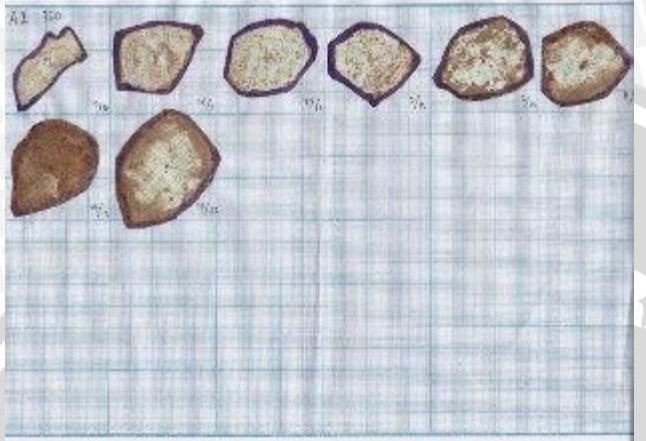
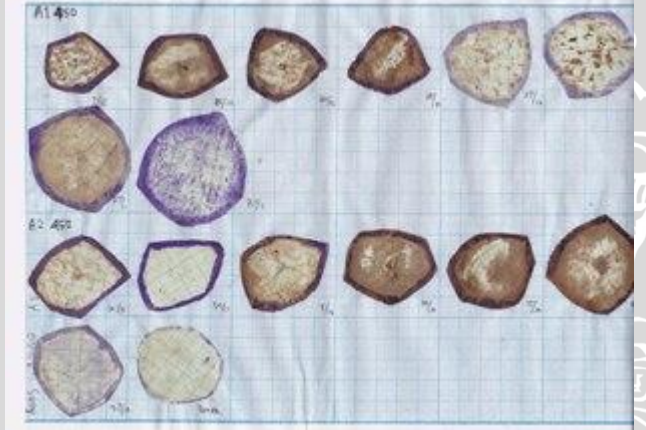



Lampiran 10. Dokumentasi Perkembangan Buah Pisang Agung Semeru Ketinggian ±350 M Dpl dan ±450 M Dpl






No.	Gambar	Deskripsi
1.		<p>Hasil stempel sampel destruktif pisang agung (A2) ±350 M Dpl</p>
2.		<p>Hasil stempel sampel destruktif (A1) ±450 M Dpl (A2) ±450 M Dpl</p>
3.		<p>Hasil stempel sampel destruktif (A4) ±450 M Dpl</p>

Lampiran 11. Dokumentasi Perkembangan Buah Mas Kirana Ketinggian ±350 M Dpl dan ±450 M Dpl






No	Gambar	Deskripsi	Ket.
1.		<p>Hasil stempel sampel destruktif M3 dan M7 akhir ±350 M Dpl</p>	<p>★=M7 Baca: atas ke bawah</p>
2.		<p>Hasil stempel sampel destruktif M3 dan M7 awal ±350 M Dpl</p>	<p>★=M7 Baca: Kiri ke kanan</p>
3.		<p>Hasil stempel sampel destruktif M5 awal ±450 M Dpl</p>	<p>Baca: Kiri ke kanan</p>

Ket:
A= Atas
T=Tengan
B=Bawah





Lampiran 12. Dokumentasi Kondisi Tanaman Pisang Agung Semeru Ketinggian ±350 M Dpl dan ±450 M Dpl

No.	Gambar	Deskripsi
1.		<p>Serangan <i>Colletrothicum</i> yang cukup parah pada A2 ± 350 m dpl</p>
2.		<p>Letak bonggol A3 ± 350 m dpl yang berada di atas tanah</p>
3.		<p>A4 ± 350 m dpl yang terletak sangat dekat dengan pohon mangga.</p>
4.		<p>Hasil panen A4 ± 350 m dpl</p>
5.		<p>Jari (A1) ±450 M Dpl mulai terlihat</p>



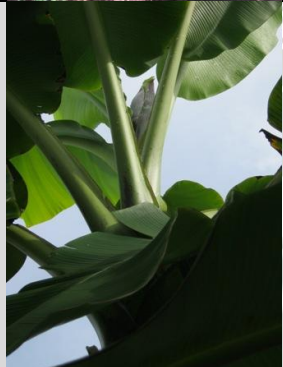
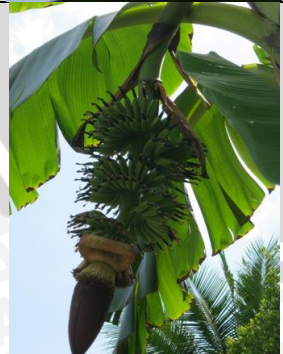
Lanjutan lampiran 12

No.	Gambar	Deskripsi
6.		<p>Daun (A3) ±450 M Dpl banyak yang sobek terkena angin</p>
7.		<p>Letak bonggol (A4) ±450 M Dpl di dalam tanah dan disamping terdapat saluran air</p>
8.		<p>Jantung (A4) ±450 M Dpl mulai muncul</p>
9.		<p>Jari (A4) ±450 M Dpl terbuka sempurna</p>
10.		<p>Letak bonggol (A5) ±450 M Dpl di dalam tanah dan ada pengaturan pola tanam</p>

Lampiran 13. Dokumentasi Kondisi Tanaman Pisang Mas Kirana Ketinggian ±350 M Dpl dan ±450 M Dpl

No.	Gambar	Deskripsi
1.		(M3) ±350 M Dpl saat jari terbuka sempurna
2.		Letak bonggol (M4) ±350 M Dpl berada di dalam tanah (tanaman pertama)
3.		(M7) ±350 M Dpl saat jari terbuka seluruhnya
4.		(M9) ±350 M Dpl ditanam secara tumpangsari.

Lanjutan lampiran 13

No.	Gambar	Deskripsi
5.		<p>Daun (M6) ±450 M Dpl terserang Colletrotichum musae</p>
6.		<p>Bonggol (M9) ±450 M Dpl diatas tanah</p>
7.		<p>Jantung (M10) ±450 M Dpl mulai muncul</p>
8.		<p>Jari (M10) ±450 M Dpl terbuka sempurna</p>