## Kharitonov Eugeny M.



Born October 4, 1946 in the Krasnodar Region. Graduated from the Kuban Agricultural Institute (1971) (Hons.). Doctor (PhD, DSc) of social sciences (1997), professor (1998), academy of the Russian Academy of Agricultural Sciences (2007), full member of the Russian Academy Science (2013). Academician of the Russian Academy of Natural Sciences (2001), the Academy of Arts (1996), International Academy of Sciences of Adygea (1999). A prominent scientist in adaptive-landscape system of agriculture. First Vice-Rector of the Kuban State Agrarian University (1996-1998). Director (since 1998) of the All-Russian Research Institute of Rice.

Qualification: scientific base for industrial rice-growing, adaptability and landscape investigations.

Research is dedicated to the development of new high-yielding varieties of rice and technologies of their cultivation, ensuring the realizing the biological potential of rice, the development of a new technology for application of fertilizers and other chemicals that contribute to obtaining stable yields.

About 100 scientific papers $(h=2)$ and two patents and certificates for inventions.
Honored Worker of Agriculture of Kuban (2001). Awarded the Order of St. Daniel of Moscow (1997), the medal «For Merit» (2002), the medal «For Labor Valor» (1976), the International Socrates's Award (2005), the Prize of the Krasnodar Territory Administration in science and education (2001).

Key publications:
Origin and development of agriculture in the North Caucasus With A.H. Sheudzhen et al. Maikop (Russia), 2001-952 p.

Origin, distribution and cultivation history of crops of the North Caucasus /With A.H. Sheudzhen, T.N. Bondarev. Maikop (Russia), 2001-602 p.

Agroecological bases of establishing norms of nitrogen fertilizers in rice growing /With V.V. Karachentsov A.H. Sheudzhen. Maikop (Russia), 2003-126 p.

Socioeconomic concept of rice industry development in the Russian Federation. Rostov-na-Donu (Rusia), 2003-172 p.

