Here we are, in the midst of a cold winter season. How are things out in the coop? Your birds cannot escape the winter cold other than to retreat into the coop that you have provided. Let us discuss ways in which the coop may be prepared for winter.

**Water**

Poultry need access to fresh, clean water, even in cold weather. Water intake will decrease 3.5 times during the winter (40°F) in comparison to a summer day (90°F). It is not the most pleasant experience to be outside in the cold trying to wash out and scrub waterers, but it must be done nonetheless. Why not move this weekly task indoors to a utility sink or another location that can provide you with lukewarm water?

Frozen water is not easily or readily broken by chickens, so be sure to check the water in the morning and several times a day if temperatures remain below freezing. How do you combat this problem? Hang a brooder lamp above the water. Just be careful to make sure the lamp is secure and will not fall into the water. Another choice is to get a heater for the base of your waterer. These plug in to an electrical outlet and you place your waterer on top. The water is kept warm enough that it cannot freeze overnight.

Frozen pipes and hoses can be a problem if daytime temperatures do not rise high enough to create a thaw, and the task of carrying water to the coop can get tiresome quickly. An alternative would be to wrap exposed pipes in insulating blankets, bury pipes to be insulated by the ground, or to wrap exposed pipes in electric tape. Electric tapes carry with them the risk for shorting out, which would shock the birds that approach waterers for a drink. Make sure to check the equipment regularly to prevent these problems. Thick and sturdy rubber hoses can handle the expansion and contraction of freezing and thawing over several years before cracking.

**Is Jack Frost nipping at your coop?**

- Understand how your chickens’ needs change in winter.
- Tips on how to keep birds draft-free.
- Learn to identify frostbite in your chickens.

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**Winterizing Topics**

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Feed

If you are very observant of your flock, you will notice that feed intake will increase as the mercury drops. Lay- 
ing hens will increase their feed consumption 1.5 times in winter months (40°F). This is a significant increase compared to summer days (90°F). Be sure to accommodate this additional need for energy by making sure that feeders are always full. There is no need to change the diet as birds will simply change their feed and water intake to accommodate for the cold weather.

An acceptable addition for the coldest portions of winter would be to provide a couple handfuls of scratch grains to a pen of 10-20 birds each evening. This will allow birds a little extra energy to fuel the body through the cold nights. Scratch grains alone are an inadequate feed source, but are indeed a suitable supplement to the diet in the winter.

Insulation

This is often a forgotten portion of coop building, but it is definitely worth educating small flock owners on this topic. It is much easier to buy and apply sheets or boards of insulation, rather than to attempt to use large, fluffy rolls of insulation or a messy insulating foam. Sheets of insulation cost about $15-20 each, are available at most home improvement or hardware stores, and are easy to cut and apply. But you may be asking yourself, “Why bother? My great grandparents or grandparents did not insulate their coop’s walls and ceilings.” Well, here are the facts. We know a great deal more today about poultry than at the time of your great grandparents. The birds are not the same, the feed is very different, and the research has been done to determine the optimal conditions for housing poultry. Cold stress will lead to a drop in egg production for laying hens and poor weight gain in broilers. A good rule of thumb is that 55-75°F is a comfortable temperature for a chicken (layer or broiler). Would you rather spend more money in electricity trying to move cold air out or let your walls do all the work for you? Although it may seem counter-intuitive, insulation will also benefit the flock in the summer by keeping coop temperatures lower and preventing heat from radiating into the coop. Insulation is a good investment for any small flock owner and, with the sale of a few dozen eggs or better feed conversion, can pay for insulation in a couple of weeks with better productivity.
Heat & Thermometer

Unless you purchased or received older birds, almost every flock owner has brooded chicks. Use your brood lamps to provide supplementary heat in the house during the winter. They are safe to use if properly hung from the rafters or from a hook in the coop. Rodents can quickly chew through string, so it is recommended that wire or chain be used for hanging lamps to lower the risk of a fire from lamps that fall to the house floor. If extreme cold weather is forecasted, be sure to get extra brood lamps. Consider that local feed or poultry supply stores may experience a run on such items so check your equipment early and make sure all is in good working order. Although an average sized chicken can produce the same amount of heat as a 60 watt bulb, you may still need to add lamps. I recommend placing 2 Min/Max thermometers in the coop so that you will know how cold (or hot) it was during the night. The first should be located near the floor at bird height. The second should be at perch height. It is easy to assume that the birds can take care of themselves, but how much cold stress can one bird take? Cold stress opens the door for diseases that birds would otherwise be able to easily shrug off. Knowing the temperature will also help you decide whether or not additional lamps are needed to make birds comfortable.

During the winter, it is only going to benefit your flock to add more bedding. Bedding will create an extra layer of insulation to the floor of the coop, thereby decreasing the amount of electricity (lower wattage bulbs) needed in the coop to provide warmth.

This family cleans their coop regardless of the cold weather.

Bedding

This does not mean that regular cleaning should be delayed, but that will be discussed in the next point.
Ammonia Levels

It is often the inclination of small flock keepers to avoid cleaning the coop regularly during the winter months due to the cold outside. It is recommended that an extra layer of bedding be added, but remember to maintain a regular cleaning regimen. Ammonia is produced from the fecal material of poultry. Ammonia is also released from decomposing litter mixed with feces. Levels that get too high can physically burn and scar the cornea of the eye, thus causing blindness. Blind birds cannot find food or water and therefore lose weight. Additionally, birds that are blind and losing weight can be considered an open sore in your flock because they are very susceptible to disease. Additional burns may occur on the bottoms of the feet and toes, as well as on the breast of birds that prefer to lie in the litter.

How do you know if the ammonia levels are too high in your flock? Put yourself at bird level. That means you should put your face down at bird height. If you cannot keep your face down at that height for 3 minutes without your eyes watering or burning, then you should clean the coop more often. It is not enough to stand 5 feet tall and think that you are experiencing the same environment as the birds. If at the height of 5 ft, or higher if you are taller, you detect the strong smell of ammonia, then, without a doubt, it is time to change the litter.

Eliminate Drafts

Drafty coops can defy your every effort to keep temperatures high enough to keep birds happy and in lay. During the day, walk around the inside of your coop and look for cracks that let in light. Do not forget those mouse holes. A mouse can squeeze through any hole ¼ of an inch or larger. They will certainly enlarge any holes by chewing, thereby letting in more of a draft. Any hole or crack large enough to let in light is certainly letting out heat. Save your pennies and seal up those cracks!

You may find that your coop design may allow a draft and that you will need to winterize almost all of the 4 sides. The simplest method is to cover the crack or wall with thick plastic (apply with a staple gun to wooden surfaces). Thick plastic sheeting (like a high density painters plastic) or a tarp are both affordable solutions and available at most hardware stores. Once the long winter is over, the plastic is pulled down, staples are removed, and all is discarded. Note: Pick up all staples that have been removed. Chickens may eat any that you have missed.
Frostbite

Frostbite is a serious concern for birds that have large combs and wattles. This is especially true of the males in some breeds. Birds with large combs may not be able to fit their entire comb underneath their wing during roosting. Do not forget the bills and caruncles of some ducks (Muscovy), as they can also suffer from frostbite. Be aware that birds with especially large and pendulous wattles may dip their wattles into the water while drinking, thereby increasing their risk of frostbite in the overnight hours.

Do not forget about toes! Your roosts should allow birds to pull their toes up against their bodies. Unusually shaped roosts prevent birds from surrounding all of their toes with the breast feathers. This may be of greatest concern with close-feathered breeds or with birds that are undergoing a winter molt.

Check your birds daily for signs of frostbite. Before giving frostbite an opportunity to stress and damage your birds, apply a thick layer of Vaseline to the entire surface of combs and wattles. How do you know if your birds have frostbite? You will see black spots on the comb or wattles that indicate where the cells are dying. Additionally, you may see yellowish blisters on affected areas. Some breeders choose to apply a thin layer of topical antibiotic under the Vaseline on the parts of the comb and wattles affected by frostbite. You may choose to temporarily house your frostbitten birds in a warmer location where you can provide supplemental heat as they attempt to repair their bodies.
Keeping your flock happy and healthy throughout the winter is key to warding off disease. A flock that is subjected to stress will begin to exhibit symptoms of colds or other ailments that may have been successfully hidden during other times of year. Remember, poultry can be asymptomatic carriers of disease until such time that they can no longer maintain their health.

Summary

Keeping your flock happy and healthy throughout the winter is key to warding off disease. A flock that is subjected to stress will begin to exhibit symptoms of colds or other ailments that may have been successfully hidden during other times of year. Remember, poultry can be asymptomatic carriers of disease until such time that they can no longer maintain their health.