













Yohanes Parlindungan Situm... 27/03/21 To: Danamon Gemuh, Ni, Ni >

## [SEAS] Submission Acknowledgement

Hello,

Ni Made Defy Janurianti (Scopus ID: 57213520207) has submitted the manuscript, "Profiles and Characteristics of Balinese Cattle Breeders In The Covid-19 Era In The Village of Ayunan Badung, Bali" to SEAS (Sustainable Environment Agricultural Science).

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Yohanes Parlindungan Situmeang













## Fp Defi1 online





neads, consisting of 0.50 buils, 1.15 cows, 0.45 mate carves, and 0.52 female calves. (Table 4).

Table 4.

Total Livestock Ownership

Category	Type	Respo	rodents.
Livertick	Sea	amount Average	
V		(Did)	(Tail)
Adult	Male	20	6.50

#### Sdh oke

15.35 🗸

#### Tablenya emang kek gni nggih

15.44 🕢

#### Bkn garis horizon aza

15.44 🕢

#### Fp Defi1 Jurnal bu gemuh.docx



towards innovation, withe young and productive orecoers typically have high morale, high curiosity, and increased interest in adopting innovations [15]. Young breeders generally have a high education level, so they tend to adopt innovations and technologies more quickly [16]. The high percentage of respondent breeders in the productive age will provide an excellent opportunity to increase their livestock business productivity further.







Figure 1.

Profile of Cattle Farmers in Ayunan Village

#### 2. Livestock Experience

The experience of raising cows from respondents show in Table 2, where most of the respondents (35%) have had 21 to 30 years of farming experience; this indicates that raising cattle has been hereditary as a free time filler and utilizing between yards.

Table, 2

Experience Raising Cows

No	(Year)	Livestock Expurience		
		Amount (Person) Percent (%)		



### Figur 1 biar satu barus tdk dua baris mks

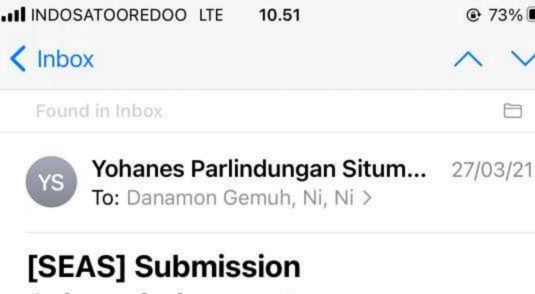












# Acknowledgement

Hello,

57213520207) has submitted the manuscript, "Profiles and Characteristics of Balinese Cattle Breeders In The Covid-19 Era In The Village of Ayunan Badung, Bali" to SEAS (Sustainable Environment Agricultural Science).

Ni Made Defy Janurianti (Scopus ID:

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Yohanes Parlindungan Situmeang









@ 73% C