

## Impact of Fed Containing Different Levels of Diets Supplementation Spirulina platensis on Growth, Haematological, Body Composition and Biochemical Parameters,...

<b>Title</b>	Impact of Fed Containing Different Levels of Diets Supplementation Spirulina platensis on Growth, Haematological, Body Composition and Biochemical Parameters,...
<b>Abstract</b>	
<b>Authors</b>	SBI Simanjuntak, I Indarmawan, ES Wibowo
<b>Journal Name</b>	TURKISH JOURNAL OF FISHERIES AND AQUATIC SCIENCES 18 (5), 681-690
<b>Publish Year</b>	2018
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Impact+of+Fed+Containing+Different+Levels+of+Diets+Supplementation+Spirulina+platensis+on+Growth,+Haematological,+Body+Composition+and+Biochemical+Parameters%2C...%22">https://scholar.google.com/scholar?q=+intitle:"Impact of Fed Containing Different Levels of Diets Supplementation Spirulina platensis on Growth, Haematological, Body Composition and Biochemical Parameters,..."</a>
<b>Author</b>	Dr. Dr Dra SORTA BASAR IDA SIMANJUNTAK, M.Si