The two critical environmental factors involved in properly storing potatoes are temperature and humidity. Adequate and unrestricted air movement is also necessary to maintain constant temperature and humidity throughout the storage pile, and to prevent excessive shrinkage from moisture loss and decay.

**Temperature**

Several factors can influence temperature management for stored potatoes. These include: whether the potatoes are to be marketed for processing, as fresh table stock, or as seed; the temperature of the tubers at the time they are placed in storage; the length of time the tubers are to be stored; the extent of tuber damage at harvest; and the presence of disease organisms.

The storage temperature affects the curing and wound healing processes, disease spread and severity, the sugar-starch relationships, and respiration. Respiration, in turn, influences dormancy or sprouting, and weight loss.

**Wound Healing and Curing**

Tubers are often bruised and cut during harvesting and pre-storage handling. Regardless of how the stored potatoes are to be marketed, wound healing is essential to minimize the entry areas for ever present disease organisms. Healing proceeds most rapidly at temperatures of 60° to 65° F. At this temperature and with a high humidity, a suberin layer (similar to a scab on animals) develops in 3 to 5 days. Cell regeneration, or complete wound healing, can take place beneath this suberin within 10 to 20 days, depending on the condition of the potatoes.

When potatoes are placed in storage, rapid cooling can result in more rot forming organisms in the tuber because the entry points remain unhealed. Rapid cooling, particularly in the absence of adequate air, can also result in black spot and other potato damage.

**Disease Growth and Infection**

Most disease organisms logarithmically increase their population growth at temperatures ranging from 40° to 80° F. Lower temperatures lessen the possibility of disease incidence during storage.

Since many of the common storage diseases naturally occur in the soil, they are transported into storage with the tubers. It is essential, therefore, not only to heal the exposed wound areas to minimize pathogen penetration, but also to lower the temperature as soon as possible after storing to minimize disease spread within infected tubers as well as from infected to sound tubers. This fact emphasizes the importance of careful harvesting and handling techniques to minimize bruising, skinning, and cutting. If late blight, other diseases, or field frost damage are evident in tubers, rapid lowering of temperatures, even without the healing
and curing period, may be necessary to prevent breakdown. However, do not store these damaged potatoes for long periods of time.

Respiration and Sprouting

The potato tuber reacts like any living organism; respiration increases with increasing temperatures. When the respiration increases so does the tuber weight loss. Since lower temperatures also maintain dormancy, keep temperatures as low as possible without otherwise decreasing quality (e.g., sugar buildup in processing potatoes). For long storage periods of 3 to 5 months, depending on the variety, a sprout inhibitor is practical for potatoes other than those to be used for seed.

Sugar-Starch Conversions

Low temperatures (45° F. or lower) enhance sugar formation. If the storage temperature is maintained below 45° F. for a long time, accumulated sugars in the tuber do not readily reconvert to starch (recondition). High-reducing sugar concentrations result in undesirably darkened potato chips and fries. Some varieties recondition better from low temperatures than others. Norchip, for example, reconditions better from 45° F. storage temperatures than does Kennebec.

In general, the optimum, long-term storage temperature for processing potatoes is approximately 45° F. For fresh market potatoes, a temperature of 40° F. is recommended. Seed potatoes may be stored at slightly lower temperatures (38° to 40° F.) for better weight loss and sprout control.

HUMIDITY

Maintain a 95 percent relative humidity at all times. High humidity is essential for optimum wound healing during the curing period. It is also essential during the entire storage period to minimize tuber weight loss; weight loss rapidly increases at relative humidity levels below 90 percent.

AIR MOVEMENT

Air movement may not be necessary during the curing period because the heat and moisture generated by the potatoes may provide an environment that is favorable for wound healing.

Do not allow free moisture (condensation) to form during storage. If that does occur, air circulation may be necessary. Thereafter, air movement may be required to maintain the desired temperature and humidity throughout the storage pile. This may also require passing humidified air and/or heated or refrigerated air through the pile.

From 10 to 20 cfm (cubic feet per minute) of air per ton of potatoes is usually optimum, but the exact amount depends on the temperature of the outside air being brought in--warmer temperatures make more air necessary. The primary function of air movement is to maintain a uniform temperature and humidity. Therefore, continuous air movement is not necessary since intermittent air movement can accomplish this goal.

Dirt and clods are a problem that can seriously affect air movement through the storage pile. They tend to form a solid barrier that slows down air movement and prevents air from reaching some areas of the pile.

REMOVAL PERIOD

Cold potatoes are brittle and may easily bruise or shatter during handling. Before
removing the tubers from storage, raise the temperature to 50° to 55° F. This can sometimes be accomplished by removing ventilation, which allows the heat from tuber respiration to accumulate. More frequently, however, heaters and/or forced ventilation of warm air is necessary.

**SUMMARY**

- Minimize bruising, skinning, and cutting during harvesting and pre-storage by very gently performing the entire operation.

- Remove clods and dirt before putting the potatoes into storage.

- A wound healing or curing period is necessary to prevent entry of rot organisms and to reduce water loss.

Wound healing occurs most rapidly at 60° to 65° F., with 95 percent humidity, and requires from 5 to 20 days.

- If blight, other diseases, or frost damage is already present, it may be necessary to minimize or bypass the curing period.

- The holding period requires low temperatures of 45° F., 40° F., or 38° F. for processing, fresh market, or seed potatoes, respectively. Maintain 95 percent relative humidity.

- Removal period: raise temperature to 50° to, 55° F. by discontinuing ventilation, or by using heaters and/or ventilating with warm air.

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