

LAMPIRAN

Lampiran 1. *Lay Out* Penelitian

NO	UNIT PERCOBAAN	NO	UNIT PERCOBAAN	NO	UNIT PERCOBAAN	NO	UNIT PERCOBAAN
1	E2 U4	1	E3 U2	1	E1 U2	1	E4 U4
2	E2 U2	2	E3 U5	2	E1 U3	2	E4 U5
3	E2 U3	3	E3 U3	3	E1 U1	3	E4 U2
4	E2 U5	4	E3 U1	4	E1 U5	4	E4 U3
5	E2 U1	5	E3 U4	5	E1 U4	5	E4 U1
6	E2 U2	6	E3 U2	6	E1 U1	6	E4 U1
7	E2 U1	7	E3 U5	7	E1 U4	7	E4 U2
8	E2 U5	8	E3 U4	8	E1 U2	8	E4 U5
9	E2 U4	9	E3 U1	9	E1 U5	9	E4 U4
10	E2 U3	10	E3 U3	10	E1 U3	10	E4 U3

Urutan penanaman pada perlakuan menggunakan kit *aero-hidroponik cutting*.

Keterangan

E0= media pertumbuhan tanah

E1= larutan dengan EC 2 mS/cm

E2= larutan dengan EC 4 mS/cm

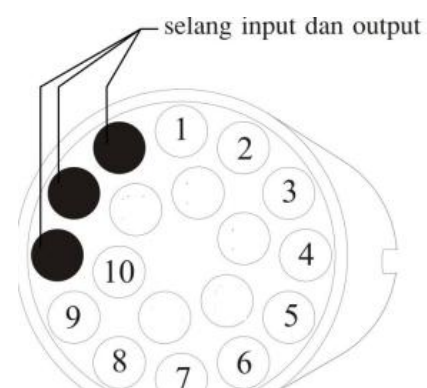
E3= larutan dengan EC 6 mS/cm

E4= larutan dengan EC 8 mS/cm






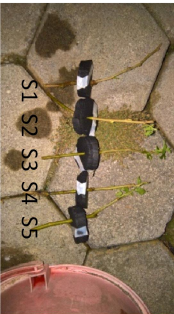


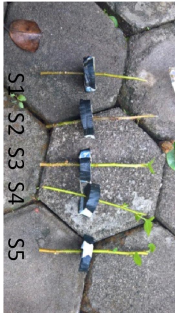




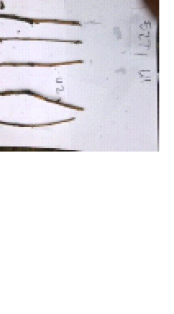


Setiap nomor menempati posisi sebagai berikut

Kontrol

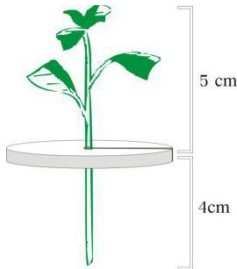
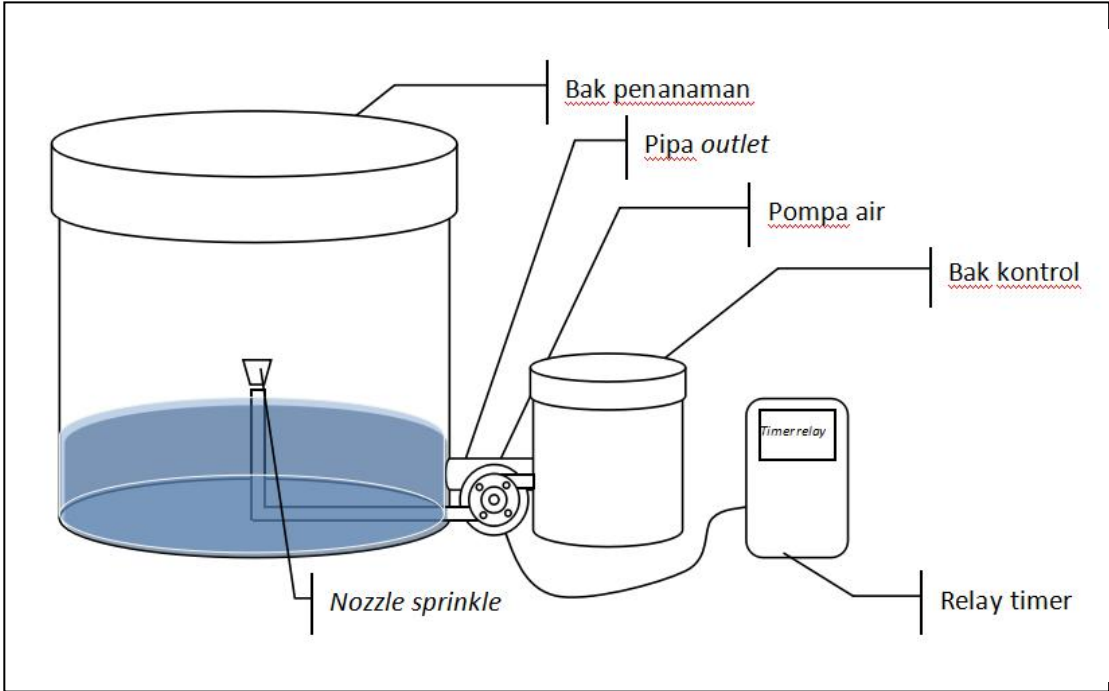
E0U3	E0U2	E0U5
E0U4		E0U1




Lampiran 2. Pertumbuhan Stek Murbei pada Kit *Aero-Hydroponic Cutting*

HST	E1 U1 (2 mScm)	E2 U1 (4 mScm)	E3 U1 (8 mScm)	E4 U1 (8 mScm)
7				
14				
21				
28				

Lampiran 3. Instalasi Sistem Aeroponik



Lampiran 4. Pupuk Grow More

	<p>Nama Produk : Growmore 32-15-15 Bentuk : kristal mudah larut dalam air Warna : Biru Isi Bersih : 454 gram Kemasan : Botol plastik Produsen : Growmore USA Distribus : PT Nusa Tani.</p>
---	--

Kandungan Nutrisi :

Total Nitrogen (N)	32 %	Baron (B)	0.02 %
Ammonicial Nitrogen	3.9 %	Copper (Cu)	0.05 %
Nitrate Nitrogen	5.7 %	Chelated Copper	0.05 %
Urea Nitrogen	10.6 %	Iron (Fe)	0.10 %
Available Phosphoric Acid (P2O5)	10 %	Chelated Iron	0.10 %
Soluble Potash (K2O)	10 %	Manganese (Mn)	0.05 %
Calcium (Ca)	0.05 %	Chelatec Manganese	0.05 %
Magnesium (Mg)	0.10 %	Molybdenum (Mo)	0.0005 %
Chelated Magnesium	0.10 %	Zinc (Zn)	0.05 %
Sulfur (S), Combined	0.20 %	Chelated Zinc	0.05 %

Lampiran 5. Dokumentasi Penelitian



Menimbang Nutrisi



Pengambilan bahan stek murbei



Pemotongan Bahan Stek



Perendaman bahan stek



Bahan stek sebelum di tanam



Penanaman bahan stek pada kit *Aero-hydroponic cutting*.



Penanaman bahan stek pada media tanah (kontrol)



Awal Pertumbuhan tunas stek murbei