To find out more about Yorkshire breed registration and show eligibility, visit nationalswine.com.

1. Upright ears
2. Long, clean face
3. Long, clean neck
4. Big, even toes
5. Wide based from front to rear
6. Long, lean, well-shaped top
7. Seven functional teats on each side that are well spaced and prominent
8. Long side with good rib shape
9. Good hip structure with long, developed muscle
10. Hind legs that set down square with a flexible hock
Yorkshires are white in color and have erect ears. They are the most recorded breed of swine in the United States and in Canada. They are found in almost every state, with the highest populations being in Illinois, Indiana, Iowa, Nebraska and Ohio. The modern Yorkshire is very muscular, with a high proportion of lean meat and low backfat, in addition to being very sound and durable. The Yorkshire breed was developed in England in the county of York. Later the name was changed to "English Large White" but it is known as Yorkshire throughout most of the rest of the world. There are three types of hogs referred to as the Yorkshire: the large, the middle and the small types. Only the large type has ever gained any prominence in the United States. In 1761, Robert Bakewell became interested in a local tribe of hogs known as the Leicestershire breed and he molded them into a large, useful hog that became popular in England. It is very likely that some, if not most, of the best Yorkshire hogs today came from these hogs. The first Yorkshires in the United States were brought into Ohio around 1830. The Yorkshire breed experienced many ups and downs over the years. In the early 1920's, the Morrell Packing Company of Ottumwa, Iowa, and the Hormel Packing Company of Austin, Minnesota, tried to promote Yorkshires to farmers around the area. This was following World War I and the market for lard was vanishing. They failed to gain popularity with farmers due to their slow growth rate and short, pugged noses. The favor of farmers with the Yorkshires didn't come until the importation of many English Large Whites from the British Isles. Farmers realized what they could do for them and soon started to accept Yorkshire breeding stock. Mothering ability, larger litters, more length, more scale and frame were in such demand that many producers were ready to try Yorkshires again, and this time they were successful. In the late 1940's there was a period of rapid breed expansion. A large percentage of Yorkshires were brought in from Canada where the breed had been the most popular breed because of it's ability to produce the kind of carcass that was in demand in that country. Yorkshires were also being imported from England where they were known for having greater substance, ruggedness, and scale. By selection, and the use of the imported pigs, they met the needs of the pork producer and the demands of the market in this country. Today, Yorkshires are productive, yet more performance oriented and more durable than ever. The goal of the Yorkshire breed is to be a source of durable mother lines that can contribute to longevity and carcass merit.

Yorkshire Breed Eligibility Requirements

Updated by the board of directors of the American Yorkshire Club – March, 2015

1. Yorkshire barrows or gilts exhibited as market animals:
   a. Must be white in color and possess Yorkshire breed character (ears must be erect).
   b. Must be ear notched within seven days of birth.
   c. Must NOT have any color hair except for white.
   d. Must NOT have more than two pigmentation spots larger than a U.S. minted dime or one pigmentation spot larger than a U.S. minted quarter. These pigmentation spots (combined) can NOT exceed a U.S. minted silver dollar.
   e. Must have no evidence of an extra dewclaw.
   f. Must be stress negative.
   g. There are no underline requirements to record and exhibit Yorkshire barrows or gilts as market animals.

2. Yorkshire boars and gilts intended for breeding:
   a. Must meet the above requirements (except item 1.g.), along with the following to be eligible for recording and exhibition in a breeding animal class:
      i. Must possess six or more functional teats on each side of the underline to be recorded and exhibited. Pin teats and inverted nipples are not considered functional.
      ii. A boar must not have a physical defect (including but not limited to an adhered or tied penis, limp penis, infantile penis and coiling of the penis in the diverticulum), which would hinder proper delivery of semen, and the boar must extend his penis without physical manipulation excluding the expression of the sheath fluid; if a boar cannot meet the above requirements, his pedigree will be canceled.