

**PERBANDINGAN KADAR ABU, AKTIVITAS ANTIOKSIDAN, KADAR FENOLIK, DAN FLAVONOID MADU
DARI BERBAGAI SUMBER NEKTAR (Monoflora, Poliflora, Honeydew) DI JAWA BARAT**

*Comparation Of Ash Content, Antioxidant Activity, Total Phenolic, And Flavonoid Of Honey From Various
Types Of Nectar (Monofloral, Polyfloral, Honeydew) In West Java*

Riza Mahendra 1) , Mustakim 2)

1) Fakultas Peternakan, Universitas Brawijaya, Jalan Veteran, Malang, 65145

2) Bagian Teknologi Hasil Ternak, Fakultas Peternakan, Universitas Brawijaya, Jalan Veteran Malang,
65145

ABSTRACT