## Vladimir I. Fisinin

Born 20.12.1939 in Omsk region (Russia). Graduated from the Omsk Agricultural Institute after S.M. Kirov (1962). Doctor of agricultural sciences (1979), Professor (1980), academician of the Russian Academy of Agricultural Sciences (1988). A prominent scientist in industrial poultry. Director of the All-Union Research and Technological Institute of Poultry (1971). Since 2003 took a post of Prime Vice- President of the Russian Academy of Agricultural Sciences.

Scientific interests: private animal husbandry, poultry farming. He is one of the developers of a new battery cage technology for keeping hens and roosters to get hatching eggs; the method for forced molting in hens, numerous developments in technologies of eggs production of and poultry feeding. He is a co-author of competitive domestic cross meat chickens Change 2, Competitor 3, Baros, Siberian and egg cross Radon, Radonezh and Ptichnoye. He actively participated in the collection and preservation of the gene pool of rare and endangered chicken breeds. He is the founder of scientific school «Biological and genetic basis of breeding, feeding and technology of poultry».

For 18 years, he was the elected vice-president of the World Poultry Science Association (USA, Brazil, Japan, the Netherlands).

Honored Scientist of the Russian Federation (1999). Laureate of the State Prize of Russia (1995), Award of the Council of Ministers of the USSR (1979, 1990). Awarded the Order of Lenin (1986), two Orders of the Red Banner (1975, 1981), gold and silver medals of the Exhibition of Achievements of National Economy (VDNH, Moscow, Russia), the French Commander of the Order «For Merit in Agriculture» (2003). Published more than 500 scientific publications, including 60 books and including 8 monographs. He has more than 95 patents and inventor's certificate. A number of works are published abroad.

Key publications (h-index = 10): Industrial poultry (co-authors V.N. Agueyev et al.). Moscow, 1978 - 399 p.

Meat Poultry (co-authors T.A .Stollyar, G.A .Tardatyan et al.). Moscow, 1981 - 270 p.

Broiler production (co-authors T.A. Stollyar). Moscow, 1989 - 184.

Embryonic development of birds (co-authors I.V. Zhuravlev, T.G. Aydanyan). Moscow, 1990 - 240 p.

Biochemical and physiological aspects of the interaction of vitamins and bio-elements (co-authors Y.I. Miculet et al.). Sergiev Posad, Russia, 2002. - 191 p.

Feeding in poultry (co-authors I.A. Egorov et al.). Sergiev Posad, Russia, 2003 - 375 p.