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Starting Seeds with Pellets

We recommend starting your seeds with pellets, sometimes called peat pellets or Jiffy pellets. Pellets come as compacts disks that swell up when the pellet is soaked in water. A pellet is made from sphagnum peat or coconut coir. Lime and a special fertilizer with a low ammonium content are added to the peat in order to stimulate growth. The pellets have a pH of approximately 5.3 and are wrapped in a thin, biodegradable net.

Pellet Benefits

Pellets hold enough moisture to germinate seeds, but also drain well so as not to drown them. The netting surrounding the pellet allows air to circulate through the root ball. Pellets also minimize transplant shock, as there is minimal disturbance to the roots during transplanting.

To start your seeds, you will follow 6 basic steps:

Arrange pellets in trays, soak/expand your pellets, plant into your pellets, label your seeds, cover with your dome cover and then place under lights.

Once the seedlings are big enough, they will be transplanted into larger 4" pots or directly into your growing boxes. Decide how many pellets you will need, based on the number of mature plants you would like. It is always a good idea to start extra plants and choose the strongest plants for your growing boxes.

Arrange your pellets

First, arrange your black plastic trays in the correct order. You have one tray with



holes and one without. Always place a tray with holes into a tray without holes. This helps with drainage. Next, arrange your pellets into your black 1020 planting tray with the flat side down (leaving the side with the small dent facing up). It is best to arrange the pellets in rows of 5, or the number of seeds of each variety you want. This will make it easier once you mark you trays. You will be able to just mark the row, versus each individual pellet.

Expand/soak pellets



Pour warm water over top of your pellets. Pour enough water to submerge your

pellets. Water level will be about 2cm from the top of the tray. Peat pellets will take about 10 minutes to fully expand, though it may take a bit longer depending on the temperature of the water. If more water is needed, add more water. After expansion, pour off the extra water so that there is no standing water in the bottom of your tray. **You may need to give each peat pellet a squeeze to encourage full expansion**.

To Soak or Not to Soak

Many gardeners will soak seeds to assist with germination. Soaking a seed overnight before planting can give your seeds a boost and cut down on a few days germination time. In the Little Green Thumbs garden, we recommend soaking peas, beans and nasturtiums, though it is not required. You can even try soaking chard! Smaller seeds like lettuce, radish and basil are difficult to handle once soaked and don't really require soaking anyways.



Growing a Great Garden Starting Seeds



Slightly tear the top of the netting on each pellet. Use a pencil, toothpick or your baby

finger to dig a well in the peat pellet where your seed will be planted. Plant your seeds in the well and lightly cover them with the peat/coir in the pellet. You can do this by giving each pellet a little squeeze. We recommend planting 2 seeds in each pellet in case one doesn't sprout.

4. Label pellets

Always label your seeds! You can mark your seed row with a masking tape label on your black plastic tray, or label each individual peat pellet with a small masking tape and toothpick flag. **This is a great activity for students. Cut a small piece of masking table about 4cm long. Wrap around a toothpick as a small flag. Write the name of the seed on the masking tape and place into each individual peat pellet.**





Cover your tray with your plastic dome cover. Place the

tray into a warm place. Your garden seeds do not require light to sprout, so they do not need to be placed directly under the lights. You may choose to set your timer and lights now so that everything is set for when your seeds sprout. Only water the pellets once they are looking dry – if the soil is a little damp to the touch, that's perfect! Use your seed starting chart to mark the date your seeds were planted. Go back to the chart to mark when you first saw the seeds germinate. You can then calculate approximately when you will be able to harvest your vegetables based on the 'Days to Maturity' listed on the seed package. You can even have students make their predictions for when the seeds will germinate and when they will be ready to harvest!



Two different ways to label!





Once seeds have sprouted, take off the plastic dome and place planted pellets under your grow lights. If more than one seed sprouts in a peat pellet, simply pinch off or cut the other seedling so that you have one healthy plant per pellet. Cutting them off is the best option versus pulling the seedling out, because it doesn't disturb the roots of the sprout that you are saving. It hurts, but you have to do it! Otherwise, instead of one vigorous plant vou'll have 2 or 3 weak. spindly plant. You may choose to leave 2 herb sprouts or 2-3 chard or kale sprouts growing in one peat pellet. These can be planted together win the same pellet.



Growing a Great Garden Soil

Remember to keep your lights closer to your seedlings to encourage compact growth. Depending on the type of bulb you are using, this distance varies. If using an LED or fluorescent light tube, keep your lights about 10cm above the soil/plant canopy and move up as plants grow If using a Metal Halide bulb (with cooling tube), keep your light 30cm (1 foot) above the soil, and move up as plants grow. If the light is kept too high, plants will become leggy and reach for the light.





We recommend cutting one side of your jiffy pellet netting once you transplant. Though they are designed for the roots to push through this fine netting, we have found it is easier for the plant if you cut or tear one side of the netting before planting.

Transplant pellets into 4" pots or growing boxes



Once seedlings have sprouted their first true leaves, you can plant

into your 4" (10cm) pots or newspaper pots. See how to make your own newspaper pots as a fun classroom activity in the online Teacher Portal. Transplanting into a 4" pots or newspaper pots helps create more soil volume, so that plants dry out less quickly. You can continue growing your seedlings in pellets until they have 3-4 sets of true leaves and then transplant into your growing boxes, but your pellets will dry out very quickly under grow lights. Transplanting into small pots helps with moisture retention.

What are 'true leaves'? First true leaves are the second set of leaves to emerge from a plant.

Cotyledons, also known as 'seed leaves', are the first leaves to emerge from the soil when a plant germinates. They often look nothing like the mature plants' leaves. The true leaves unfurl above the cotyledons on the seedling, and look like a smaller version of the plant's adult foliage.



Seed leaves

First true leaves

Growing a Great Garden Starting Seeds

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Germination tips

Moisture: Adequate and consistent moisture is critical for germinating seeds. The first role moisture plays is to open the seed coat and to release the seed from dormancy. Seeds like a consistently moist, but not soggy environment. They



do not tolerate repeated wet-dry cycles. If the environment becomes soggy, or saturated, they may suffocate or develop a fungal rot known as damping off.

We recommend using your clear plastic dome on your seed trays while they are germinating. You can also wrap seed trays with a plastic or wax paper. This helps you to maintain adequate moisture. Remove the dome once seeds sprout. You can also use the dome cover if you plan to be away from the garden for a couple days, in order to preserve moisture.

Warmth: Seeds also

require warmth for germination. If you are concerned about the temperatures in your classroom, you can wrap



your germinating seeds in a towel. Some people choose to use heat mats for their germinating seeds. This is a small mat that will give out a small amount of heat in which you can place your tray on top of. These can be found at most garden supply stores or online.

Light: Most seeds do not require light to germinate, but instead need dark (with the exception of some wild flower seeds). Because your seeds are covered with soil, placing them directly under your lights won't hurt germination.

Germination failure

Failure of your seeds to germinate can be due to a number of reasons. The most common is that the soil dried out or the seed was no longer viable. You can do a germination test to ensure your seeds are still good to use.

These are the most common reasons for lack of germination:

• Damping off disease (seedlings suddenly fall-over – find more in Troubleshooting)

- Seeds planted too deeply
- Soil temperature too low
- Poor seed to soil contact
- Soil dried out
- Seed is no longer viable
- Soil too wet and seeds rotted



You can check if your seeds are still viable with a simple germination test. Count the number of seeds you are going to test. Soak a piece of paper towel and spread the counted seeds over one side of the towel. You can also fold the other half over the seeds. Place your towel and seeds into a ziplock or plastic bag. Check the Days to Germination for your particular seeds. This number can be found on the seed package and is the number of days it will take for seeds to sprout. After that amount of days, open up to see if your seeds have sprouted. Check every day for a few days. Count the number of healthy looking sprouts and divide by the number of seeds you first laid out. This is your germination percentage. Ensure your paper towel does not dry out for this time period. Adjust the amount of seeds you plant based on your germination percentage.



Germination tests are quick and fun!