

**ANALISIS KELEMBAGAAN PETANI PADI ORGANIK MENUJU PERTANIAN  
BERKELANJUTAN DI SULAWESI SELATAN**

***INSTITUTIONAL ANALYSIS OF ORGANIC RICE FARMERS TOWARDS  
SUSTAINABLE AGRICULTURE IN SOUTH SULAWESI***



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## BAB II

### KINERJA KELEMBAGAAN PETANI DALAM PENERAPAN SISTEM PERTANIAN PADI ORGANIK DI SULAWESI SELATAN

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### BAB III

## PENGARUH DETERMINAN KELEMBAGAAN TERHADAP KINERJA KELEMBAGAAN PETANI PADI ORGANIK MENUJU PERTANIAN BERKELANJUTAN : APLIKASI *STRUCTURAL EQUATION MODELING*

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## **BAB IV**

### **KEBERLANJUTAN PERTANIAN PADI ORGANIK DI SULAWESI SELATAN**

#### **4.1 Daftar Pustaka**

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