## **Research Article**



## Etawah Crossbreed Goat Farming for Income Enhancement of Households in Purworejo District, Indonesia

## MIGIE HANDAYANI<sup>1\*</sup>, DWIDJONO HADI DARWANTO<sup>2</sup>, JAMHARI JAMHARI<sup>2</sup>

<sup>1</sup>Candidate of the Doctor in Agricultural Science, Gadjah Mada University; Senior Lecturer in Agribusiness Program, Universitas Diponegoro, Indonesia; <sup>2</sup>Faculty of Agriculture, Gadjah Mada University, Indonesia.

Received | February 03, 2024; Accepted | March 27, 2024; Published | May 18, 2024 \*Correspondence | Migie Handayani, Candidate of the Doctor in Agricultural Science, Gadjah Mada University; Senior Lecturer in Agribusiness Program, Universitas Diponegoro, Indonesia; Email: migiehandayani@live.undip.ac.id Citation | Handayani M, Darwanto DH, Jamhari J (2024). Etawah crossbreed goat farming for income enhancement of households in Purworejo District, Indonesia. Adv. Anim. Vet. Sci., 12(7):1273-1280. DOI | https://dx.doi.org/10.17582/journal.aavs/2024/12.7.1273.1280 ISSN (Online) | 2307-8316

CC I

**Copyright**: 2024 by the authors. Licensee ResearchersLinks Ltd, England, UK. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons. org/licenses/by/4.0/).

## Supplementary Data: Test of reliability results.

<b>Reliability</b> /VARIABLES=x51 x52 x53 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA.			/VARIABLES=x71 x72 x73 x74 /SCALE('ALL VARIABLES') ALL	
Reliability Statistics		<b>Reliability Statistics</b>	Reliability Statistics	
Cronbach's Alpha	N of Items	Cronbach's Alpha	N of Items	
650	3	932	4	
<b>Reliability</b> /VARIABLES=x61 x62 x63 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA.			/VARIABLES=x81 x82 x83 /SCALE('ALL VARIABLES') ALL	
Reliability Statistics		<b>Reliability Statistics</b>	Reliability Statistics	
Cronbach's Alpha	N of Items	Cronbach's Alpha	N of Items	
930	3	820	3	