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LAMPIRAN

Lampiran 1. Perhitungan Insidensi Serangan Bakteri *Ralstonia pseudosolanacearum* pada Bibit *Eucalyptus pellita*

Metode Inokulasi	Ulangan (%)				Rata-rata (%)
	1	2	3	4	
Kontrol	0,00	0,00	0,00	0,00	0,00
Pelukaan batang	90,00	80,00	100,00	60,00	82,50
Suspensi injeksi	90,00	70,00	100,00	80,00	85,00
Siraman tanah	0,00	60,00	40,00	20,00	30,00

Lampiran 2. Perhitungan Severitas Serangan Bakteri *Ralstonia pseudosolanacearum* pada Bibit *Eucalyptus pellita*

Perlakuan	Skor severitas										Rata-rata Severitas (%)	Ulangan
Kontrol	1	1	1	1	1	1	1	1	1	1	20,00%	1
Pelukaan batang	5	3	3	2	2	2	2	2	2	1	48,00%	
Suspensi injeksi	5	4	3	3	3	3	2	2	2	1	58,00%	
Siraman tanah	1	1	1	1	1	1	1	1	1	1	20,00%	

Perlakuan	Skor severitas (%)										Rata-rata Severitas (%)	Ulangan
Kontrol	1	1	1	1	1	1	1	1	1	1	20,00%	2
Pelukaan batang	4	3	3	3	3	3	2	2	1	1	50,91%	
Suspensi injeksi	5	3	3	3	2	2	2	1	1	1	47,27%	
Siraman tanah	3	3	3	3	2	2	1	1	1	1	42,00%	

Perlakuan	Skor severitas (%)										Rata-rata Severitas (%)	Ulangan
Kontrol	1	1	1	1	1	1	1	1	1	1	20,00%	3
Pelukaan batang	5	5	4	4	4	4	3	2	2	2	70,00%	
Suspensi injeksi	5	5	5	4	4	3	2	2	2	2	68,00%	
Siraman tanah	4	4	3	2	1	1	1	1	1	1	38,00%	

Perlakuan	Skor severitas (%)										Rata-rata Severitas (%)	Ulangan
Kontrol	1	1	1	1	1	1	1	1	1	1	20,00%	4
Pelukaan batang	5	5	5	4	4	2	1	1	1	1	58,00%	
Suspensi injeksi	5	5	4	4	4	2	2	2	1	1	60,00%	
Siraman tanah	2	2	1	1	1	1	1	1	1	1	24,00%	

Perlakuan	Ulangan (%)				Rata-rata (%)
	1	2	3	4	
Kontrol	20,00	20,00	20,00	20,00	20,00
Pelukaan batang	48,00	50,91	70,00	58,00	56,73
Suspensi injeksi	58,00	47,27	68,00	60,00	58,32
Siraman tanah	20,00	42,00	38,00	24,00	31,00

Lampiran 3. Proses Pembuatan Media CPG Sebagai Tempat Pertumbuhan Bakteri



Penuangan bahan media ke panci



Penuangan bahan dari panci ke *beaker glass*



Media siap untuk disterilisasi



Penuangan media ke *erlenmeyer*

Lampiran 4. Proses Pengembangbiakan Bakteri *Ralstonia pseudosolanacearum*



Pengambilan inoculum bakteri dari tube -80°



Penggoresan ke media TZC/CPG



Isolat bakteri *Ralstonia pseudosolanacearum*

Lampiran 5. Proses Pemanenan Bakteri *Ralstonia pseudosolanacearum* dan Pengecekan Absorbansi



Penetesan 10 ml larutan NaCl ke petridish berisi bakteri



Penuangan cairan NaCl untuk melarutkan bakteri



Pengadukkan bakteri menggunakan spatula



Pengecekan absorbansi bakteri



Suspensi bakteri *Ralstonia pseudosolanacearum*

Lampiran 6. Bibit *Eucalyptus pellita* kontrol (tanpa inokulasi bakteri)



**Bibit *Eucalyptus pellita*
(kontrol) sebelum inokulasi**



**Bibit *Eucalyptus pellita*
(kontrol) setelah inokulasi**

Lampiran 7. Bibit *Eucalyptus pellita* Inokulasi dengan Pelukaan pada Batang Bibit



**Bibit *Eucalyptus pellita*
(inokulasi dengan pelukaan
pada batang bibit) sebelum
inokulasi**



**Bibit *Eucalyptus pellita*
(inokulasi dengan pelukaan
pada batang bibit) setelah
inokulasi**

Lampiran 8. Bibit *Eucalyptus pellita* Inokulasi dengan Injeksi Suspensi Bakteri pada Batang Bibit



**Bibit *Eucalyptus pellita*
(injeksi suspensi bakteri pada
batang bibit) sebelum
inokulasi**



**Bibit *Eucalyptus pellita*
(injeksi suspensi bakteri pada
batang bibit) setelah inokulasi**

**Lampiran 9. Bibit *Eucalyptus pellita* Inokulasi pada Media Tanam Bibit
(siraman tanah)**



**Bibit *Eucalyptus pellita*
(inokulasi pada media tanam
bibit atau siraman tanah)
sebelum inokulasi**



**Bibit *Eucalyptus pellita*
(inokulasi pada media tanam
bibit atau siraman tanah)
setelah inokulasi**

Lampiran 10. Pengamatan Severitas dan Insidensi Serangan Bakteri *R. pseudosolanacearum* pada bibit *Eucalyptus pellita* pada Minggu ke-4



Pengamatan menggunakan
mikroskop minggu ke-4