SEEDS OR SEEDLINGS?

You can start growing plants from seeds or cuttings or buy seedlings:

- Seeds - use seeds suited to Hawaii conditions e.g. from University of Hawaii (see website below)
- Seedlings - available at many garden centers, large retail and home improvement stores

DID YOU KNOW?

Seeds & seedlings can be bought with Food Stamps.

Visit this website to see a list of seeds available from the CTAHR Seed Lab: http://www.ctahr.hawaii.edu/seed

CHOOSING YOUR SEEDS OR SEEDLINGS

You can grow your plants from seeds or seedlings. Some plants grow better from seeds, others are more suited to transplanting and can be bought as seedlings. Others do better when first grown in a small pot or tray then transplanted into the garden or a bigger container later.

1. SEEDS
   - Green beans
   - Lettuce
   - Choi sum
   - Kale/Collards

2. SEEDLINGS
   - Green onion
   - Cherry Tomato
   - Chili Pepper
   - Basil
   - Eggplant

SEEDLING: A young plant that is grown from a seed

TRANSPLANTING: To uproot and replant (a growing plant)
GROW YOUR OWN: PLANTS & PLANTING

SEEDS AND SEEDLINGS

1. **Seeds** can be planted in a baking pan, plastic tray, toilet roll tube, yogurt pot, egg tray or even a cardboard milk carton.

2. **Seedlings** may be purchased from local stores or nurseries or can be grown at home.

CHOOSING SEEDLINGS AT THE STORE

Choose plants that are healthy, medium-size, have a deep green color and are free of diseases and pests. Do not buy diseased plants that look yellow or wilted. The best vegetable transplants are not necessarily the tallest and largest plants.

TRANSPLANTING

Most vegetables should be transplanted into containers or the ground when they develop their first two to three ‘true’ leaves.

Transplant on a shady day, in late afternoon or the early evening to help prevent wilting. It helps to water the plants several hours before transplanting.

Transplanting should be done carefully to avoid injuring the young root system. Handle small seedlings by their leaves, not their delicate stems.

To transplant, carefully dig up the small plants with a knife.

Make a hole in the soil where the seedling will be planted. Make it the same depth as the seedling was growing in the seed container. For seedlings bunched together, let the group of seedlings fall apart and pick out individual plants. Avoid tearing roots in the process.

After planting, press the soil firmly around the roots of transplants and water gently. Keep the newly transplanted seedlings in the shade for a few days.

Answers from page 1: P - place, L - light/sunlight, A - air, N - nutrients (food), T - thirsty (water), S - soil
GROW YOUR OWN: PLANTS & PLANTING

WATERING
Watering should be like a gentle rain and the water should fall on the soil not on the plants.

PREPARING YOUR YARD - SOIL IMPROVEMENT

If you have not been growing much in your yard, you will probably need to add some ‘amendments’ to help the plants grow better. Ideally you should get your soil tested first*, but these amendments should help and can be found at stores and garden centers. These will be mixed (dug) into the soil.

Compost provides organic material: 2 bags for a garden plot 3 ft x 3 ft
4 bags for a garden plot 4 ft x 4 ft

Manure provides plant nutrients: Chicken or steer manure. Use approximately one shovelful for every 3 square foot. Use packaged manure which has been composted (heat treated).

*more information on soil testing will be provided in a later lesson on Feeding & Watering

PLANTING IN THE GARDEN OR CONTAINER

Start small, don’t be too ambitious. Be successful with your first garden - you can always expand later.

This diagram shows how to fit your plants into each square foot of your garden—depending on their size (extra large, large medium or small).

The same arrangement can be used for 5 gallon buckets:

You don’t have to plant everything at once. Think about the things you like to eat, and how often you eat them. You can then plan a planting calendar.
PLANTS AND PLANTING

TIME YOUR PLANTING

For the leafy greens (e.g. lettuce, choy sum) and green onions, planting one container or square foot every two weeks will provide you with a continuous supply of vegetables instead of everything suddenly being ready at the same time.

Here’s as example of a planting calendar:

<table>
<thead>
<tr>
<th>WEEK 1</th>
<th>Lettuce</th>
<th>Green Onions</th>
<th>Cherry Tomato</th>
<th>Chili Pepper</th>
<th>Basil</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEEK 2</td>
<td>Choy sum</td>
<td>Green beans (pole or bush)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>WEEK 3</td>
<td>Lettuce</td>
<td>-</td>
<td>Eggplant</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>WEEK 4</td>
<td>Choy sum</td>
<td>Green onions</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

On the next page you can fill out your own planting calendar based on the space you have available at home.

By next lesson on ____ I will plant _____________ in my garden/

HANDY HINTS

- ■ replace about ⅓ of the mix each year
- ■ recycle old potting mix by dumping it in a compost pile
- ■ if you have many diseased plants, sterilize the mixture first

LĀNAI GROWING

Use large trays or saucers under containers to stop water draining down onto your neighbor’s lanai.
# MY PLANTING CALENDAR

<table>
<thead>
<tr>
<th>Date</th>
<th>WHAT I’M GOING TO PLANT</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEEK 1</td>
<td></td>
</tr>
<tr>
<td>WEEK 2</td>
<td></td>
</tr>
<tr>
<td>WEEK 3</td>
<td></td>
</tr>
<tr>
<td>WEEK 4</td>
<td></td>
</tr>
<tr>
<td>WEEK 5</td>
<td></td>
</tr>
<tr>
<td>WEEK 6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Crop</th>
<th>Cherry Tomato</th>
<th>Lettuce</th>
<th>Chili Pepper</th>
<th>Green beans</th>
<th>Green onion</th>
<th>Kale Or Collards</th>
<th>Choi sum</th>
<th>Eggplant</th>
<th>Basil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days to harvest</td>
<td>65-80</td>
<td>50-60</td>
<td>75</td>
<td>50-60</td>
<td>50-60</td>
<td>60</td>
<td>45-50</td>
<td>90-120</td>
<td>45-70</td>
</tr>
</tbody>
</table>

WHEN IS IT GOING TO BE READY (from seed)

WHEN I CAN EAT IT?

<table>
<thead>
<tr>
<th>Eat it date</th>
<th></th>
</tr>
</thead>
</table>
PLANTING ON YOUR LĀNAI

WHICH WAY ARE YOU FACING?

The direction your lānai is facing makes a difference to your growing environment. South and West - facing lānai are more affected by the sun’s heat and drying influence. North and East facing lānai are affected by the drying effect of the trade winds.

LIGHT

Turn the pots about a quarter turn once a week to expose all parts of the plant to maximum light. To make it easier to turn your containers, dollies or platforms with wheels or casters can be used. This is especially useful so your plants can be moved to avoid destruction from particularly nasty weather.

WATERING

Water whenever the soil surface is dry - not just on a schedule. Because the amount of soil in the container is relatively small, containers can dry out very quickly, especially in full sun. Watering once or twice a day may be necessary. Apply water until it runs out the drainage holes. However, too much water is also not good. Don’t let more than an inch of water stand in the drainage saucer.

FERTILIZER

Fertilize regularly. If you use a soil mix with fertilizer added, then your plants will have enough nutrients for 8 to 10 weeks. If plants are grown longer than this, add a water-soluble fertilizer at the recommended rate.

RESPECT YOUR NEIGHBORS

Prevent water running off onto the lānai below or onto the parking deck, and watch out for branches that overreach your space and shed leaves onto your neighbor’s lānai. Know the rules for your building, especially the amount of weight the lānai can hold.

Visit this website for more information on planting on your lānai