



MINISTRY OF JIHAD-E-AGRICULTURE

Agricultural Research, Education and Extension Organization
Animal science research institute of Iran

Internal evaluation of research stations and genetic pools

Research worker: Nader Papi

Abstract

Six factors including; 1. Goals, status organization, and management, 2. Research and education, 3. Budgets and force human, 4. Laboratories, 5. Business, technology transport and Extention, and 6. Research stations and genetic pools of animal science research institute was assessment for internal evaluation. For each main factor, main goals, sub main goals, index, and exhibitory montaged. Research stations and genetic pools characterized for procreation of proper beds for research projects, conservable genetic pools of animal and poultry, doing customized projects, 23 index and 27 exhibitory. The recorded data of research stations during 3 recent years analyzed. Statistics descriptive (frequently, mean, percentage) and weight balancing used for data analyses. First exhibitors, then index and after that factors evaluated. Based on propounded occasions, desirability of each exhibitor determined with desirable (3), tolerable (2) and undesirable (1). The results of research stations and genetic pools of animal science research institute showed that, 12 index were desirable, 9 were tolerable, and 2 were undesirable from total 23 index. Therefore, the research stations and genetic pools factor, because of index desirability level, with 2.43 distinction recognized to be desirable.

Keywords: research station, genetic pools, desirability, factor, exhibitory.