



# AMERICAN SOCIETY OF ANIMAL SCIENCE

## Morrison Award

**Name of Award:** American Society of Animal Science Morrison Award.

**Nature of Award:** A watch, a plaque, and a monetary award approved by the Board of Directors in keeping with the earnings of the trust fund established by the late F. B. Morrison of Cornell University, Ithaca, New York, author of the text and reference Feeds and Feeding, and his wife, Elsie B. Morrison. The award is awarded to be presented each year to a member of the ASAS who has done outstanding recent research that has been of direct importance in livestock production and is to be administered by the American Society of Animal Science under rules of its formulation.

**Purpose:** To stimulate research excellence of direct importance to livestock production.

**Eligibility for Nomination:**

- To be eligible for the Morrison Award a nominee shall have made a meritorious scientific contribution or discovery in research in the field of animal science.
- Total accomplishment in a certain field as well as research relating to any particular problem may be the basis of the nomination for the award and such work shall be considered in determining recipients.
- Winners of the Morrison Award shall not subsequently be eligible for other Society awards except the Fellow Award and the Retiree Service Award.

**Award Selection Committee:** The Selection Committee will consist of six members including the ASAS Past-President as Chair. At least two members will be replaced each year.

**Dossier must include the following materials:**

- CV/Biography of the nominee.
- Summary statement (not to exceed 8000 characters and spaces) describing the importance of the nominee's contributions to the livestock industry.
- Citation for printing and reading (not to exceed 1000 characters and spaces).
- Photo of nominee (photo will only be used in the awards program and will not be visible to the award review committee).

**Sponsored by:** F.B. Morrison Fund

[Original 1947 Fund Agreement](#)