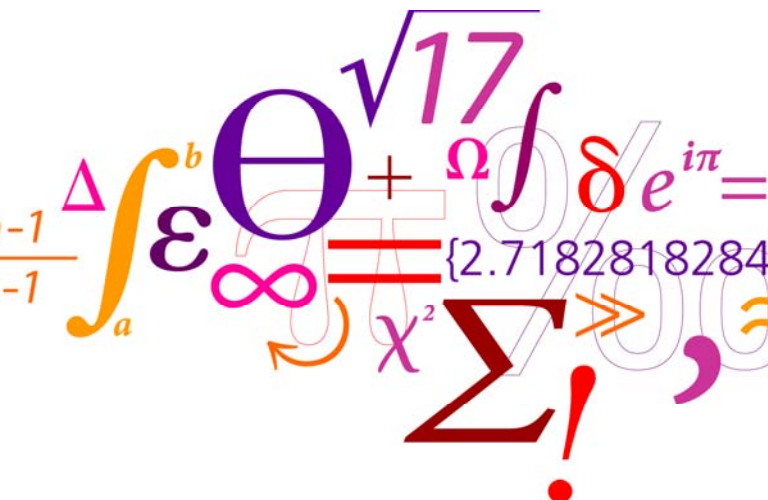


VETSTAT

A program to monitor use of
veterinary medicine on farm level

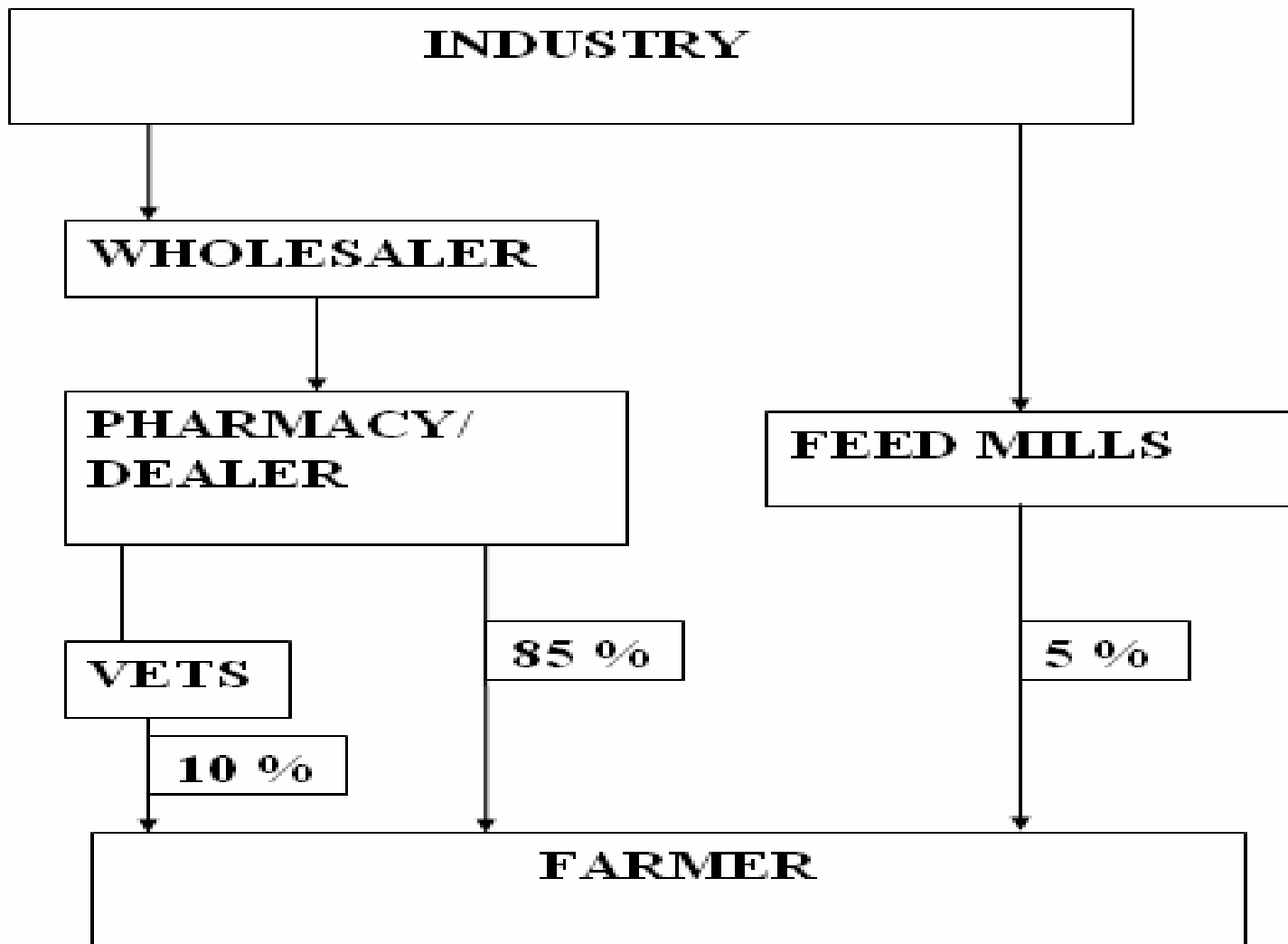
$$P_{RG} = \frac{AP + Sp - 1}{Se + Sp - 1} \int_a^b \varepsilon \Theta + \Omega \int \delta e^{i\pi} = \{2.7182818284\}$$


LEGAL BASIS FOR VETSTAT

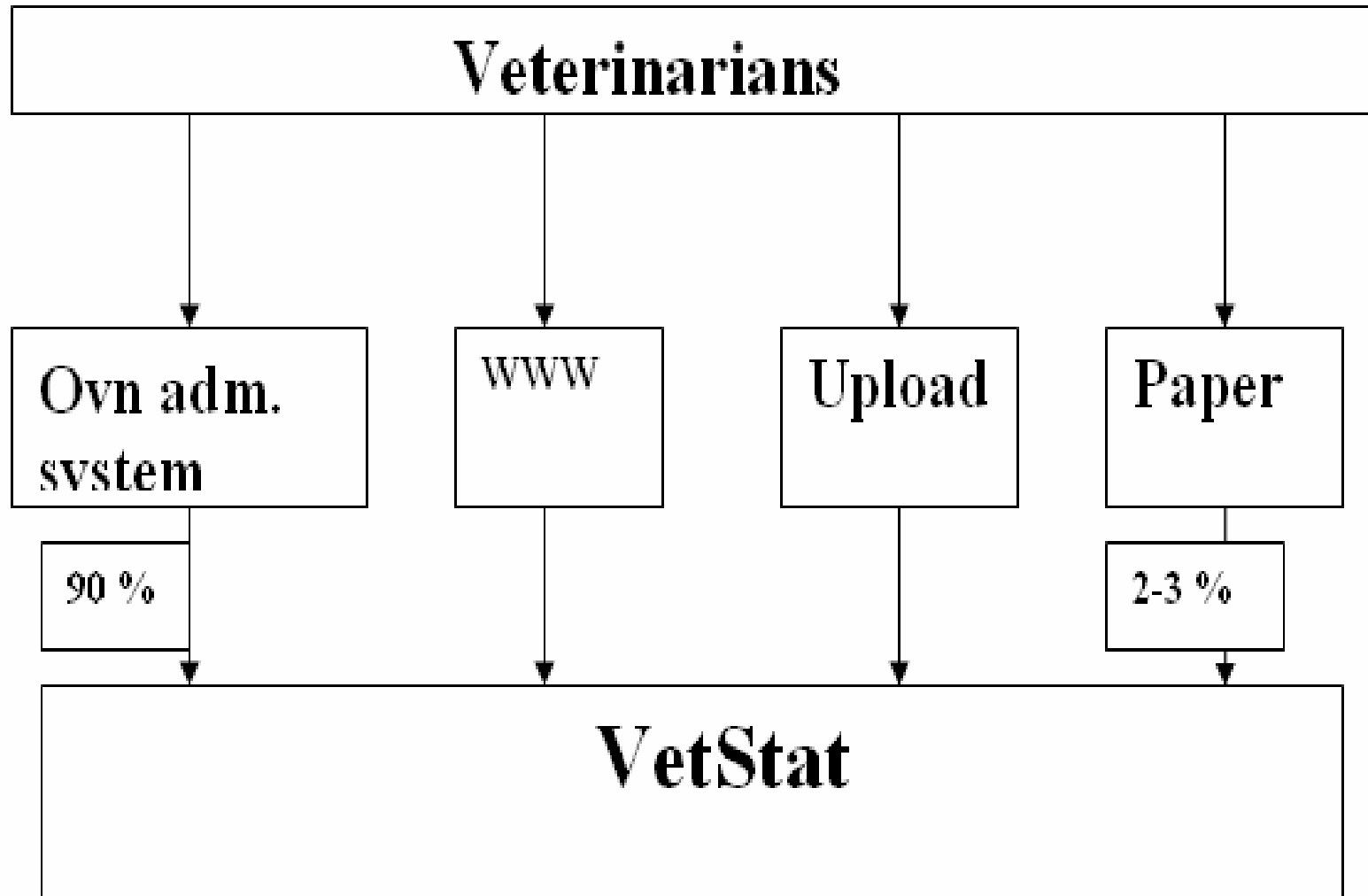


**According to a law from 2000 Veterinarians,
Pharmacies and Feed Mills are requested to
report to Vetstat all data on use of
prescription medicine to animals**

DISTRIBUTION OF VETERINARY MEDICINE



Reporting possibilities for veterinarians



Data to be reported to Vetstat

- Identification number for the veterinarian (Aut)
- Identification number for the farm (CHR)
- Identification number for the product (Vnr)
- Amount of product sold
- Code for animal species
- Code for age of animal
- Code for disease
- Dato for receiving the product

Consumption of antibiotic at farm level

CHR :
 Address : Nymarkvej 8, 5500 Middelfart, GAMBORG
 Species : 15 -Pigs
 Ages : 56 -Weaners (15 kg lgv.)
 Region : Region: Fyn

ADD pr day pr animal

