Q: What is the Grade of an egg?
A: Grades are determined by the quality of the egg. Grades are AA, A, and B, with AA being the highest quality. For example, an AA egg’s shell is clean, unbroken and practically normal, the air cell does not exceed 1/8 inch in depth, the white is clear and firm, and the yolk is free from apparent defects. There is no difference in nutritive value between the different grades.

Q: What are egg sizes?
A: Sizes are determined by the weight of a dozen eggs. Jumbo eggs weigh 30 oz. per dozen, Extra Large eggs weigh 27 oz. per dozen, Large eggs weigh 24 oz. per dozen, Medium eggs weigh 21 oz. per dozen and Small eggs weigh 18 oz. per dozen.

Division Mission
The Division of Inspection & Consumer Services (ICS) is committed to promoting an honest, equitable marketplace and to encouraging integrity in Agriculture and Industry.
Q: How are eggs inspected?
A: Department of Agriculture inspectors determine the quality of eggs by candling them. Long ago, candling was done by holding the egg in front of a candle in a dark room. Now, special lights are used.

Q: What do you look for when you inspect eggs?
A: The shell must be clean, without prominent stains. The egg must be egg-shaped! The yolk and white are inspected by candling. The quality of the egg is determined by measuring the size of the air cell (an air space inside every egg that increases in size over time) and by evaluating the viscosity of the white and the prominence of the yolk. Defects such as blood spots and cracked shells (checks) can also be detected by candling.

Q: How long are eggs good for after they are packed?
A: Eggs can be sold up to 45 days past the pack date. Eggs that are properly refrigerated will maintain their quality for several weeks. If eggs are repacked, they must be labeled with their original pack date.

Q: What about salmonella?
A: With proper care and handling, eggs pose no greater risk than any other perishable food. Only a small number of eggs (approximately one in 10,000) might contain Salmonella. If an egg does contain the bacteria, the bacterial growth will be minimized if the eggs are properly refrigerated. Thorough cooking will destroy the bacteria. Remember, proper refrigeration and thorough cooking are essential!

Q: What’s a “cage free” egg?
A: The hens used to produce cage-free eggs are not kept in individual cages – they can run about the floor or yard of the producer.

Q: What’s an “organic” egg?
A: Eggs from hens fed rations having ingredients that were grown without pesticides, herbicides or that contain hormones.

Q: What’s the difference between brown and white eggs?
A: Brown eggs are laid by a different breed of hen than white eggs. Generally, brown eggs are laid by brown or red colored hens. There’s no difference in nutritional value, quality or taste.