Succeeding With Seeds
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Understanding Germination

Introduction to Seed Germination

A basic understanding of the fundamentals of seed germination helps gardeners be more successful growing seedlings, regardless of how experienced they are. Knowing these fundamentals provides an understanding of the “whys” behind the “hows” when growing plants from seed.

By paying careful attention to the key factors that regulate germination, gardeners can grow higher quality seedlings with reduced losses from cultural problems and seedling diseases. Remember that seeds are living organisms even before they germinate and begin growing.

Seed germination is a fascinating and remarkable process. It involves several different steps. First, seeds absorb water, in a process called “imbibition.” Seeds require moist conditions in order to begin taking up water. This is why it is important to keep the growing medium consistently and evenly moist while seeds are germinating and to ensure there is good contact between the growing medium and the seed. It is also a reason that keeping stored seeds dry, with low moisture content, is important to prolong their storage life.

Imbibition is a physical process that occurs whether a seed is alive or dead. After imbibing water, biological processes speed up inside the seed, activating enzymes and mobilizing nutrients to fuel the growth of the initial root, or “radicle.”

As water is absorbed, germinating seeds greatly increase their respiration rate and their need for oxygen. The main way that oxygen becomes limiting for seeds is when the media is completely saturated with water, particularly if the seed is covered with media. An overabundance of water displaces oxygen in the media, stressing seedlings, reducing growth, and promoting disease. This is the reason that using a seed starting mix that holds moisture, but also drains well, is important for seed germination.

Once a seedling’s cotyledons expand, it begins to create its own food from sunlight via photosynthesis. As the true leaves develop, nutrients stored in the cotyledons are transferred to actively growing parts of the plant and the cotyledons yellow and drop off.

Key Factors in Germination

The three primary factors that regulate seed germination are: moisture, temperature, and oxygen. Light also has an important influence on germination in some species.

Moisture

Moisture in adequate amounts, as stated above, is critical during germination and seedling growth. Most species need consistently moist conditions until the radicle emerges. As seedlings grow, they become more tolerant of fluctuating moisture levels, so the media should dry out more between waterings.

Water quality is important. Avoid using water that is treated with a water softener, as it can contain salts that are damaging to plants. City water that is chlorinated can be allowed to sit in an open container or bucket overnight to remove the chlorine. Luke warm water is ideal, as very cold water can stress seedlings.

How water is applied is also important. Especially when dealing with very small seeds, watering should be done gently, to avoid disturbing the placement of the seeds or moving media particles onto the growing point of small seedlings. Using a very fine mist nozzle or sprayer or watering from the bottom of the tray are both good options. When bottom watering, do not let the tray remain in water after it is sufficiently moistened, as this can oversaturate the media and greatly reduce oxygen levels.
Germination Temperature

Temperature affects the rate at which seeds germinate. Different species typically germinate over a fairly wide range of temperatures, but germination is usually fastest in a smaller, optimal range. This optimal temperature is what we use for the recommend germination temperature on our seed packets. Both low temperatures and overly high temperatures can reduce seed germination, and germination is generally slower at cool temperatures. Most annual flower and vegetable seeds germinate well in a range of 70 to 75°F, though some benefit from cooler or warmer conditions. Providing consistent temperatures in the optimal range generally helps to ensure uniform germination.

Some species germinate best at warmer temperatures, usually 80 to 85°F. Examples include:

- Okra
- Peppers (particularly *Capsicum chinense*, *C. baccatum*, *C. frutescens*)
- Watermelon and muskmelons, especially seedless watermelon varieties (which are best at 90 to 95°F!)
- *Rudbeckia fulgida* ‘Goldsturm’

Using a thermostatically controlled seedling heat mat is an excellent way to provide the optimal temperature to germinating seeds, particularly for those that prefer warmer temperatures.

Some species germinate best when night temperature is cooler than the day temperature by at least 5 to 10°F. There are a few options for providing alternating temperatures easily. One is to sow directly in the garden or into flats placed outdoors. A second option is to use a timer on a seedling heat mat. Set the timer to turn the heating mat off at night and on again in the morning. This will provide cooler temperatures during the night period.

Examples of species that benefit from fluctuating temperatures:

- Bloodroot (*Sanguinaria canadensis*)
- Canadian Wild Ginger (*Asarum canadensis*)
- Garden Phlox (*Phlox paniculata*)
- Iris (*Iris forrestii*, *I. lactea*, *I. setosa*)
- Jack-in-the-Pulpit (*Arisaema triphyllum*) and other *Arisaema* spp.
- Lady’s Mantle (*Alchemilla alpina*, *A. vulgaris*)
- Shrub Dogwoods (*Cornus alternifolia*, *C. amomum*, *C. alba*)
- Spider Flower (*Cleome* spp.)
- Spotted Jewelweed (*Impatiens biflora*)
- Walnut (*Juglans cinerea*, *J. nigra*)

Growing On Temperatures

Note that once the radicle emerges, growing on temperatures generally should be decreased to 65 to 70°F, and some species prefer even cooler temperatures. Reducing temperature helps to ensure sturdy growth and avoid stretching.

Light Effects

Light can have a stimulating or an inhibiting effect on seed germination for some species. Seed which requires or benefits from light is usually surface sown and not covered. Species requiring dark conditions to germinate are less common than those that benefit from light. Seeds of dark-requiring species are generally planted deeply enough to exclude light from the seed.

Some species have different optimal germination temperatures depending on whether they are exposed to light or kept in darkness.
Understanding Dormancy

Seed Dormancy

Although many garden species have been selected over time to germinate quickly, there are still a number of commonly grown plants that benefit from treatment to overcome seed dormancy. Seed dormancy is a condition that allows seeds to survive in the soil in a state of “hibernation” without germinating, often for long periods of time. Some types of seeds can remain in a dormant state for decades or more. This is particularly true of perennials, especially many native perennial species. It is also true for many types of weed seeds. *Verbascum blattaria* and *Malva rotundifolia* have been found to be capable of germinating after 120 years of dormancy, based on the ongoing seed viability experiment started by Professor W. J. Beal in 1879 at Michigan State University (then called Michigan Agricultural College).

The specific methods that seeds use to remain dormant vary and are not fully understood. Dormancy helps to ensure that a population of plants can persist and survive over time and successfully cope with drought and other stressful conditions. If all the seeds produced by a plant were to germinate, but weather became unfavorable for growth, all the new seedlings could die. Dormancy spreads out germination period, allowing seedlings to begin grow over a number of different years. This helps to ensure that plants can successfully mature and produce enough seed to keep a population healthy for the long term. Dormancy can be caused by physical means (like a hard seed coat that resists the uptake of water), by physiological means, or by a combination of factors.

Scarification

A common way that seed remains dormant is by having an outer surface that prevents the uptake of water. Scarification is a process used to disrupt a hard outer seed coat so it can absorb water and germination can occur. Most seeds that have hard, water-resistant seed coats benefit from scarification. Many types of legumes (plants in the bean family, Fabaceae) have hard seed coats, especially when the seed is fully dry. Examples include *Baptisia, Lathyrus, Lupinus,* and *Thermopsis.* Another family of plants that commonly benefit from scarification is the Malva or hollyhock family (Malvaceae). This family includes *Alcea, Hibiscus,* and *Malva* species. Other plants that benefit from scarification include *Langenaria* species gourds (hard shelled gourds) and zonal geranium (*Pelargonium x hortorum*).

Seeds that have a somewhat water resistant seed coat can benefit from soaking in warm water for a few hours or overnight to speed up germination after planting. Examples of seeds that benefit from soaking include:

- Angel’s Trumpet (*Datura* and *Brugmansia* spp.)
- Asparagus, edible and ornamental types (*Asparagus* spp.)
- Bells of Ireland (*Molucella laevis*)
- Blue Honeywort (*Cerinthe major*)
- Canna (*Canna x generalis*)
- Castor Bean (*Ricinus communis*) – scarification can also be used
- Larkspur (*Consolida* species)
- Okra (*Abelmoschus esculentus*)
- St. John’s Wort (*Hypericum perforatum*)

There are multiple ways to scarify seeds. Mechanical scarification is done through physical means. Using a sandpaper to scuff the seed surface is a common technique, and small seeds are often gently rubbed between two sheets of sandpaper to scarify them. Lightly filing or nicking the edge of a seed with nail...
clippers or a knife can also be done to scarify large seeds. Be careful when doing mechanical scarification, to ensure the seed is not damaged. The goal is to scratch or chip the seed coat just enough to allow it to take up water more easily.

Exposure to alternating freezing and thawing temperatures is another way to scarify seed. A common way to naturally expose seed to these conditions is to sow the seed outdoors in fall, either in the ground or in flats. Weather conditions during the winter months will help to naturally break down the seed coat. This is a traditional technique for sowing many perennials, especially native species. Winter sowing is another possibility.

A hot water treatment can also be used for seed scarification. Hot (not boiling!) water is used to soak seeds for a few hours to overnight. Be sure that the water is no hotter than 180°F, as higher temperatures can damage seed. An easy way to ensure water is not too hot is to bring water to a boil, remove it from the heat, and allow it to cool for a few minutes before using it to soak seed.

Large commercial growers often use chemical methods to scarify seed. Treating seed with acid is a common technique. This mimics the process that occurs when fruit containing seed is eaten by an animal and seed passes through its digestive system.

Acid requires careful handling to ensure it is used safely. Care must be taken to not treat seed too long to avoid damaging the seed. It is also important to properly denature and safely dispose of the used acid after seed treatment.

**Stratification**

Stratification is another technique used to overcome seed dormancy. It is done by providing moist conditions and a specific temperature. Cold stratification is the most commonly used technique, and species that need cold stratification are sometimes called “frost germinators.”

To cold stratify seed, provide a cool, moist environment (typically 35 to 40°F) for a period of 4 to 12 weeks or longer. Note that moisture is required for successful stratification. Exposing dry seeds to a cold period will not stratify them. (Consider that most bulk seed sold through wholesalers is stored dry at around 40°F.) Often a 2 to 4 period of warm stratification (warm, moist conditions, usually 65 to 80°F) is provided before a cold stratification period.

Seed is often mixed with moistened peat moss, vermiculite, or sand and placed in plastic zipper bags kept in a refrigerator to provide cold stratification. Trays can also be sown in fall in trays and kept in cool conditions or placed directly outdoors to overwinter. This is a very traditional method for sowing perennials and many species of woody plants. One notable German perennial seed supplier still recommends fall sowing and covering trays with snow for perennial species that need stratification.

Species benefitting from stratification

- Angel’s Trumpet (*Datura metel*)
- Bells of Ireland (*Moluccella laevis*)
- Peruvian Lily (*Alstroemeria*)
- Prince's Feather (*Polygonum orientale*)
- Solitary Clematis (*Clematis integrifolia*)
- Sweet Violet (*Viola odorata*)
- Many species of hardy perennials – especially native perennial species

**Winter Sowing**

Winter sowing is a technique that is gaining in popularity. It is a form of the traditional outdoor sowing technique commonly used for perennial species, but can also be used for annuals. It is very similar to outdoor fall sowing, but is done later into the winter season and typically uses covered containers with
perforated lids. Containers are often recycled food containers like milk jugs or soda bottles filled with moistened media, sown with seed, and then taped shut and put outdoors where they will be exposed to cold temperatures. Be sure to include a plastic plant tag with the species and variety information, as wooden tags tend to degrade during winter.

When the temperatures warm up in spring, seedlings will begin to germinate. At this point, remove the lids or add additional ventilation holes, to ensure there is good air flow and to prevent the containers from getting too hot.

**Germination Media and Containers**

**Choosing a Good Media**

Garden soil is not a good seed starting mix. When used in containers, it becomes compacted, drains poorly, and does not hold oxygen well. It can also contain weed seeds and pathogens. A good media for starting seeds has a fine-textured particle size, holds moisture well, but also has sufficient pore space to be well aerated. Most seedling mixes are composed primarily of peat moss mixed with perlite (an expanded volcanic rock) and/or vermiculite (an expanded mica). Some mixes now use coir (coconut fiber) instead of or in addition to peat moss. Many also contain some compost.

Use a quality, name brand media. Choose a seed starting mix that does not contain a significant amount of fertilizer. High fertilizer levels can lead to high salt levels in the media, which can inhibit germination. Also, it is easy to leach fertilizer out of the mix when watering, and seedlings generally do not need fertilization until after they germinate and leaves have expanded.

I am not a fan of gel additives that provide extra water holding capacity to seed starting mixes. These may not break down well in the soil, they hold little water when plants are fertilized, and they usually add significant cost to the media.

**Choosing Germination Containers**

The optimal container for starting seed can vary, and a wide range of options can be used. Traditionally, full flat, cell-less containers were used and seedlings were “pricked out” and transplanted early into larger containers soon after germination. Transplanting at the proper time, before roots grow too large and become entangled with adjacent seedlings is key when using open flat methods. Using multi-cell trays or flats has become the most common way to start seeds in recent years.

These trays are available in a wide range of configurations and sizes. In general, trays with smaller cells (higher density trays) provide space efficiency, but they can be more challenging to manage culturally, as they need more frequent watering and fertilization. A tray with 50 or 72 cells provides a good balance between space efficiency and easily manageable cultural needs. Commercial wholesale propagators often grow in very high-density trays containing 288 or even 512 cells per tray!

Creative recycling and re-use can turn a wide range of items to seed starting items. Food containers, toilet paper rolls, egg cartons, etc. are often used. Be sure to punch drainage holes in recycled containers, to ensure that they drain properly.

Soil blocks are a container-less option. These can be an excellent choice, but do require an investment in equipment. Standardizing on one size of block will help to reduce equipment expenses. Soil block media is a bit different in composition from standard seed starting media, as it must hold together well. It generally has a much higher proportion of compost than standard peat-based seed starting mixes.

Plantable pots can also be used. These are typically made of paper, peat moss, or composted manure. They are ideal for species that can be difficult to transplant successfully. When using plantable containers, ensure that the top of the container is not above ground. Fold the edge over or tear it off if needed. If the edge is exposed, it is likely to wick moisture from the soil and stress seedlings.
Species that can be difficult to transplant and best started in plantable containers include:

- Beans
- Corn
- Butterfly weed (Asclepias tuberosa)
- False indigo (Baptisia spp.)
- Okra
- Oriental poppy (Papaver orientale)
- Pea and sweet pea
- Vining crops (squash, melon, watermelon, cucumber, gourds, morning glories, etc.)

**Bagging and humidity domes**

Using a clear plastic humidity dome over trays can help to increase humidity levels during germination and reduce water needs. Domes that have a vent are ideal, as they maintain humidity and still allow for some aeration. Domes without a vent can be propped up slightly so there is a ¼ to ½ inch gap on one side of the tray.

When germinating in containers, clear plastic bags can be used to increase humidity levels. Putting the container inside a bag and tying it loosely (not completely) closed with a twist tie works in the same way as a humidity dome.

When bagging or using domes, increase the amount of ventilation as the seedlings grow, to ensure that they are receiving sufficient oxygen. Avoid bagging and using domes when growing seedlings in a greenhouse or other location that receives strong direct sunlight, to avoid overheating.

**Scheduling**

Container size has an influence on the time that a seedling can be grown before it needs to be transplanted. In 3 inch or larger pots, seedlings can generally be grown until they are ready to be transplanted to the garden. In smaller containers, seedlings will need to be transplanted to a larger size cell or container before they become root bound. A good rule of thumb for the proper transplant time is to transplant when the seedlings develop their second set of true leaves.

Allowing seedlings to become rootbound will stress the plants, slow growth, and can reduce yield. An important goal is to ensure that seedlings are not stressed at any time during their growth.

**Labeling**

It is always helpful to use a label with the specific variety and type of plant being started from seed, plus a backup “map” on paper. This helps to ensure you don’t mix up varieties or lose track of what varieties are being grown in case plant tags are lost.

**Dealing with Diseases**

**Seedling Diseases**

Gardeners often struggle with “damping off” diseases affecting their seedlings. Damping off can be caused by a fairly wide range of species of disease organisms, including *Fusarium*, *Pythium*, *Phytophthora*, and *Rhizoctonia*. These are common microbes responsible for a range of diseases.

The most effective way to manage these diseases is through proper moisture management! The vast majority of problems with disease in seedlings is due to keeping the media overly wet. Damping off is most commonly more of a cultural problem than a disease problem.
The **disease triangle** concept explains this phenomenon. For disease infection to occur, there are 3 factors that must be met. First, a pathogen must be present; second, a susceptible host must be present; and third, there must be a favorable environment for infection. If any factor is lacking, disease infection cannot occur. Without an overly wet soil, a favorable environment for infection is usually lacking, and damping off disease is unlikely to occur.

There is a new biological fungicide product on the market called Zonix™, a “rhamnolipid biosurfactant” developed from *Pseudomonas aeruginosa* bacteria. It is effective at killing water mold zoospores including *Phytophthora* and *Pythium*. It also helps to improve nutrient availability in soils. It can be used as a soil drench to help sterile potting media or as a foliar spray.

There are also a number of different techniques for treating seed to improve germination or reduce potential disease problems.

**Treating reused trays and containers**

When re-using trays and other containers to grow seedlings, you can sterilize them with a dilute bleach solution to reduce potential problems with diseases. First, scrub the containers to remove all media and residues. Particles of media and other residues remaining in containers will reduce the effectiveness of the sterilization. Use a 10% (volume to volume) solution of household bleach (sodium hypochlorite) to water. This is 1 part bleach to 9 parts water. Example: ¼ cup bleach, 2 ¼ cups water. Soak for 10 minutes, then rinse well with plain water. Wear rubber gloves when working with bleach solution.

**Bleach Treatment**

A 10% solution (by volume) of household bleach can also be used as a seed soak to sterilize the seed coat. Seed is soaked in the bleach solution for about a minute, then rinsed with plain water for 3 to 5 minutes, and then spread on newspaper or paper towels to dry.

**Hot Water Treatments**

In addition to being used as noted previously for scarification, hot water treatments can also be used to control seed-borne pathogens, but the need to control the temperature exactly makes this method difficult to use on a hobby level. Precision controlled water bath equipment is generally needed for exact control of temperature when heating seed. Typically 122°F is used for 10 to 30 minutes, but a few species require longer times and a bit higher temperatures. The need for exact temperature control for the entire heating time is to ensure the treatment is effective and does not damage seeds. Note that most cucurbits (squash, melons, gourds, and pumpkins) should not be hot water treated, as they are too easily damaged.

**Peroxide Treatment**

Consumer grade hydrogen can also be used without dilution to surface sterilize seeds. A 1 to 2 minute soak is generally sufficient.

**Beneficial microbes & compost extracts**

Compost extracts increasingly being studied as a way to reduce diseases (including seed borne diseases, both fungal and bacterial). This effect can be due to inhibitory compounds produced by microbes in compost, by competition from beneficial microbes, by predation of disease organisms by beneficial microbes, or a combinations of the three. Compost extracts are generally made by soaking 1 part compost in 2 parts water for a few hours, then straining the solution.

Aerated compost teas are similar to compost extracts, but are “brewed” for a longer period (generally 24 to 36 hours) and include microbial food like molasses or fish emulsion. Active aeration ensures that microbial growth is rapid. Usually 2 cups of compost per 5 gallons of water are used.
Both types of compost extracts can be used at full strength or diluted before application.

Commercial Microbial Products
There are an increasing number of commercial microbial products available that can be used to treat seeds to reduce disease problems. Some are used as a foliar spray, others can be used on the soil or on leaves. These products contain beneficial microbes that colonize plant surfaces and make them resistant to infection by disease organisms. An example of a commercial product that can be used as a foliar spray, seed treatment, or soil drench is Actinovate, which contains *Streptomyces lydicus* bacteria.

Treatments to Improve Germination

Smoke Treatment
Fire is a germination stimulant for some species of plants, particularly woody plant species native to fire prone areas in South Africa, Australia, and the Western US. Research also indicates that for some plants chemicals in smoke that stimulate germination. A compound called butenolide in smoke is thought to be involved in this effect. Exposure to smoke can result in improved germination, including faster germination rate and improved seedling vigor in some species. This is still experimental, and more research is needed to fully understand how best to use smoke treatments to improve germination.

If you wish to try smoke treatment at home, start with a 1% liquid smoke solution and soak seed 6 to 24 hours before sowing. Use an “all-natural” liquid smoke, like Wright’s, for the solution. To easily make a gallon of smoke solution very close to 1% concentration, add 3 tablespoons of liquid smoke to a gallon of water.

Examples of plants that benefit from smoke treatment
- American feverfew (*Parthenium integrifolium*)
- Canadian milk vetch (*Astragalus canadensis*)
- Coneflower (*Echinacea pallida, E. purpurea, E. paradoxa*)
- Corn (*Zea mays*)
- Gayfeather (*Liatris spicata*)
- Mountain mint (*Pycnanthemum pilosum, P. virginianum*)
- New Jersey tea (*Ceanothus americanus*)
- Pumpkin (*Cucurbita pepo*)
- Round-headed bush clover (*Lespedeza capitata*)
- Sideoats grama (*Bouteloua curtipendula*)
- Stiff goldenrod (*Oligoneuron rigidum var. rigidum*)
- Tennessee purple coneflower (*Echinacea tennesseensis*)
- Tickseed coreopsis (*Coreopsis lanceolata*)

Hydrogen Peroxide
A 10 to 20 minute soak in full concentration consumer grade hydrogen peroxide (3% or 6%) can help to break down hard seed coats and will also sterilize the seed coat.

Worm Castings (Vermicompost)
Worm castings contain small amounts of the plant hormone gibberellic acid (GA), which can promote germination in many species. You can top dress seed lightly after sowing, include 5 to 10% worm castings in the seed starting mix (by volume), or use a worm casting “tea” to water in seeds.
**Bleach**

Some species, notably many wild tomato species (*Solanum cheesmaniae*, *S. galapagense*, *S. peruvianum* and others) benefit from treatment with a bleach solution to improve germination. A fairly long bleach soak weakens the seed coat in these species. Seed is soaked for 30 to 60 minutes in a 1:1 mixture of water and household bleach, rinsed, and sown without being allowed to dry. This method can also be used to treat old seed lots of tomato that have not been stored at optimal temperatures.

**Fresh Germinators**

Germination requirements can change over time. In some cases, a period of dry storage can result in improved germination. In other cases, species become dormant with storage. In a few cases, fresh seed will germinate readily, and seed dies rapidly in storage, typically having a shelf life of 6 months or less, even when stored under ideal conditions. I call this type of plant a “fresh germinator.” They are best sown as soon as possible after harvest, and the best success may come from harvesting seed from your own “mother plants.” For some species, cold stratification may be helpful when working with seed of fresh germinating species which has been stored, but this is not always very effective.

Examples of fresh germinators include:
- False Anemone (*Anemonopsis*)
- Hellebore (*Helleborus*)
- Masterwort (*Astrantia*)
- Monkshood (*Aconitum*)
- Spring Adonis (*Adonis vernalis*)

**Dealing With Very Old Seeds**

There are a few techniques that have proven effective when trying to germinate very old seed, particularly if it was stored in sub-optimal conditions. These work well with seeds of tomato, pepper, and eggplant that are 10 or more years old.

Mix up a dilute solution of any good, balanced liquid fertilizer. Mix at about one-third strength (1 teaspoon per gallon of water if the usual rate is 1 tablespoon per gallon.) Moisten, but do not fully saturate a paper towel or two with the fertilizer solution. Place seed to be germinated on the paper towel so that it is not clumped together. Seeds that are touching are likely to rot. Fold the paper towel over the seed and place the seed in a zipper storage bag. Seal the bag so that it contains air, and place in a refrigerator for about 16 to 20 hours. Before removing seed, prepare a germination tray with a high quality growing medium and moisten it properly. Remove the bagged seed from the refrigerator and carefully sow each seed on the surface of a container filled with seed starting medium. Cover the seed only very lightly with bit of growing medium or with coarse vermiculite. Ensure the covering is minimal enough so the seeds will still receive some light. Germinate at 85°F, using a heat mat or other system to ensure the media remains consistently at the proper temperature. Check daily for germination for 3 weeks.

A bleach or hydron peroxide surface sterilization before placing seeds in paper towels may be helpful, particularly if the seed is known to be prone to disease.
Pelleted and Film Coated Seed

Some types of seeds are commonly treated with a colored coating to make them easier to handle and sow, especially when commercial scale automated seed sowing equipment is used. These coatings are usually inert and don’t contain pesticides. These coatings are typically proprietary and their exact composition is kept secret, but clay and colored pigments are the main ingredients.

Very small seeds, like begonia, petunia, and annual lobelia are often pelleted. In the pelleting process, thin layers of coating are applied to seed, creating a small round “ball” with a seed in the middle. Though the pellet is small, it is much larger than the tiny seed it encases. In some cases, multiple seeds are encased in a single pellet. This “multi-pelleting” is usually done for species that benefit from having multiple seeds sown per container. Some new seed products, called Fuseables, contain multiple varieties of the same species or a mix of several species. Fuseables are designed for producing mixed containers and hanging baskets.

Some vegetable seeds are also pelleted to make them easier to handle. They are typically much larger sized seeds than pelleted flower seeds and can be sown at the same depth as non-pelleted seeds. Pelleted flower seeds are usually surface sown and not covered. They need to be watered in sufficiently so that the pellet dissolves with the first watering, allowing the seed to germinate.

Some types of larger seeds are treated with a thin clay coating called a “film coat”. Like pelleting, this makes seeds with irregular surfaces easier to handle. Film coated seeds are sown the same way as uncoated seeds.

For More Information

Handouts from other talks on seed propagation by Allen can be found online at the PerennialGuru Seed Propagation Page - [http://www.perennialguru.com/WP/?page_id=42](http://www.perennialguru.com/WP/?page_id=42)

PanAmerican Seed produces an excellent Seed Product Information Guide (their “PIG”) available as a free .pdf - [https://www.panamseed.com/catalogs.aspx](https://www.panamseed.com/catalogs.aspx)

Dr. Norman C. Deno (a retired chemistry professor) did a lot of work after retirement classifying plant germination requirements, and he produced a book plus two supplements with his findings. Dr. Deno is no longer conducting this research and his books are out of print, but they available for download through the National Agricultural Library Digital Collections (NALDC).


Dr. Deno’s books include information on using Gibberellic Acid (GA) to overcome dormancy. GA can be ordered from JL Hudson Seedsman in La Honda, CA - [http://www.jlhudsonseeds.net/GibberellicAcid.htm](http://www.jlhudsonseeds.net/GibberellicAcid.htm)

The USDA’s *Woody Plant Seed Manual* (Agriculture Handbook 727) is available as a free .pdf download. This is a very extensive (over 1,200 pages!) and thorough reference for germination of numerous tree and shrub species - [http://www.rngr.net/publications/wpsm](http://www.rngr.net/publications/wpsm)