



UPM
UNIVERSITI PUTRA MALAYSIA
BERILMU BERBAKTI



**Universiti
Putra
Malaysia**

#WeLoveUPM

Guide To Search Patents Via An Open Resource for Innovation (IOI Lens)

HOW TO SEARCH - IOI LENS

The screenshot shows the IOI LENS website interface. The browser address bar displays <https://www.lens.org/lens/>. The main navigation bar includes the IOI LENS.ORG logo, a search bar, and links for Tour, About, English, Register, and Login. The main content area features the heading "Search, Analyze and Manage Patent and Scholarly Data" and a "Start Your Search" section. The search process is illustrated with three numbered steps: 1. Access IOI Lens website (pointing to the browser address bar), 2. Type Any Keyword Example: Fish Larvae (pointing to the search input field), and 3. Click on Search (pointing to the search button). The search input field contains the text "Fish Larvae". Below the search bar, there are tabs for Patents, Scholarly Works, and Profiles, and a dropdown menu for "ions". At the bottom of the page, there is a section titled "OUR TOOLSET Features for Everyone" and a footer with social media links and the motto "PERTANIAN • INOVASI • KEHIDUPAN BERILMU BERBAKTI WITH KNOWLEDGE WE SERVE".

1. Access IOI Lens website

**2. Type Any Keyword
Example: Fish Larvae**

3. Click on Search

LENS.ORG English Our Apps Pricing About Guest Work Area Register / Sign in Support

18,525 Patents (8,181 Simple families) Fish Larvae Search

Patent Search Results

Patents (18,525) = Fish AND Larvae

Filters: No filters applied

Patent Records	Simple Families	Extended Families	Cites Patents	Cited By Patents	Patent Citations
18,525	8,181	7,476	11,883	11,268	182,017

Patents Explore Citations New Table List Analysis

Expand Customise List Save as Query Share Export Family Options Hide Analysis Sort by Relevance

Aquaculturing system for producing cultured fish using a marine fish feed source comprising copepods

EP 1554937 B1 Granted Patent Family: 2s / 2ex Family Jurisdictions: EP Legal Status: Active

Application No: 04000666 Filed: Jan 15, 2004 Published: Mar 20, 2013 Earliest Priority: Jan 15, 2004 Granted: Mar 20, 2013

Owners: Scheel & Urup Holding Aps, Akva G

Applicants: Akva Group Denmark As

Inventors: Urup Bent

Cited Works: 0 Cited by: 1 Cites: 0 Collections: 1 028-054-200-986-362

Additional Info: Active Full text Owners Claim Description Published

Claims match: Method for producing a marine fish feed source comprising copepods, characterised ... Method for feeding fish larvae with a marine fish feed source obtainable by any of the preceding ... Method according to claim 3, characterised in that said fish larvae are selected from fish

Show 10 Results 1 2 3 4 5

Applicant Name Exact

syngenta Syngenta Par... 778	BASF BASF We create chemistry BASF Se 721	BAYER Bayer CropScience Bayer Cropsc... 664	Incyte Incyte Pharm... 533
BAYER Bayer Health... 491	Golz Stefan 480	Bruggemeie... 463	Geerts Andreas 400

Feedback

4. Click on Patent Title



LENS.ORG English Our Apps Pricing About Guest Work Area Register Sign in Support

18,525 Patent Results 028-054-200-986-362 Fish Larvae Search

FILTERS

- Date Range
- Flags
- Jurisdiction
- Applicants
- Inventors
- Owners
- Agents & Attorneys
- Legal Status
- Publication Type
- Cited Works
- Biologicals
- Classifications
- Document Family
- Query Tools
- New Structured Search

Aquaculturing system for producing cultured fish using a marine fish feed source comprising copepods

EP 1554937 B1 Granted Patent Family: 2s / 2ex Family Jurisdictions: EP Legal Status: Active

Application No: 04000666 Filed: Jan 15, 2004 Published: Mar 20, 2013 Earliest Priority: Jan 15, 2004 Granted: Mar 20, 2013

Owners: Scheel & Urup Holding Aps, Akva Group Denmark A/s

Applicants: Akva Group Denmark As

Inventors: Urup Bent

Cited Works: 0 Cited by: 1 Cites: 0 Collections: 1 028-054-200-986-362

Additional Info: Active Full text Owners Claim Description Published

Granted Patent

- EP 1554937 B1
- 028-054-200-986-362
- View in Global Dossier
- View in Espacenet

Summary Full-text Family Info Legal Info Citations Collections

Share Patent Search Family Add to Collection Download Citation

The full document isn't yet available to us from the patent office.

Download PDF

Document Preview

5. Click on Download PDF to get the full Patent Document



Abstract

Information currently unavailable.

Claims

- Method for producing a marine fish feed source comprising copepods, characterised in that
 - an algae culture is grown in seawater in a tank, said seawater is being filtered to 50 micron or less so as to remove essentially any presence of zoo-plankton,
 - said copepods are ready for breeding and added to said tank,
 - a number of nutrients are added to said tank in order to keep said algae culture in growth so as to prevent the collapse of said algae culture, and
 - said algae culture is maintained in balance when a desired steady state level has been reached by controlling the density of said copepod by harvesting excess amounts of said copepods and/or by controlling the nitrogen content in said tank.
- Method according to claim 1, characterised in that said nutrients are either added by addition of inlet water, in the form of natural content of nitrogen (ammonia and nitrate) in said inlet seawater, or directly to the tank as a liquid or powder in any other nitrogen rich form.
- Method for feeding fish larvae with a marine fish feed source obtainable by any of the preceding claims, characterised in that
 - said fish larvae are placed in a larvae feeding tank,

Feedback

(19)	 <p>Europäisches Patentamt European Patent Office Office européen des brevets</p>	
(11)	EP 1 554 937 B1	
(12)	EUROPEAN PATENT SPECIFICATION	
(45)	Date of publication and mention of the grant of the patent: 20.03.2013 Bulletin 2013/12	(51) Int Cl: A23K 1/18 (2006.01) A01K 63/04 (2006.01) A01K 61/00 (2006.01)
(21)	Application number: 04000666.0	
(22)	Date of filing: 15.01.2004	
(54)	Aquaculturing system for producing cultured fish using a marine fish feed source comprising copepods Aquakulturanlage zur Züchtung von Fischen unter Verwendung einer Fischfutterquelle enthaltend Kopepoden. Système d'aquaculture pour la culture de poissons utilisant une source d'aliments pour poissons comprenant des copepods	
(84)	Designated Contracting States: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR	(56) References cited: US-A- 4 213 421 US-A- s 820 759
(43)	Date of publication of application: 20.07.2005 Bulletin 2005/29	<ul style="list-style-type: none">• STOTTRUP, J. G.: "The elusive copepods: their production and suitability in marine aquaculture" AQUACULTURE RESEARCH, vol. 31, 2000, pages 703-711, XP00229100s GBBLACKWELL SCIENCE, OXFORD.• LILTVED, H., AND CRIPPS, S. J.: "Removal of particle-associated bacteria by prefiltration and ultraviolet irradiation" AQUACULTURE RESEARCH, vol. 30, 1999, pages 445-450, XP00229100s GBBLACKWELL SCIENCE, OXFORD.
(73)	Proprietor: AKVA group Denmark A/S 7000 Fredericia (DK)	
(72)	Inventor: Urup, Bent 7000 Fredericia (DK)	
(74)	Representative: Tollefsen, Jens J. et al Patrade A/S Fredens Torv 3A 8000 Aarhus C (DK)	

EP 1 554 937 B1

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Printed by Jouve, 75001 PARIS (FR)





 UniPutraMalaysia

 @uputramalaysia

 uniputramalaysia

 universitiputramalaysia

PERTANIAN • INOVASI • KEHIDUPAN

BERILMU BERBAKTI
WITH KNOWLEDGE WE SERVE