

Analisis adaptasi penghidupan petani sawah skala kecil terhadap risiko iklim di desa Batulawang kecamatan Cipanas kabupaten Cianjur =  
Adaptation analysis of small scale paddy farmers livelihoods toward climate risks in Batulawang village Cipanas sub district Cianjur district /  
Ery Nugraha

Ery Nugraha, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20390066&lokasi=lokal>

---

Abstrak

**ABSTRAK**

Adaptasi petani sawah skala kecil terhadap risiko iklim memiliki peranan penting untuk memperkuat penghidupan petani agar mampu mengurangi kerugian dari risiko iklim. Tujuan penelitian adalah mengetahui bentuk penghidupan petani sawah skala kecil memanfaatkan sumberdaya, atribut penghidupan yang sensitif terhadap kelangsungan hidup petani dan hubungan antara atribut penghidupan sensitif dengan adaptasi petani sawah skala kecil terhadap risiko iklim. Penelitian menggunakan pendekatan kuantitatif. Hasil penelitian menunjukkan bahwa penghidupan petani sawah skala kecil memiliki keterbatasan dari aset sumberdaya manusia dan aset keuangan. Beberapa atribut penghidupan sensitif memiliki hubungan signifikan dengan adaptasi internal dan eksternal petani terhadap risiko iklim.

---

**ABSTRAK**

Adaptation of small-scale paddy field farmers toward climate risk has an important role to strengthen farmers' livelihoods to be able reduce sufferers from climate risks. The purpose of the study is to determine the characteristic of small-scale paddy field farmers' livelihoods using their resources, recognize livelihood attributes contribute for farmers' livelihood status, and identify the relationship between sensitive attributes with farmers' adaptation toward climate risks. The study uses a quantitative research approach. The results showed that small-scale paddy field farmers have limitations on their livelihoods particularly on human resource assets and financial assets. Livelihood sensitive attributes have a significant relationship with farmers' internal and external adaptation toward climate risks.