

DONČO KOSTOV

Rođen 18. lipnja 1897. u selu Lokorskom blizu Sofije. Redovni je profesor Poljoprivrednog fakulteta sveučilišta u Sofiji i pravi član Bugarske akademije nauka u Sofiji. Za člana dopisnika Jugoslavenske akademije, u Odjelu za prirodne i medicinske nauke, izabran je 12. lipnja 1948.

Direktor je Instituta za primijenjenu biologiju i organski razvitak pri bugarskoj Akademiji nauka i direktor Centralnoga poljoprivrednog istraživalačkog instituta u Sofiji.

Uređuje časopis »Zemedejska nauka« i glasilo Saveza bugarskih učenjaka »Izvestija«.

Pošto je svršio srednju školu u Sofiji, a sveučilišne nauke u Halleu a/S, specijalizirao se tri godine na Sveučilištu u Harvardu (1926.—1929.), zatim u Bostonu (USA); sedam godina radio je u Akademiji nauka SSSR (u Lenjingradu i Moskvi, 1932.—1939.), nekoliko mjeseci u Stockholmu (1947./48.), kraće vrijeme u Londonu, Parizu i t. d.

Djela Donče Kostova

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