

CUC LUC

Carbon stocks of Ukrainian Chornozems as a function of Land Use and Climate change and their significance for GHG-mitigation



We hereby certify that

Halyna Ivanyuk

participated in the on-line seminar on Carbon stocks of Ukrainian Chornozems as a function of Land Use and Climate change implemented by the Michael Succow Foundation and the NSC ISSAR with local Ukrainian partners under the auspices of the CUC LUC project.

The seminar was held on 14th of July 2021 and had a duration of 5.5 academic hours.

Jens WUNDERLICH

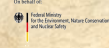
Protected Areas & Biosphere Department Coordinator Michael Succow Foundation, Germany Prof., Dr. agr. Sviatoslav BALIUK
Director, NSC «Institute for Soil Science and Agrochemistry Research
named after O. N. Sokolovsky», Ukraine

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

This project is part of the overarching GIZ programme "Capacity Development for Climate Policy in the countries of South East, Eastern Europe, the South Caucasus and Central Asia, Phase III". This project is part of the International Climate Initiative (IKI).

The Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) supports this initiative on the basis of a decision adopted by the German Rundestae.

KOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOKOK



of the Federal Republic of Germany