



ISSN NO. 2320-5407

ISSN(O): 2320-5407 | ISSN(P): 3107-4928

International Journal of Advanced Research

Publisher's Name: Jana Publication and Research LLP

www.journalijar.com

REVIEWER'S REPORT

Manuscript No.: IJAR-57540

Title: Evaluation of egg yolk quality in laying hens fed diets based on Hibiscus sabdariffa flowers

Recommendation:

- Accept as it is
- Accept after minor revision.....
- Accept after major revision
- Do not accept (*Reasons below*)

Rating	Excel.	Good	Fair	Poor
Originality		x		
Techn. Quality		x		
Clarity			x	
Significance			x	

Reviewer's ID: JPR-171

Detailed Reviewer's Report

This study provides valuable evidence that dried Hibiscus sabdariffa flowers incorporated into feed (RF) effectively improve yolk pigmentation (score 7.6) and zootechnical performance compared to control, offering a viable local alternative to synthetic pigments. The experimental design is sound, and data are clearly presented. However, minor revisions are needed. First, the manuscript contains grammatical errors and awkward phrasing (e.g., "yellowing capacity" instead of "pigmenting capacity"; "piments" instead of "pigments"). Second, Table 1 formatting is inconsistent (misaligned columns). Third, the discussion occasionally overstates novelty; claims about "first" economic analysis should be tempered. Fourth, the conclusion repeats results excessively; shorten by one paragraph. Fifth, clarify the statistical basis for "significantly similar" ($p > 0.05$ is not "similar" but "not significantly different"). Finally, add a brief statement on ethical approval for animal experiments. With these corrections, the paper will be acceptable for publication.