

R.S. Truskavets - 80

Well-known scientists in the field of soil science and agroecology bolotoznavstva, doctor of agricultural sciences, professor, korespondent NAAS, chief specialist at the National Center-communities "Institute of soil sciences behalf ON Sokolovsky »Roman Stepanovich Truskavets turned 80 years old. Born Roman Stepanovich April 14, 1935 in the village. Mikulintsy (now in the city of Sniatyn) in the Sniatyn rayon of Ivano-Frankivsk region in a large peasant family. He studied at Chernivtsi University, the third kursu - Lviv agricultural institutions, who graduated with honors in 1958 From 1958 to 1962 he worked at the former pedytsiyah of large-scale soil survey Ukraine and Kazakhstan, having risen from an engineer - the soil scientist to the head of the land party. In 1962, R.S. Truskavets entered the post-graduate course of the Ukrainian Research Institute of Soil Science and Agrochemistry (since 2001 - National Scientific Center "Institut of Soil Science and Agro-Chemistry named after ON Sokolovsky"), which already has 54 Years After the aspirant tours in the 1965 novel step novych defended his thesis on "Mode potassium peat soils Polesie and forest-steppe USSR in connection with their cultivation," and in 1984 - his doctoral dissertation "Patterns Evolution of depleted peat soils of Ukraine, their cultivation and fertility management ". The scientist has published both individually and in co-authorship of more than 320 scientific works, in particular his books include 28 books, textbooks, recommendations and monographs, he received 16 author's certificates and patents for inventions. Scientific works R.S. Truskavets is devoted to solving the problems of the cultivation and systematic management of the soil fertility of the land reclamation fund of the regions of Ukraine, harmonizing their productive and ecological functions, resource conservation and environmental safety. Established scientific legis-nomirnosti development of modern processes of soil, groundwater buffering functioning mechanisms on land and osushuvanyh acid ruzhnyah served as the theoretical basis for developing a set of recommendations and programs derzhavnyh problems of ro-dyuchosti, protection and rational use. Significant contribution was made by RS Truskavets in the development of the theory of sustainable soil fertility on the methodological basis of their buffer ability. His major scientific developments are now used in the practice of agriculture. He participated in the development of a number of state programs, National Standards of Ukraine, other normative and legislative documents on land use and rational use of soil resources of the state. Nowadays, the scientific, production, consultative-methodical, expert, pedagogical and public activity of the scientist is successfully continued. According to the scientific leadership of Roman Stepanovich, 8 candidate and 3 doctoral dissertations have been prepared. He maintains creative relations with scholars and soil experts from Poland, Germany, Moldova, the Russian Federation and the Republic of Belarus. R.S. Truskavets is a member of two specialized academic councils, editorial boards of a number of scientific collections and scientific commodities and belongs to their governing bodies, he is a member of the International Union of Soil Scientists. Scientific developments R.S. Truska-Kavetsky, their originality and novelty, the objectivity of the expert evaluations, as well as pre-eagerness, humanity, modesty and, at the same time, the exacting demands on themselves and their employees, called him as an authoritative leader in the field of local native soil science, Biology and agroecology. Congratulations to Roman Stepanovich on his glorious jubilee and the last-minute health, happiness, creative inspiration, fruitful work for the good of Ukraine.

A team of the National Scientific Center "Institute of Soil Science and Agrochemistry named after O.N. Sokolovsky »