Genetic and Phenotypic Relationships Between Locomotion Type Traits, Profit, Production, Longevity, and Fertility in Spanish Dairy Cows. By Pérez-Cabal et al., page 1776. Dairy producers emphasize locomotion traits in breeding because they believe that animals with the highest locomotion trait scores are more profitable, produce more milk, and have a longer functional life. In our study, heritabilities were low and the correlations between breeding values for locomotion type traits with profit, functional longevity, and fertility were low. Therefore, some factor other than conformation traits, such as lameness and other feet and leg diseases, should be recorded to determine more precisely the relationships of locomotion with other productive traits.