

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
WO2008028493	INFARMAS	Dinamarca	Treatment of organic substance e.g. manure, involves isolating organic substance into liquid and sludge phase, adding polymeric flotation agent to oxidized liquid phase, and performing sedimentation or flotation
US2008068926	CHAMBERS JAMES.P BASS HENRY.E	Estados Unidos	Underwater biomass assess system determine fish catfish population shallow water environment communicate device facilitate control unit CPU board
CN101162512	BEIJING AGRIC INFORMATION TECHNOLOGY RES	China	Aquacultural product quality safety range management tracing method, involves guiding aquacultural product quality managing system by harm analyze and key reference point system, and realizing product bar code identification
CN101104537	BEIJING LANJING INNOVATION SCI & TECHNOLOGICAL CO LTD	China	Electrical catalyzed membrane separation water treatment plant for treating organic wastewater, has separation membrane dividing internal space of shell into filtration space and dope space having net-like conductor
JP2008061509	OKABE KK	Japón	Seaweed bed creation apparatus fish product reproduce float buoyancy adhesive consist three dimension mesh shape structure algae adhere
GB2444564	LETT RES AND DEV LTD	Gran Bretaña	Mussels growing and harvesting recycling process, involves allowing mussels to mature into fully grown mussels over set of periods, and harvesting grown mussels when meat yield reaches preset percentage, and recycling seed mussels
FR2908013	SEASIDE PARK SARL	Francia	Non float basket growth oyster automatic control unit oscillating modified angular position based water level form structure axle
CN101092271	XIE F	China	Treat reduce pollution embed discharge channel bottom water area dyke exit oxygen poor open valve switch
US2008073291	TETRA GMBH	Estados Unidos	Water treat remove chloramine chlorine active compound keep organism reduce agent derivative sulphurous acid salt organic adduct

*Si desea ampliar información, pulse sobre el número de patente correspondiente.*