Abstract

With the objective of determining the preference of the antihelmintic of more circulation in the country and to determine the effectiveness of the favorite antihelmintic, 100 technicians and profesionales were interviewed that work directly in the application and treatment with antihelmintic at the productive base level. The obtained data was processed with the statistical program SPSS (version 10.0) of 1999, where a Test of square Chi was carried out to determine if significant differences exist as to the preference of the antihelmintic of more use in the country. Of which Levamisol was found to be of more preference. For the evaluation of the effectiveness antihelmintic of Levamisol the Test of Reduction of the Count of Eggs was carried out (T.R.C.H.), according to Fiel and col. (2000). It was verify that resistance doesn’t exist to this drug, although it stays near to the inferior limit of effectiveness.