

Impact of fed containing different levels of diets supplementation Spirulina platensis on growth, haematological, body composition and biochemical parameters, of guramiÂ ...

|                     |   |
|---------------------|---|
| <b>Title</b>        | Impact of fed containing different levels of diets supplementation Spirulina platensis on growth, haematological, body composition and biochemical parameters, of guramiÂ &#8230;   |
| <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>     | 9   |
| <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,+of+gurami+&amp;#8230;%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, of gurami &amp;#8230;"</a> |
| <b>Author</b>       | Dr. Dr Dra SORTA BASAR IDA SIMANJUNTAK, M.Si  |