

PRACTICAL GUIDE

for the drying and conservation of vegetable seeds

in organic small-scale and on-farm seed production











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This document is a preliminary version (October 2023) of the booklet, bound to be improved during the ongoing LiveSeeding project. If you have any comments or suggestions for improvements – for example necessary clarifications, topics to develop further, practical tips – please contact: stephanie.klaedtke@itab.asso.fr

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Project summary

LiveSeeding is a 4-year Innovation Action on organic seed and plant breeding to accelerate sustainable and diverse food systems in Europe, which started in October 2022. LiveSeeding provides science-based evidence and best practice solutions to help achieve 100 % organic seed. The project has a budget of 6.6 million Euro, funded by the European Union, the Swiss State Secretariat for Education, Research and Innovation (SERI) and UK Research and Innovation (UKRI). To deliver on such an ambitious goal, LiveSeeding brings together 37 organisations from a wide range of sectors operating in 16 European countries.

LiveSeeding contributes to the transition towards environmentally friendly, climate-neutral, healthy and fair food systems through a PUSH-PULL-ENABLE strategy to

- Enhance the availability and adequacy of organic seeds of cultivars appropriate to organic farming (PUSH),
- Increase and stabilise the market demand for organic seeds of cultivars appropriate to organic farming (PULL),
- Foster an enabling policy and regulatory environment where both demand and supply can harmoniously and productively negotiate without irrelevant constraints due to legal restrictions and/or regulatory fragmentation (ENABLE).

LiveSeeding works with a **holistic multi-actor**, **multi-stakeholder**, **participatory approach** involving stakeholders along the value chain in:

- 17 local Living Labs (LLs), where innovation will be co-generated involving the whole value chain, from breeders to consumers and citizens;
- **3 established networks** of organic breeders (ECO-PB), seed savers (ECLLD), and Milan Urban Food Policy Pact (MUFPP).
- **15 focus crops** will be used **within Living Labs** in breeding, cultivar testing and seed production, namely: 4 cereals (wheat, rice, oat, maize) and 1 pseudo-cereal (buckwheat), 1 oilseed crop (sunflower), 4 grain



legumes (broad bean, lupin, beans and soybean), 4 vegetables (pepper, carrot, tomato and brassica) and 1 fodder crop (alfalfa).

These activities take place in **16 European countries** covering different pedoclimatic zones and socio-economic contexts, including countries with a low level of development in organic seed and breeding in Eastern and Southern Europe.







Booklet summary

The germination rate and vigour of seeds affect how well a crop emerges and establishes. They are a crucial aspect of seed quality, as poor seed vigour will result in seedlings that are more sensitive to abiotic stress (for example soil compaction or drought) and biotic stress (pathogens, especially soil-borne ones) and might even affect the final performance of the crop!

During seed storage, seed ages and its quality declines by oxidation. This is influenced by seed moisture level, presence of oxygen and temperature, in decreasing order of im-portance. This guide-booklet explains and highlights the main issues to look out for when drying and storing seed. It proposes costand time-saving solutions for on-farm drying and storage, namely:

- How to dry the seeds efficiently
- How to ensure they stay dry during storage
- How to protect them from oxygen

Most of the information provided here is already known to many seed producers: the seeds must be properly dried after harvesting and stored in a dry, cool and dark environment. Experience shows that these obvious precautions are not always taken, due to lack of time and resources or because of organisational difficulties. By providing example cases, practical information and guidance to reflect on your own context and objectives, we hope this booklet will help to lift some of the practical challenges associated with the drying and storing of vegetable seeds in small-scale seed enterprises and onfarm.

Don't waste your efforts!

Once you have spent time and resources to produce good seed, ensure they are stored in the best possible conditions, so you and the world may benefit from it as long as possible!



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Objectives

It is important to qualify and quantify your objectives, according to context, crop species and the diversity and quantity of seed produced, as well as the final use. Before working out your own objectives for seed drying and storage, here are 3 example cases, representing a range of contexts and possible objectives.

Example 1: Josette selects and harvests seeds of 10 varieties of tomatoes for an amateur exchange network.

To extract the seed, she ferments them with water at room temperature for 24 hours, then cleans and dries them on a drying shelf composed of several drying racks (handmade without heating or ventilation) on kitchen towels for a few days.

They are then packaged separately by variety, in 150 ml glass jars, and bagged in paper envelopes on demand during the winter to be mailed to other members of the amateur exchange network.

1 Each year in January, Josette does germination tests on blotting paper in her kitchen, with 25 seeds per variety. When the germination rate drops below 85%, Josette decides to grow the variety again that year. After harvesting the new seed lots, she throws or gives away the old seed stock.

In the given context, the storage conditions are sufficient to preserve and distribute the tomato cultivars in the amateur seed network: the germination capacity remains high for several years. Users do not encounter problems, as they transplant their seedlings manually. As seed-saving is a volunteer activity and Josette doesn't earn money with it, she does not have a loss of income related to the discarded stock.

✓ Objective: As long as Josette is satisfied with the frequency at which she has to grow out each variety to renew the seed stock and she does not want to add additional cultivars to her collection, there is no need to put resources and effort into improving her seed quality and storage conditions. If her network is satisfied with the quality of the seed she provides, she can probably continue as she has been doing.



<u>Example 2: Bohuslav</u> propagates onions and carrots for a regional farmers' seed network.

Bohuslav took over his parents' organic farm in a mid-mountain region traditionally devoted to cattle breeding and grazing. In addition to his herd of 40 cows, he grows a few hectares of buckwheat and broad beans. He also does some market gardening, on a small scale, for his own consumption and for farm gate sales.

He participates in a regional farmers' seed network. The farmers choose the varieties they find best adapted to their region, allocate the multiplications among the group and share the seed produced. The selection is carried out in a participatory way, with field visits to select the plants to harvest the seed from

Bohuslav usually propagates onions and carrots. In the first year, he selects about 300 plants in the field where he produces vegetables. They are overwintered in his cellar and replanted in the spring of the second year to flower and bear seed on a small patch near the bee hives.

As he plants a lot of plants for seed production, he harvests more than enough seed for the network. The germination of the carrot seeds remains sufficient for a few years, but the onion seeds only_have satisfactory germination for two years of storage at the most, which means that regular multiplication is necessary.

This is a problem because - to avoid cross-breeding - only one variety can be multiplied per year, and the farmers in the valley work with four varieties of onion. If Bohuslav was able to increase the shelf life of the onion seed to 6 years, he would not have to throw away the remaining stock after two years and could optimise his rotations.

Objective: To achieve a good storage of onion seeds over 6 years, using 2kg per year, distributed among 6 farmers.



<u>Example 3: SuperSeed</u> is a non-profit seed enterprise that selects, maintains, and multiplies organic seeds of traditional local varieties under artisanal, low-input conditions.

Seeds are sold mainly to home gardeners via a web-shop, but also to some small-to-medium scale market gardens in the region. These market gardens include community-supported agriculture structures, but also family farms with conventional market gardening.

Clients either sow the seed directly or seedlings are produced by a plant nursery in the region. This plant nursery agrees to work with small seed batches, but needs the germination to be high, homogenous, and reliable.

Some of the seed batches are sold over a rather long period of time and stocks are drawn from to be packed for shipping. In some cases, the stocks are accessed often, and at irregular time intervals.

Each winter, all batches are tested for germination, and if germination does not meet the minimum requirements for the given crop species, respective batches are discarded or donated to schools in the region.

 Objective: Optimal storage conditions for the entire stock in order to increase the shelf life and the time to market each seed batch.



Your turn: Set your objectives!

Based on the three examples, now set conservation improvement targets for each of the species and varieties you produce.

You can use the table in the appendix for this: **Sheet 1**



Background Information & Guidelines

For a better understanding of the stakes of seed drying and storage, we will now have a closer look at the underlying processes, pointing to key aspects and means of action. This understanding will enable you to devise your own action plan to optimise your own seed drying and storage practices, based on the objectives you set in the previous section.

Harvest and temporary storage

This booklet does not focus on the growing conditions and harvest of the seed crop. The basic rules for harvest are:

- The seed is harvested as close as possible to full maturity. It is at this point of development that they will have the best physiological resources for protection and conservation.
- Dry-seeded crops should be harvested when seeds start to dissociate from the mother plant. It is often necessary to harvest plants or plant parts, leave them to dry further and thresh them later, especially for seed crops that mature gradually and shatter. Harvested material should be dry, but not too dry to avoid shattering and seeds breaking (especially when using a combine harvester for pulses).
- The fruit of wet-seeded crops should be at full maturity before processing (extraction, sometimes fermentation). For pumpkins and other winter squash, it is recommended to store the fruit for several months before seed extraction.

The following assumes that the seeds were mature and dry enough at harvest, a pre-requisite for good quality.

Plant material that has been harvested to be dried and threshed later should be placed in the best possible conditions regarding humidity and temperature. However, often there is little choice and bulky plant material is left in an empty greenhouse or barn. There is a risk of too much heat, direct sun, humidity, and pests. It is therefore essential that threshing takes place as soon as possible once the plant material has dried and the seed fully matured.

If thorough seed sorting and cleaning is not possible right away, you may consider rapid and rough pre-cleaning, followed by drying to preserve the seed under optimal conditions while waiting for the final sorting and cleaning step.

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Background knowledge: Seed ageing

Like any living being, seeds age. At the end of the ageing process, the seeds die and will not germinate anymore. Before that, the seed gradually accumulates damage, mainly caused by oxidation. When seeds are sown, take up water and reactivate their metabolism, they must repair the accumulated damage before germinating. This takes time and energy, leading to slower germination and more heterogeneous emergence. If too much damage was accumulated, repair is no longer possible, and seeds won't germinate at all. Oxidation and seed ageing are driven by three main factors, in the following order of importance:

- 1. Moisture
- 2. Presence of oxygen
- 3. Higher temperatures

The aim in seed storage is to reduce oxidation processes to slow down seed ageing and preserve seed quality as long as possible. The most important factor is the moisture level.

Figure 1 shows the effect of moisture level the οn oxidation of lipids, on enzyme activity and mould growth in seeds. Between 20% and 35% equilibrium relative humidity, lipid oxidation is at the lowest level and enzyme activity is insignificant. This is therefore the ideal range of humidity levels for seed storage. The next section will provide you with background information to understand what is meant bv eauilibrium relative humidity.

Good to know!

Even before a decrease of germination rate becomes visible after storage, seeds begin to age and their vigour decreases, which means seed will emerge more slowly. Lower seed vigour can result in less hardy – or deformed - seedlings, which will be less tolerant to stress factors. By ensuring appropriate storage conditions, you are not only increasing the shelf life of your seeds, but also preserving seed quality!



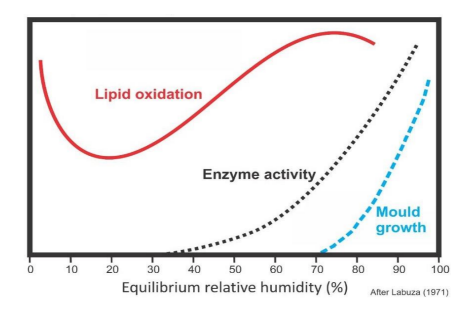


Figure 1: Oxidation, enzyme activity and moulds in relation to seed moisture level. After Labuza, TP (1971): Kinetics of lipid oxidation in food. CRC Critical Reviews in Food Science and Technology, 2: 355/405.

Drying your seeds and keeping them dry has the highest priority. If you want to optimise seed storage further, you can limit the oxygen flow around your seeds. We will see further down how to do this. Temperature is only the third factor driving oxidation and seed ageing. 15°C are fine for regular seed storage, although lower temperatures, or even freezing, allow for long-term storage.

Drying seeds

Background knowledge: Seed moisture content, relative air humidity, equilibrium relative humidity

Seeds contain a certain amount of water. This is called the **moisture content**, expressed in %, and is the proportion of water in the weight of the seed.

The atmosphere in which seeds are stored (inside a jar, attic, fridge, ...) also contains moisture: the **relative humidity (RH)** of the air, also expressed in %. It is an expression of the amount of water vapour in the air, relative to its

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maximum. Relative humidity varies greatly with temperature. If the temperature of an air mass is decreased, the relative humidity of the air increases.

The relative humidity in an environment also depends on the type of climate in each region. The average relative humidity of the ambient atmosphere in Europe is generally around 70%.

During storage, seeds equilibrate to the relative humidity of the air in which they are stored. The humidity of the seed will influence the humidity of the box, and the humidity of the box will penetrate the seed, until both balance out at their equilibrium relative humidity (eRH).

Equilibrium relative humidity is a more reliable measure of storage conditions than moisture content: seeds with a high oil content (such as cabbage seeds) will have a lower moisture content compared to seeds with a low oil content (such as pea seeds) when stored at the same relative humidity (because oil can't contain water). In addition, it easier to measure the relative humidity of the room or box where the seeds are located, than to measure the moisture content of seeds.

Drying methods

20-40% eRH are ideal for seed conservation. Several methods can be used to dry a seed batch to around 30% eRH before storage. Ventilation and heat will accelerate the drying process. Desiccant materials may also be used to dry seeds.



Natural drying: Sun and wind

At the end of the growing season, when temperatures are still fairly high and humidity levels low, the sun and wind may be sufficient to dry harvested seed batches. It is preferable to avoid direct sunlight.

Seeds can be spread on racks or screens in a greenhouse or barn. Ventilating with a fan will speed up the drying process further. In this way, seeds can be dried below the ambient RH level. Keep in mind that the seed is still exposed to the relative humidity of the air. At night, when temperatures drop, the ambient relative humidity increases. Care needs to be taken to prevent the seed from re-absorbing humidity. Once dry, seeds should be collected before ambient humidity levels rise (usually in the mid or late afternoon). If further drying is needed, you may want to gather and cover the seeds during the night and spread them out again the next morning.

If the humidity of the air is too high, or the temperatures too low, the seeds won't dry down enough in natural ambient conditions. An active drying process then becomes necessary.



Forced drying with heated air Seed batches can be placed in large boxes or chambers and aerated with a fan. Heating the

air entering the box or chamber will lower its humidity level and speed up the drying process. Beware of the risk of damaging the seeds if temperatures get too high, especially at the beginning, when seeds are still moist.

When seeds dry, water needs to diffuse from their core to the outside layers. This takes time. In addition, the seed coat can retard the water release from the seed. Therefore, interval drying - not heating the air continuously, but by intervals energy more efficient, especially for large seeds.

Forced drying with desiccants



Humidity absorbers or desiccants can be used to dry seeds. This comes in handy for smaller seed batches that fit into a glass jar, a plastic box or barrel. This technique is also recommended in (sub)tropical regions, when high humidity levels make drying seeds a challenge. Silica gel is easily available in Europe and

practical to use. Clay drying beads are available in some other countries. Using calcium chloride (CaCl₂) is also an option, although less practical.

Sheet 2 presents a seed drying box as an effective solution for seed drying, which can also be used for storage. It can be adapted to a glass jar or air-tight barrel to fit different needs in terms of seed volumes.

Sheet 3 gives you an overview of the 3 main desiccant materials available, how they work, their advantages and disadvantages.

Measuring the equilibrium relative humidity (eRH) of a seed lot

Once a seed batch has dried, it's a good idea to measure its humidity level before storage, to ensure it is dry enough for proper conservation.

Placed in an airtight container, the RH of seeds will equilibrate with the RH of the surrounding air. This can be used to measure the eRH of a seed sample with the following, simple and very affordable method. You only need an



airtight container (glass jar or hermetic box) and a hygrometer (instrument to measure the RH).

There are different kinds of instruments for measuring humidity and temperature, which are described in **Sheet 4**.

The protocol is then very simple:

- ✓ Fill the airtight container with your seed lot or a sample. The container should be filled with seeds, leaving as little air as possible.
- ✓ Add a hygrometer and close the container. If it is a non-digital hygrometer (working with a good old needle), make sure you can read it through the container or lid when closed.
- ✓ Place the container in the storage room at storage temperature.
- ✓ Check the hygrometer regularly and wait until the RH stabilises. Usually eRH is reached within 24h, if the container is completely filled with seeds.
- ✓ If eRH is higher than 35%, the seed must be dried again. Keep in mind that commercial hygrometers often have an accuracy of +/- 2%.



If you are measuring the eRH of a seed sample, make sure that in the meanwhile the rest of the seed lot is stored in stable conditions or in an air-tight container. Otherwise, your sample might no longer be representative of your seed lot!

Storing seeds

The first and main objective while storing seeds is to keep them dry (20-40 % RH). To further improve the conservation and lifespan of your seeds, it is advisable to limit oxygen levels. Warm temperatures favour oxidation, but temperature is only the third factor, after humidity and oxygen.

Keeping seeds dry during storage

There are two different strategies to maintain your seeds at a low humidity level. You can either pack them in permeable materials (paper or woven bags) and ensure that the atmosphere around them does not surpass 40% RH in a chamber, storage box or barrel; or you can use packaging that is impermeable to air and water vapour (glass jars, trilaminate vacuum-pouches).

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Storage room, boxes and barrels

If you have access to a seed storage room where the RH is maintained at appropriate levels (usually 30-40%), the easiest is to place your seeds there in permeable bags (paper or woven bags) for storage. Such rooms or chambers with controlled RH

and temperature are expensive and not often available in small-scale seed companies, community seed banks or farmers' seed networks.

For smaller seed volumes, you can maintain low humidity levels in a seed storage box, barrel or unplugged freezer as shown in *sheet 2*.

Store your seeds in an air-tight plastic box or barrel with a humidity absorber (silica gel or drying beads) and a hygrometer you can check without having to open the box or barrel.

Good to know

If the storage container is airtight and small (airtight box, unplugged freezer, etc.), an equilibrium of around 30% RH can be stabilised with the help of calcium chloride (CaCl₂) salt. At 20°C this salt provides air with an eRH of 32%. It is readily available at D.I.Y. shops for use as a moisture absorbent (dehumidifier) in caravans for instance. The calcium chloride absorbs water and maintains the eRH, until all crystals are dissolved into a watery solution.

This can be used both to dry or to store seeds. While this is a handy solution to stabilise RH at a known level, using CaCl₂ is less practical than silica gel or drying beads, as there is a risk of accidentally spilling the watery salt solution onto your seeds and the salt cannot easily be regenerated.

Check the hygrometer regularly (for example, once a week) to make sure the RH stays below 40%. If the RH begins to rise, replace or regenerate the humidity absorber.



Hermetic containers and pouches

Once your seed is dry, you can simply enclose it in a hermetic container to keep it from becoming moist again. Plastic boxes, bags and pouches are not hermetic to water vapour. Glass jars with a rubber seal or bottles and jam jars with a plastisol lining in the metal cap will keep moisture from getting in. You can also vacuum-pack seed. This has the additional advantage of removing oxygen contained in the air for optimised seed conservation under anoxic conditions. Plastic pouches used to vacuum-pack foodstuffs will not do. Pouches combining polymer and aluminium layers (also called mylar bags) are appropriate for seed storage.





Before storing seed in a hermetic container, make absolutely sure it is dry, below 35% RH. Otherwise, excess moisture will be locked in the hermetic container with the seed.

Reducing oxygen levels

Most experienced seed producers are well aware of the effects of moisture on seeds and the necessity to keep seeds dry. Oxygen, the second most important factor driving seed ageing (mainly caused by oxidation), is less well known. Storing seeds in a protected atmosphere, with no or hardly any oxygen, is an effective way to improve seed conservation and storage.

A vacuum pump - as used in kitchens. restaurants butcher shops an effective tool to vacuumpack seeds to limit oxygen levels, provided you (triusing appropriate laminate polymeraluminium) pouches. This very simple, method is relatively inexpensive, easy to share and very versatile in

Good to know!

A well-dried, vacuum-packed seed will not "die" due to suffocation! This is because respiration enzymes aren't active in a dry seed. However, when a seed is still moist (above 70% eRH), it is metabolically active and will be damaged if it is deprived of oxygen.

use. A further advantage is that vacuum conditions slow down the development of, or even kill, some seed pests, such as the weevils in pulse seeds. The disadvantage is that these materials, combining plastic and aluminium, are currently hardly ever recycled.

The different ranges of vacuum packers are described in **Sheet 5**.

For large volumes, techniques have also been developed to store seeds under vacuum in big-bags. Flushing with nitrogen gas, as is frequently done in the food industry, allows to remove oxygen completely, but requires specialised equipment.

When no vacuum-pump is available, glass jars with a metal lid and plastisol sealing can be used to reduce oxygen levels, when packed with a very limited amount of air in the jar. Completely fill the glass jar with seeds before closing. The limited amount of oxygen will gradually be consumed by the antioxidants that are naturally present in the seeds, creating limited harm. Oxygenabsorbers can also be inserted into the jar or bag to trap oxy-gen and create

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an anaerobic environment from the start. They are available in the form of small paper packets containing iron powder. They should not be used with seed samples below 50g, as they often also contain a moisturiser to accelerate the iron oxidation. The moisturiser will increase the eRH in the jar. With small samples next to an oxygen absorber, also some dry silica gel should be added to maintain a low eRH.

Keep in mind new oxygen will enter the jar each time you open it.

Separate conditioning

During storage, it is crucial to open the container as rarely as possible, as moisture and oxygen are reintroduced each time. Ideally, it should never be opened before its final use.

If the seeds have to be reconditioned (bagging for yearly shipping, etc.), care should be taken to package quantities as close as possible to the final use. For example,

- A 1kg seed batch intended for direct sowing on a single field can be packaged in a 1kg bag.
- A 1kg seed batch intended for individual 1g bags, bagged at the beginning of the year, with an expected delivery of 250 bags each year, could be packed in 4 bags of 250g, one for each year of use.
- A 1 kg seed batch for a seed bank, with small samples to be made available for distribution, could be packaged as follows: 10 X 1g, 5 X 100 g, 1X 500g

Storage temperature

Temperature is only the third most important factor driving seed ageing. If your seed is packed and stored at low humidity, it will be more tolerant to higher temperatures, as illustrated by James' Rule, which is a rule of thumb to estimate if a given environment is appropriate for seed storage:

Temp ($^{\circ}$ C) + RH ($^{\circ}$) < 60

According to this rule, seed at 35% RH can tolerate temperatures up to 25°C without being damaged too much. By contrast, seed storage conditions above 10°C may be harmful to seed stored at 50% RH.

If you have dried your seeds and are keeping them dry, you can store them safe in a cool place like a cellar or basement at around 15-18°C.

Wondering whether it is a good idea to store seeds in a refrigerator? Remember that the relative humidity of the air increases when the temperature decreases.

In a refrigerator or a cold room (without moisture extraction) the RH can be rather high, too high for proper seed storage! If seeds are packed in a permeable paper or fabric bag, the moisture will penetrate the seeds. If the dry seeds are in a container impermeable to moisture, they can be placed in a refrigerator or cold room without such a problem. Take care when you retrieve your sample from the cold storage. Water may condensate on a cold surface. No problem if that is on the outside of the jar. So only open the jar after warming till ambient temperature, so the seeds stay dry.

The table below indicates how long you can expect to conserve seed in good storage conditions, according to species. If you are already obtaining similar shelf lives to the ones indicate, your storage conditions are probably already rather good. If you want to store seed longer than that, you will need to consider freezing it.

The indicative number of kernels per gram of seeds will help you to decide on how to pack the seeds into sub-batches that will fit your needs.

Table 1 shows expected lifespans of seed of different vegetable species under good storage conditions, as well as average numbers of kernels per gramme of seed. Adapted from Semae Pédagogie, 2023 (www.semae-pedagogie.fr).

Crop species	Lifespan of seed in good (dry) storage conditions (years)	Number of kernels per gramme
Aubergine / eggplant	6 - 7	250
Beetroot	6 - 9	50 - 80
Cabbage / kale	4 - 5	300 - 800
Carrot	4 - 5	700 - 1200
Celery	8	2500 - 3000
Chicory / endive	6 - 8	600 - 800
Common bean	3	2 - 6
Cucumber	6	30 - 35
Faba bean	6	2
Lamb's lettuce	5	600 - 1000
Leek	2 - 3	300 - 400
Lettuce	5	800 - 1100
Melon	5 - 10	35
Onion (yellow)	2	250 - 300
Parsley	3 - 5	400 - 800
Pea	3 - 4	3
Radish	5	80 -120
Spinach	5	90 - 100
Squash / pumpkin / zucchini / courgette	5 - 7	3 - 10
Tomato	4	250 - 450
Turnip	5	450 - 700

Special cases: ultra-dry state and freezing

Below 15% eRH, the seeds are in an **ultra-dry** condition. This situation, in the presence of oxygen and at room temperature, induces a more rapid degradation of the seed and a loss of germination power. It is therefore not recommended to over-dry seeds if they are to be stored under normal conditions.

However, this is not a problem if the seeds are then vacuum packed and frozen. In any case, seeds intended for **freezing** should be below 40% RH, preferably below 30%. Storing hermetic packages seeds in a regular kitchen freezer (-20°C) is an effective way of keeping dry and well-conditioned seeds for a very long time. When taking the sample from the freezer, wait a few hours until the seeds are warmed before opening the package, to avoid condensation of water vapour on the seeds. Freezing is appropriate for long term storage, not for seed batches you will need to tap into regularly, as repeated thawing and refreezing may harm the seed.

Before sowing: avoiding imbibition injury

Dry seeds below 35% eRH, are not fit for sowing right away! Taking them right from the storage to sow them in moist soil might cause imbibition injury to the seeds when the soil is cold. If you take a seed lot from seed storage one or two days before sowing and place it in an open or permeable bag or container, the seeds will have time to take up moisture and equilibrate with the surrounding air. If you are in a hurry, place the seeds overnight in an open package or cup in a closed box with a wet cloth.





RECAP on seed storage

If you happen to throw away initially good seed, **you need to** improve the drying, packaging and storage conditions. Let's start with the order of importance of the variables:

- It is essential that the seed is dry and stays dry!!!
- It is **beneficial** that it is protected from oxidation!!
- It is **preferable** to be stored at a constant and relatively cool temperature.
- ✓ Several methods can be used to dry seed batches: natural drying with the sun and wind, forced drying with heated air and ventilation or using desiccants. You can of course combine different methods, according to weather conditions and seed volume.
- ✓ Check the eRH of your seeds before storage, to make sure they are below 35% eRH.
- ✓ If you do not have a cold room with a controlled moisture level below 40% RH, take special care to dry the seeds and keep them dry. Then, simply place them in the driest, darkest, coolest and most stable place possible. For example, drying and vacuum-packing seed is by far preferable to a jar that is regularly opened letting moisture in and then put back into the fridge.
- ✓ Reducing oxygen levels is a good means to further improve seed conservation. A vacuum pump and a pile of mylar pouches might be a good investment. A set of glass jars in different sizes and oxygen absorbers are another alternative.
- ✓ Package the seeds according to your use, for example according to the quantities you will be distributing every year.
- ✓ When taking seeds out of dry storage (20-35% RH) for sowing, equilibrate them to a higher RH to avoid imbibition injury.



Figure 2 summarises the options and decisions when drying and storing seed.

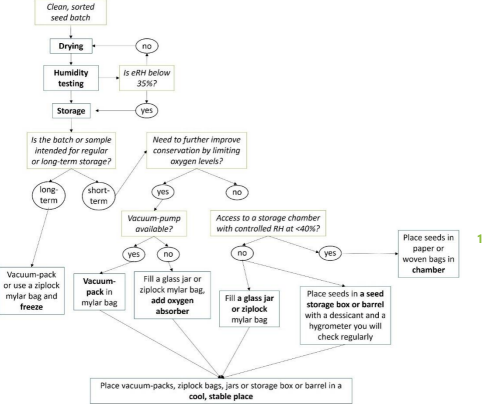


Figure 2: Decision scheme for seed drying and storage summarising the different options according to available equipment.



Setting up your action plan

Now that the different drying and storage issues are clearly identified, we have the necessary background knowledge to optimise seed conservation in different contexts. Before setting up your own action plan, let's first go back to the example cases from section 1 and see what they implemented to meet their objectives of improved seed conservation.

Example 1: Josette selects and harvests seeds of 10 varieties of tomatoes for an amateur exchange network.

<u>Objective</u>: There is no additional conservation objective to implement, as this would be a waste of time and money.

Action plan: Nothing to do.

Example 2: Bohuslav participates in a farmers' network.

Objective: To achieve onion seed conservation conditions over 6 years, with a usage of 2kg per year, distributed among 6 farmers.

Action plan:

- ⇒ After harvesting, pre-drying the umbels and threshing 15 kg of onion seed, first drying in the barn on racks for one week.
- ⇒ After drying, place the seeds an air-tight barrel with 6 cloth bags of 500g of dry silica gel each, until the hygrometer has dropped to 35% for at least four days.
- ⇒ After drying, take the sealed barrel in the car, and drive down to the village grocery shop to **vacuum-pack** the seeds (there is no electricity at the farm but there is a vacuum machine at the grocery shop), remember to make an appointment and bring honey in exchange. Bohuslav uses humidity and oxygen-proof mylar pouches.
- ⇒ The harvest of 15 kg of seeds will be sufficient for 6 years. They are packed according to the cultivation planned over the 6 years: 4 farmers at 250g and 2 at 500g per year. From the remaining 3 kg, 10 x 2g are prepared for germination testing. The rest is subdivided into 6 bags of about 500g, as an extra reserve.
- ⇒ The vacuum bags are then labelled with the year of production and the name of the variety.

⇒ They are placed in 6 paper bags, labelled with the year when they will be used, and brought to the network's storage area, where they will be stored at ambient temperature or cooler. Storing the seeds this way, under dry, low-oxygen conditions, is usually sufficient to conserve seed for 6 years at ambient temperature. Nevertheless, Bohuslav may freeze the seed bags for the last to years, just to make sure.

Example 3: SuperSeed is non-profit seed enterprise that selects, maintains, and multiplies organic seeds of traditional local varieties under artisanal, low-input conditions.

The current economic situation of the enterprise does not allow for investment in a cold room with controlled relative humidity below 40% for seed storage.

Objective: Optimal storage conditions for the entire stock in order to increase the shelf life and the time to market each seed batch.

Action plan:

- Harvesting of each variety is planned as closely as possible according to seed maturity and the availability of staff and equipment for threshing and sorting.
- ✓ After harvesting and threshing the seeds, seeds are dried in a greenhouse. If thorough cleaning and sorting is not possible immediately, the seeds are at least pre-cleaned to remove plant residues and most weed seeds, dried and temporary stored under conditions that keep the seeds dry.
- ✓ SuperSeed built a **batch dryer**, consisting of several large wooden boxes with wire mesh base, that can be piled up and ventilated with heated air. After the first drying step in the greenhouse, the seeds are cleaned, sorted are placed in the batch dryer for an extra active drying, if deemed necessary.
- ✓ After drying, the **eRH of the seeds is checked** to be at most 40%. A sample of each batch is tested using a hermetic jar and hygrometer, while the rest of the batch is protected from taking up moisture in the meantime, in the same room. If the eRH of the sample is above 35%, the seed batch goes back into the batch dryer for active drying, or dried by hermetic storage with silica gel, depending on the seed lot size. If it is below 35%, it can be conditioned for storage.
- ✓ When the seeds are dry enough, small and medium-sized seed batches are subdivided and vacuum-packed into trilaminate pouches according to specific instructions for each variety, depending on the expected amount of seed that will be sold each year and how often

- they are bagged into final commercial seed packets (if no specific indication: $10 \times 5g$ for germination tests and the remaining batch in portions of 100g)
- ✓ The young enterprise cannot afford equipment and service providers that vacuum-pack bulky seed lots into big-bags. Therefore, bulky lots, such as pulses or sunflowers, are stored in 120l air-tight plastic barrels. A digital, Bluetooth connected hygrometer is placed in the barrel, allowing to check the humidity level without opening the barrel. If humidity levels begin to rise, meaning the barrel is not completely hermetic to moisture, the barrels are opened and regenerated silica gel (2 bags of 500g each) is added. This solution for bulky seed lots is not completely satisfactory, but good enough while SuperSeeds awaits to afford a storage chamber with controlled RH.
- ✓ Pouches and barrels are all labelled with the year of production, the name of the variety and the batch number. After each germination test, the germination rate of each batch is noted both in the internal digital database, and a paper notebook.
- ✓ To reduce plastic waste, SuperSeed decided to use paper pouches as final packaging for commercial seed packets. As there is a risk of seeds taking up humidity in paper pouches, this reducing the storability of seeds when stored by the clients, SuperSeed provides their clients with recommendations for seed storage, including instructions on how to assemble a seed storage box.





Your turn: Set up your action plan!

Go back to the objectives you set in Action Plan 1. **Define the steps and means to achieve your conservation objectives.**

Based on your objectives, determine what steps you need to take to dry the seeds, keep them dry, condition them in appropriate portions, and store them in good conditions. **Be as precise and detailed as possible.**

This means setting up strict and binding procedures to meet the objectives. To avoid future excuses like "we didn't have time" or "we forgot", you should **list simple, practical and successive steps; maybe make a checklist**.

Then, get organised to follow the procedure and make a list of the materials needed for the plan that are not yet available.





Get equipped and organised!

The technical and financial aspects of implementing seed saving objectives should not dis-courage you. In many cases, seed conservation and shelf life can be improved significantly with just a few pieces of simple and rather affordable equipment. It can probably even be shared with others.



Your turn: Get equipped!

Start by making a list of the equipment needed, including machinery and consumables. You may use the attached sheets for information.

Questions to ask concerning each equipment include: Can the equipment be shared? Is it necessary to have it close by? How many days per year will it be used, and will the use be urgent and unpredictable? Perhaps there are service providers in your region, e.g. for vacuum packing?

Now look at the size and range of the equipment, what volume of seed, what total quantity of bags, jars, boxes or barrels, and what intensity of use?

If the equipment requires too big an investment, you may want to seek financial support: participatory financing, foundation donation, institutional or community grant.

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Conclusion

This practical guide is intended to help professional, semi-professional and hobby seed growers improve their seed storage practices. After all the significant effort involved in cultivating seed crops and harvesting seed, it is good to go all the way and ensure decent storage conditions.

In the annex, you will find practical information sheets to help you plan how to improve seed storage conditions and information on equipment.

The editors would like to express their sincere thanks to Steven Groot, who inspired the writing of this guide and who coined the phrase "Don't waste your effort!".

ANNEXES:

<u>Sheet 1</u>: Summary table of improvement objectives

<u>Sheet 2</u>: Seed drying and storage box (or barrel)

Sheet 3: Overview of desiccant materials for seed drying and storage

Sheet 4: Hygrometers

<u>Sheet 5</u>: Equipment for vacuum-packing and absorbing oxygen



Annexes

Sheet 1 - Summary table of improvement objectives

Crop and Variety	Quantity produced per year of production	Frequency of multiplication	Quantity sold or distributed per year	Effective shelf life (with sufficient germination)	Objective for improvement

Determining questions

→ Quantity produced

Is it determined by the size of the seed crop (as often the case with celery, for example, which is an allogamous crop and has a high multiplication rate) or because of market demand (as for example bean or tomato, who have lower multiplication rates)?

If there is actual overproduction, marketing should be improved, in addition to storage.

→ Frequency of multiplication

Is the frequency determined by the demand, by shelf life, or by the need for rotation? Optimising seed conservation (shelf life) and adjusting the acreage of your seed crop according to the demand may enable you to decrease multiplication frequency and to space out the rotations.

→ Quantity sold or distributed

Am I sometimes out of stock because the germination rate is no longer satisfactory? If there is a shortage due to a lack of quality, then storage should be improved.

→ Shelf life

Do I ever throw away stock because the germination rate is no longer satisfactory? If there is a loss of production due to quality, the storage should be improved. As an alternative, maybe you can reduce the amount of seed produced at each multiplication cycle.

Sheet 2 - Seed drying and storage box (or barrel)

[1] A plastic box containing a desiccant material (see <u>sheet 3</u>) can be used to **maintain seeds dry during storage**. A Bluetooth hygrometer (see <u>sheet 4</u>) is used to monitor air humidity. If air humidity rises above 40%, the desiccant material is changed for fresh material.

[2] The same principle can be used to **dry seeds before storage**. Ventilate with a small fan and spread seed in a thin layer to accelerate drying. Make sure you use enough desiccant material to dry down the seeds and use the hygrometer to monitor the drying process.





Use a box with a fairly air-tight lid. Place it in a place with stable, cool temperatures.

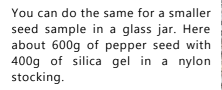


Boxes like this one are sold to keep equipment dry in caravans, for example. They can also come in handy to store seeds.





A plastic barrel filled with dry silica gel also works. If you are drying seeds, you will need about as much silica gel as seeds. Use a barrel just big enough to contain seeds and silica gel.







Sheet 3: Overview of desiccant materials for seed drying and storage

	Silica gel	Drying beads	Calcium chloride (CaCl ₂)
How it works	It is a synthetic form of silicon dioxide with a very porous structure. It traps water vapour by adsorption, which means that water molecules adhere to its surfaces. It equilibrates with the environment, meaning adsorbing moisture from more humid material or releasing moisture towards drier material	Made of modified ceramic materials (aluminium silicates or "zeolites"), they adsorb and hold water molecules in microscopic pores. They continue to absorb water until all of their pores are filled, up to 25% of their dry weight.	At 20 °C this salt provides in a pure form, air with an eRH of 32%; attracting water until it is completely dissolved.
Advantages	 Readily available Often contain a colour indicator that changes colour when the gel is saturated Can be regenerated / dried in an oven (140°C) and to be reused 	 Developed especially for seed and other agricultural applications Can be regenerated/dried by heating at >200°C for 3-4 hours 	 Useful to stabilise seed at 32% RH Attracts a high amount of water proportionally to its weight
Disadvan- tages / precaution	- Caution with blue silica gel, containing toxic cobalt. This is no longer authorised for sale in the EU.	- Currently not available in Europe	 Cannot easily be regenerated Produces salty water once dissolved, which may accidentally spill
Providers	Widely available from online shops	One brand developed these especially for seed applications: www.dryingbeads.org	Widely available in online shops and in some DYI shops. Some times additives are added, giving another eRH.

Sheet 4: Hygrometers

Hygrometers measure relative humidity. They are useful both for testing a seed sample's equilibrium relative humidity (as explained in p. 9 of this booklet) and to monitor relative humidity in a seed drying or storage box (see *sheet 2*).

There are all sorts of instruments on the market for measuring hygrometry. Many of them also measure temperature. Main differences are if they are mechanical (hair hygrometer) or digital, whether they can be read remotely or not and whether they record data over time or not. They all have advantages and disadvantages, choosing among them will depend on how you will use your hygrometer(s).

Hair hygrometer: Mechanical hygrometer with natural or synthetic hair



A needle indicates relative humidity on a scale. You can place it in a transparent plastic



seed storage box, so that you can read the display through the plastic. They can also be fit into storage boxes, like the one you see in the picture on the right.

Digital hygrometers measure air humidity through a sensor. The sensor can either be integrated with the display or connected to it by a cable or by a wireless connection. Their disadvantage is that they depend on electricity and a battery.



Wireless models are especially convenient to check the relative humidity in a non-transparent container without having to



open it, such as a seed storage barrel, for example. Those who connect to WiFi can even be consulted remotely, while on vacation...

The price of hair or digital hygrometers range from a few euros to a few hundred euros, depending on brand, accuracy, functionalities. The lower price range may be less accurate. If you acquire several of them, you can measure the air humidity in the same place with all of them to find those who are too far off-target and discard those.



Some Bluetooth digital hygrometers come with a **data-logger**, which stores data at regular intervals (e.g. every minute, every 15min or every hour...) over time. This is useful if you want to know exactly how the hygrometry evolved over time, for example if you want to compare the drying curves when using two different drying techniques. The Bleutooth enables reading the data logger on distance and from a visually closed container.

Sheet 5: Equipment for vacuum-packing and absorbing oxygen

Vacuum-packing is a simple and efficient way to keep seeds dry and reduce oxygen levels around the seed. Be mindful of two things when vacuum-packing:

- ✓ Make absolutely sure your seed is dry (less than 35% eRH), otherwise you will trap moisture with the seed.
- ✓ Use pouches of trilaminate material, which is hermetic to air, water vapour and oxygen. Also known as *mylar*, this material is a combination of thin polymer (plastic) and aluminium layers. Plastic pouches as used in home kitchens or butcher shops are not appropriate, as humidity eventually gets in.



Trilaminate polymer-aluminium pouches are available in diverse sizes and colours, for example in diverse online shops.

Vacuum-pumps come in a large range of sizes and prices, from the simplest amateur kitchen vacuum-pump to industrial models. They differ strongly in reliability, working speed and throughput.



If you don't have easy access to electricity or just don't like vacuum-pumps, **zip-lock trilaminate pouches** might be an option, from which you press out as much air as possible by hand. However, zip lock bags are not hermetically sealed, so on the long run moisture and oxygen will enter.

If you prefer to avoid plastic waste and trilaminate pouches, you can also fill seed into **glass jars** with hermetic rubber seals or jam jars with a metal lid, leaving as little spare space and air as possible.

To create a low-oxygen atmosphere in glass jars, you can add an **oxygen absorber**, which are usually composed of iron powder in a small paper packet. They exist in different sizes.

You may want to add an **oxygen indicator**, which reacts to the presence of oxygen by changing colour. For example, the indicator might change colour when the oxygen level reaches 0,05% by volume. Obviously, this only works if you can see the indicator color through the glass jar.

References & further information

Kew Gardens' Millenium Seed Bank's resources available at https://brahmsonline.kew.org/msbp/Training/Resources

- ⇒ Precise technical sheets on Measuring seed moisture status using a hygrometer (sheet 5), Selecting containers for long-term seed storage (sheet 6), Low-cost monitors of seed moisture status (sheet 7), Small-scale seed drying methods (sheet 8), and more.
- ⇒ Technical video on Measuring Seed Moisture with a Hygrometer

Liveseed project's Practice Abstracts

- ⇒ On seed vigour: https://www.liveseed.eu/wp-content/uploads/2020/11/PA30_Seed-vigour-keep-it-high.pdf
- ⇒ On Proper Seed Storage: https://www.liveseed.eu/wp-content/uploads/2020/11/PA25_Proper-seed-storage.pdf

UC Davis, HortCRSP, USAID, 2018: Protocol for post-harvest seed drying and storage using zeolite desiccant beads,

 $\frac{https://horticulture.ucdavis.edu/information/protocol-postharvest-seed-\\ drying-and-storage-using-zeolite-dessicant-beads}{}$

⇒ Precise protocol for using and regenerating zeolite drying beads

... for French-speakers:

FNAMS (2020), available online upon registration:

Guide pratique La récolte des semences,

https://www.fnams.fr/ressources/guides-pratiques/guide-pratique-recolte/

Guide pratique Le Séchage des Semences,

https://www.fnams.fr/ressources/guides-pratiques/guide-pratique-sechage/

Semae Pédagogie: Durée de vie des graines et nombre de graines dans un gramme de semences (*Lifespan of seeds and number of kernels per gramme*). https://www.semae-pedagogie.org/mediatheque/

All online resources accessed October 19th, 2023







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