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GeedingLaying Hens

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Feeding Laying Hens

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Introduction

THE production of eggs for market is a marginal business in which only a relatively small profit per dozen is made by efficient operators. The margin of profit does not provide sufficient leeway to justify the individual poultryman experimenting with feeds or methods of feeding. Until experience warrants, the producer will have better success by accepting proved feed combinations and adhering closely to some definite, approved method of feeding a properly balanced ration.

Feed represents the largest item of cost in the business of producing eggs. Mass production practices, increased egg production per hen, year-round confinement of laying stock in houses and batteries, and many other artificial deviations from former natural methods have increased the complexity of the problem. Recent experimental findings in the field of poultry nutrition have kept pace with the changing conditions and provide ample protection for the producer's investment so far as the feeding phase of his business is concerned.

Feed Nutrients

Content of feeds

Both feeds and eggs contain the same nutrients; namely, proteins, carbohydrates, fats, minerals, vitamins, and water. The proportion of each food nutrient varies in different feeds and the poultryman's aim must be to furnish the correct supply of each for egg manufacture. Only a portion of each nutrient found in poultry feeds is capable of being assimilated by the birds, hence a variation between the actual feeding value and the chemical analyses. For example, one feed may contain a large amount of fiber that will affect the digestibility or availability of other nutrients present. Some proteins are more complete for the required amino acids than others; consequently their feeding value is greater, though the chemical analysis would show them to be the same.

Most grain feeds supply carbohydrates and fats in relatively large amounts but do not contain a large supply of either proteins or minerals. Grains alone do not constitute a balanced ration for egg

^{*} Deceased.

production since they are deficient in quantity as well as quality of the proteins involved in egg manufacture. They are also deficient in minerals and vitamins. To supply these deficiencies the grain feeds must be supplemented with mill byproducts, vegetable and animal protein concentrates, vitamin and mineral supplements.

Uses of feeds

The first use of feed by the hen is for body maintenance. Approximately 75 per cent of her normal feed intake is used for this purpose. A limited supply of feed, therefore, might be no more than sufficient to maintain the body. Eggs are manufactured by the hen from the liberal supply of balanced feeds consumed in excess of body requirements. A laying hen will deplete her body of reserve nutrients only to a limited extent and then cease production. Hence it becomes apparent that it is necessary to keep before her a reasonably constant supply of the essential feeds in order that she will not have to resort to this reserve.

Variety and palatability

A combination of several feeds permits the deficiencies of one to be made up from the nutrients in others. Palatability of feeds is important. Little is gained if, through lack of palatability, the feeds supplied are not consumed in sufficient amounts for heavy production. A variety of feeds aids in palatability by reducing the monotony of the diet.

Feeds for Egg Production

Scratch grains

Oregon produces a surplus of high-quality wheat, oats, and barley, and a generous use of these home-grown feeds should be made. The production of corn is rapidly increasing but does not meet the demand. A heavy tonnage of corn is imported into the state and high transportation costs must be absorbed.

Wheat is one of the best poultry grains. It is generally available in all parts of the state. It is high in carbohydrates and low in fiber and minerals. It may entirely replace yellow corn if the vitamin A content of the corn is supplied from some other source.

Heavy, thin-hulled oats have a high feed value. They are not as palatable as wheat or corn, probably because of their higher fiber content. Oats have a tendency to reduce the cannibalistic habits of chickens but should not be used in excess of 25 per cent of the scratch grain by weight.

Barley is a fattening grain containing less fiber than oats. It may be substituted for oats in the scratch feed or it may replace 50

per cent of the corn in the scratch grains. Barley is less palatable than corn, wheat, or oats, and poultrymen should gradually teach the birds to eat it, rather than make a sudden incorporation of it in the ration. Poultrymen generally prefer the Hannchen barley for feeding whole because the objectionable awns are knocked off in threshing. Some of the more heavily bearded varieties may be rolled before feeding.

Yellow corn is palatable and furnishes carbohydrates economically. It is a good source of vitamin A. When purchased for poultry feed purposes it should be of a lower grade than No. 2.

Kafir, milo, buckwheat, and other less common grains are not generally available in Oregon in sufficient tonnage to make them economical feeds, though when available at reasonable prices they are satisfactory.

A scratch grain mixture is determined more by availability and prices of ingredients than by any set formula. It should contain in palatable proportions not less than two different kinds of grains. Three suggested scratch mixtures for laying hens are listed below and the selection or variation of any one of them may depend on local conditions.

Scratch Mixtures for Laying Hens

No. 1	No. 2	No. 3
1,000 pounds wheat 600 pounds whole or cracked yellow corn 400 pounds oats	1,000 pounds wheat 300 pounds corn 300 pounds barley 400 pounds oats	1,200 pounds wheat 400 pounds oats 400 pounds barley
2,000 pounds	2,000 pounds	2,000 pounds

Mash feeds

Until recently a high percentage of the base of mash mixtures consisted of byproducts of grains. The present tendency involves more liberal use of reasonably coarse-ground whole grains. Since no combination of grains or their byproducts supplies the necessary nutrients for egg production, it is necessary to supplement these with feeds high in protein, minerals, and vitamins.

Breeder mashes

The breeder mash formulas carry a safety margin of the necessary nutritional factors. This margin is necessary in any breeder mash to make allowances for deterioration, variation in the requirements of individual hens, and the necessity of building up the bodies

of hens in some flocks that did not receive the necessary ration far enough in advance of the time eggs were saved for hatching. All three formulas have given good results both under experimental and commercial breeding-flock conditions at the Oregon Agricultural Experiment Station.

Breeder Mash No. 3 was formulated to meet all known requirements for breeders, commercial layers, and chicks of all ages. Under normal conditions the cost of the total ration will be materially reduced by providing whole grains, free choice, to chicks and growing

Laying and Breeder Mashes

	Laying mash mixtures			Breeder mash mixtures		
	No. 1	No. 2	No. 3	No. 1	No. 2	No. 3
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Ingredients	200	0.00			200	
Wheat mixed feed	600	300	300	250	300	300
Wheat, ground	300	300	700	300	300	300
· Corn, ground	300	400		400	300	300
Oats, ground	200	200	200	200	200	300
Barley, ground		100	100	100	100	
Alfalfa meal	100	150	100	150 .	150	100
Soybean meal	200	350	350	250	200	300
Meat meal	280					
		80	100	50	100	100
Fish meal		S	******	50	150	100
Skimmilk, dried	******	20	100	20	75	100
Whey, dried			200000	40	25	
Distilled dried					V	
solubles		40	2.7	80		300000000000000000000000000000000000000
Dry live yeast	Management 2	10		10		******
Oystershell flour			4.0		40	20
Oystersnell nour	******	40	40	40	40	20
Steamed bone	1	E	1000	1.00		
meal		30	30	30	30	40
Salt, iodized	20	20	20	20	20	15
Fish oil (400 D, 3,000 A)	100.00		Land Filt and			
3.000 A)		10	10	10	10	4
Irradiated animal		10	10	10	10	174
sterol	2				100	1.25
*Manganese sulphate	.25	.25	.25	.25	.25	.25
*Riboflavin, syn-				The state of the state of		- 1
thetic					1	2
	- seagarete	er le common	G Streets		gram	grams
†Total pounds	2,002	2,040	2,050	2,000	2,000	1,980
	-,	2,010	2,000		-,000	1,000
Calculated Analysis	Per cent	Per cent	Per cent	Per cent	Per cent	Per cent
		The second discountry	The same of the same	250 SERVICE SERVICES	The state of the state of the	
Protein	18	17	18	17	21	20
Fat	4.9	4.5	4.1	4.5	4.3	4.7
Fiber	6.4	6.4	5.6	6.0	5.7	6.0
Calcium	2.1	2.0	2.1	1.9	2.4	2.0
Phosphorus	1.5	1.0	1.1	.9	1.1	1.2
1 nosphorus	1.0	1.0	1.1		1.1	1.2
/ /	Per pound	Per pound	Per pound	Per pound	Per pound	Per pound
Vitamin A,			1.5	1 C.		
USP units	12,560	25,090	10,420	25,590	13,100	15,500
Vitamin D,						
AOAC units	906	890	880	900	900	940
Riboflavin,	, , , ,	000				
milligrams	1.5	1.6	1.7	2.2	2.4	2.7
money and	1.0	1.0	1	2.2	4.1	2.1

^{*} Not included in total weights, but adding these ingredients as they are called for is important to nutritional value of the mash.
† Quantities were calculated to approximate 1 ton when combined.

birds, in addition to this mash. This formula has been fed to birds of all age groups in the American, English, and Mediterranean classes, both on the floor and in batteries, with satisfactory results. As with a scratch mixture, there is no set rule for exact combinations of ground grains. They may be interchanged for one another without materially affecting production. This is particularly true of wheat, corn, and barley. The only limitation on the use of oats is the fiber level. When yellow corn is completely replaced in a ration by any of the other grains, care must be taken to insure the maintenance of an adequate level of vitamin A. Sorghum and kafir grains have proved their value in poultry rations and may be ground and used in the mash to replace a portion of the more common cereal grains when justified by price and availability.

Green feed

The importance of green feed in poultry rations should not be minimized. Ladino clover, alfalfa, and kale supplemented with green oats, vetch, or other winter greens in the early spring provide a continuous green feed supply throughout the year west of the Cascade Range. Green and dry alfalfa supply the basic green feed needs of other areas in Oregon.

The dried alfalfa products normally incorporated in the egg mash have shown wide variations in quality, and supplies have been at

times difficult to obtain in adequate amounts.

Each 100 birds should receive 5 to 7 pounds of succulent green feed daily in addition to the dried greens incorporated in the mash. Wherever succulent green feed can be provided it should be fed as an additional safeguard in supplying necessary nutrients.

Mangel beets and carrots, while not strictly green feeds, do supply succulence, help to keep the birds occupied, and tend to prevent such vices as feather eating and cannibalism. Carrots are high in vitamin A content, and unlike green vegetation, do not supply the pigment that causes dark-colored volks.

Effects of feeds on internal egg quality

Excessive feeding of highly pigmented feeds such as kale, rape, rye pasture, yellow corn, and certain weeds like shepherd's purse, mustard, and penny cress will give an undesirable deep color to the egg yolk. A large percentage of cottonseed meal in the ration will result in yolk color for storage eggs varying from salmon and dark green to nearly black, and the whites will vary from normal color to pink. The excessive feeding of onions, fish, and fish oils may give the eggs an undesirable flavor.

Proteins

Proteins are one of the highly important classes of nutrients. There are many different proteins and in poultry feeding the source and quality of any protein used must be considered more important than its quantity. Proteins in the process of digestion are broken down into amino acids. Since no one source of protein will supply all the essential amino acids, it has become common practice to use a combination of animal and vegetable proteins. These essential constituents cannot be synthesized by the fowl's body but must come from the proper selection of feeds.

The poultry industry has long depended on liberal feeding of milk products, meat scraps, and fish meals as major sources of protein concentrates. Conditions brought about by World War II have reversed this situation and forced the industry to depend more on vegetable protein concentrates such as soybean oil meal, sesame, peas, peanut, and to a limited extent cottonseed meal. Vegetable proteins adequately supplemented with animal proteins, minerals, and vitamins

are efficient for poultry rations.

Minerals

Minerals are one of the six vital nutrient factors. Unless care is taken that there is a sufficient supply of the minerals needed, egg production may decrease. The feeding of minerals is vastly more important under present intensive poultry-keeping conditions than it was under small-flock and free-range conditions.

Grains and their byproducts are low in minerals and must be supplemented with ingredients of higher mineral content. They do not supply calcium, phosphorus, sodium, chlorine, and manganese in adequate amounts. A number of other minerals are of vital importance but are supplied in sufficient amounts by the ordinary ration. For example, iron usually is found with the vitamin supply and iodine is provided by fish meal and oystershell.

Oystershell kept before the birds at all times supplies the muchneeded calcium carbonate for eggshells. Bone meal or granulated bone is fed primarily to supply phosphorus. Salt supplies sodium and chlorine and is added to the mash at the rate of 1 per cent of the total mash mixture. Care should be taken that it is evenly distributed

throughout the mash.

Grit is fed in separate troughs. A hard acid insoluble grit is preferred by many poultrymen because it lasts longer and aids in breaking down feeds high in fiber. Others use soluble limestone grit because, like oystershell, it supplies calcium. In the use of limestone grit, caution must be exercised in avoiding excess magnesium, which is sometimes found in the strata of limestone called dolomites.

Water

Because both the fowl's body and the egg are high in water content a good supply of water is imperative. An egg contains approximately 67 per cent water.

Milk

Milk contains highly digestible proteins, minerals, and valuable vitamins. Liquid skim milk or buttermilk contains about 10 per cent solids; condensed buttermilk about 30 per cent; and dried milk about 90 per cent. On this basis 1 pound of dried milk is equivalent to approximately 3 pounds of semisolid or 9 pounds of fresh skim milk; the relative economy is determined largely by the price. The choice of milk products will depend on the available supply.

Milk is a good product to use whenever available at a reasonable price to supplement rations high in vegetable protein concentrates. Milk proteins supply certain essential amino acids that increase the

efficiency of vegetable proteins.

Vitamin feeding

Vitamins are found in natural products and cannot for the most part be synthesized by birds, though they do have the ability to store limited amounts. Of these several food factors that play so vital a part in nutrition, only three have an important bearing in feeding for egg production; A, D, and riboflavin. The other vitamins either are present in sufficient quantity in the usual feeds or do not affect poultry.

VITAMIN A is supplied in green feed, particularly green leafy vegetation. Yellow corn and some fish oils supply liberal amounts. This vitamin promotes growth and health and is necessary for good production and hatchability. A shortage of this vitamin decreases resistance to diseases, particularly of the respiratory tract and eyes.

VITAMIN D is present is certain fish oils, ultraviolet light, sunlight, and some other commercial products. The vitamin strength of oils varies but the vitamin D does not deteriorate in mixed feeds as rapidly as does vitamin A. The need for vitamin D is greater in cloudy, rainy weather or when birds are closely confined in houses not admitting direct sunlight. The presence of vitamin D promotes better health and stronger eggshells. The lack of it results in poor utilization of calcium and phosphorus, faulty bone formation, and leg weakness.

RIBOFLAVIN is found most abundantly in dried-liver meals, yeast, dried-milk products, alfalfa-leaf meals, fish meals, and meat scraps. The synthetic product is relatively inexpensive and is also generally

available. The presence of this vitamin in suitable amounts in a laying ration not only improves egg production, but is particularly desirable for the production of eggs that are to be saved for hatching purposes, as will be pointed out later.

Feeding Methods

Use of scratch grains

Scratch grain usually is fed both in the morning and evening. Approximately 3 pounds per 100 birds is fed in the morning and all they will consume in the evening. Daily consumption of 100 White Leghorn hens will be approximately 10 to 15 pounds of grain. The consumption of grain frequently will vary from day to day in accordance with the appetites of the chickens. There is an even wider variation with the rate of production, seasonal temperatures, and length of days.

Overfeeding is costly

The overfeeding of grain will result in a decreased consumption of mash and an inevitable drop in egg production. By careful examination of the litter for uneaten grain, the thorough poultryman will

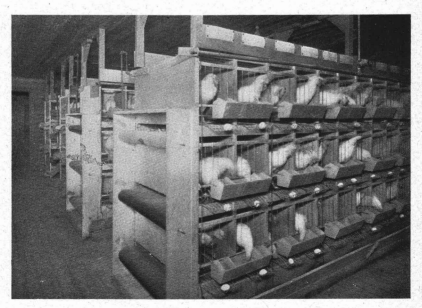


Figure 1. OSC experimental laying cages.

learn whether excess grain has been fed. Laying hens should go to roost with full crops. An examination of the crops of several birds at night may indicate to the poultryman whether additional feed is advisable.

Constant supply of mash advised

Dry mash should be available in mash troughs at all times. The OSC mash trough holds only a few days' supply, necessitating frequent fillings and thereby insuring a fresh supply of mash and the opportunity to check on its consumption.

The total annual consumption and varying conditions governing

daily consumption of mash are similar to those for grain.

Economical use of mash is influenced by the amount of mashtrough space provided. Insufficient trough space promotes crowding and reduces consumption of feed. The following are practical suggestions for the number of lineal feet of dry-mash trough space:

Number of hens	Minimum number of OSC mash troughs suggested	Feeding space provided per 100 hens	
100	2	28 feet	
200	3	21 feet	
250	4	22 feet	
400	6	21 feet	
500	8	22 feet	

Emergency feeds may be needed

Occasionally it is necessary to vary the routine method of feeding. Supplementing more appetizing feeds to increase the fowls' intake of food will meet such emergencies as sharp reductions in production, partial molts, sluggish appetites, attempts to hold up production through the molting season, and unfavorable temperature conditions.

- ▶ Mash moistened with milk is an excellent emergency feed. It should be given in an amount that the hens will consume eagerly in 20 minutes, usually about 2 pounds of mash per 100 birds. Moist mash may be fed in the middle of the day or after the evening grain feed.
- ▶ Rolled barley soaked overnight in milk is an emergency feed that also aids in restoring normal appetites and increased body flesh.
- ▶ Two pounds of pellets fed daily to each one hundred hens being fed mash and grain is an excellent emergency or seasonal supplemental feed.

- Liberal feeding of additional succulent greens or root crops during slumps in production is advisable.
- Any one of the various feeds used as an emergency feed should be gradually discontinued when the desired results from its use have been obtained.

Bringing pullets into lay

Three or four weeks before the pullets are moved into the laying house, the laying mash to be used may replace an additional fourth of the developing mash each successive week so that the mature pullets are on a full laying ration at the time they are housed. This practice is sound because it reduces the hazards of making too many major changes at the time of housing.

Pullets should be fed liberally on green feed while coming into production. The practice should be continued after housing and until they are producing eggs of high enough grades to warrant a reduction of green feed in the interest of less yolk coloring. Succulent green feed promotes a laxative condition that is not favorable for prolapsis trouble. Because it keeps the pullets occupied, such feed is also an aid in preventing cannibalism.

Gain in weight essential

Under normal conditions of growth a flock of production bred pullets will lay from 20 to 30 per cent at 6 months of age. Many disappointments caused by drops in production and part molts may be avoided by feeding pullets with the understanding that they have not reached their mature weight. Pullets should gain in weight each of the first few months after they come into production. As production increases, the feed intake must increase, because the birds cannot long draw on body reserves. Daily consumption of grain occasionally may reach or exceed 15 pounds per one hundred pullets during the period of growth and increased production. The grain may be reduced to approximately 12 pounds daily after the birds are older and more mature.

The amount of mash consumed during the early fall months of lay is not quite equal to the grain consumed. The mash is kept before the pullets in hoppers at all times. As pullets do not carry a vitamin D reserve long after being brought in from sunshine conditions of the range, the mash ration must contain an adequate supply of vitamin D or egg production will drop off rapidly.



Figure 2. Nests are provided for pullets on range before they are moved into laying house.

Housing Range Pullets

Good judgment needed

Transferring pullets from the freedom of the range to confinement in laying quarters requires good judgment, if adverse conditions of production and cannibalistic habits are to be kept at a minimum.

Physical and sexual maturity important

Pullets should be housed according to their physical and sexual maturity. Any normal flock of pullets of the same age will mature in three groups; first, the early maturing individuals; second, the greater number or average of the flock; and third, the slower maturing ones. To house these three grades of pullets at the same time and in the same room frequently is an expensive mistake.

Liberate in morning

The pullets should be liberated in the laying house during the early morning. This practice affords the opportunity for them to get familiar with their new quarters and the caretaker prior to roosting time. Thus, piling up at night because the environment seems strange is avoided.

Range houses should be equipped with a few nests for those pullets that lay before being moved into permanent houses. Pullets that form the habit of laying on the floor or ground while on range become easy prey for cannibalistic and curious mates when they continue the habit in the more crowded laying house.

Pullets should not be moved into the confinement of a laying house during extremely warm and low-humidity weather because they are then restless and more likely to develop cannibalism than under cooler weather conditions.

An outside yard should be provided both as a measure of prevention of cannibalism and as an emergency in the event it does develop. Use of the yard should begin if necessary as soon as the pullets are familiar with the house, and should continue until the birds have adjusted themselves to their new environment.

Feeding Breeding Hens

A better ration is required to meet the needs of hens producing hatching eggs than for the flocks fed only for the production of commercial eggs. Ordinary egg mash does not meet the needs of the breeding flock. Commercial egg production can be obtained on rations cheaper in cost than breeder mashes. Increased interest in the vitamin food value of eggs and greater emphasis on ways of reducing mortality in commercial laying flocks have resulted in many poultrymen using the better vitamin fortified breeder mashes for commercial laying flocks as well as for breeding flocks.

In former years most of the chicks were hatched under hens or in small incubators on the farms. The recent trend toward hatchery expansion and centralization has created a greater need for better feeding of breeding flocks. Under present day practices of mass production chicks are hatched at all seasons of the year. The former conditions of small flocks having access to succulent green ranges, sunshine, and spring conditions must be duplicated today by better rations.

The range must supply or the feeders must provide breeder rations that will meet the requirements for body maintenance of the hen, supply the necessary nutrients for the production of eggs, and furnish all the essential nutrients in such liberal amounts that enough of each of them can be carried over into the hatching eggs to meet the demands of the growing embryos. In addition, the yolk of the egg in the abdomen of the newly hatched chick must still contain sufficient minerals, vitamins, proteins, and fats to maintain normal development until the chick is able to assimilate nutrients from a well compounded chick-starting ration.

Effect of breeder ration on chicks

The specialized poultry breeder or hatcheryman cannot afford to incubate eggs from flocks that have not been fed a ration supplying all the necessary nutrients for maximum hatchability and livability of the chicks.

The chick-buying public cannot afford to invest money in chicks that develop at an early age such trouble as dermatitis, paralysis of the toes, and perosis because of a deficiency diet of the parent stock.

The mere fact that a flock maintains high egg production on an egg mash is no evidence that high hatchability or strong chicks will result.

Vitamin requirements of breeding hens

The vitamin requirements for chicks are fairly well known, and successful rations today should be compounded in accordance with this knowledge.

Breeder hens require greater amounts of vitamins A, D, riboflavin, and pantothenic acid than commercial laying hens. Vitamins B and E, both widely distributed in cereal grains, present no dangers of deficiency. Vitamin C requirements of the hen are very low and the amount needed is apparently synthesized by her.

Mineral requirements of breeding hens

The mineral requirements of breeding hens are not materially different from the requirements necessary in maintaining high production of commercial layers, with the possible exception of manganese. The amount of minerals added to a mash depends entirely on the knowledge of the necessary minerals already present from such ingredients as fish meal, meat scraps, milk, grains, and greens. A ration deficient in the necessary minerals as well as a ration containing excessive amounts will result in definitely lowered hatchability. Oystershell or high-grade limestone should be kept before the birds on a free choice basis in addition to grit in the same routine management followed with the commercially fed flock.

The breeding hen requires a greater amount of manganese than the commercial layer. A definite reduction in hatchability of eggs occurs on any ration deficient in manganese. Embryos die in the shells with abnormal formations when an insufficient supply of manganese is provided. A deficiency of this necessary element in the breeder's mash tends to predispose the baby chick to a disease of the bones known as perosis, or slipped tendon as it is more commonly called, and apparently no amount of manganese added to the chick's diet for the first 8 or 10 days will avert this disorder.

The excessive use of bone meal and calcium carbonate products aggravates the perosis tendencies in chicks, and such excesses also interfere with the normal assimilation of manganese in the diet. The addition of manganese to the diet of the breeding hen or growing chick has little preventive or curative value unless the ration as compounded maintains a correct ratio between the phosphorus and calcium content.

Individual Cages for Laying Hens

Reasons for increased cage interest

Interest in the comparatively new practice of keeping laying hens in individual cages or batteries has increased during recent years. This method of keeping hens in solitary confinement has been accompanied by information, misunderstandings, successes, and failures as

might be expected.

The effort to reduce mortality in the pullet laying flock by keeping each pullet in a separate, sanitary compartment has been responsible in part for the interest and expansion. Certain poultrymen have become enthusiastic over the belief that more hens could be cared for in cages with less labor than under commercial housing conditions. Others have been interested in this method of management because of the possibility of using buildings, storerooms, garages, and sheds not otherwise suitable for commercial housing of laving hens. Still others have felt that battery equipment would enable them to enter the poultry business inexpensively and supplement the family income without the need of much background information or experience. Some poultry breeders use cages in lieu of trap nests during the pullet year as a basis for selecting the breeding hens for subsequent years. Others are interested as the result of advertising appeal, as a cure-all for previous adversities, and still further because the idea is novel and new.

History of cages

Individual cages for laying hens have been used for many years in experimental, investigational, and laboratory work. Much of the knowledge of nutrition and disease control used today in commercial poultry farm management owes its existence to the investigators who developed cages for the segregation of individual fowls under study.

The use of cages commercially is successful only for those poultrymen who make a thorough study and analysis of the many problems involved before they begin operations.

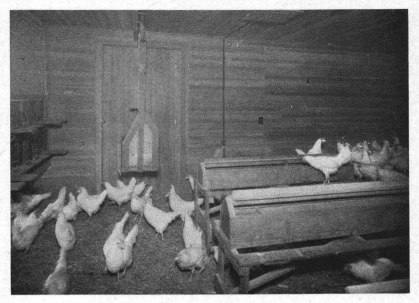


Figure 3. Floor pen checks against laying cages.

Advantages of cages

Laying batteries have certain advantages. The problem of culling out birds of poor performance is made easy by the observation and production record of each individual. Losses from cannibalistic habits are eliminated and the egg production record of each hen is obtained with less labor than with trap nests. Birds that show evidence of a breakdown may be salvaged more quickly and economically than similar birds running in large flocks. Losses from certain species of coccidia are lessened because of the sanitary environment in which the hens live. The battery house when properly planned for definite equipment will accommodate a greater number of hens than the same investment might otherwise provide. Each empty cage resulting from mortality, slaughter, or culling of its occupant has the distinct advantage of impressing the owner with the fact that he is still concerned with the more vital problems involved in improving his breeding, nutrition, and management practices. The advantage or disadvantage to his time is determined by the nature of the equipment installed and is subject to wide variations.

Disadvantages of cages

The use of individual cages for laying hens has the disadvantage of being doomed for more certain failure than commercially housed and yarded birds, unless the caretaker is a careful student of the nutritional needs of hens kept in cages. Infectious colds are more likely to be a problem under such concentration unless an efficient system of ventilation is installed and reasonable quarantine measures exercised with respect to visitors, used equipment, and introduction of new birds. Nephritis may cause serious loss with birds consuming rich feeds and getting little exercise. There is a wide variation in the ability of different strains of hens of the same breed to stand the solitary confinement of individual cages. The permanent use of individual cage equipment for those who have it and for those who plan to install it depends largely on the breeding and rearing back of the pullets to occupy the cages.

Recent OSC cage trials

During the past 11 years the Oregon Agricultural Experiment Station has made a study of the use of individual cages for laying hens. The cage equipment was installed for two years in an OSC laying house and careful comparisons were made each year with birds of the same age and breeding kept under regular commercial housing conditions.

The average egg production per hen for each of these years was consistently higher for the birds kept in the regular commercial laying house than for those kept in the individual cages. It became apparent that the temperature and ventilation factors of the battery room showed such wide fluctuations that uniform production could not be maintained during either cold or hot weather. Under these conditions of housing and equipment there was no saving of labor in comparison with the commercially managed hens. The difference in mortality between the battery- and floorkept birds was slight and not significant.

A new battery room and floor check pens were constructed in which special attention was given to insulation and a system of forced ventilation. An experimental unit of 240 individual cages was installed.

During the past 9 years the results obtained in these cages have been comparable to the results obtained from check pen floor birds similarly fed and of the same breeding and age. The production has been higher and more uniform throughout under these satisfactory housing conditions than in either of the first two years in the building not suited for this type fo equipment. Average egg production per hen in the cages has been on a par with that of the birds in the check pens. The difference in mortality

of birds in the cages and in the commercially managed units was not significant. There was no economy of labor in caring for the birds in the batteries as compared to that for similar numbers of pullets in the regular floor check pens, but this relationship does not necessarily apply to all types and sizes of commercial installation.

Feeding birds in cages

The hens in individual laying cages should be fed the same egg mash and scratch grains recommended in this bulletin for commercial flocks. If desired, any of the mashes may be mixed in the proportion of $\frac{2}{3}$ mash and $\frac{1}{3}$ ground grains to make an all-mash ration.

Where mash and grain are fed, the birds should be given one daily feeding of grain. The grain can be fed on top of the mash in an amount that the birds will readily clean up. In addition to the mash and grain feeds the birds should have free access to acid insoluble grit, oystershell, and fresh water.

Effect on production of second year in cages

At Oregon State College one battery unit of hens, after completing one year's confinement in cages, was held in the same compartments for the second consecutive year. Another battery unit of hens, after one year's confinement, was removed to commercial laying houses equipped with wire porches where they were held during their second production year. The average egg production during the second year of the hens held under commercial housing conditions was much greater than for the hens held in the cages.

The hens kept in the battery completed their molt and returned to production a little sooner than those that molted on the floor. This difference was probably because no competition for food existed among the battery birds.

Effect of confinement on breeding value

One group of hens was held in batteries the second consecutive year and stud mated with the same males used with another group of hens released to floor conditions after one year's confinement in batteries. The fertility was low with the stud-mated battery hens but the percentage hatchability of fertile eggs was normal.

Fertility and hatchability results were commercially satisfactory with the ex-battery birds released to floor conditions the second year.

Artificial insemination was tried on 110 hens held in the batteries during the second year. Fertility averaged $93\frac{1}{2}$ per cent and hatchability was normal.

Battery equipment used

The Oregon Agricultural Experiment Station has so far used only commercially made battery equipment. Satisfactory individual cage equipment is available from both Oregon and out-of-state manufacturers at reasonable cost per hen unit. Until the more vital problems of nutrition, breeding, and management are better understood; the Oregon Station will not develop or publish plans for the construction of home-made battery equipment.

Present work and experience indicate the importance of installing laying batteries only in rooms in which there is reasonable control of temperature and ventilation. If these environmental factors are under control, the practice of keeping hens in individual cages should meet with reasonable success, provided the breeding, rearing, nutri-

tional, and management factors are reasonably correct.