

Survival rate evaluation of different filler medium of waterless live fish transportation of african catfish (Clarias sp.) broodstock

|                     |   |
|---------------------|---|
| <b>Title</b>        | Survival rate evaluation of different filler medium of waterless live fish transportation of african catfish (Clarias sp.) broodstock   |
| <b>Abstract</b>     |   |
| <b>Authors</b>      | BK Ayuningtyasa, AR Faqihb, Y Maimunahb   |
| <b>Journal Name</b> | Journal of Aquaculture Development and Environment 1 (1), 10-16, 2018   |
| <b>Publish Year</b> | 2018  |
| <b>Citation</b>     | 3   |
| <b>Url</b>          | <a (clarias="" african="" broodstock"="" catfish="" different="" evaluation="" filler="" fish="" href="https://scholar.google.com/scholar?q=+intitle:" live="" medium="" of="" rate="" sp.)="" survival="" transportation="" waterless="">https://scholar.google.com/scholar?q=+intitle:"Survival rate evaluation of different filler medium of waterless live fish transportation of african catfish (Clarias sp.) broodstock"</a> |
| <b>Author</b>       | BARUNA KUSUMA, S.Pi, M.P  |