

Analysis of Egg Production Curves Using Three Mathematical Models and the Variation in Egg Quality between Commercial (Hy-Line Brown) Layer Hens and Sentul Hens.

<b>Title</b>	Analysis of Egg Production Curves Using Three Mathematical Models and the Variation in Egg Quality between Commercial (Hy-Line Brown) Layer Hens and Sentul Hens.
<b>Abstract</b>	
<b>Authors</b>	SA Santosa, I Ismoyowati, D Purwantini, A Susanto, MY Abare
<b>Journal Name</b>	Iranian Journal of Applied Animal Science 14 (4), 637-645, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (hy-line="" analysis="" and="" between="" brown)="" commercial="" curves="" egg="" hens="" hens.""="" href="https://scholar.google.com/scholar?q=+intitle:" in="" layer="" mathematical="" models="" of="" production="" quality="" sentul="" the="" three="" using="" variation="">https://scholar.google.com/scholar?q=+intitle:"Analysis of Egg Production Curves Using Three Mathematical Models and the Variation in Egg Quality between Commercial (Hy-Line Brown) Layer Hens and Sentul Hens."</a>
<b>Author</b>	Dr Ir ISMOYOWATI, S.Pt, M.P.