





### How to grow vegetables from seeds

- Direct seeding
- Transplanting
  - Outdoor seedbed
  - Cell tray/Container





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# How to success for direct seedling??

- Broad casting by hand or special planters or seeders
- Coated with a bird or rodent repellent
- Species
  - Chinese kale, Celery, Lettuce
  - Water spinach
  - Brassica crops



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### 2. Outdoor seedbed

### Site selection

- ► Soil fertility
- Soil cleaning ; free of pathogen, insect pests
- Soil particles; aeration
- Shading?

**Determine seeding rates** 





















How to get a h	igh quality transplant 🥘
Seeds	OP/F1 hybrids     Coated/Pelleted seeds
Growing media	Peat moss/Coir dust     Vermiculite/Rock wool
Container size and shape	• Cell tray/Pot
Environmental conditions	Light/Temperature     Moisture/Nutrients
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Physical pro	operties	of vari	ous me	dia 🥨	
Media	Total porosity (%vol)	Air porosity (%vol)	Bulk density	Moisture content	

			(g/cc)	(%)
Coir fiber	92-94	9-12	0.07-0.08	70-80
Peat : Vermiculite (1:1)	88	9-10	0.14	70
Peat : Perlite (1:1)	78	15-18	0.12	60-70
Peat	89-94	12-20	0.06-0.1	75-80
Perlite	68	28-32	0.15-0.17	50
Vermiculite	78-80	6-10	0.16-0.18	60-65
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Substrates	CEC	рН	EC
Substrates	me 100 g <sup>-1</sup>	H <sub>2</sub> O	dS m <sup>-1</sup>
1. PM :RH	67.0	5.6	0.37
2. PM : PHC	85.8	5.7	0.88
3. CC : RH	68.6	5.7	1.10
4. CC : PHC	69.0	6.4	1.91
5. RHC : RH	38.2	5.8	0.67
6. RHC : PHC	38.4	7.5	1.19







eat	moss	

- Peat moss is a natural product formed by the partial decomposition of mosses and sedges
- Peat is a popular component for growing media

The advantages

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- Good structure and texture, which encourages root development.
- Good water holding capacity without getting too waterlogged

- Good chemical properties making fertilizer application easy.
- No minerals that will lock up nutrients, so fertilizer rates can be low.
- It is more or less sterile, so there is little risk of soil-borne plant diseases.
- It is lightweight, so plant displays are easy to transport and move once in situ.
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- Natural product so very little product processing is required.
- The use of peat by gardeners and horticulturists Þ is damaging the environment.



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### **Coconut coir/Coir dust**

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- a byproduct of the coconut industry
- made form the ground husks and fibrous shells of coconuts
- Good structure and texture
- Little risk of soil-borne plant diseases
- Variable quality and consistency of product
  - because it has often been left exposed to the elements before being processed

Sources	Bulk Density (g cm <sup>-3</sup> )	Air-filled pore space (v/v%)	Water filled space (v/v%)	Total pore space (v/v%)	Total solid (v/v%)	Water holding capacity (w/w%)
Mindanoa1	0.05	11.5	74.9	86.4	13.6	910
Mindanoa2	0.08	9.5	80.0	89.5	10.5	1100
Luzon 1	0.06	11.0	75.7	86.7	13.3	900
Luzon 2	0.04	12.5	73.0	85.5	14.5	750
Luzon 3	0.06	11.5	76.3	97.8	12.2	950
P>F	**	•	*	*	•	•
LSD(0.05)	0.02	2.0	6.4	3.5	3.0	125



### **Rice Hull**

- light in weight
- increase drainage or aeration.
- be slightly acid (pH = 5.7 to 6.2)
- N should be included to avoid deficiency problems.
- composted rice hulls will hold more water than unprocessed hulls
- unprocessed or composted rice hulls : high Mn



### Bagasse

- a fibrous byproduct of the sugarcane industry.
- Þ provide additional open pore space in a mix
- tends to break down rapidly with the addition of fertilizer and water



**Animal Manure** High salts

- Fine particle size and weed seeds
- Retain nutrient contribution
- Be able to improve media physical properties

### Inorganic components

- 1. Perlite
  - most commonly used
  - mix to improve the drainage or increase the percent aeration.
  - lightweight (6 to 8 lb/ ft<sup>3</sup>), chemically inert, pH neutral, sterile and odorless.



### 2. Vermiculite

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- originate as mined minerals
- its plate-like structure holds large quantities of water
- hold positive charged nutrients like K, Mn and Ca
- sterile and light in weight (5 to 8 lbs/ft3).
- pH will vary depending on where it is mined



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### 4. Rock wool 3. Sand/gravel originates from a natural mineral (alumino improve drainage • a wide range in particle sizes, generally use medium to coarse sands (0.25 to 2 mm) finished product. High bulk density Blocks or slabs of

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# silicates with some Ca and Mg) that is heated and then spun into fibers are used to make blocks or cubes as a rock wool are used by hydroponic growers Department of Horticulture, Faculty of Agriculture







### **Media handling**

- Compaction
  - > The media should not be packed down
  - The tray should not be stacked directly on one another
  - Compression decreases air porosity
- Peat mix

compression

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Adding some moisture before filling trays improve air porosity-water holding capacity ratio

- Each component is different properties
- Good media must be able to hold water but still have enough air porosity
- Air porosity less than 2%
  - will hold too much water
  - Not allow sufficient root development

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- Some crops need more depression in the plug cells for the seed to fit and still be covered
  - Melon/water melon/pumpkin
- Avoid compaction of the media by cross-stacking filled trays



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### Seed trays

- Cell tray/Plug cell etc.
- A sufficiently thick quality to keep their shape when picked up
- Single seedling











- ► Decrease ➤ air porosity decreases
- ► Lack of oxygen ➤ reduce growth rate
- Width
  - ➤ Wide container ➤ tip over than narrow container
  - Pot should be deeper than they are wide.

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### Advantages of using container/cell tray

- Less time and labor to transplant
- > Faster and more uniform growth after transplanting
- Reduced loss to root rot after transplanting
- Earlier and more uniform flowering and yields
- Better use of seed and space
- Mechanization and labor reduction due to handling ease

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- > Can be held for delayed transplanting
- Less chance for disease to spread

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Disadvantages of using container/cell tray

- Grower required to change production method
- More difficult to produce plugs yourself, as opposed to buying them in
- High initial costs for equipment and greenhouse space
- Specially trained people needed to seed and grow the plugs
- > Specialized techniques needed for growing plugs

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• Greater cost per seedling for plugs









### Stage of transplant growth

Stage 1

- Primary root emerges from seed
- Growth requires high levels of moisture and oxygen around the seed

### Stage 2

- The root (radicle) penetrate the soil, stem and cotyledon emerge
- The amount of oxygen increases, moisture applied should be decreased

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Stage 3 • True leaves grow and develop • Require sufficient nutrition and more light Stage 4 • Seedlings are ready for shipping, transplanting or holding • Require sufficient nutrition and more light

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Factor affecting during stage 1 to 4				
Condition	Stage 1		Stage 4	
Temperature	High	$\Box$	Low	
Moisture	High	$\Box$	Low	
Light	Low	$\Box$	High	
Nutrition	Low	$\Box$	High	
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# Fertilizing based on environment Temperature Low root zone temperature ⇒ slow down growth, NH₄ accumulation ⇒ toxicity High root zone temperature NH₄ will be used quickly Stretched and soft shoot growth

Light

- ▶ Low light,
  - Root growth < shoot growth</p>
  - Fertilizer should be low NH4 but high NO3
- ▶ High light, PS higher ➤ need more food
  - Higher NH4 to support maximum growth

Humidi	ity 🦉
▶ High F	RH
Lov	wer transpiration
Lov	w Ca uptake, K continue
	imbalance C : K
	stretch seedling, thin leaf
► Low R	н
Hig	her transpiration
<ul> <li>Hig roc</li> </ul>	th Ca uptake ➤ shorter shoot growth, shoot : It balance
Ne	ed more NH4
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### Moisture

1	100	
12	20	١.
1.64		٩
14	247.2	
	100 C	

- ► More frequency of irrigation ➤ lost fertilizer
  - more fertilizing
  - spindly seedlings
  - High NH4 and more Ca
- Less frequency of irrigation
  - Control seedling height
  - Well root development (high oxygen)
  - Less fertilizing
- Too high EC of growing media
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Water quality guid	elines for transplant
▶ pH	5.5–6.5
<ul> <li>Alkalinity CaCO3</li> </ul>	60–80 ppm (mg/l)
<ul> <li>Soluble salts (EC)</li> </ul>	< 1.0 mmhos/cm
<ul> <li>Sodium absorption ra</li> </ul>	tio (SAR) < 2
<ul> <li>Nitrates (NO3)</li> </ul>	< 5 ppm (mg/l)
<ul> <li>Phosphorus (P)</li> </ul>	< 5 ppm (mg/l)
<ul> <li>Potassium (K)</li> </ul>	< 10 ppm (mg/l)
<ul> <li>Calcium (Ca)</li> </ul>	40–120 ppm (mg/l)
<ul> <li>Magnesium (Mg)</li> </ul>	6–25 ppm (mg/l)
▸ Sodium (Na)	< 40 ppm (mg/l)
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	۲	Nutrients	
Chlorides (Cl)	< 80 ppm (mg/l)	→ High NH4 > inc	crease growth
<ul> <li>Sulfates (SO4)</li> <li>Boron (B)</li> <li>Eluoride (E)</li> </ul>	24–240 ppm (mg/l) < 0.5 ppm (mg/l) < 1 ppm (mg/l)	<ul> <li>High NO3 ➤ no growth</li> </ul>	t rapidly expand leaf, lower
<ul> <li>Iron (Fe)</li> </ul>	< 5 ppm (mg/l)	<ul> <li>Fertilizer control</li> </ul>	ols media pH
<ul> <li>Manganese (Mn)</li> <li>Time (7a)</li> </ul>	< 2 ppm (mg/l)	► High NH4 ➤ a	acid
<ul> <li>Copper (Cu)</li> </ul>	< 5 ppm (mg/l) < 0.2 ppm (mg/l)	► High NO3 ► b	pasic
Molybdenum (Mo Source: Adapted from Curtice 8	) < 0.02 ppm (mg/l) & Templeton, Water quality reference guide.	► Media pH = 5.5	-6.5
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### Vegetable requires transplanting

- 1. Solanaceae (tomato, chiili, eggplant)
  - Cell tray
  - Transplant after sowing 25-35 days
- 2. Salad crops such as lettuce, celery
  - Cool season : direct seedling
  - Soil temp > 29 °C decrease seed germination

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3. Cucurbit crops (hybrid seeds only)
4. Grafting (in some cases )
Watermelon on bottle gourd
Tomato on eggplant

## Why vegetable requires grafting?

- To make plant resisting to soil-borne diseases, nematode, salinity, soil temperature
- To make plant able to nutrient absorption ability









### Acclimatization of grafted seedling

- Stage 1
  - Temp. 20-25 °C, RH 85-95%
  - > 45% Light for 6-7 days
- Stage 2
  - 85%light RH 70% (uncontrolled condition) 3-4 days
- Stage 3
  - 100% light 3-4 days
- Stage 4
  - Uncontrolled conditions (Greenhouse condition)

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### **Recommendation for raising seedling**

- Selecting the proper plug cell sizes for your need (actually 72 or 104 cells)
- Filling the plug trays properly
- > Placing a seed into the center of each cell
- Covering the seed uniformly, if necessary to cover

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Watering the trays properly

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### Transplanting

- Start transplanting when seedlings show the 1<sup>st</sup> true leaves
- Should be completed before the seedlings become larger and overcrowded
- "Ready" seedlings
  - Well rooting
  - Vigor roots

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### Things to do before transplanting

- All land preparation should be completed by the time seedlings are ready.
- "Ready" seedlings should not be kept beyond 2 days before transplanting.
- One day before transplanting, let the media moisture decrease to hold the seedling growth.

Things to do before transplanting

- Apply heavy watering two hours before removal of seedling for transplanting
- Seedlings can be transferred to more convenient container for transporting to field





# **1. Shoot growth**1.1 Height single stem crops; internode length

- · single stell clops, internode lenge
- crown (rosette); petiole length

1.2 Leaf color

- ▶ Solid green ➤ normal
- ▶ Yellow ➤ underfed, stress, root rot
- Dark green > high NH4
- Pale green > low N, NH4 toxicity, low Mg

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### 1.3 Leaf size or expansion

- Properly expanded
- Cover the tray before transplanting
- Small leaf size caused by
  - ► Low N
  - High chemical growth regulator
  - High light intensity
- Large leaf size; damaged during shipping and transplanting

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1.4 Number of true leaf → Too cool → fewer true leaves

Many true leaf ➤ old transplant/ warm grown/high NH4 fertilizer

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### 1.5 Bud or bloom

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- Old transplant/stressed transplant
- Delay vegetative growth after transplanting

### 2. Root growth 2.1 Pullability 2.3 Root hairs and root thickness • Easy to pull out from a tray Located mainly on the outside and bottom of the cell, long, thin roots 2.2 Root amount and location indicate Roots located mainly in the top half of the overwatering or plug cell can be a result of frequent, light waterings, with the bottom half staying • a plug media with little air porosity too dry ▶ 87 ment of Horticulture, Faculty of Agri ▶ 88 ent of Horticulture, Faculty of Agric

### How to control the height

### 1. Temperature

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- Low temp (5-10 °c) ➤ slower and shorter transplant
- Low temp should apply before flower budding
- Cool water (5-15°c) reduces tomato and cabbage plant height

(Chen et al., 1999) Department of Horticulture, Faculty of Agriculture













