DAFTAR LAMPIRAN

Lampiran 1  Stadium larva dan pupa serta lama hidup imago *Moduza procris* pada jabon merah (hari)

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Rata-rata 3.40 4.50 3.20 3.40 2.70 8.10 15.25 14.50
SD 0.52 0.53 0.42 0.52 0.99 0.99 2.38 2.12

Keterangan: L = larva
SD = standar deviasi

Lampiran 2  Stadium larva dan pupa serta lama hidup imago *Moduza procris* pada jabon putih (hari)

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Rata-rata 3.10 3.20 3.10 3.10 3.50 8.70 11.75 11.50
SD 0.32 0.42 0.32 0.32 0.53 1.06 3.53 2.05

Keterangan: L = larva
SD = standar deviasi
Lampiran 3  Ukuran pradewasa *Moduza procris* pada jabon merah (mm)

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SD 0.09 0.43 0.03 0.43 0.02 0.52 0.03 0.79 0.03 0.74 0.02 0.52 0.52 0.00 0.58

Keterangan: PT = panjang tubuh larva  
LK = lebar kepala larva  
LP = lebar pada pupa  
PP = panjang pada pupa  
SD = standar deviasi
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| Rata-rata | 1.36 | 7.80 | 0.94 | 10.30 | 1.94 | 16.30 | 2.93 | 24.70 | 3.93 | 34.80 | 4.92 | 10.25 | 30.00 | 8.50 | 28.00 |
| SD       | 0.09 | 0.42 | 0.01 | 0.67  | 0.02 | 0.48  | 0.04 | 0.48  | 0.04 | 0.42  | 0.02 | 0.71  | 0.54  | 0.71 | 0.00  |

Keterangan: PT = panjang tubuh larva  
               LK = lebar kepala larva  
               LP = lebar pada pupa  
               PP = panjang pada pupa  
               Sd = standar deviasi
Lampiran 5  Ukuran imago *Moduza procris* pada daun jabon merah dan putih (mm)

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**Keterangan:**
- PT = panjang tubuh imago
- RS = rentang sayap imago
- SD = standar deviasi
### Lampiran 6
Jumlah parasitoid yang ditemukan pada fase pupa (ekor)

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<th>Asal pupa</th>
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Keterangan: JM= jabon merah, JP= jabon putih.

### Lampiran 7
Jumlah luas daun yang dimakan larva per hari dengan metode tanpa pilihan (cm$^2$)

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Rata-rata: 27.36, 47.30, 55.41
SD: 8.18, 13.04, 7.05

SD= standar deviasi

### Lampiran 8
Jumlah luas daun yang dimakan larva per hari dengan metode pilihan (cm$^2$)

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Rata-rata: 28.49, 34.66, 43.86
SD: 7.21, 13.46, 11.29

SD= standar deviasi