nicarbazin, ionophore

impact on broiler pigmentation (Bafundo, 1989). It seems likely that this benefit has contributed to the use of this combination by broiler producers, especially in broiler operations in which carcass color is an important production parameter. In summary, several ionophores are known to be synergistic with nicarbazin as anticoccidials (Calender and Jeffers, 1980). Unfortunately, there is a general lack of scientific publications comparing the anticoccidial properties of nicarbazin in combination with differen

At present, the combination of narasin and nicarbazin is the only such combination for which there has been adequate published information available. In view of this, it was the principal subject of this article.

References


