# Model Maksimisasi Pembesaran Lele

by Dian Wijayanto

Submission date: 04-Feb-2018 03:10PM (UTC+0700) Submission ID: 910779833 File name: Model\_Maksimisasi\_Pembesaran\_Lele.pdf (265.95K) Word count: 2242 Character count: 12592

### Model Maksimisasi Pembesaran Lele

ORIGINALITY REPORT				
SIMIL	9% 18% 7% 7% ARITY INDEX INTERNET SOURCES PUBLICATIONS STUDENT P	PAPERS		
PRIMA	RY SOURCES			
1	www.bioflux.com.ro	5%		
2	Submitted to Universitas Diponegoro Student Paper	4%		
3	Trond Bjørndal, Daniel E Lane, Andrés Weintraub. "Operational research models and the management of fisheries and aquaculture: A review", European Journal of Operational Research, 2004 Publication			
4	pdacrsp.oregonstate.edu Internet Source	2%		
5	fpik.undip.ac.id Internet Source	1%		
6	Ríos, Noelia, Matija Drakulic, Iosu Paradinas, Anastasia Milliou, and Ruth Cox. "Occurrence and impact of interactions between small-scale fisheries and predators, with focus on Mediterranean monk seals (Monachus	1%		

## monachus Hermann 1779), around Lipsi Island complex, Aegean Sea, Greece", Fisheries Research, 2017.

Publication

7	open.library.ubc.ca	1%
8	www.neliti.com Internet Source	1%
9	Fukase, Emiko, and Will Martin. "Who Will Feed China in the 21st Century? Income Growth and Food Demand and Supply in China", Journal of Agricultural Economics, 2015. Publication	1%
10	pt.scribd.com Internet Source	1%
11	Submitted to Universitas Jember Student Paper	1%
12	Seginer, I "Are restricted periods of over- stocking of recirculating aquaculture systems advisable? A simulation study", Aquacultural Engineering, 200911 Publication	<1%
13	cyclopaedia.net	< <b>1</b> %



#### eprints.uny.ac.id 15

Exclude quotes	Off	Exclude matches	Off
Exclude bibliography	Off		