Estimation of the carbon balance components of heterogeneous agricultural landscape using tall tower based and remotely sensed data

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Using the combination of remotely sensed data, flux tower measurements and state-of-the-art footprint model, we estimate ecosystem productivity of heterogeneous agricultural landscape in Hungary. Gross Primary Production (GPP) estimation using remotely sensed data is based on the MOD17 GPP model. The results are compared to flux tower measurements. In order to utilize footprint information obtained with 250 m spatial resolution, the relatively coarse 1 km resolution MOD17 model is scaled down using NDVI data (MOD13).



Results from the three model setups show that errors in meteorology are not exclusively responsible for occasionally poor model performance. Improvements in model spatial resolution (primarily determined by FPAR resolution) can significantly



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improve accuracy. After eliminating possible sources of errors in input meteorology and spatial resolution, it is clear that the

calibration of the model, even creating new PFTs is the next step toward more accurate results.

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