



Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
US2008166779	PARRY NUTRACEUTICALS LTD (IN)	Estados Unidos	Concentrated microalgae composition that is prepared by process comprising cultivating microalgae photoautotrophically outdoors in open ponds; harvesting microalgae in exponential phase; and concentrating, useful as e.g. animal feed
JP2008194001	NAGASE SANGYO KK	Japón	Fish growth stimulant useful in feed composition, contains polyhydroxy butyric acid and lactic acid bacteria
CN101228924	TIANJIN TIANLONG AGRIC SCI & TECHNOLOGY	China	Fresh-water fish feed with high-carbon fatty alcohol for immune ability and stress resistance and preventing anoxia, comprises mixture of base feed and high-carbon fatty alcohol
CN101228925	TIANJIN TIANLONG AGRIC SCI & TECHNOLOGY	China	Shrimp feed with high carbon fatty alcohol for increasing growth, immunity, stress resistance and disease resistance, comprises common feed and fatty alcohol with high carbon atoms
US2008154568	CAN TECHNOLOGIES INC	Estados Unidos	Animal feed formulation generating system i.e. animal production optimization system, for e.g. aquaculture farm, has formulator generating optimized animal feed formulation based on animal feed formulation input
WO2007095131	ROAN GROUP INC	Estados Unidos	Feed supplement for animals raised in aquaculture, comprises a core including at least one nucleotide; and a coating, where the nucleotide core microencapsulated within the coating
WO2008059222	BIOTEC PHARMACON ASA	Gran Bretaña	Animal feed composition, useful e.g. for increasing and stabilizing weight and treating condition comprising ectoparasitic infection/infestation, diarrhea and bowel disease, comprises protein from the family fabaceae and asteraceae
INDEL200601879	UNIV KARNATAKA VETERINARY ANIMAL & FISHERIES SCI	India	Oligonucleotide probe for detection and enumeration of vibrio species in aquaculture systems
CN101176516	TIANJIN ZHONGTIAN CHEM FERTILIZER CO LTD	China	Production of immune enhanced prawn feed involves adding peptidoglycan immunity enhancer, ultramicro-grinding, curing, preparing the grain, and back-curing
JP2008148652	UNIV KINKI	Japón	Feed for tuna fish e.g. Thunnus obesus, obtained by blending vitamin C formed by containing starch as saccharide source, defatted enzyme treated fish meal as protein source, animal fat and oil containing polar lipid as lipid source
CN101054550	TIANJIN SHENGJI GROUP CO LTD	China	Probiotics composition for advancing growth and development of fresh water fish comprises probiotics comprising microenzyme, Bacillus subtilis and lactobacillus, and carrier comprising zeolite powder and oligosaccharide