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LAMPIRAN

Lampiran 1. Tabel data rata-rata kelembaban selama inkubasi selama 11 hari

No.	Tanggal	RH
1.	7 Februari 2022	71%
2.	8 Februari 2022	80%
3.	9 Februari 2022	74%
4.	10 Februari 2022	79%
5.	11 Februari 2022	72%
6.	12 Februari 2022	77%
7.	13 Februari 2022	77%
8.	14 Februari 2022	77%
9.	15 Februari 2022	79%
10.	16 Februari 2022	80%
11.	17 Februari 2022	76%
	Rerata	76,5%

Lampiran 2. Karakteristik morfologi makroskopis dan mikroskopis cendawan entomopatogen dari lahan berbeda

Isolat	Makroskopis			Mikroskopis		Genus	
	Warna dan permukaan	Bentuk	Margin	Elevasi	Hifa		
SAS ₁₍₁₎	Putih kecoklatan dan warna yang sama pada bagian bawah media; seperti tepung	Bulat	Beraturan	Datar	Bercabang; bersepta	Bulat	<i>Aspergillus</i>
HO ₁₍₁₎ SAS ₃	Putih dengan bagian bawah media berwarna putih-kekuningan; seperti kapas	Bulat	Bergelombang	Menonjol	Bercabang; bersepta	Tidak ada	<i>Beauveria</i>
HO ₃	Putih, bagian bawah media berwarna putih-kekuningan; seperti kapas	Bulat	Beraturan	Menonjol	Bercabang; bersepta	Tidak ada	<i>Beauveria</i>
SAS ₆	Putih krem, halo kuning di tengah dan pada bawah media berwarna putih; kasar	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; ovoid ujung agak lancip	<i>Clonostachys</i>
SAS ₇	Putih krem, halo kuning di tengah dan bawah media berwarna kuning; kasar	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; ovoid ujung agak lancip	<i>Clonostachys</i>
SAS ₈	Putih krem, halo kuning di tengah dan berwarna kuning dan ungu di bawah media; kasar	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; ovoid ujung agak lancip	<i>Clonostachys</i>
HO ₅	Putih dengan warna yang sama pada bagian bawah media; halus	Berfilamen	Filiform	Datar	Bercabang; bersepta	Ada; lunata	<i>Fusarium</i>
HAS ₄₍₁₎	Putih dengan bagian bawah media berwarna merah muda-kecoklatan; kasar	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; oblong dan terdapat klamidospora	<i>Fusarium</i>
HAS ₆₍₁₎	Putih dengan bagian bawah media berwarna	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; oblong	<i>Fusarium</i>

	merah muda tua; kasar						
HAS ₆₍₂₎	Putih dengan bawah media berwarna putih- kekuningan; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; lunata/bulan sabit	<i>Fusarium</i>
HAS ₁₁	Putih dengan bagian bawah media berwarna yang sama; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Hanya ada klamidospora	<i>Fusarium</i>
HAT ₂₍₁₎	Putih dengan bagian bawah media berwarna yang sama; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; lunata/bulan sabit	<i>Fusarium</i>
HAT ₂₍₂₎	Putih keunguan, bawah media berwarna yang sama; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; lunata/bulan sabit; terdapat klamidospora	<i>Fusarium</i>
SAS ₂₍₁₎	Putih, bagian bawah berwarna merah muda- kecoklatan; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; lunata/bulan sabit	<i>Fusarium</i>
SAS ₄₍₁₎	Putih dengan bagian bawah berwarna yang sama; halus	Berfilamen	Filiform	Menonjol	Bercabang; bersepta	Ada; oblong	<i>Fusarium</i>
HO ₁₍₂₎ HO ₂ HO ₆ HO ₅₍₂₎ HAS ₃₍₁₎ HAS ₄₍₂₎ HAS ₆₍₃₎ SAS ₁₍₂₎ SAS ₄₍₂₎ SAS ₂₍₂₎ SAS ₉	Hijau, halo putih di pinggir koloni dengan bagian bawah berwarna putih dengan halo kuning di tengah; bertepung	Bulat	Filiform	Rata	Tidak terdapat hifa	Ada; elips	<i>Metarhizium</i>
SAT ₁	Hijau, halo putih di pinggir koloni, bagian bawah berwarna putih, halo kuning di tengah; bertepung	Bulat	Filiform	Rata	Bercabang; bersepta	Ada; elips	<i>Metarhizium</i>
HAS ₍₂₃₎	Putih dengan spora hitam dan bawah media berwarna sama; halus	Berfilamen	Filiform	Menonjol	Bercabang; tidak bersepta	Ada; bulat; terdapat sporangium	<i>Rhizopus</i>

Lampiran 3. Pengambilan sampel tanah di lahan sawah dan hortikultura



a. Hortikultura Organik



b. Hortikultura Anorganik Sedang



c. Hortikultura Anorganik Tinggi



d. Sawah Organik



e. Sawah Anorganik Sedang



f. Sawah Anorganik Tinggi

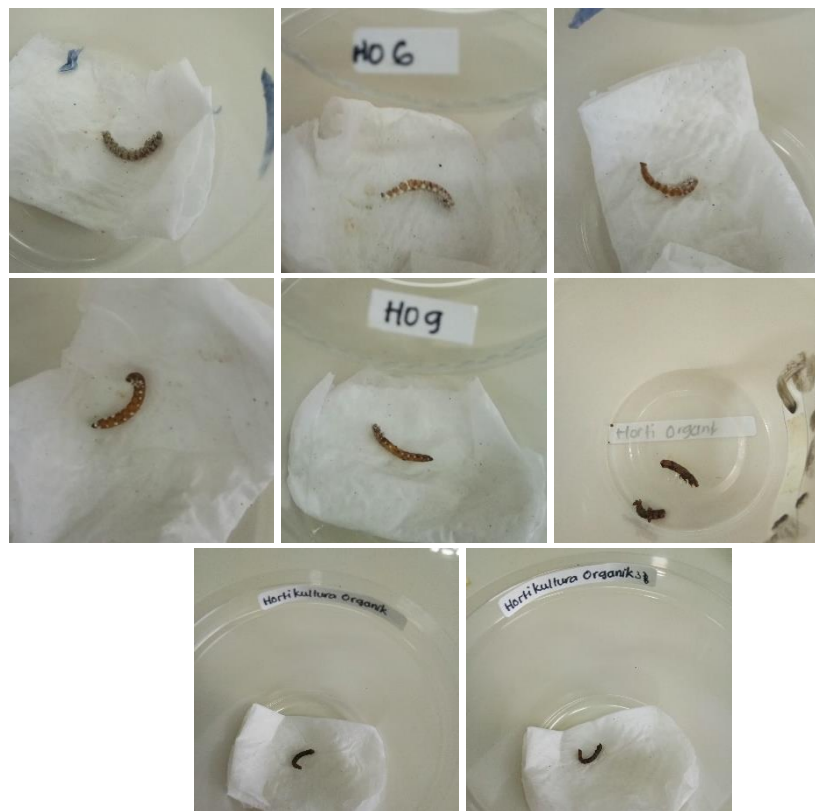
Lampiran 4. Isolasi cendawan entomopatogen dari tanah dengan serangga umpan



Lampiran 5. *Tenebrio molitor* yang mati setelah diinkubasi di dalam tanah

a. Tanah Hortikultura Organik

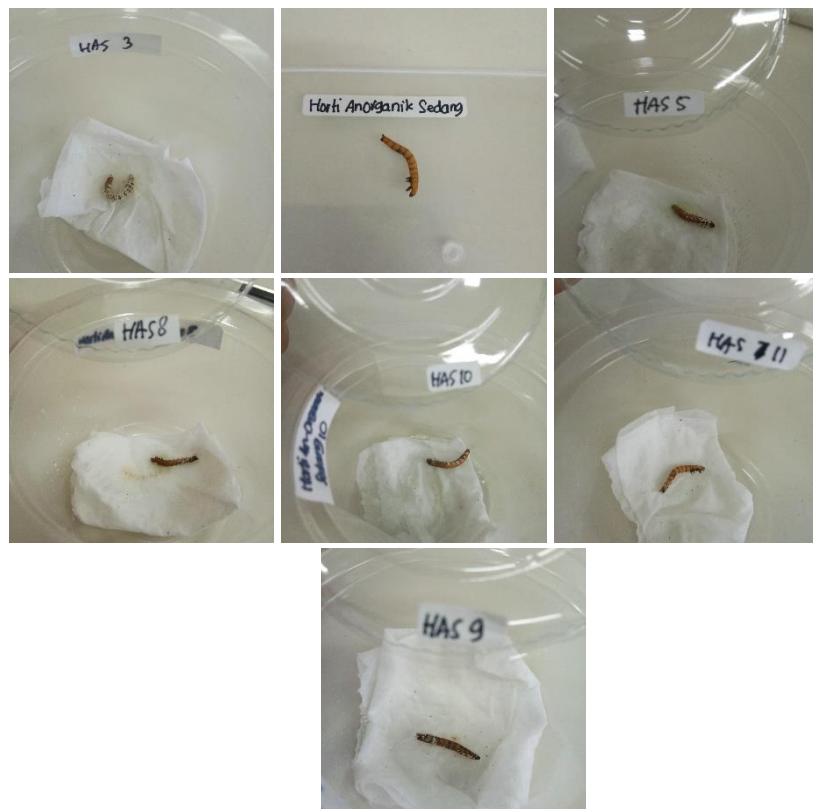




b. Tanah Hortikultura Anorganik Sedang







c. Tanah Hortikultura Anorganik Tinggi



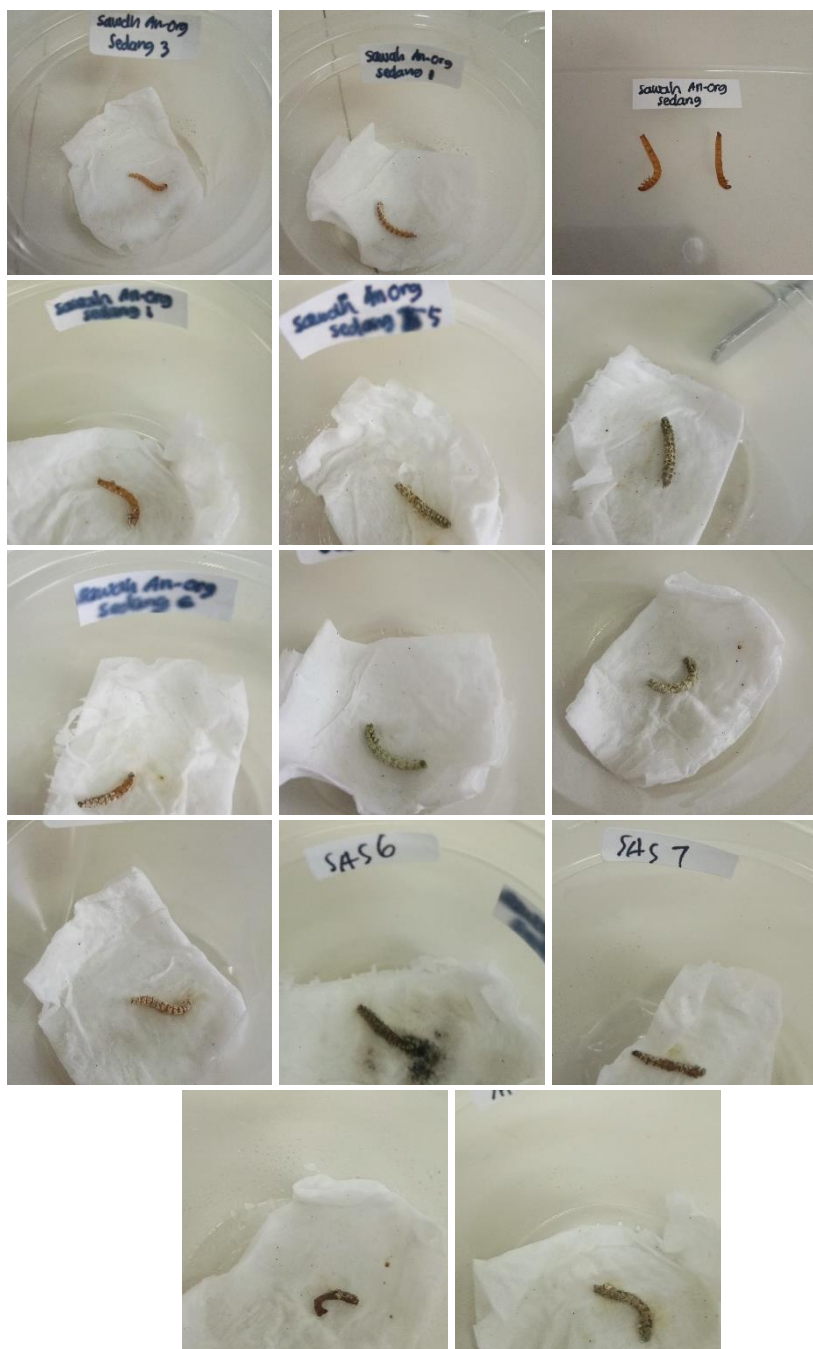


d. Tanah Sawah Organik



e. Tanah Sawah Anorganik Sedang





f. Tanah Sawah Anorganik Tinggi

