, are a manufacturer of unique, high performance pumps used for irrigation, clean water, slurry and wastewater. They are a global supplier to many different markets such as aquaculture, shipping, general industry and communities.

Agrometer a/s

Since the late 1980's 'Agrometer' has become one of the leading suppliers for irrigation projects and services on golf courses, football stadiums, and parks. The company now employ 65 people and has a 27000 m2 site including production and administration facilities. 'Agrometer' has had an ongoing constant battle against corrosion until they were introduced to the 'PROLAN' range of products.



now extensively use 'PROLAN' in different departments ranging from

The 'PROLAN GREASE' has proven to be excellent for the assembly of pumps and has also made the service and installation job much easier for engineers.

'Agrometer's pumps are installed in some very corrosive environments, therefore it is of major importance that parts can be disassembled for easy service and maintenance. By using 'Prolan' the results have been outstanding - disassembly is easier and there is less maintenance downtime.

Stainless steel surfaces were also becoming discolored and stained due to the corrosive environment that the equipment is placed. 'PROLAN' also has fully documented International NSF food grade lubricant approvals which make a considerable difference for 'Agrometers' Engineers.

Conclusion:

The production and maintenance/service staff at 'Agrometer' give 'PROLAN' products their highest recommendation. 'PROLAN' products are used anywhere that they know corrosion is an issue i.e. connections, flanges, bolts etc.

Their engineers also use 'PROLAN MEDIUM GRADE' on stainless steel surfaces to prevent natures "tea staining" of stainless surfaces. http://www.agrometer.dk/da/

'Agrometer' were introduced to 'PROLAN' products in 2013. They assembling their own pumps to protection of sea freight and components sent to overseas customers.









