

Project strategy

5. Application of smart agriculture technologies based on scientific results

Data from plots will be collected with the use of various sensors and drones, analysed and finally applied.

The collected digital maps, data, and practices should serve as an example or case study on how smart agriculture methods can be effectively used under Cambodian conditions.

6. Building infrastructure and improving market access and adapting to climate change

- Support of local distribution networks and improving market connections, enabling farmers to better access markets and receive fair prices for their produce.
- Enhancing infrastructure, including food processing, storage, transportation and waste food management.
- Introduction of technologies and practices that help farmers cope with weather fluctuations and environmental threats.



The project SmartAgriCambodia: Advancing Sustainable Agriculture in Battambang is supported by the Czech Aid 

Contact us

www.smartagricambodia.com
info@smartagricambodia.com

Kristina Heráková, Ph.D.
 (main project coordinator):
 CZU | herakova@tf.czu.cz

prof. David Herák, Ph.D.
 (project guarantor for smart agriculture technologies):
 CZU | herak@tf.czu.cz

Petra Chaloupková, Ph.D., dr.h.c.
 (project guarantor for agricultural value chain and management in cooperatives):
 CZU | chaloupkova@ftz.czu.cz

Srean Pao, Ph.D.
 (vice-rector, NUBB and dean of FAFP):
 NUBB | sreanpao@gmail.com

Mr. Bohumil Krejčí
 (project coordinator in Cambodia):
 BAIDE | krejci@baide.cz |
 +420 777 937 710

Mr. Virakyuth Khun
 (project coordinator assistant in Cambodia):
 BAIDE | virakyuth@baide.cz |
 +855 10 566 612

Mrs. Bone Thay
 (LHCO executive director):
 LHCO | bone.thay@lhco.org.kh |
 +855 15 787 781



SmartAgriCambodia: Advancing Sustainable Agriculture in Battambang 2025 - 2027

