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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**



**Pengadukkan bakteri menggunakan spatula**



**Pengecekan absorbansi bakteri**



**Penuangan cairan NaCl untuk melarutkan 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**