GLOSSARY OF TECHNICAL TERMS

"breeder(s)"	collectively, the immature and mature breeders
"broiler(s)"	the mature chickens which are grown from chicken breeds. It takes approximately $37 - 45$ days to breed a chicken breed into a broiler. A broiler is a type of chicken reared for the manufacture of chicken meat products rather than for eggs. It is bred in a highly controlled environment. Broilers are usually slaughtered when they reach the required body weight. After slaughtering, it will be processed into our chicken meat products for sale
"broiler egg(s)"	the eggs laid by the breeder, which are fertilized eggs and will be incubated in our machines for approximately 21 days and hatched into chicken breeds. Such eggs are more expensive than normal unfertilized eggs
"chicken breed(s)"	the chicks hatched from broiler eggs, which will then be delivered to either our broiler breeding farms or the Contract Farms for breeding into broilers
"immature breeder(s)"	the chickens of less than 24 weeks old which are grown from the Parent Stock Day-Old Chicks for the purpose of laying broiler eggs
"mature breeder(s)"	the mature chickens of 24 weeks old or more which are grown from the Parent Stock Day-Old Chicks and used for laying broiler eggs. Such mature breeders will usually start to lay eggs from approximately the 25th week to the 66th week after their birth. After the 66th week, those mature breeders will be sold and will not be used for the production of our chicken meat products
"Parent Stock Day-Old Chicks"	the day-old chicks that are bred for the purpose of laying broiler eggs. We purchase such day-old chicks from a supplier which is an Independent Third Party