

A 2023-as év agrometeorológiai elemzése

**Erdődiné Molnár Zsófia
Kovács Attila**

2023.

1901 óta

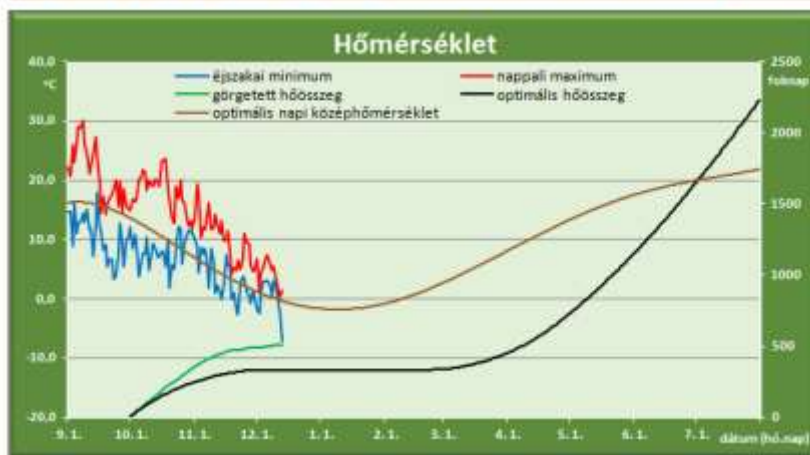
- a legmelegebb év
- a 8. legcsapadékosabb év

Előzmények



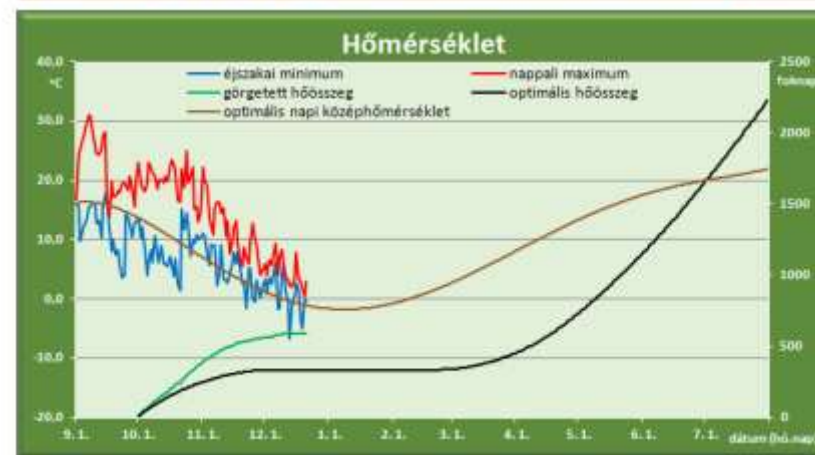
Agrogram - őszi vetések

Győr - 2022-2023.



Agrogram - őszi vetések

Kaposvár - 2022-2023.

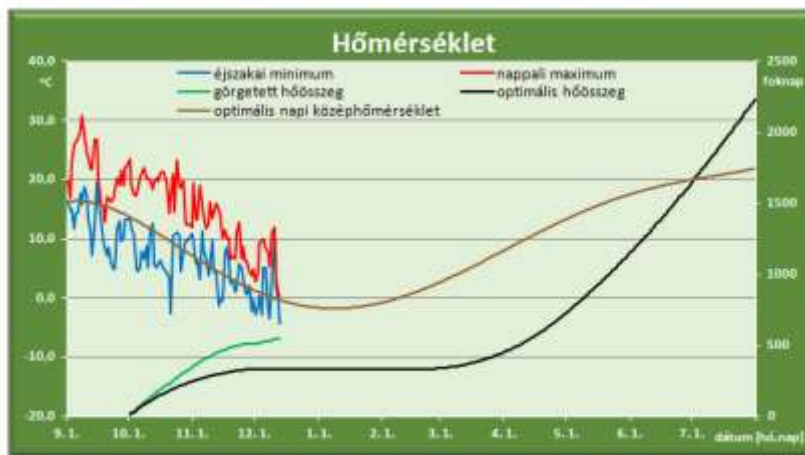


Előzmények



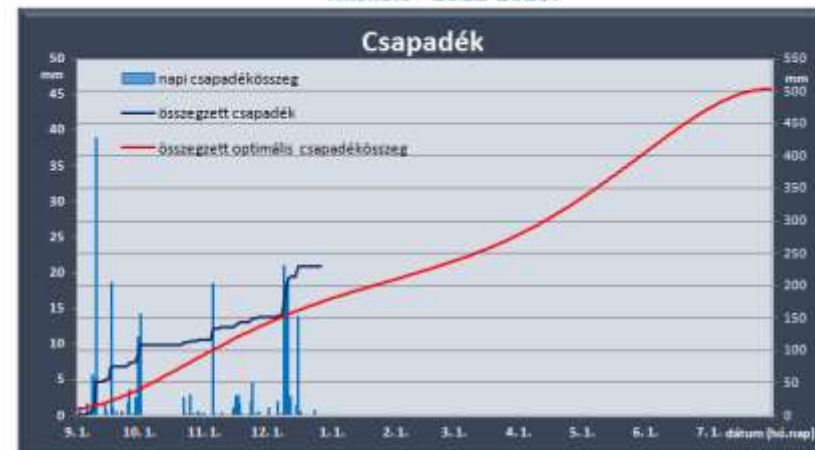
Agrogram - őszi vetések

Békéscsaba - 2022-2023.

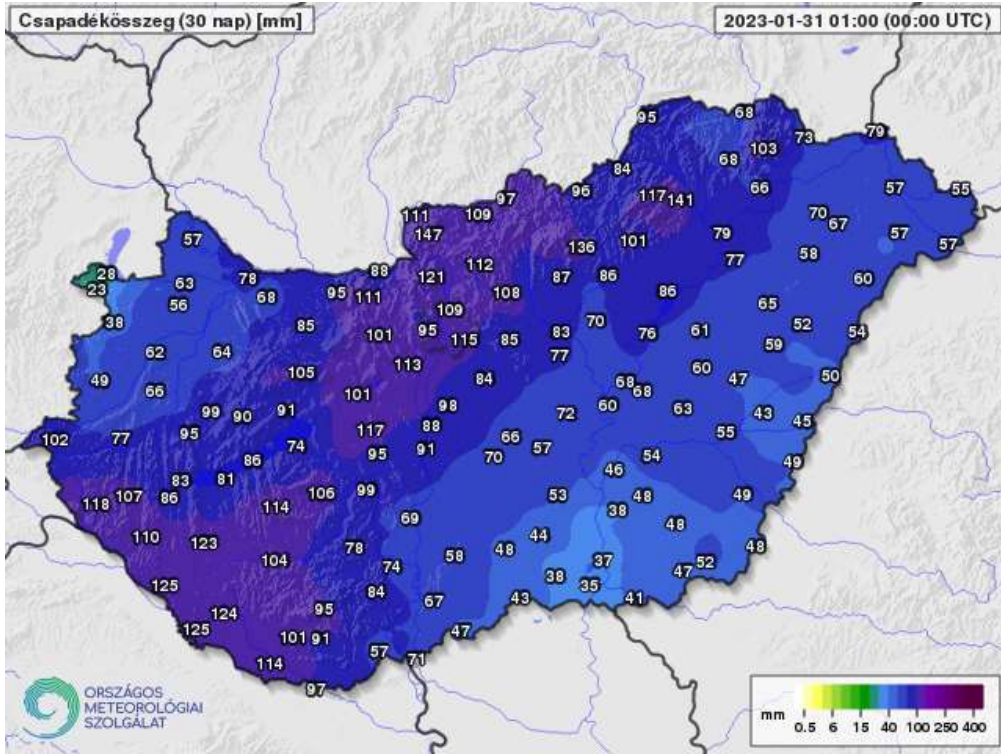


Agrogram - őszi vetések

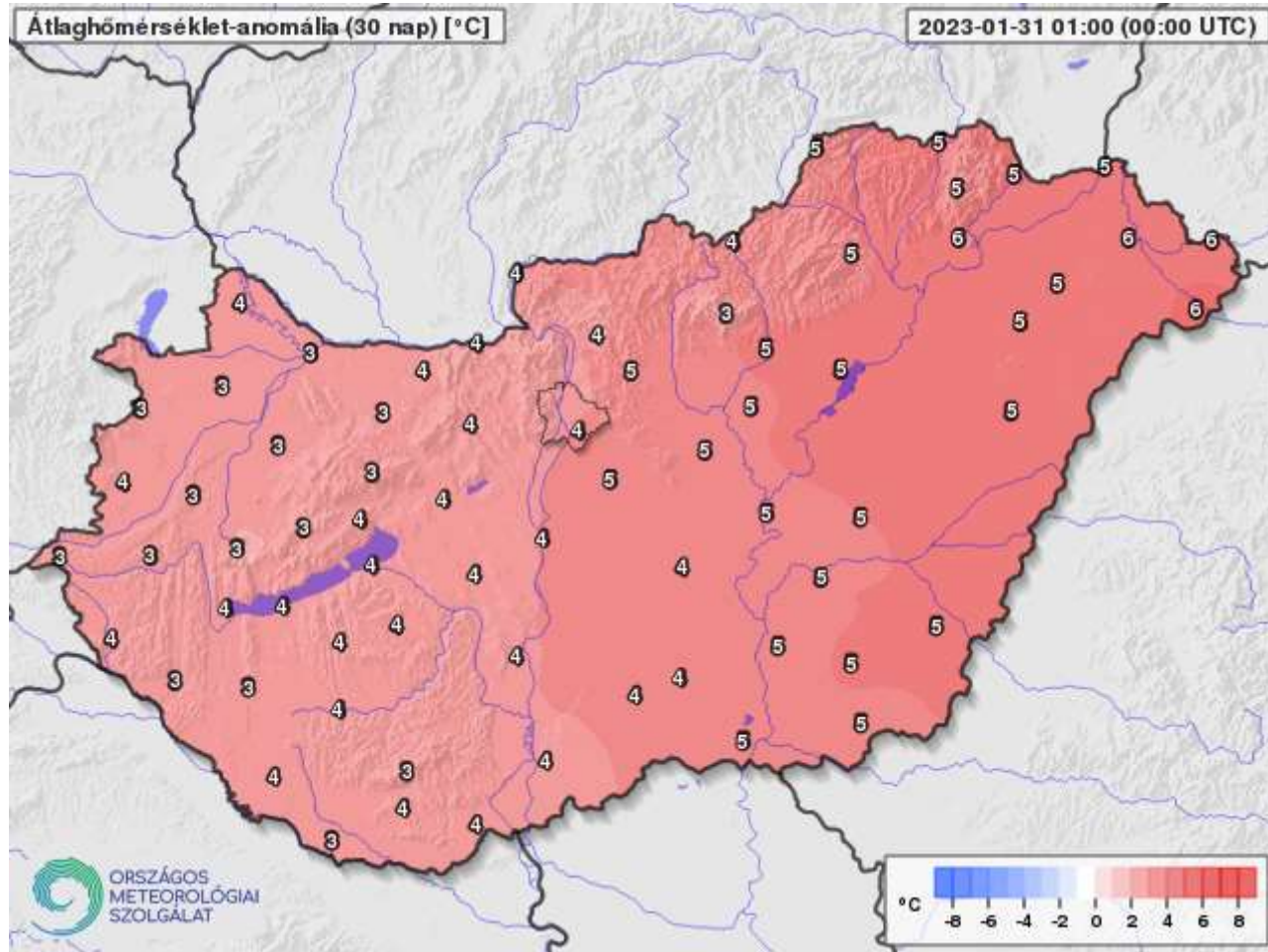
Miskolc - 2022-2023.



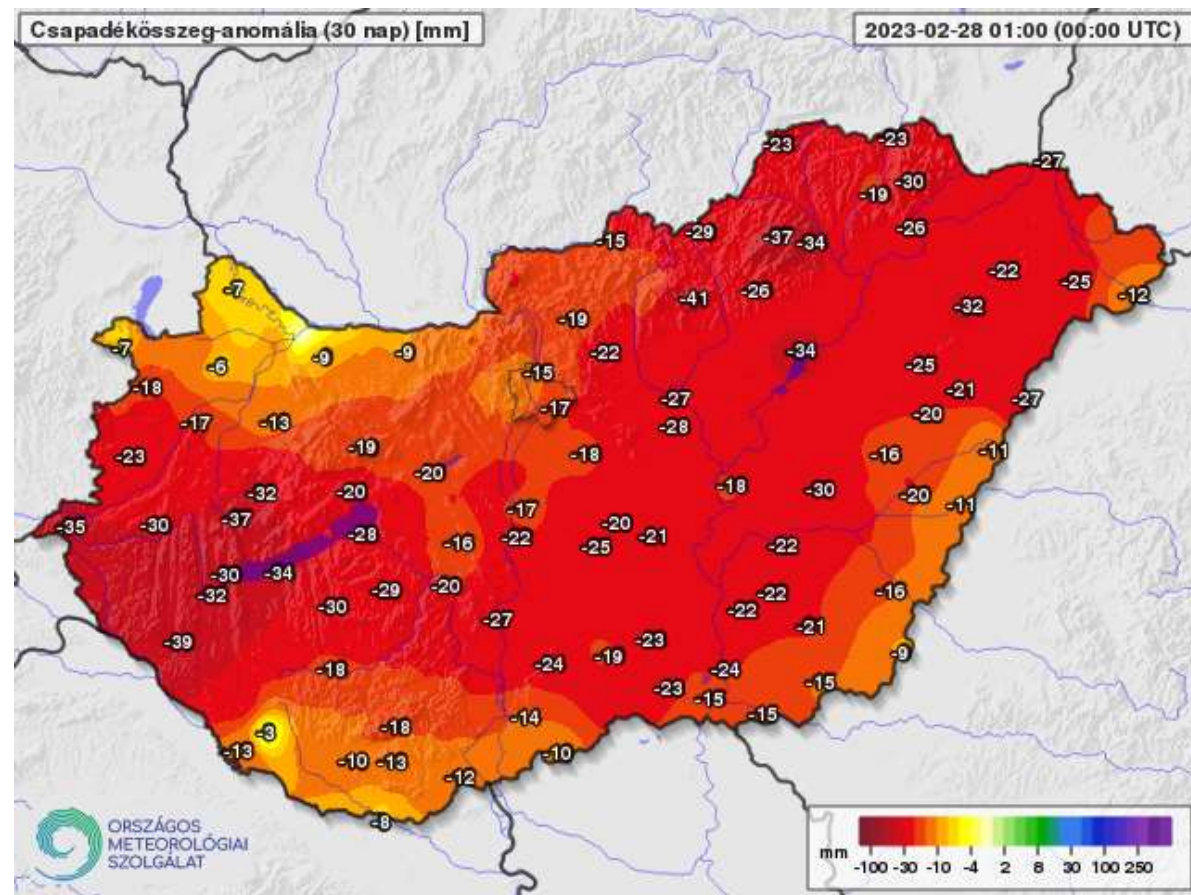
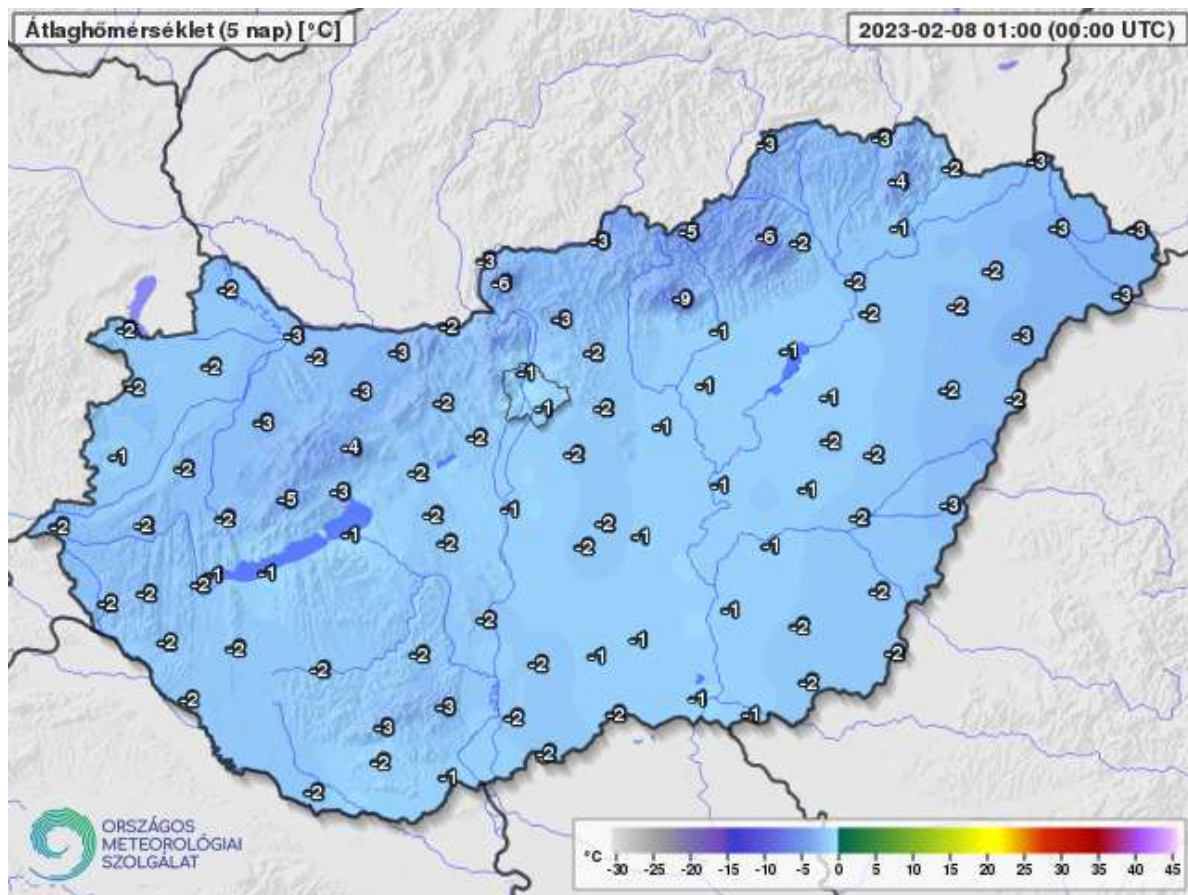
Tél és kora tavasz



Tél és kora tavasz



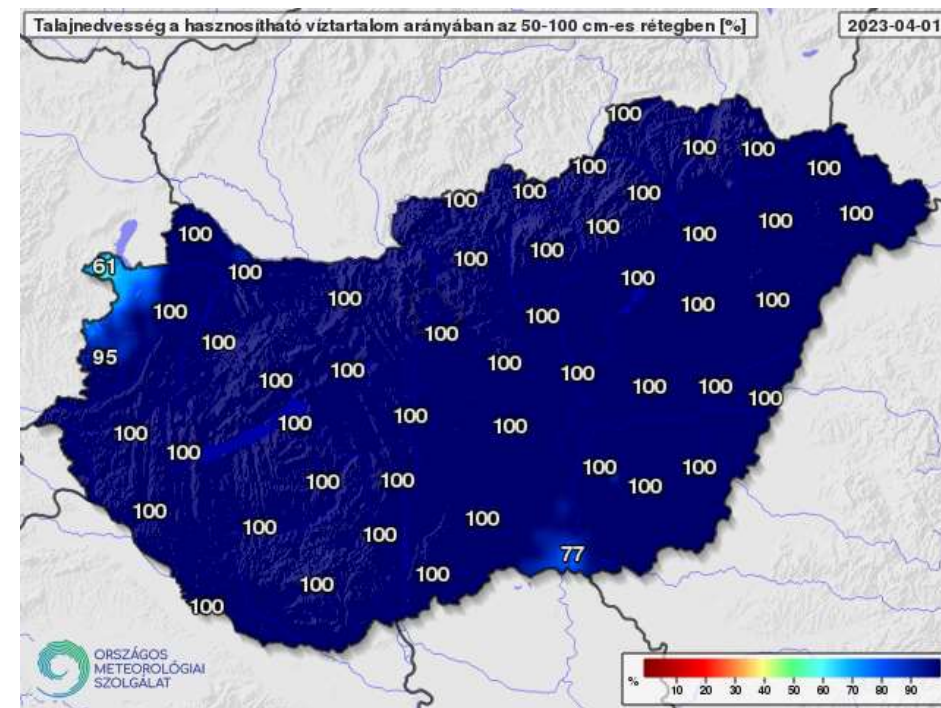
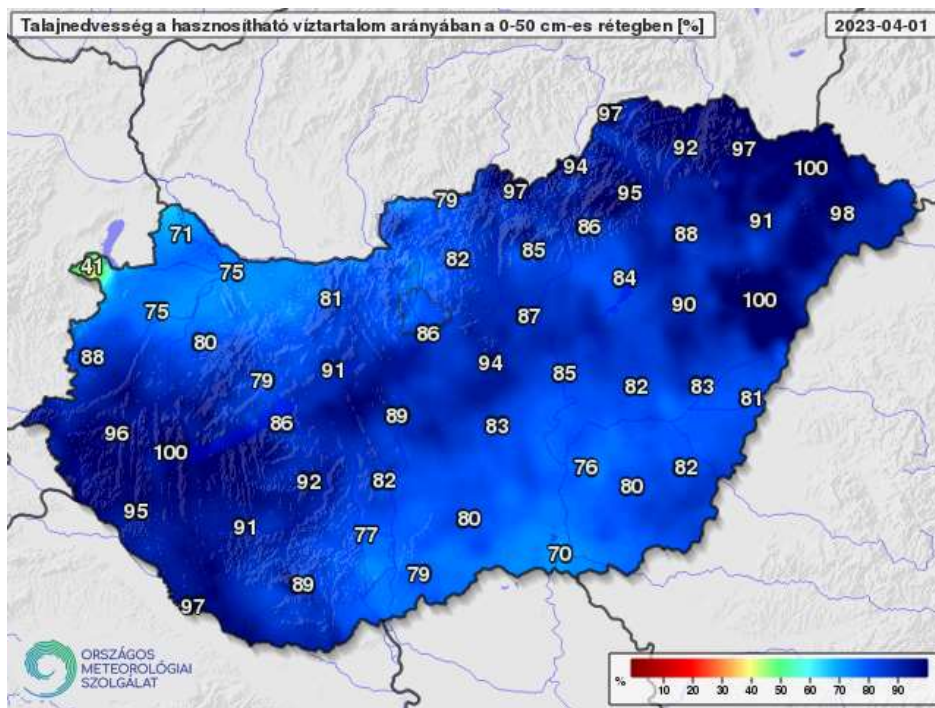
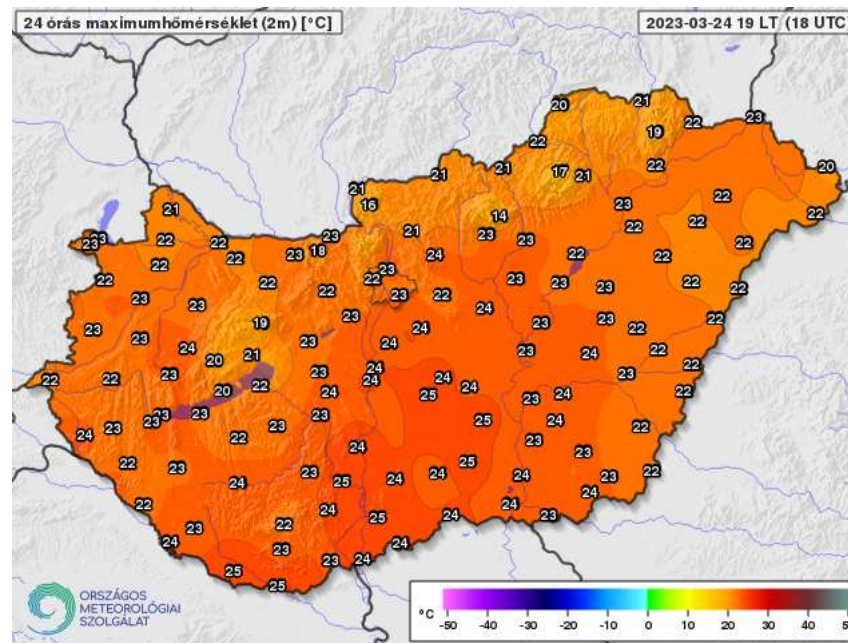
Téli és kora tavasz



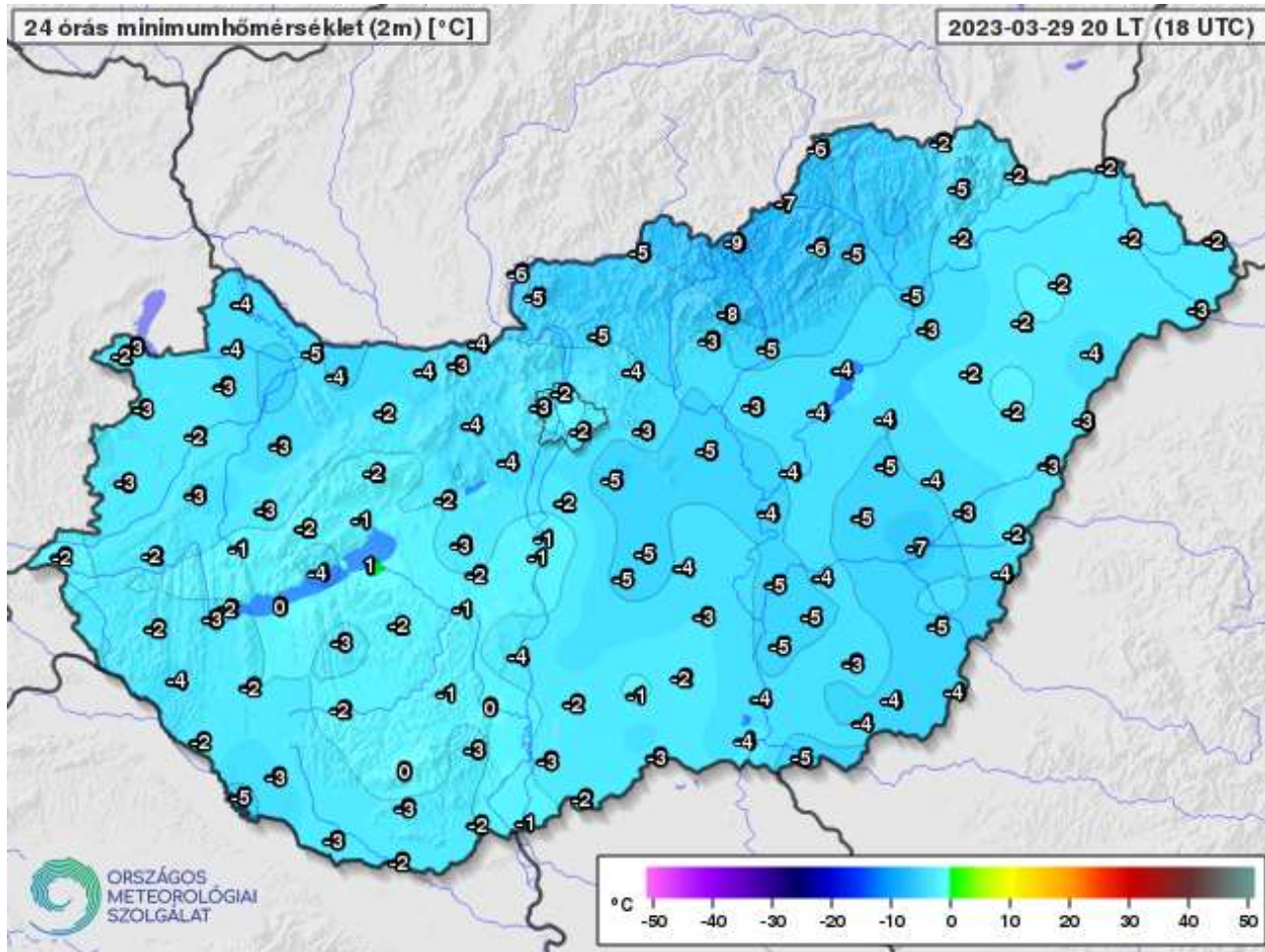
Téli és kora tavasz



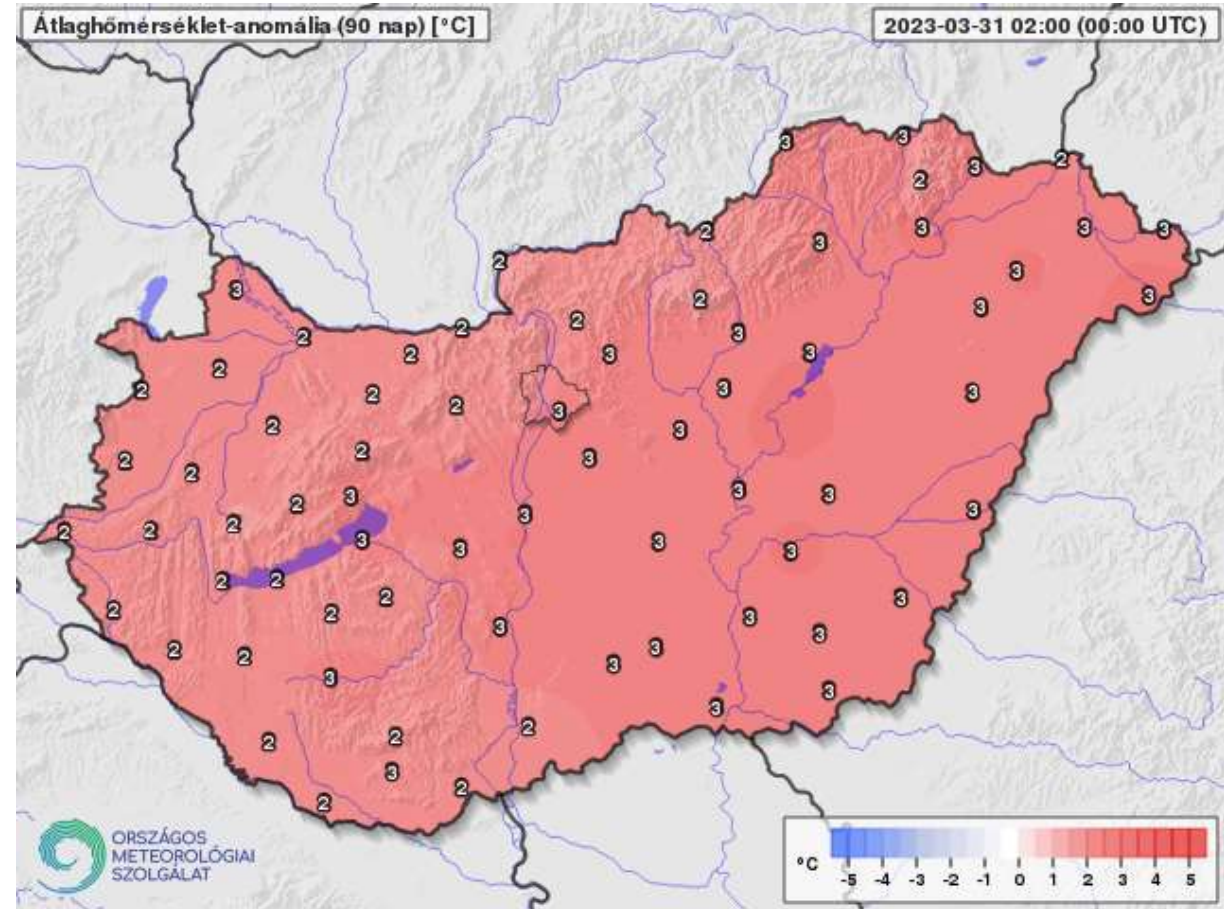
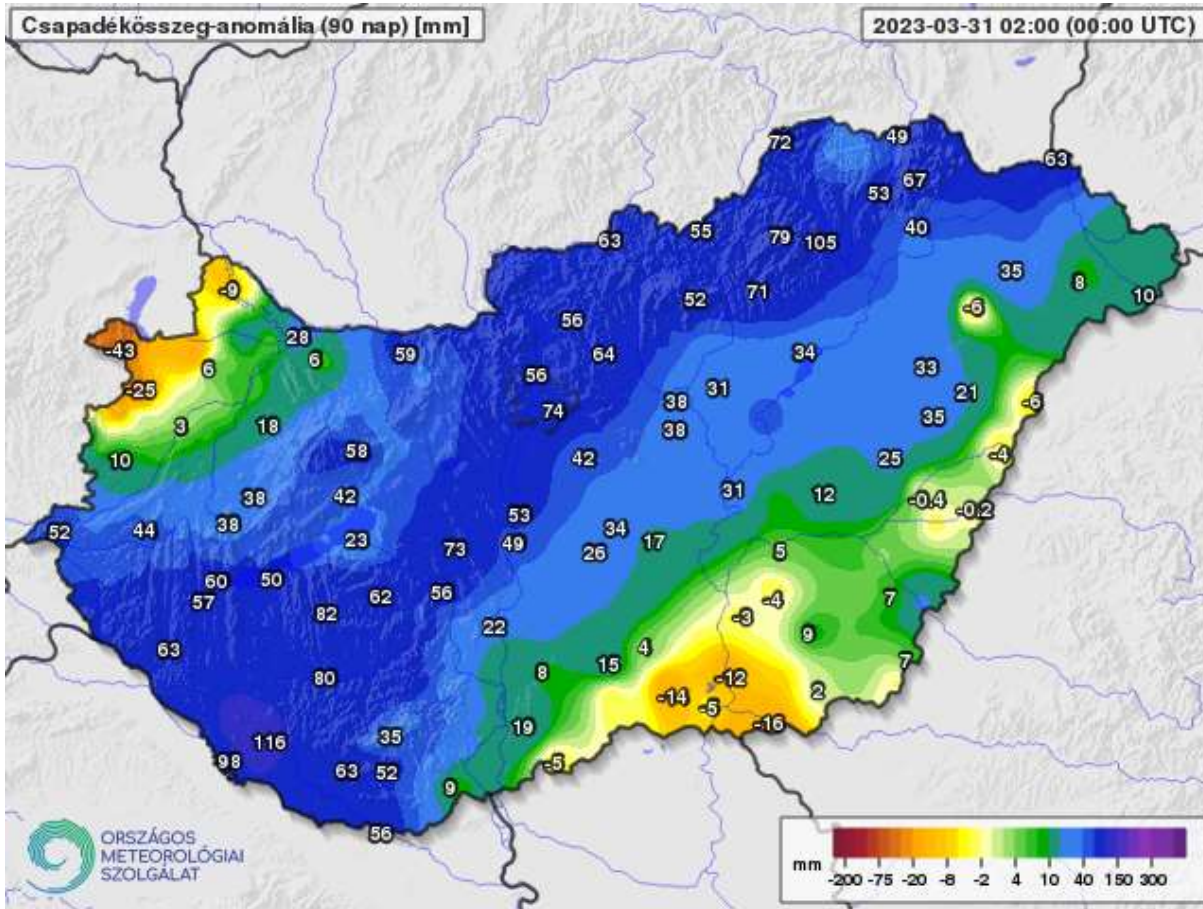
Tél és kora tavasz



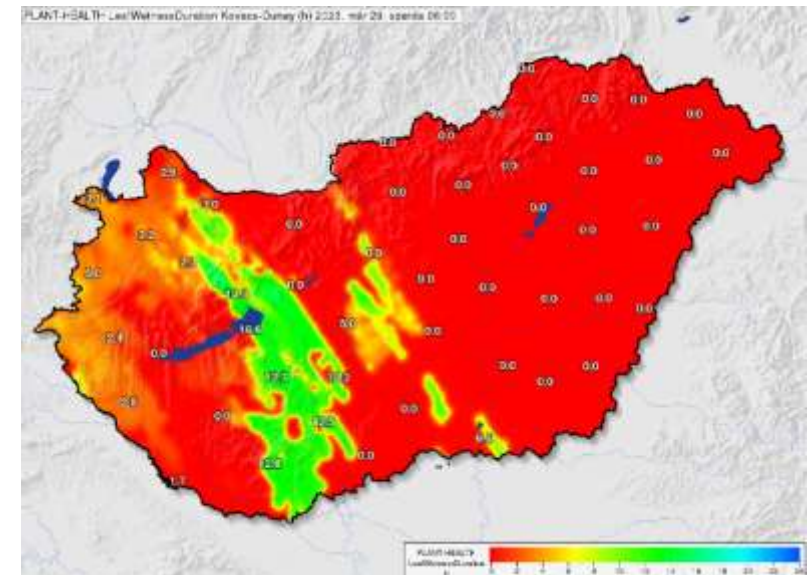
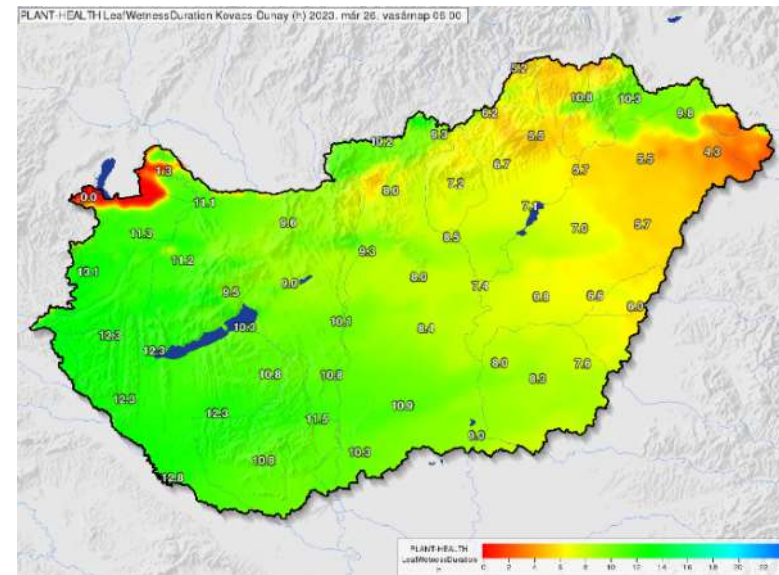
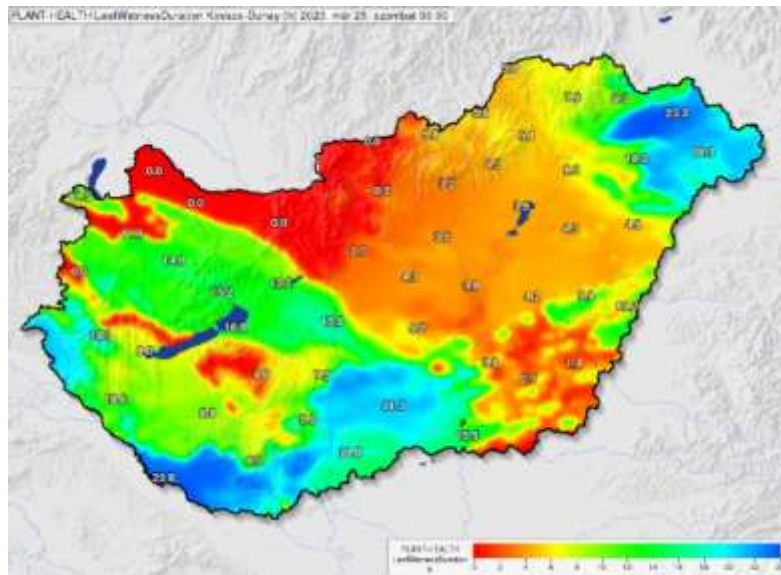
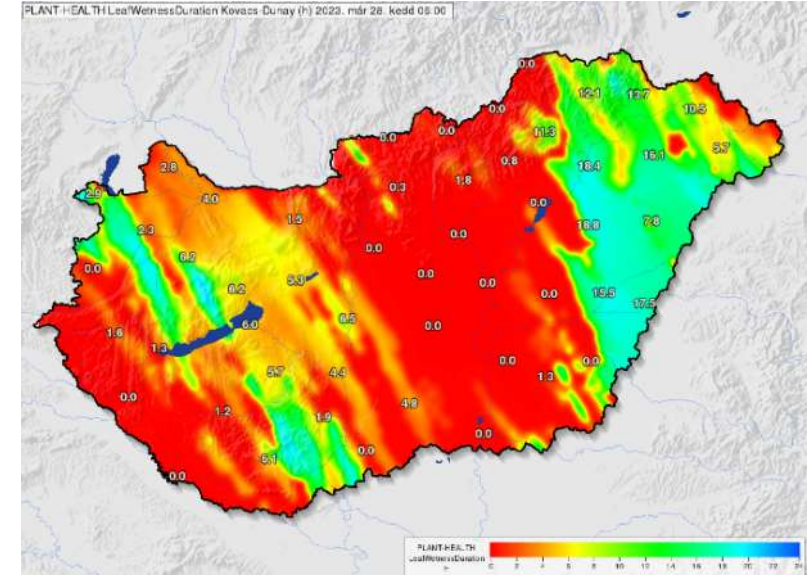
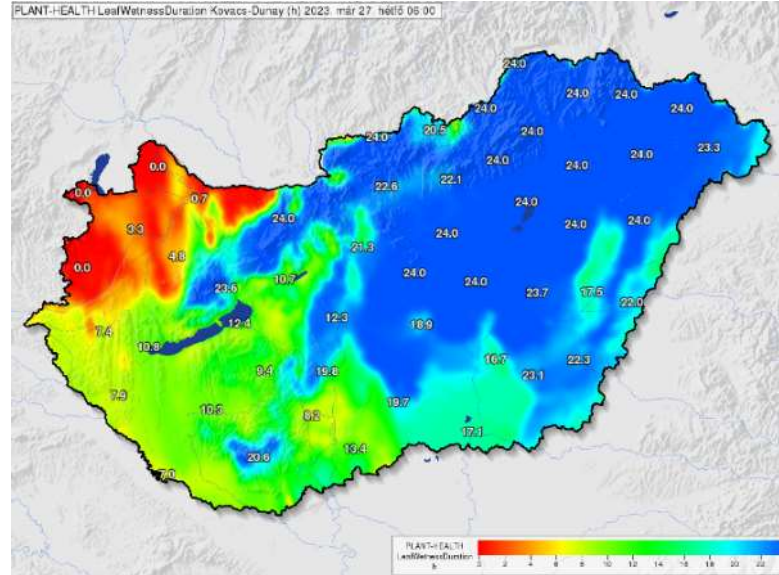
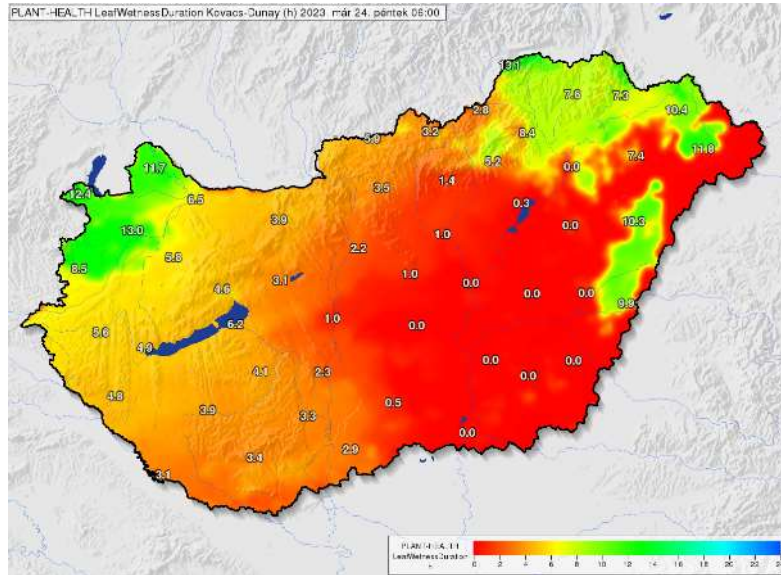
Téli és kora tavasz



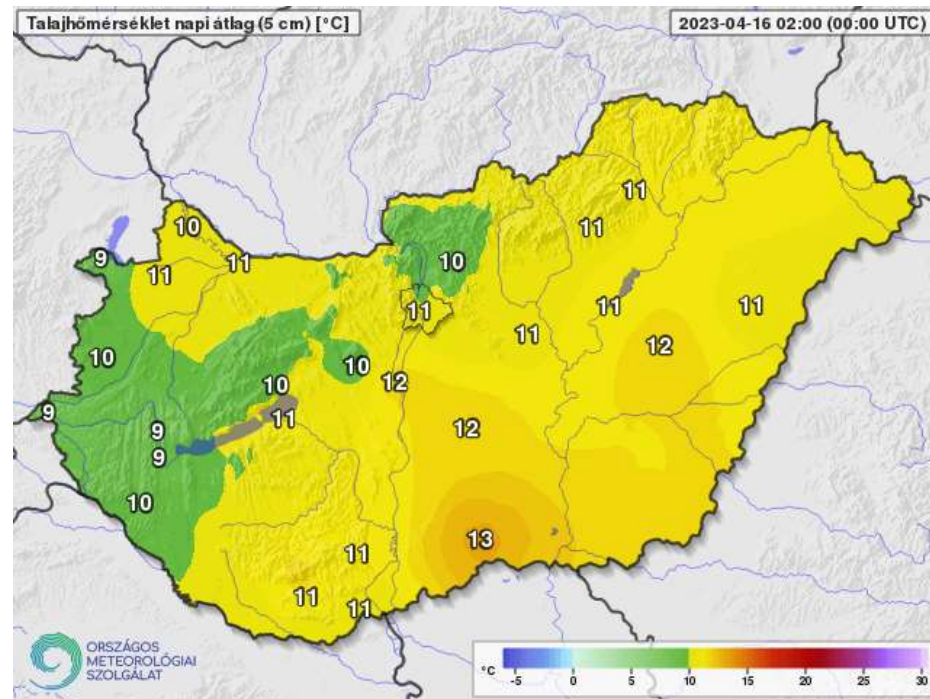
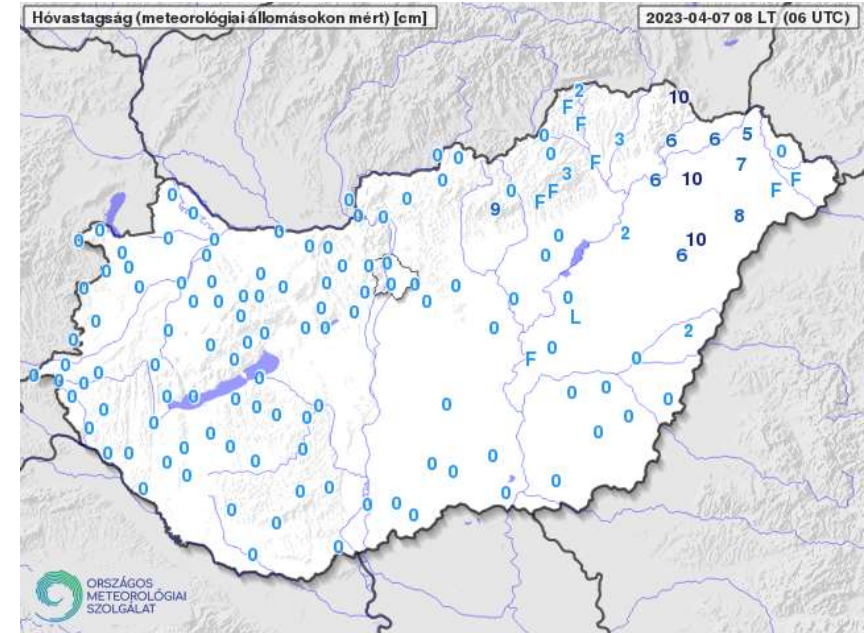
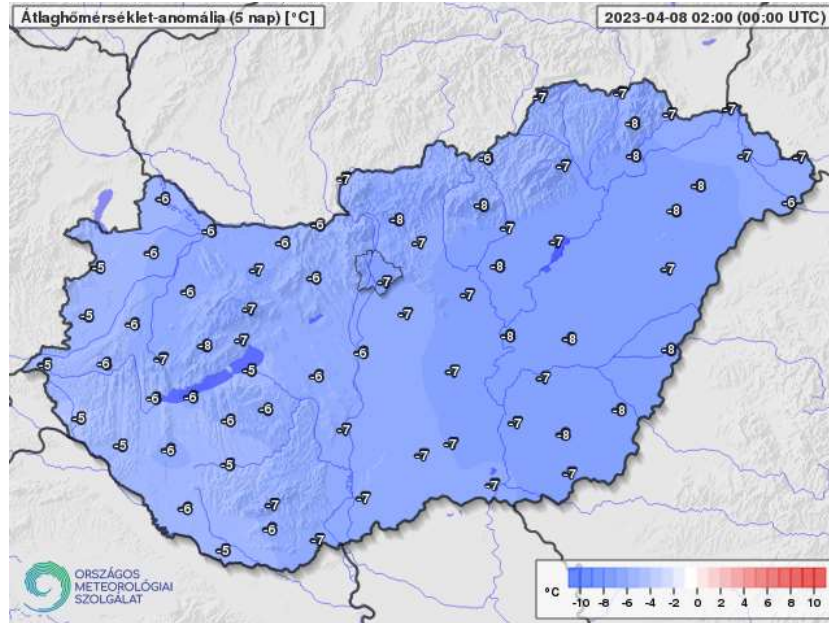
Tél és kora tavasz



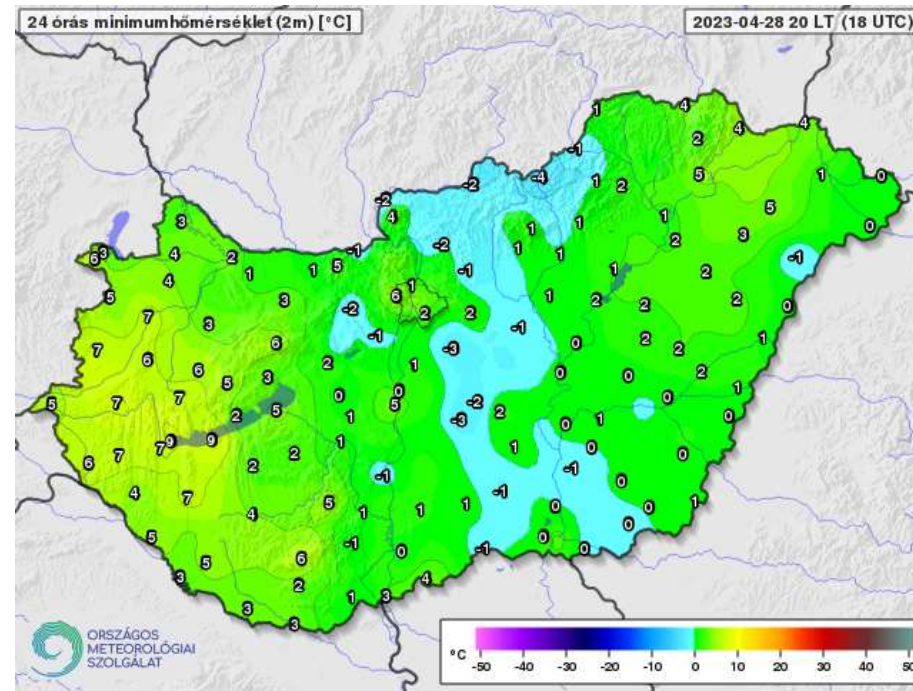
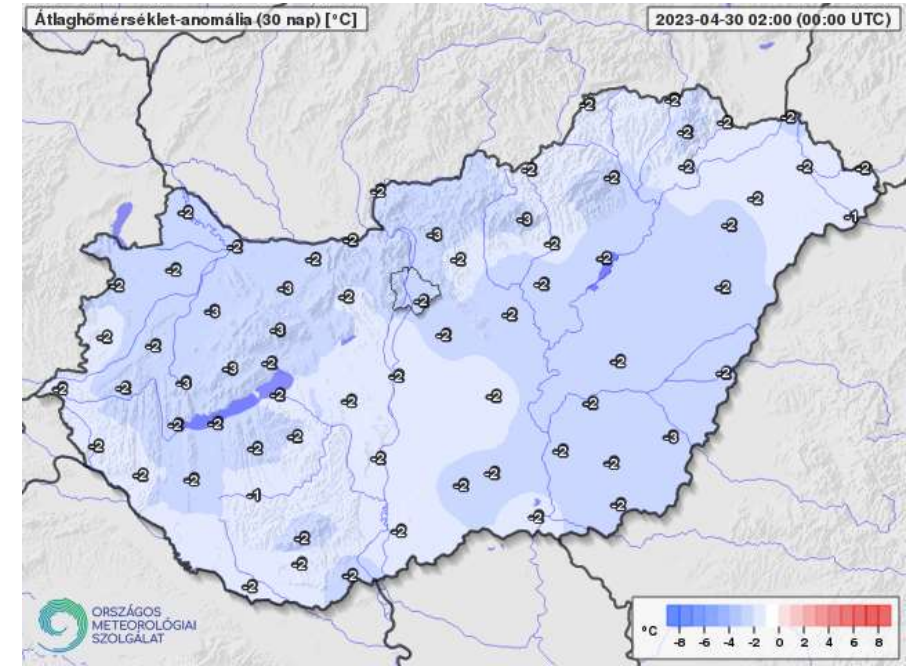
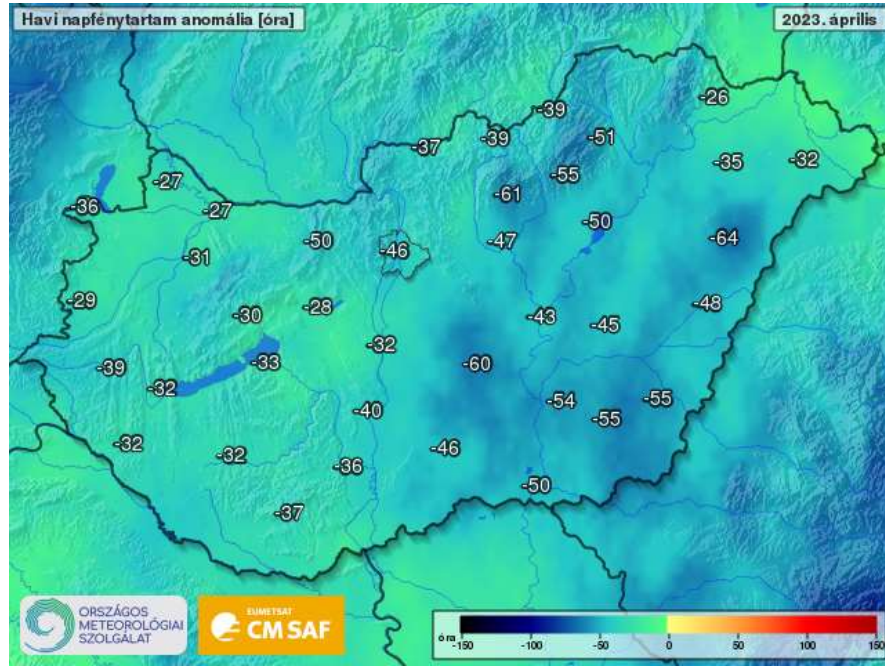
A levélnedvesség-tartam modellezett napi összegei 2023. március 24-29-ig



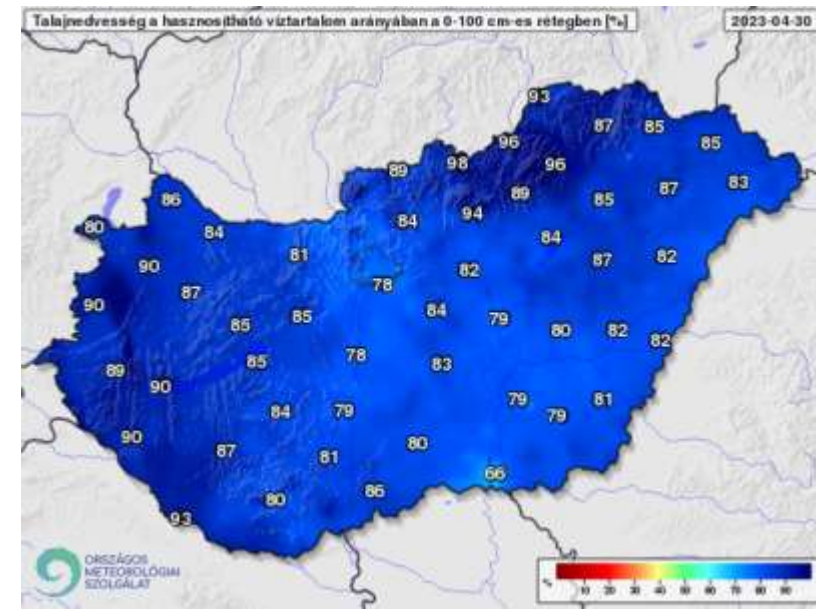
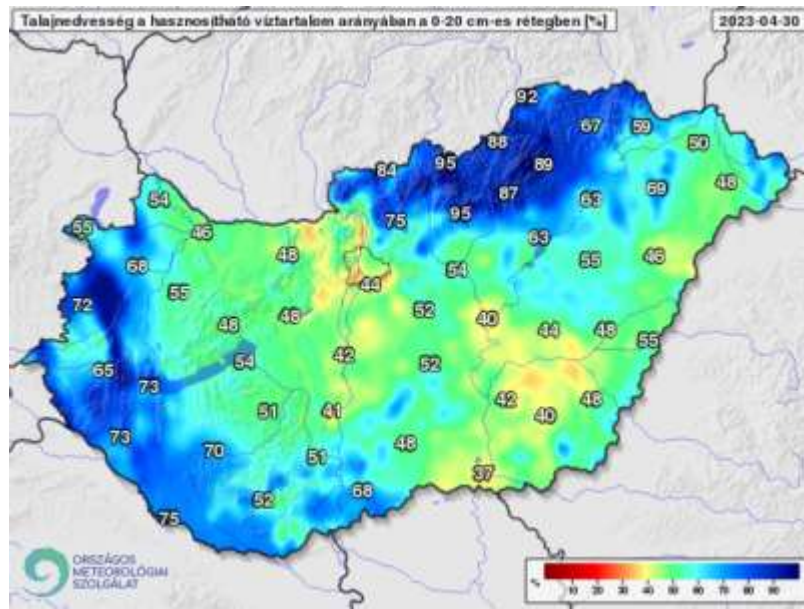
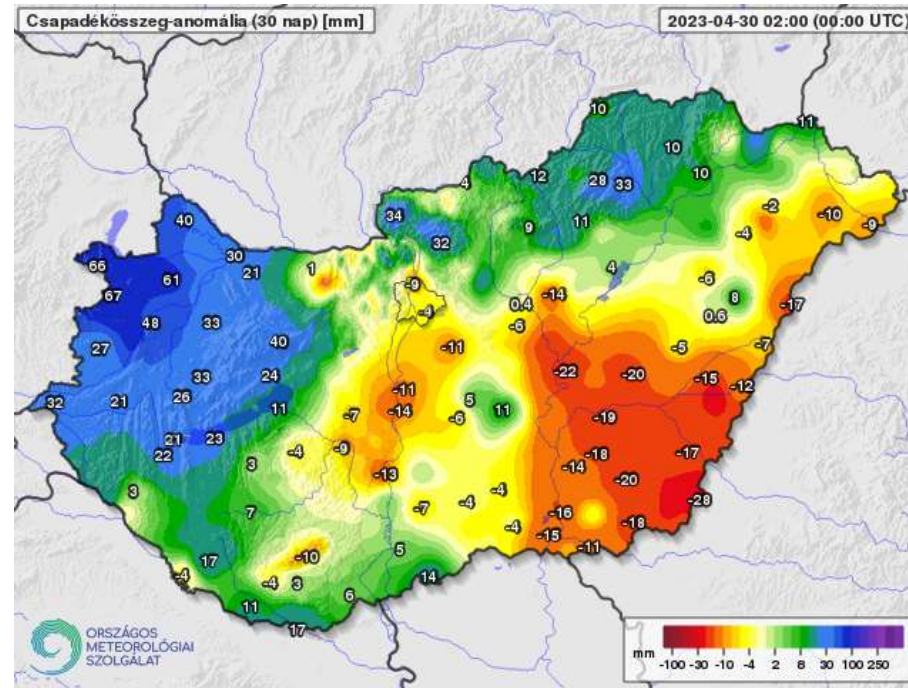
Április



Április



Április



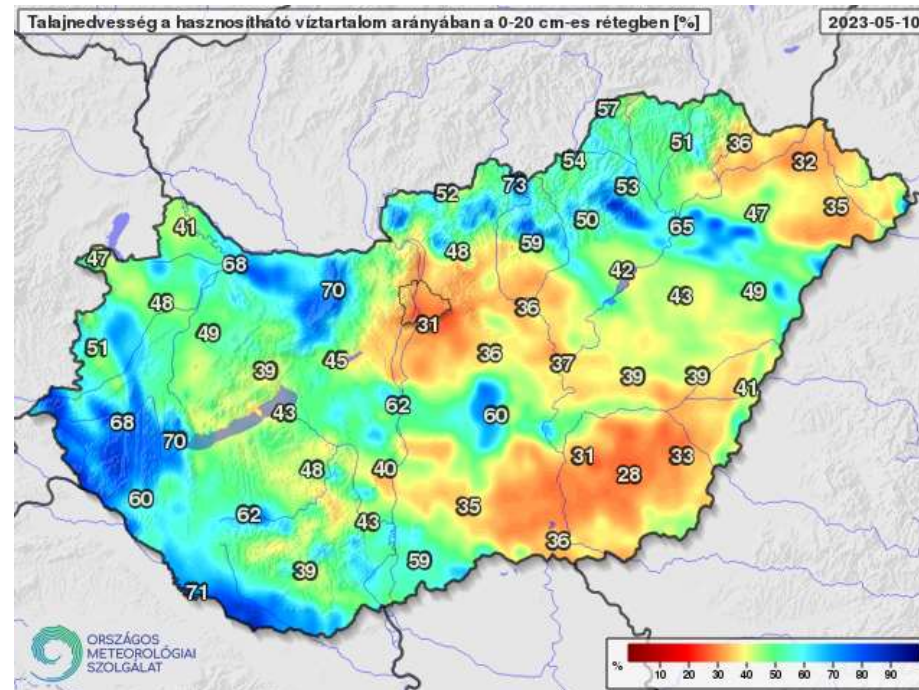
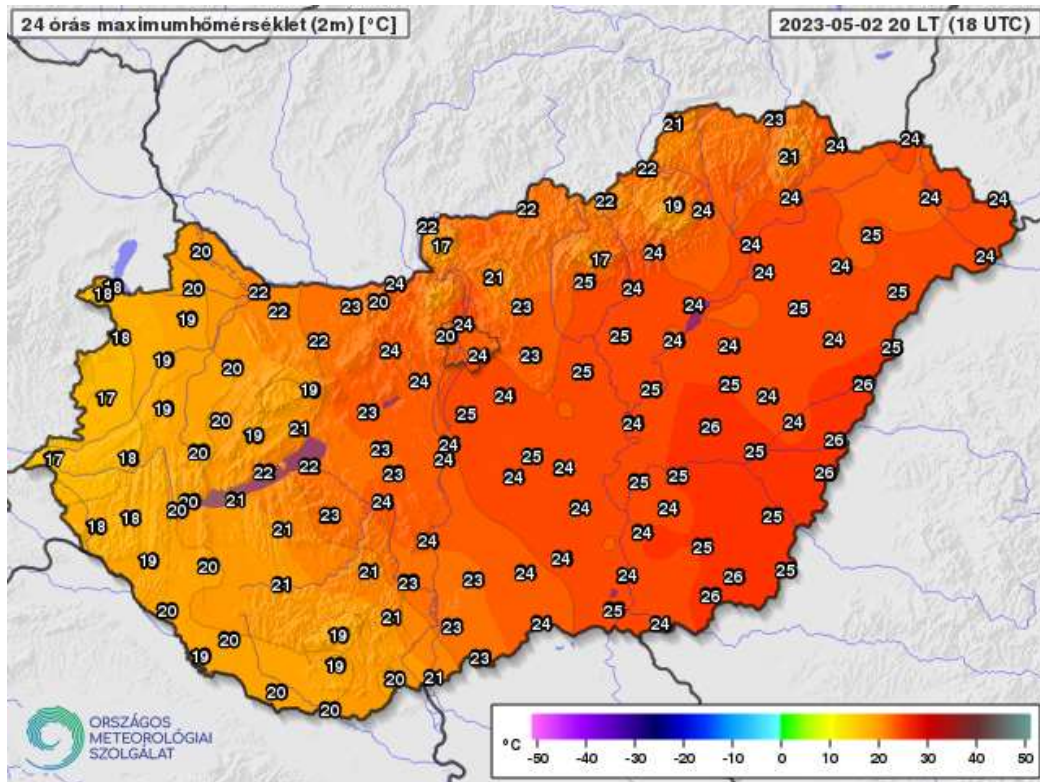
Április



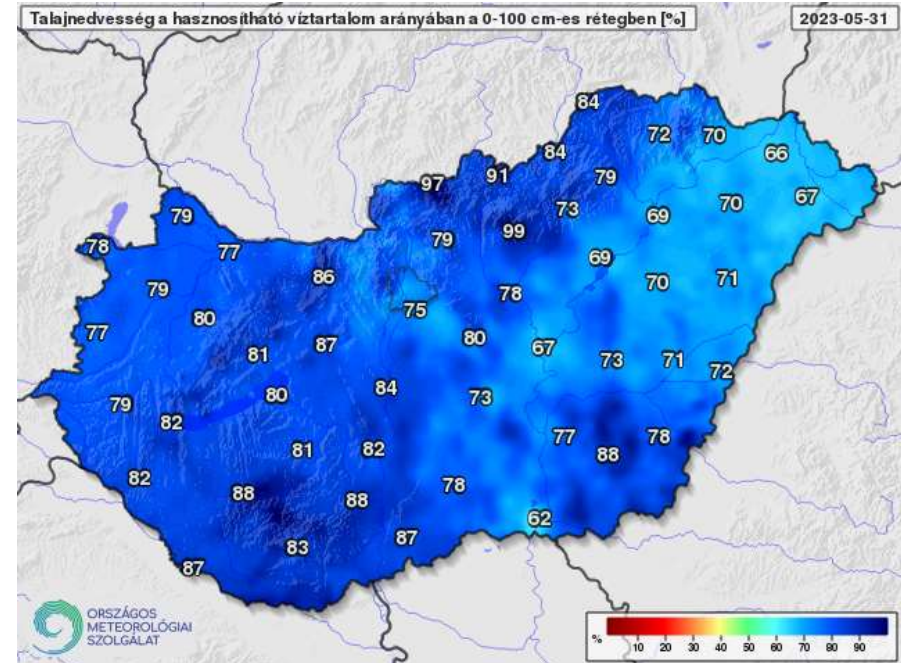
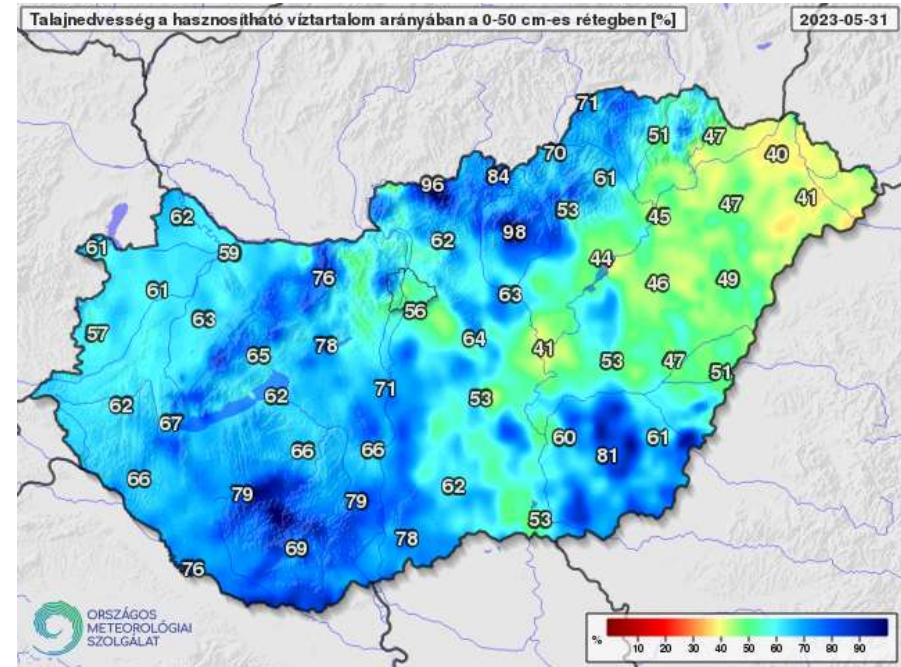
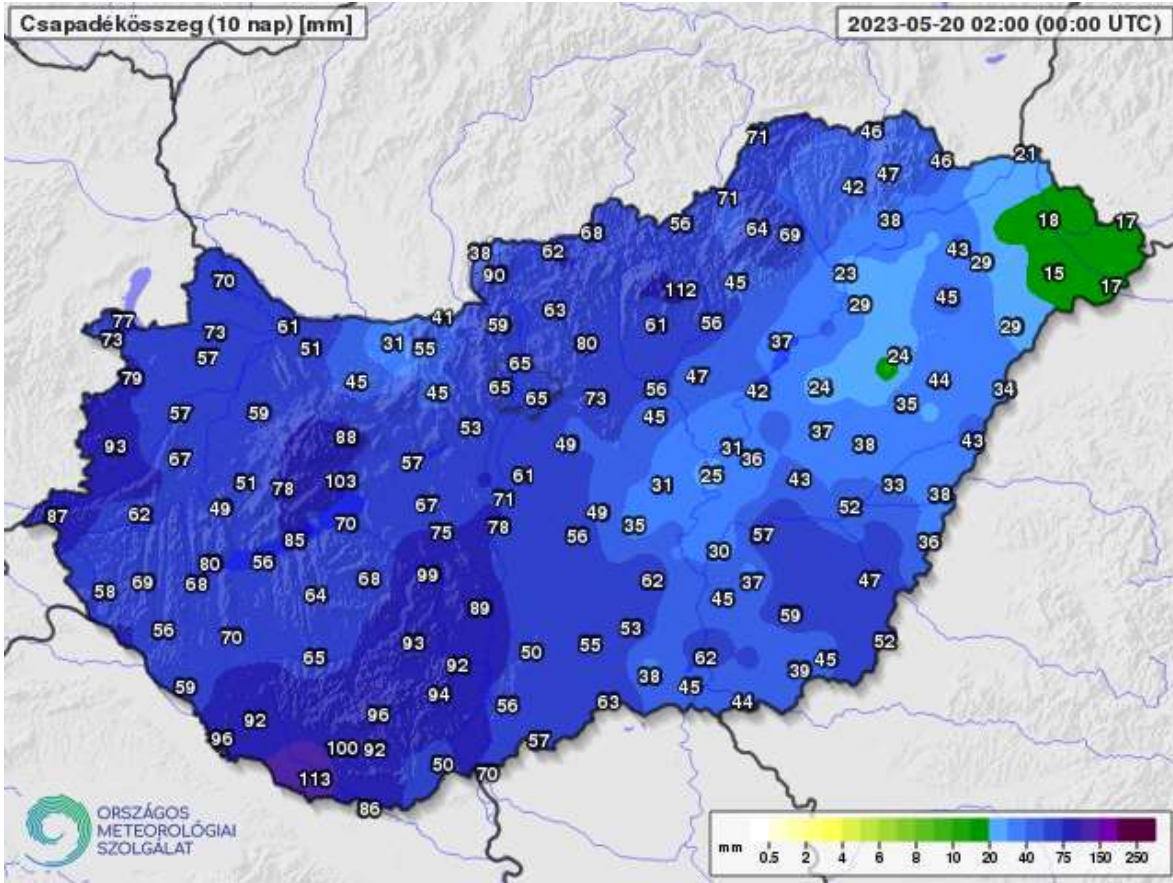
ORSZÁGOS
METEOROLÓGIAI
SZOLGÁLAT



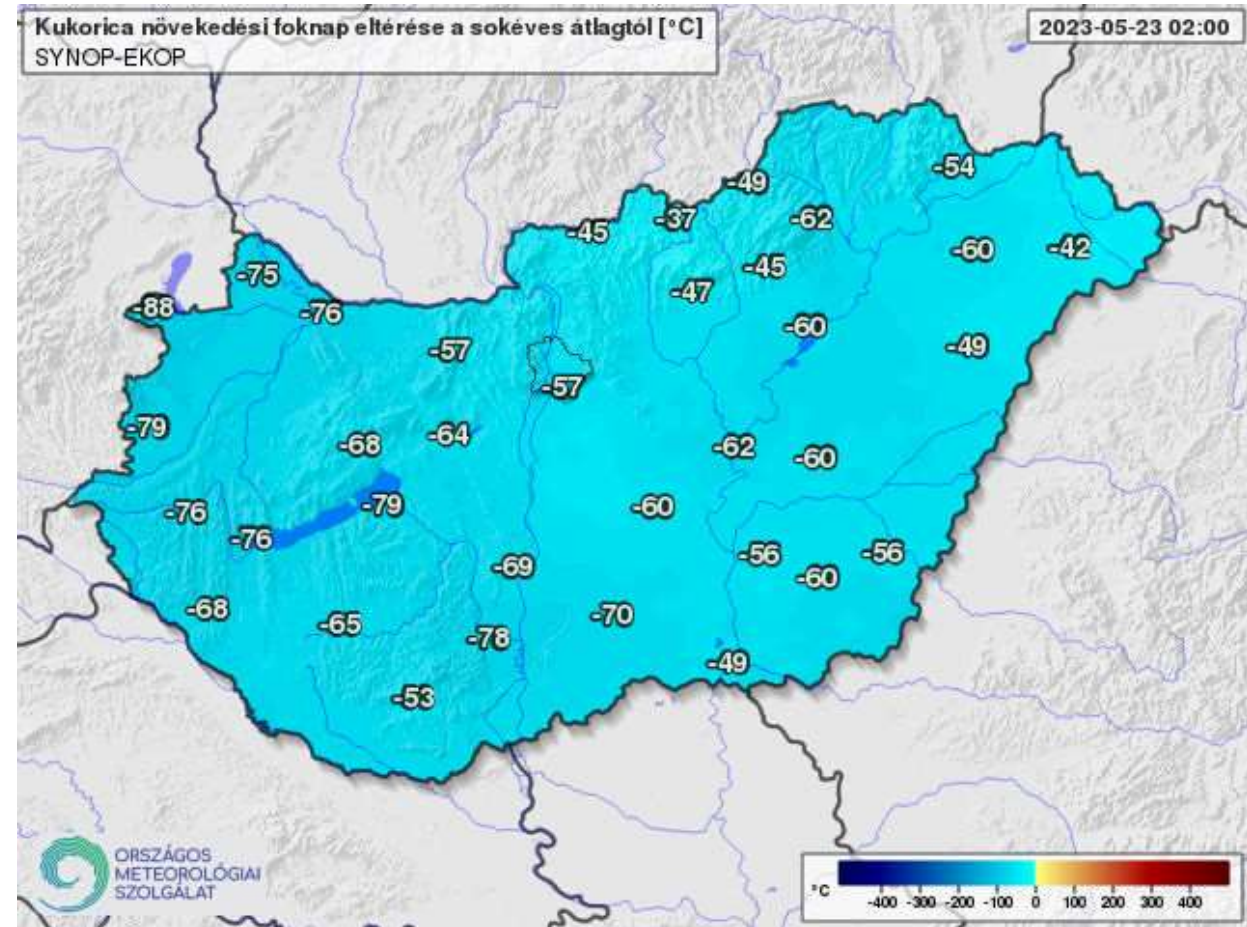
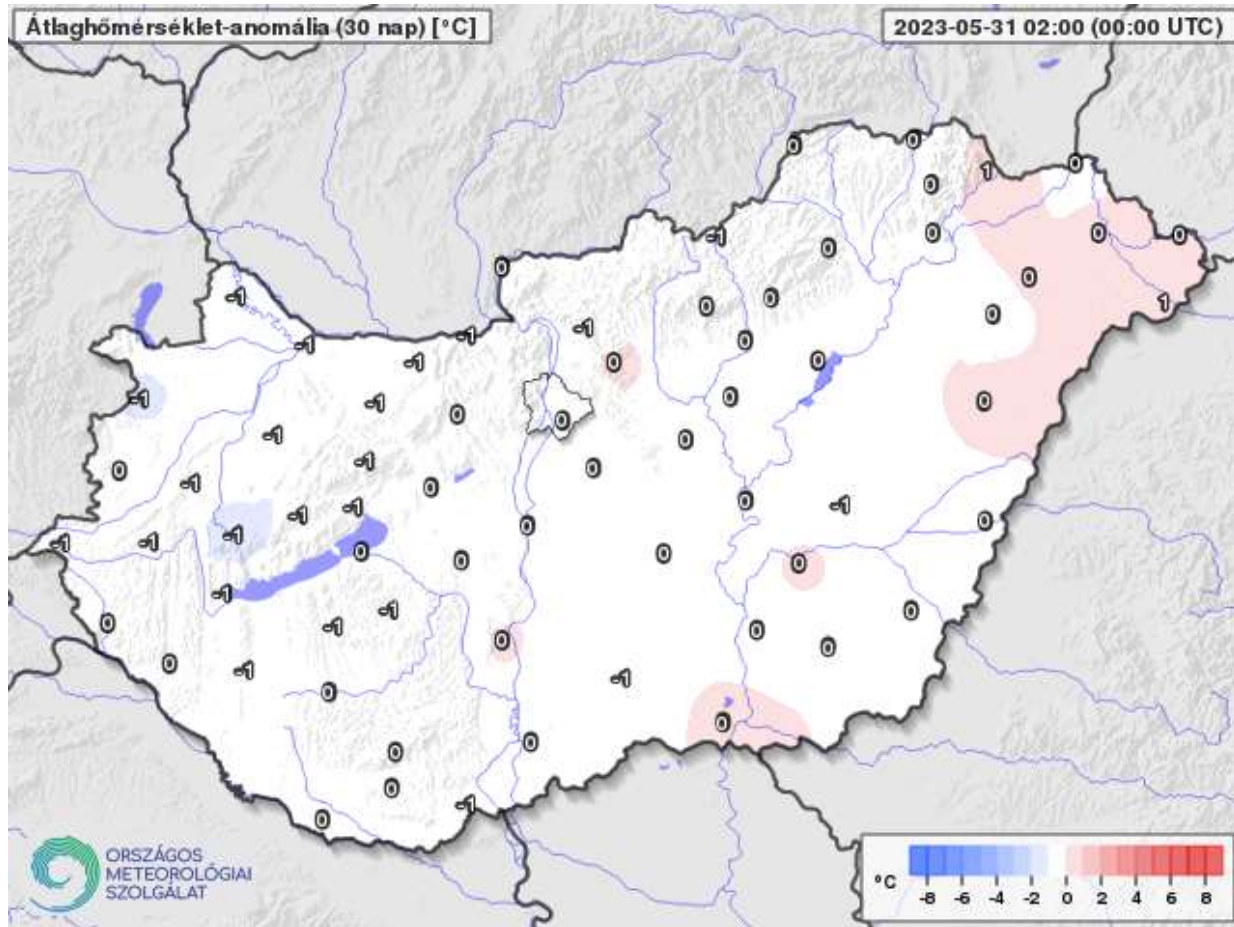
Május



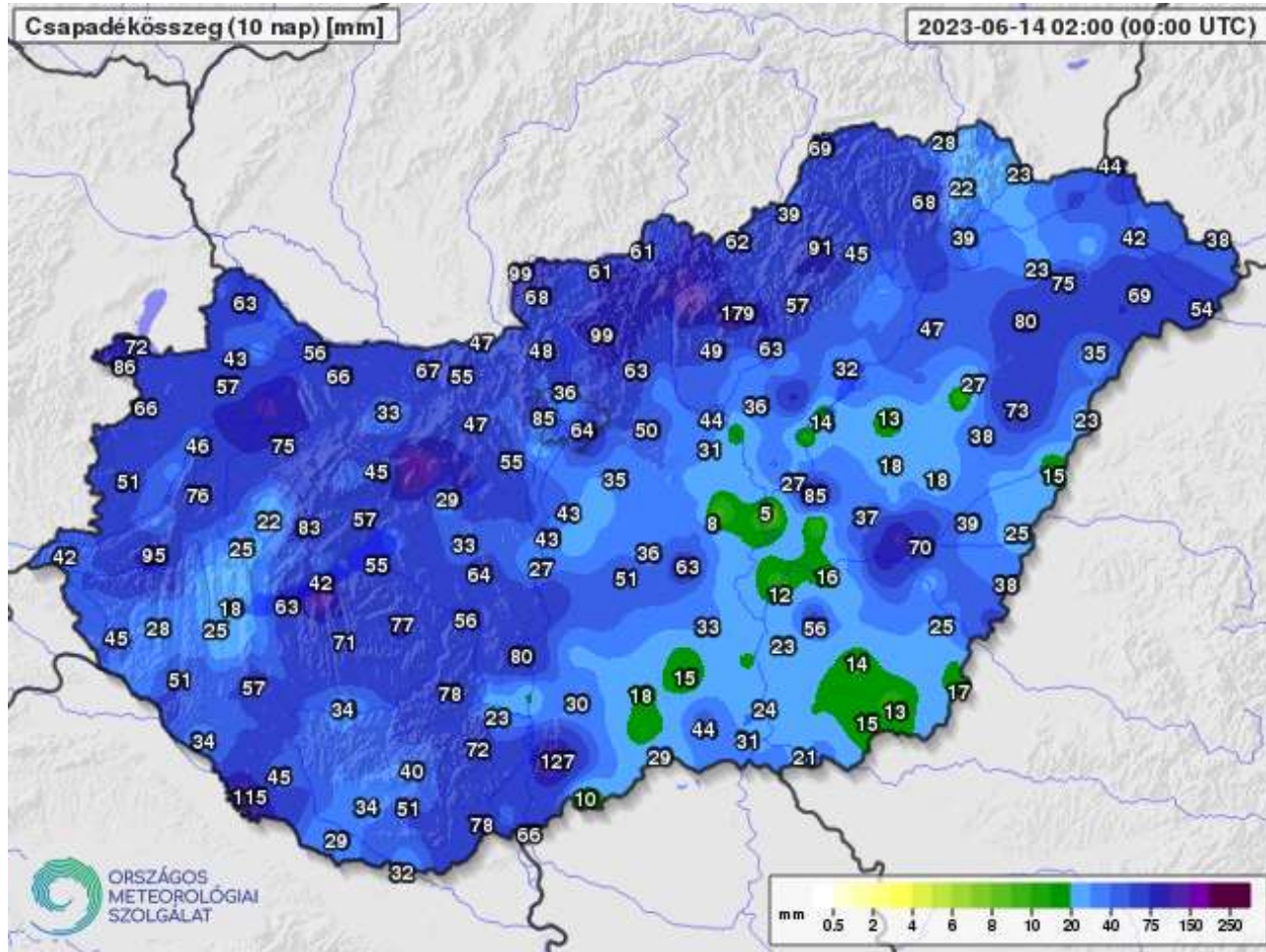
Május



Május



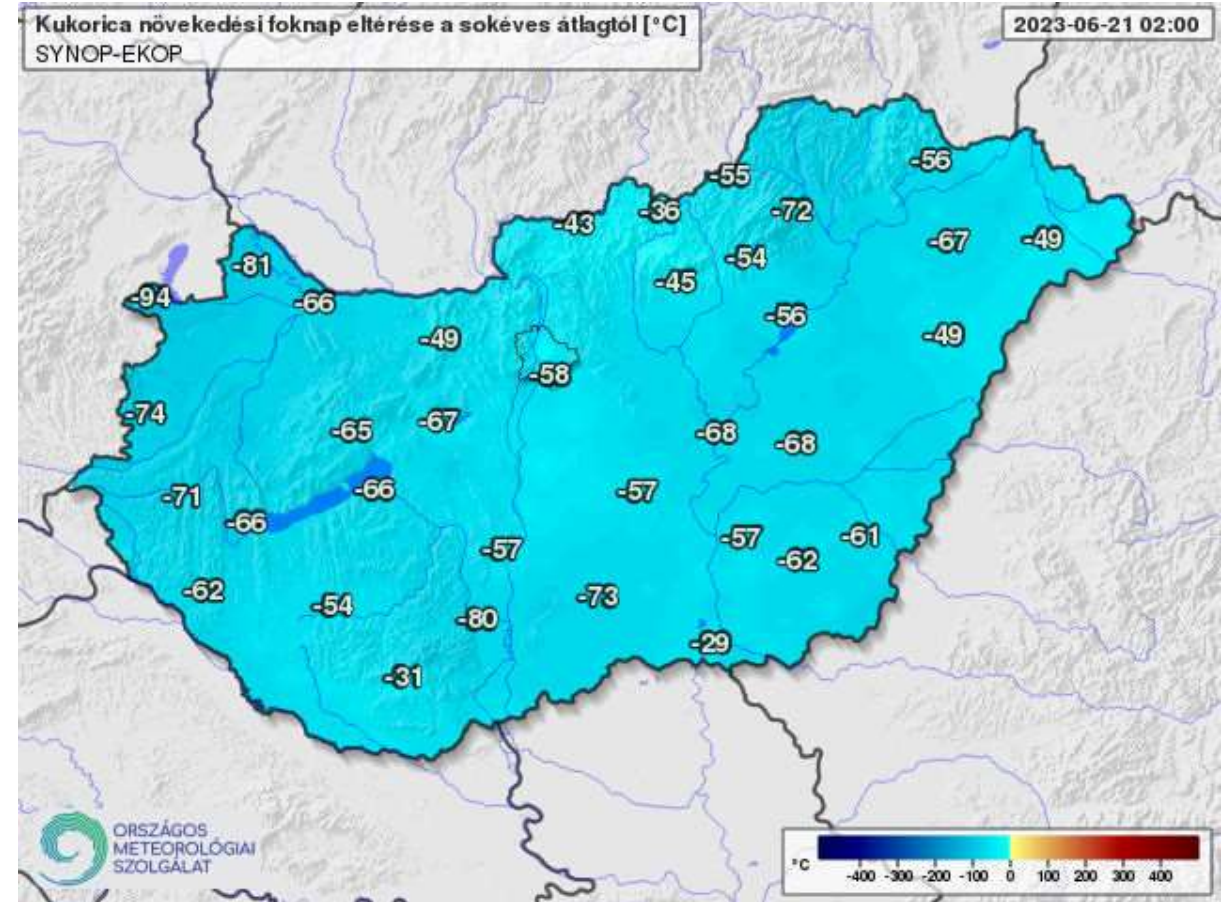
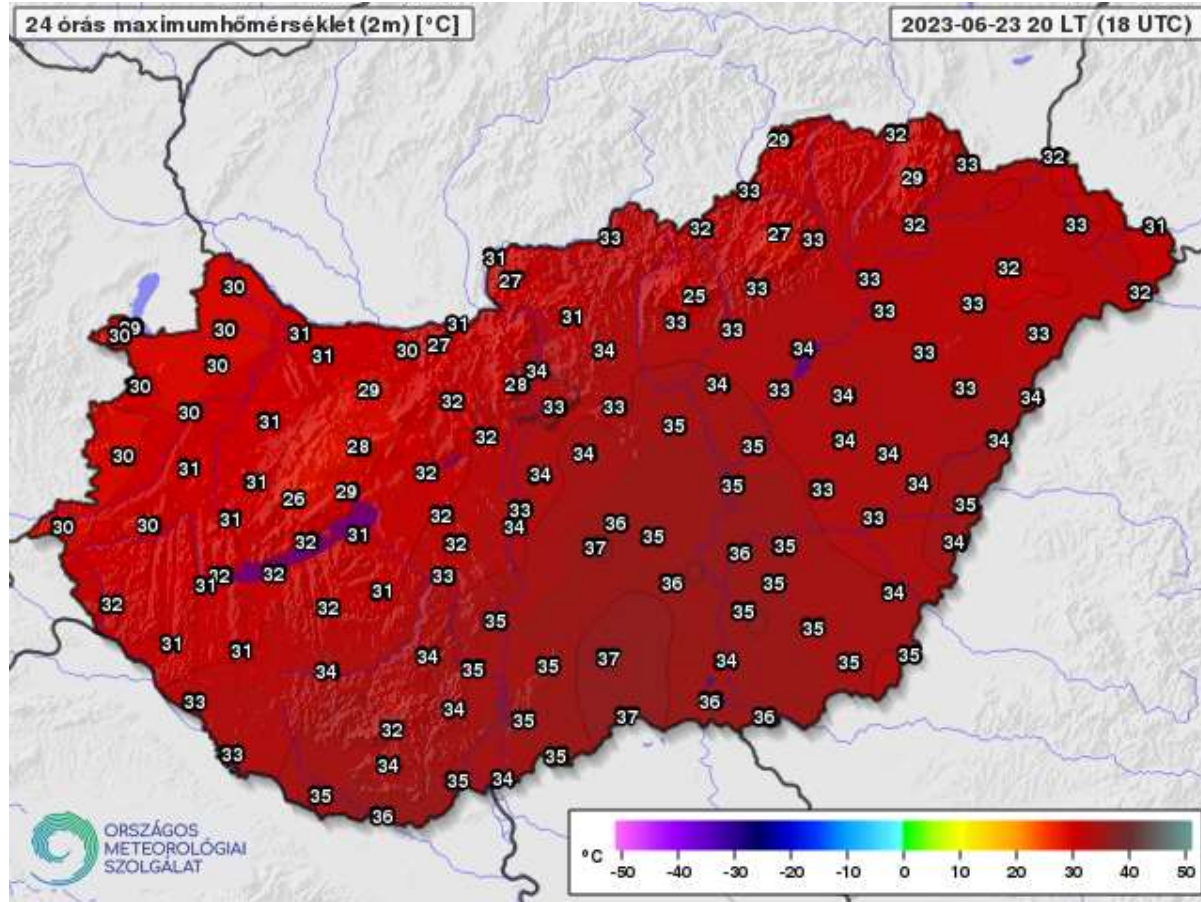
Június



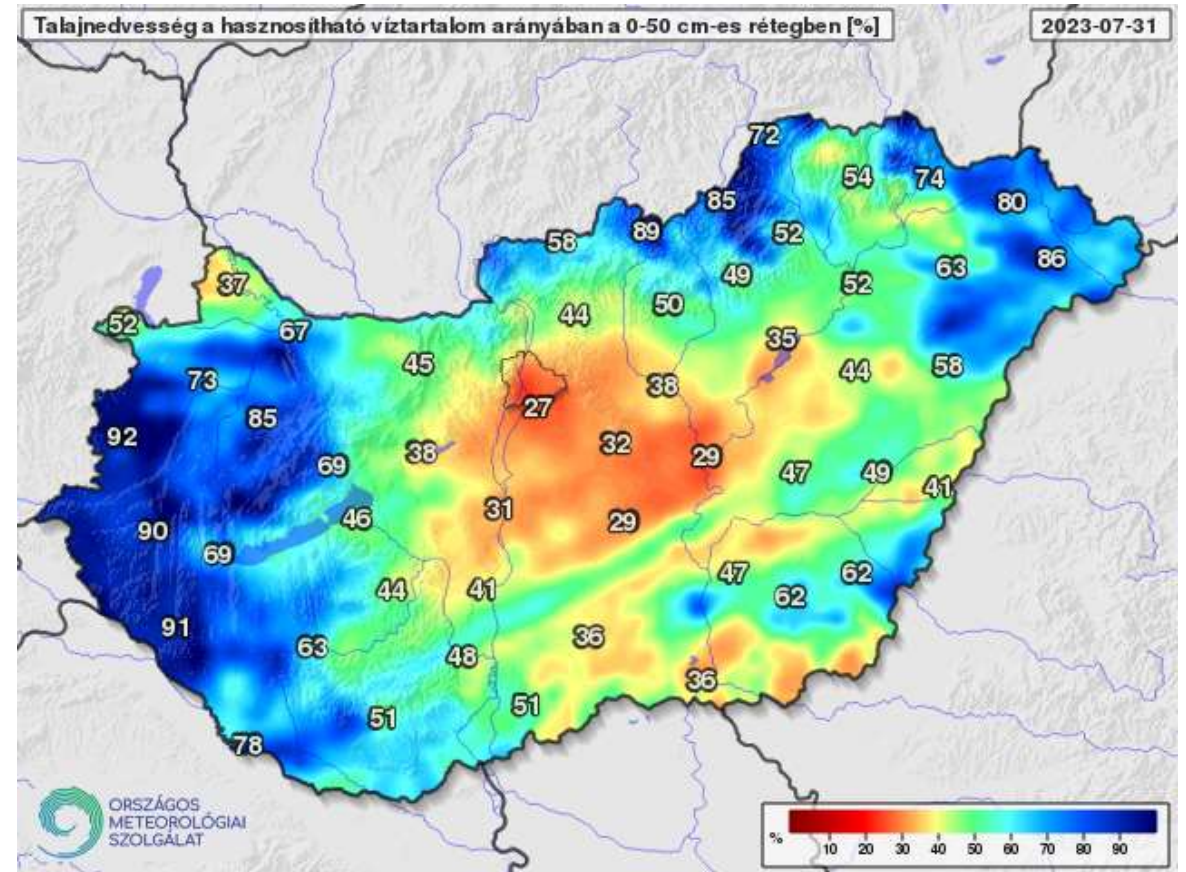
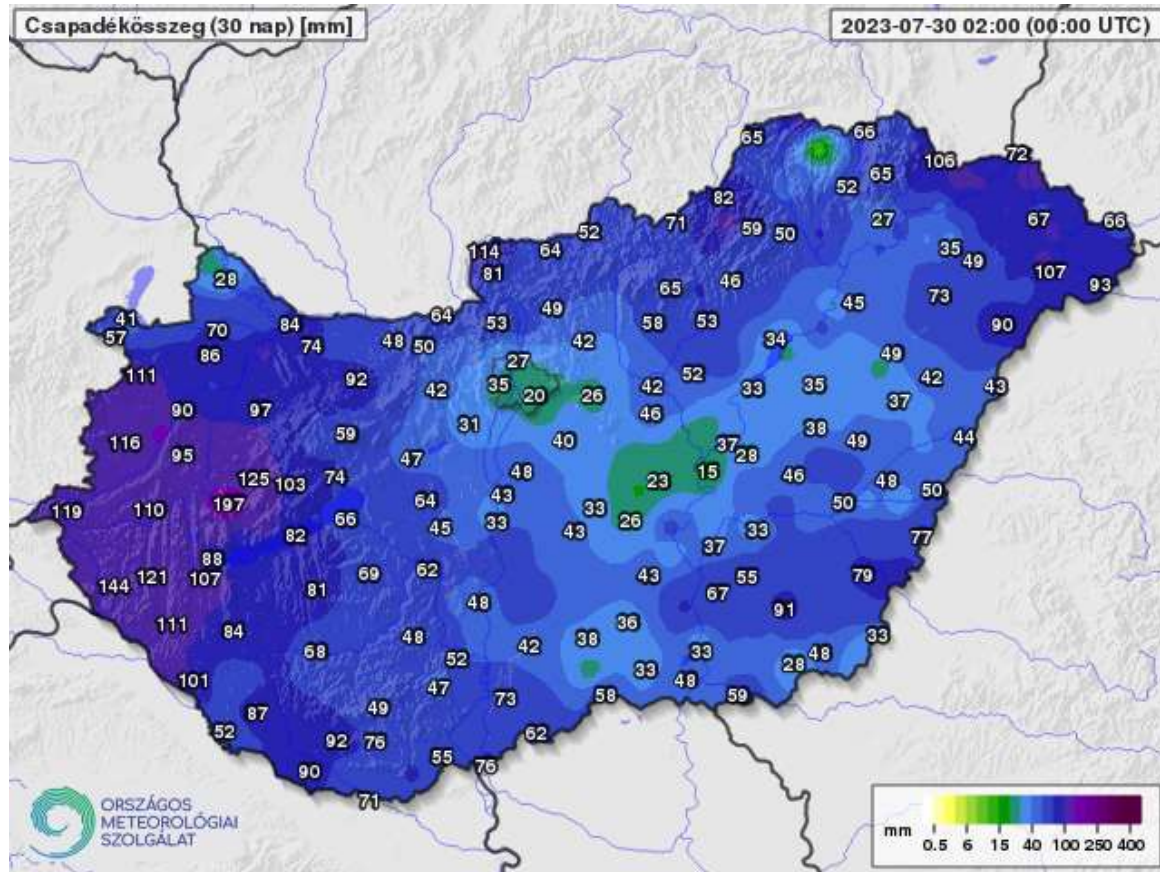
Június

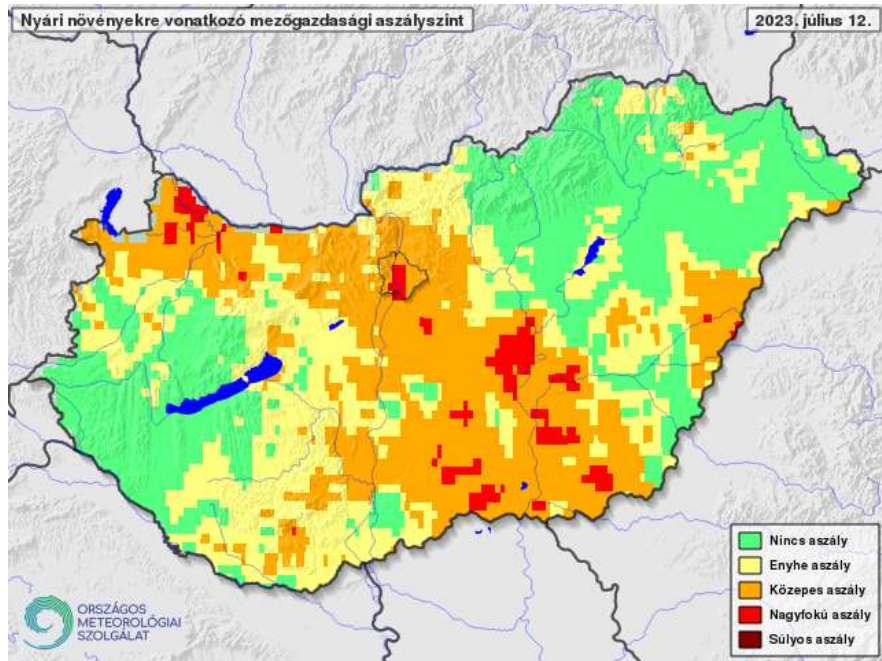


Június

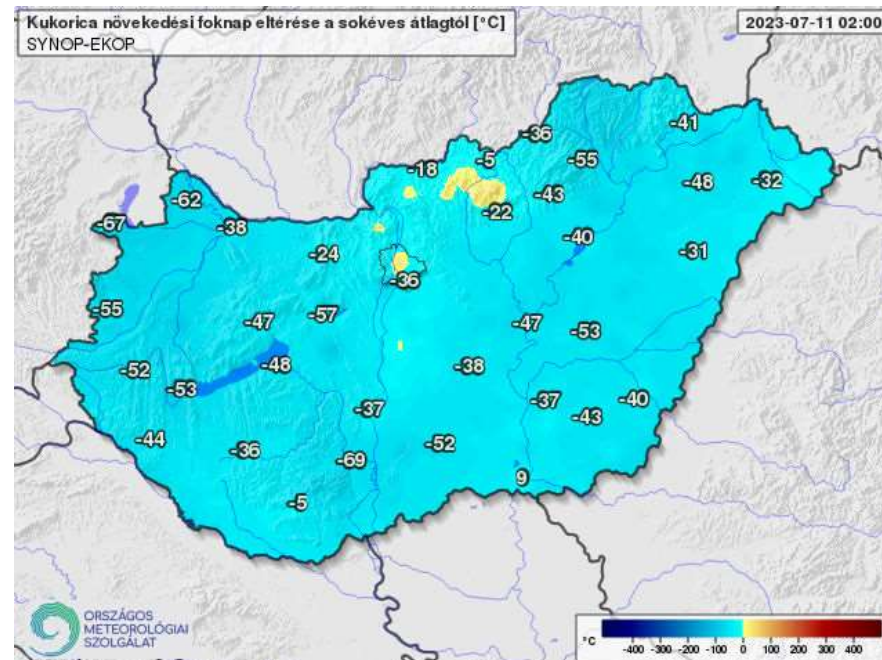
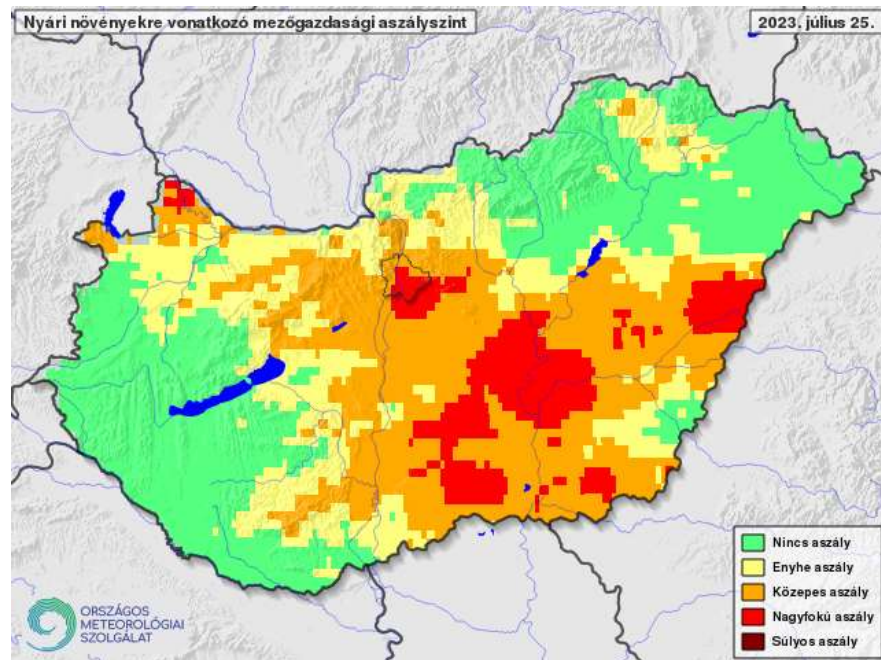
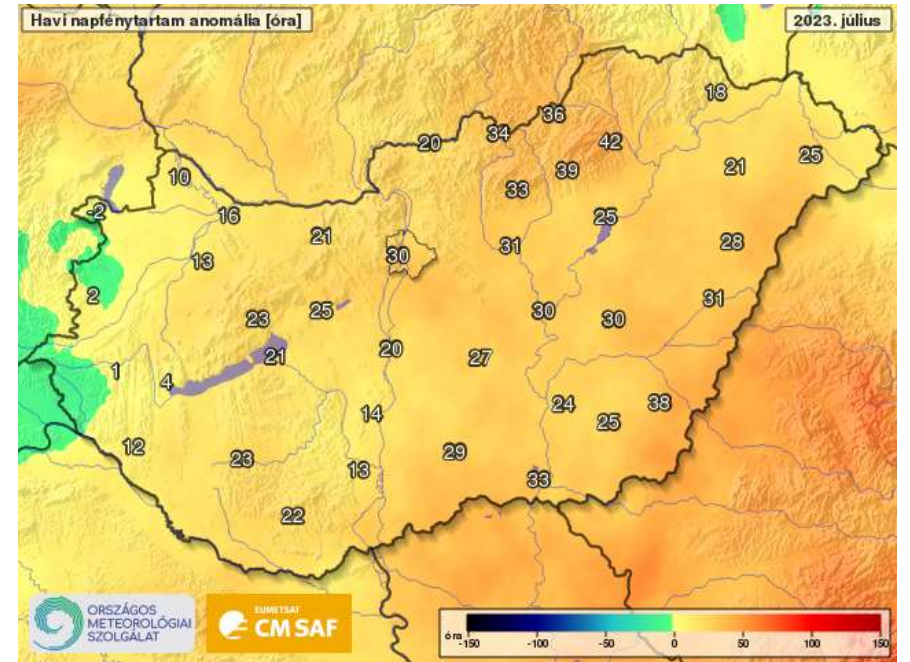


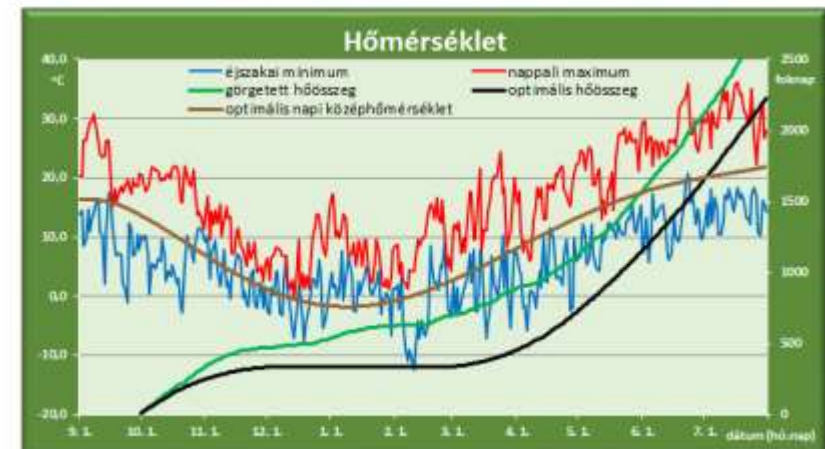
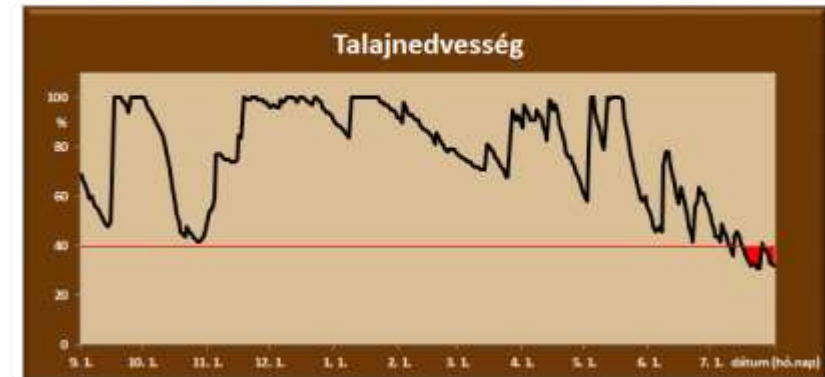
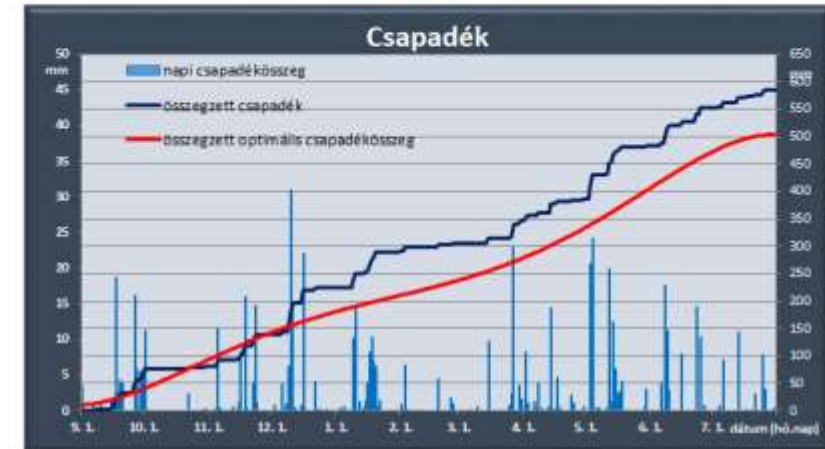
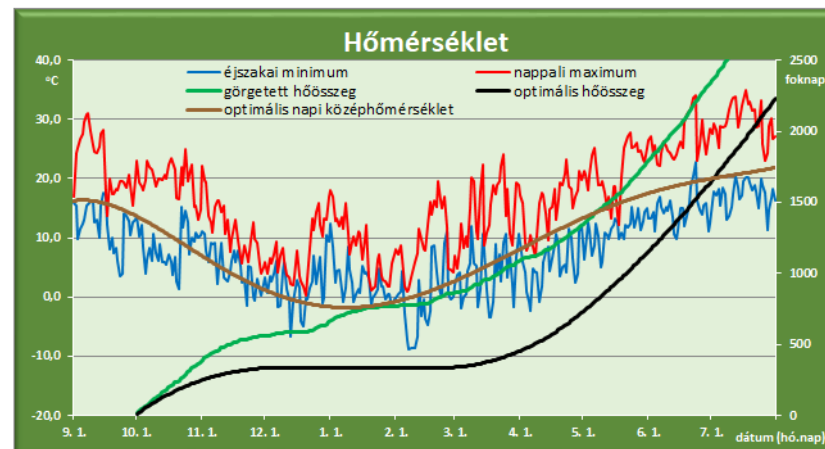
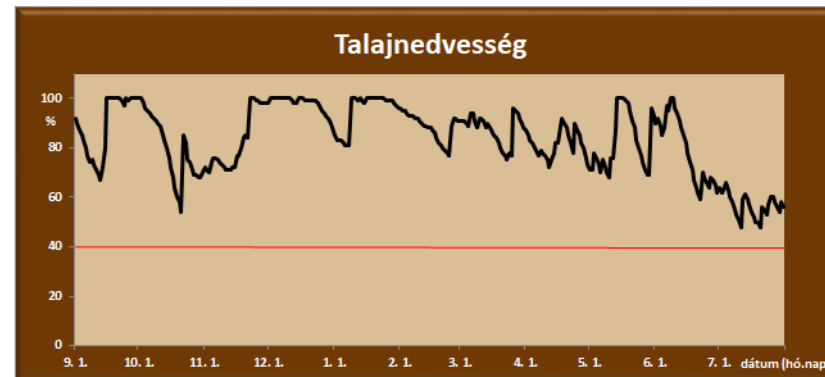
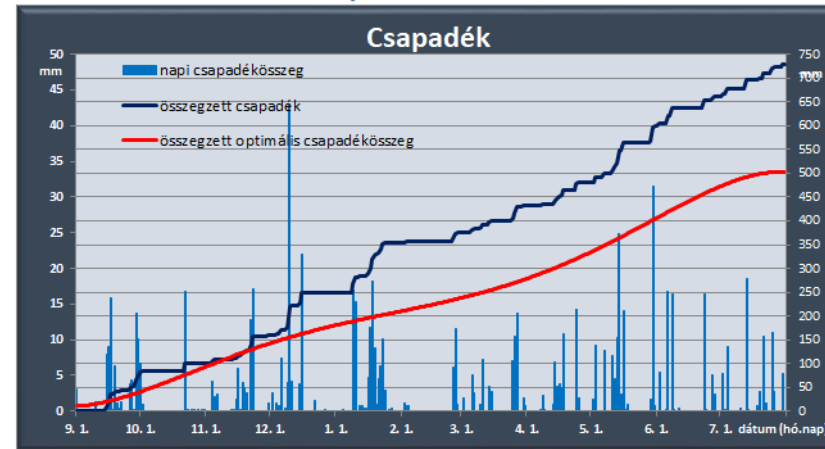
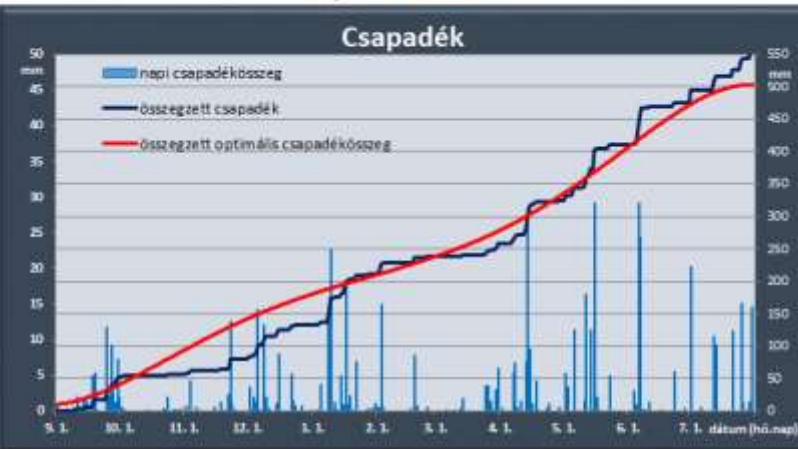
Július

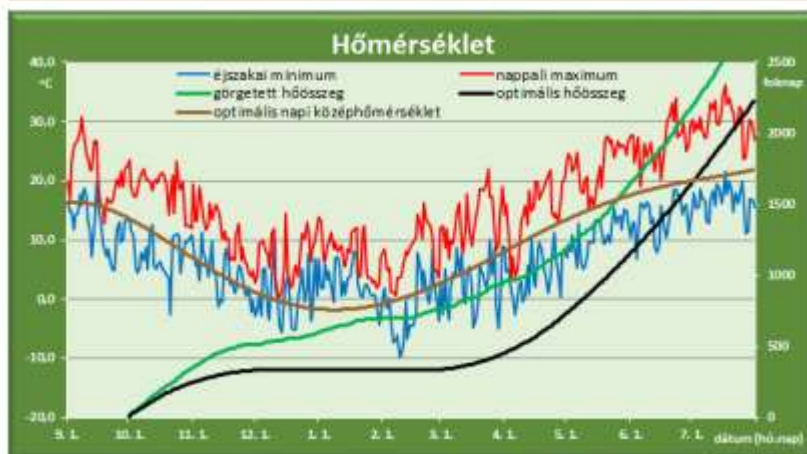
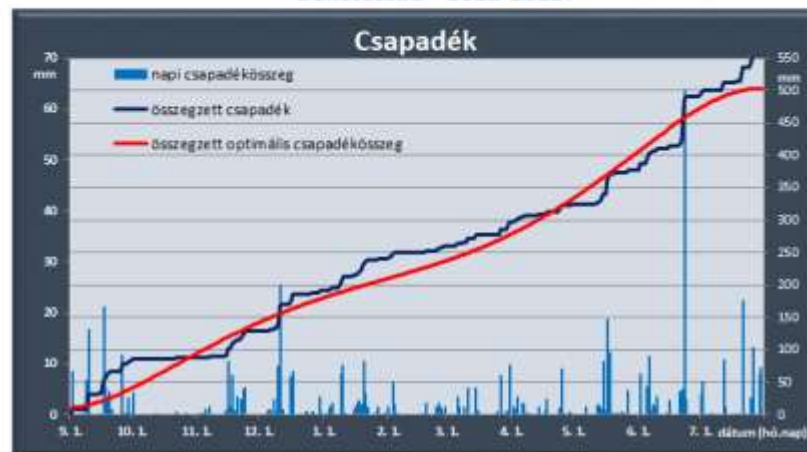
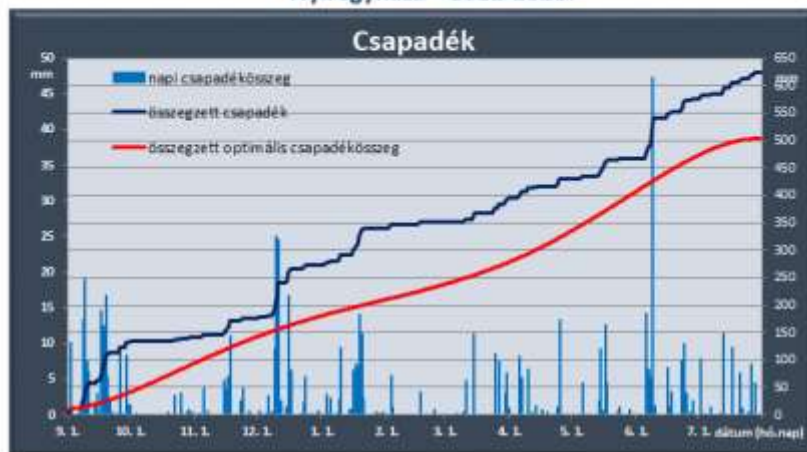
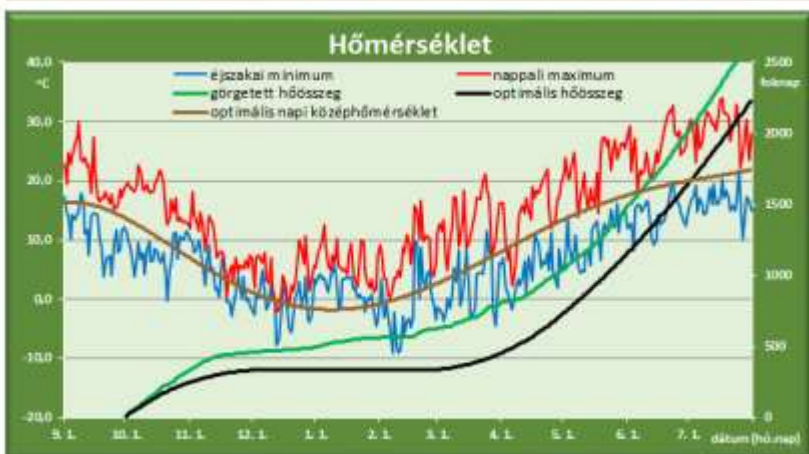
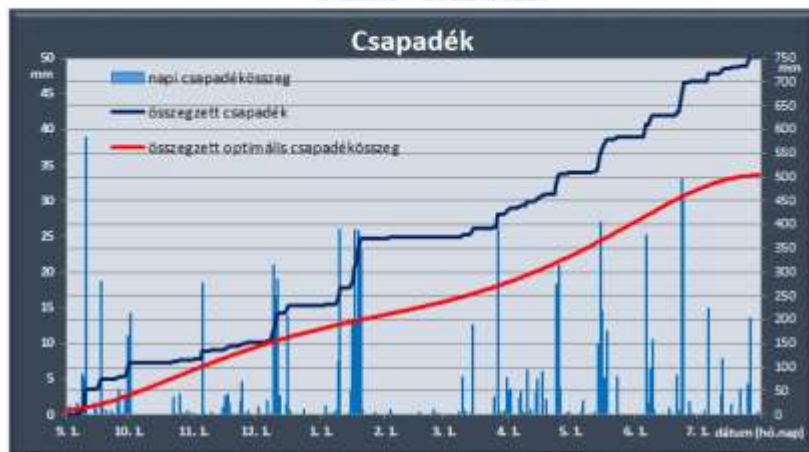




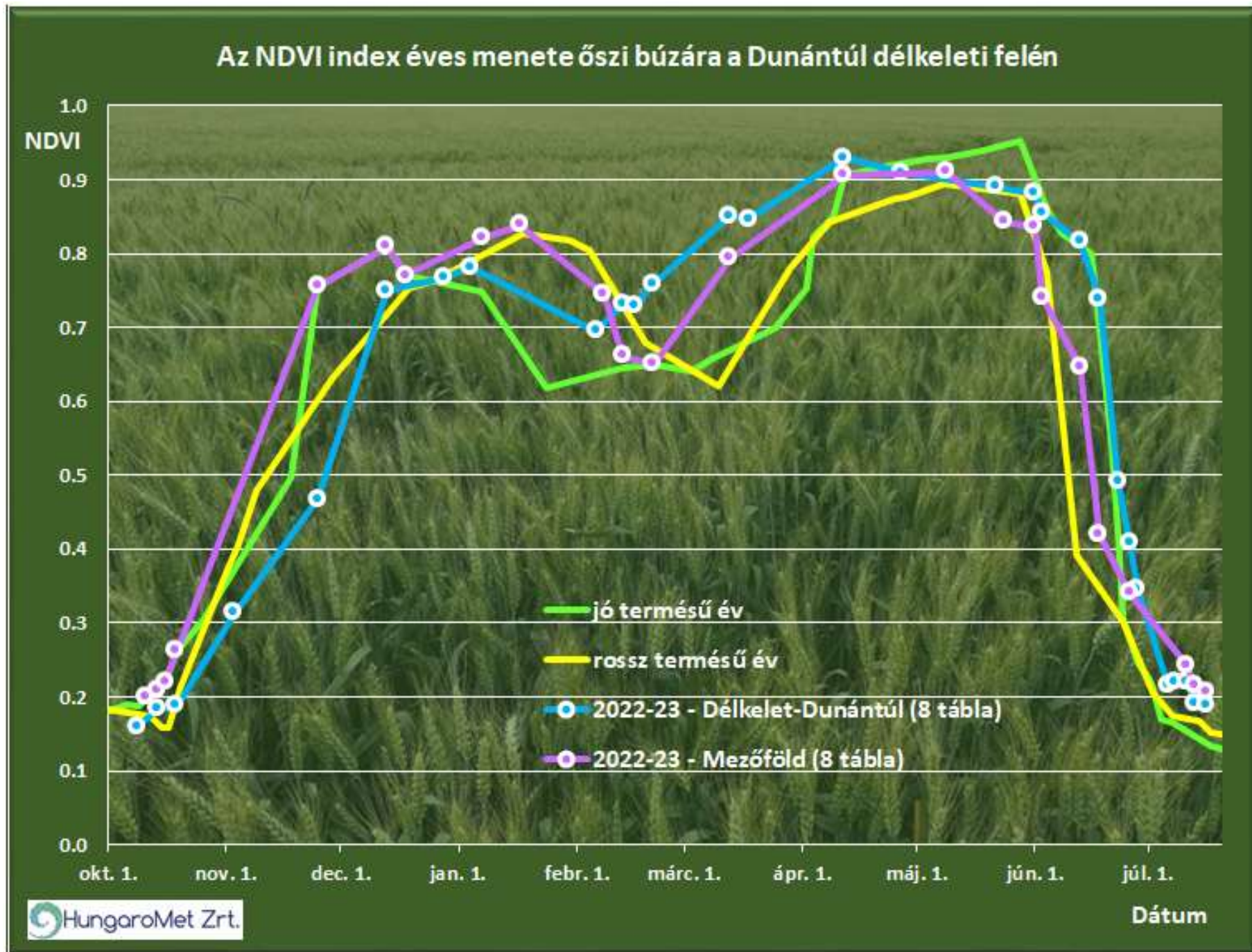
Július



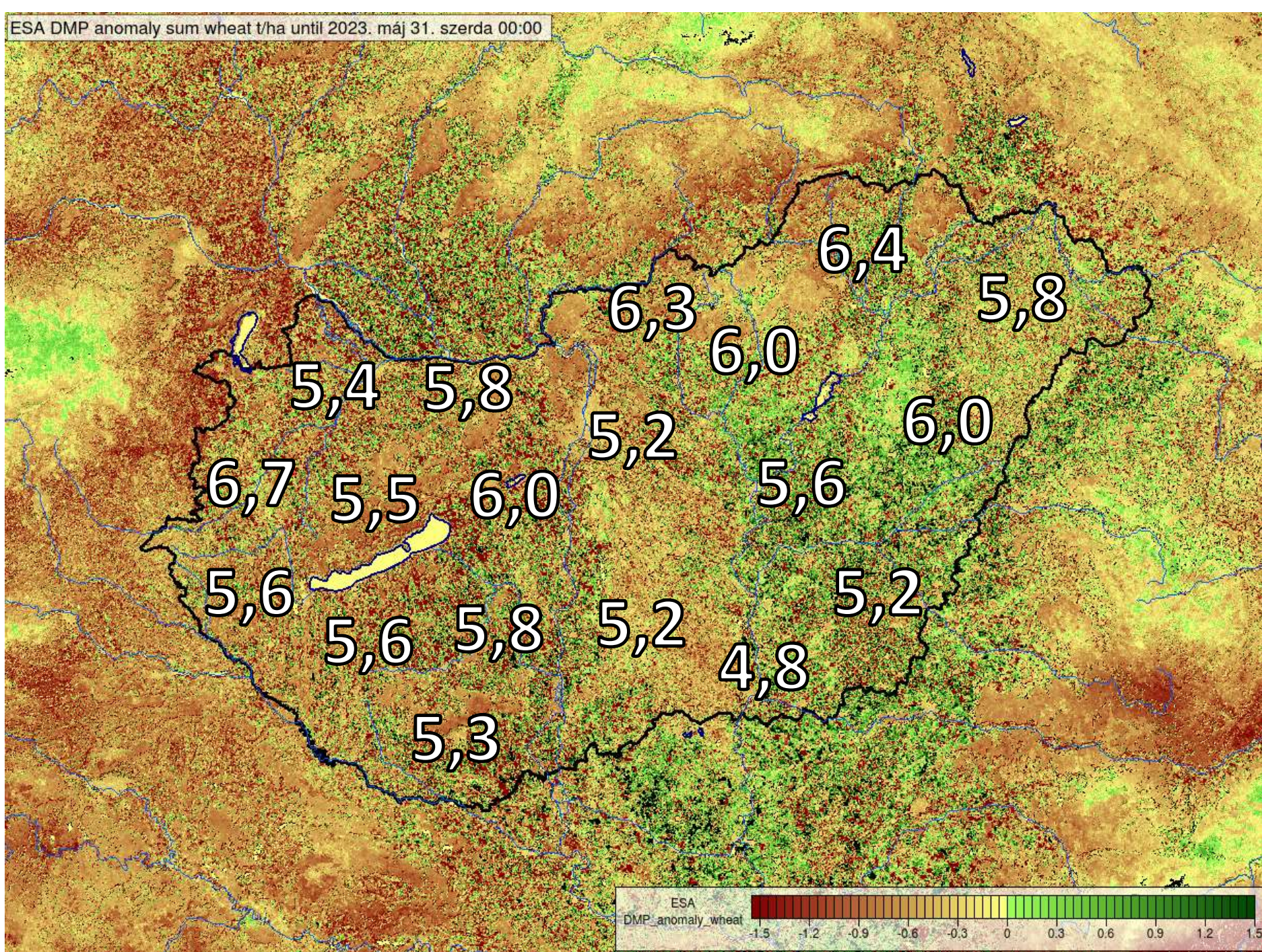


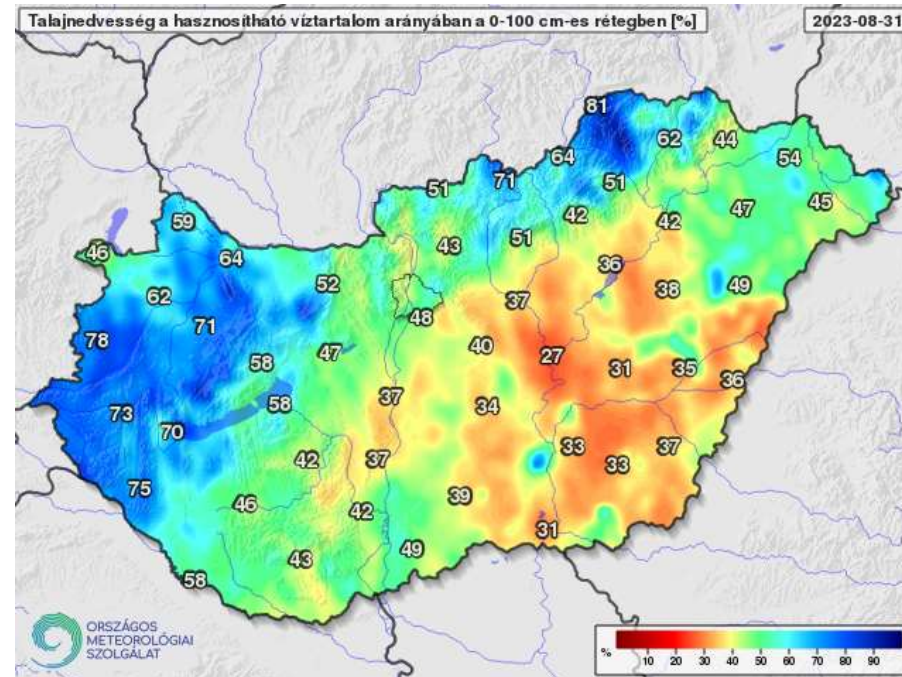
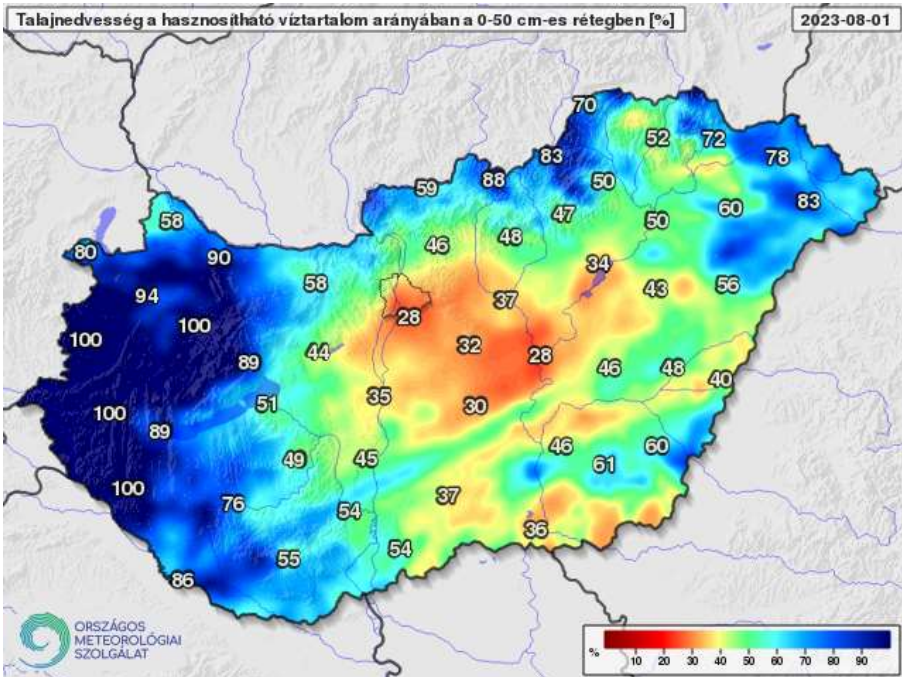


Az NDVI műholdas vegetációs index éves menete a tenyészidőszakban búza táblákon a Dunántúlon a Sentinel-2 műhold mérései alapján egy jó és egy rossz termést adó évhez viszonyítva

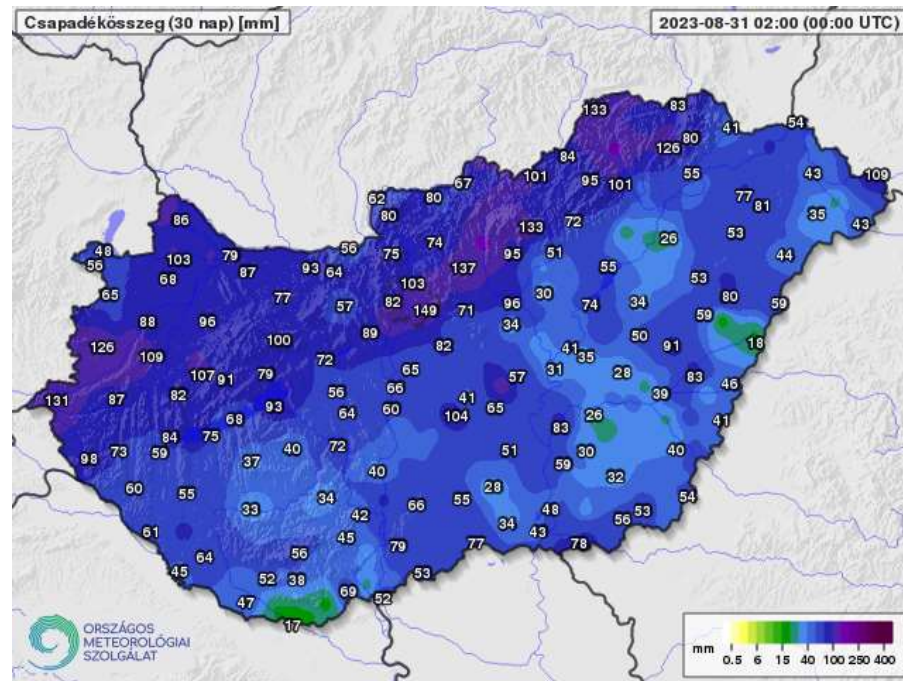
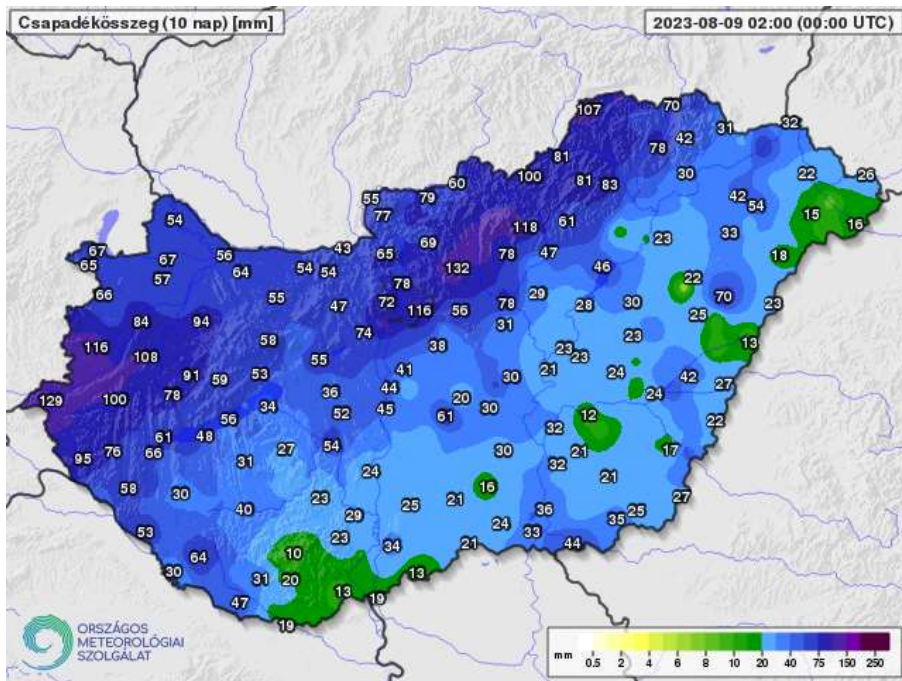


**Búza
terméshozamok
vármegyéenként
és a DMP (Dry
Matter
Productivity)
index
márciustól
májusig
összegzett
anomáliája**

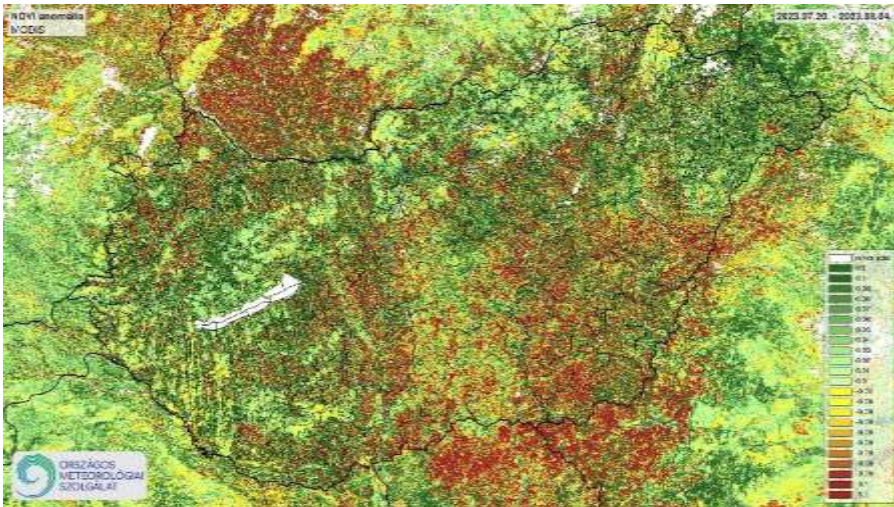
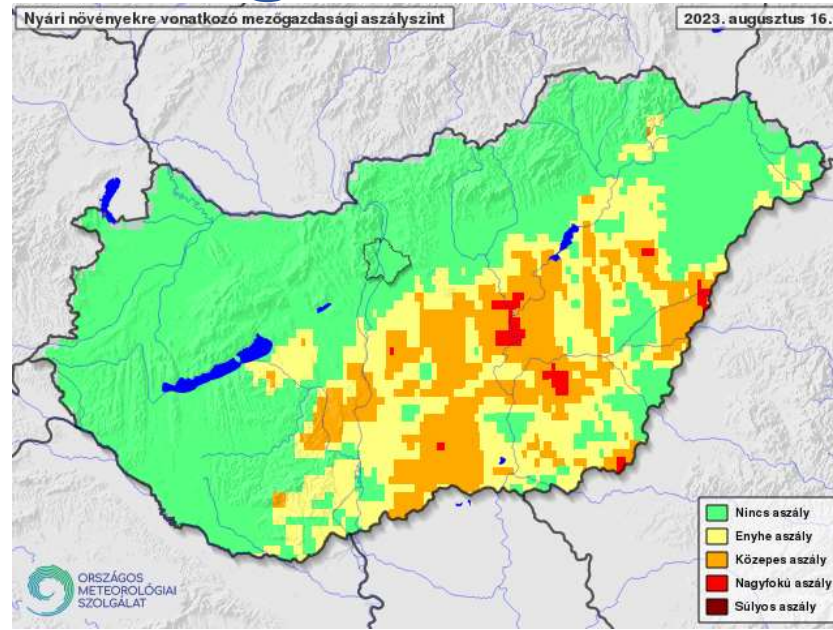
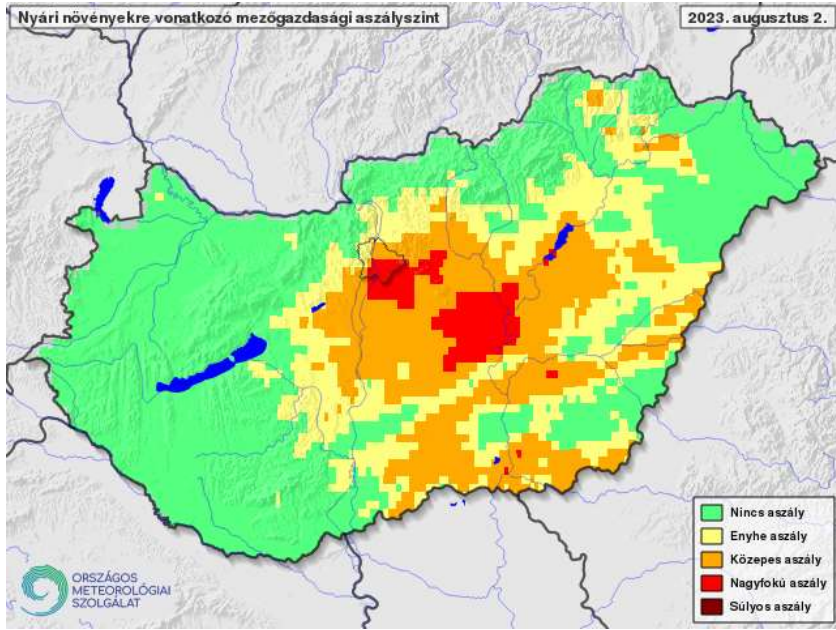




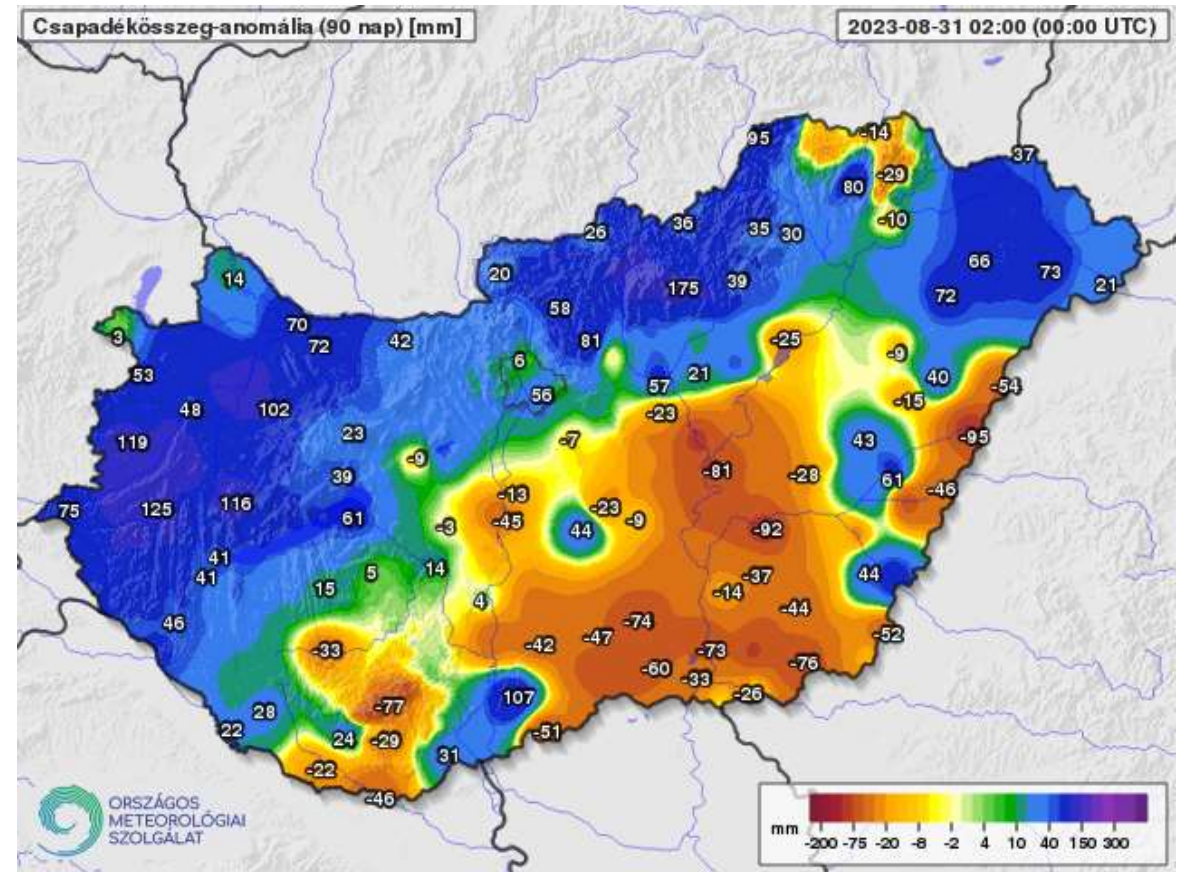
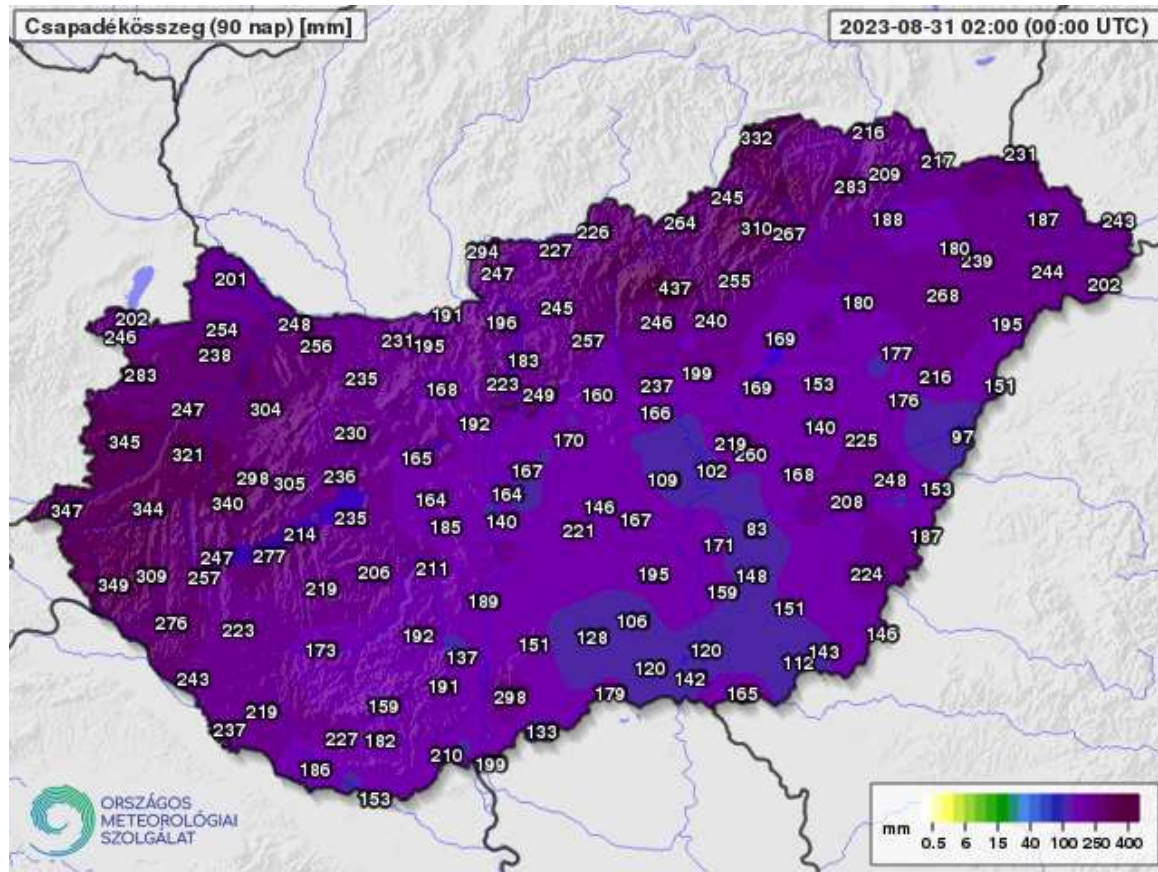
Augusztus

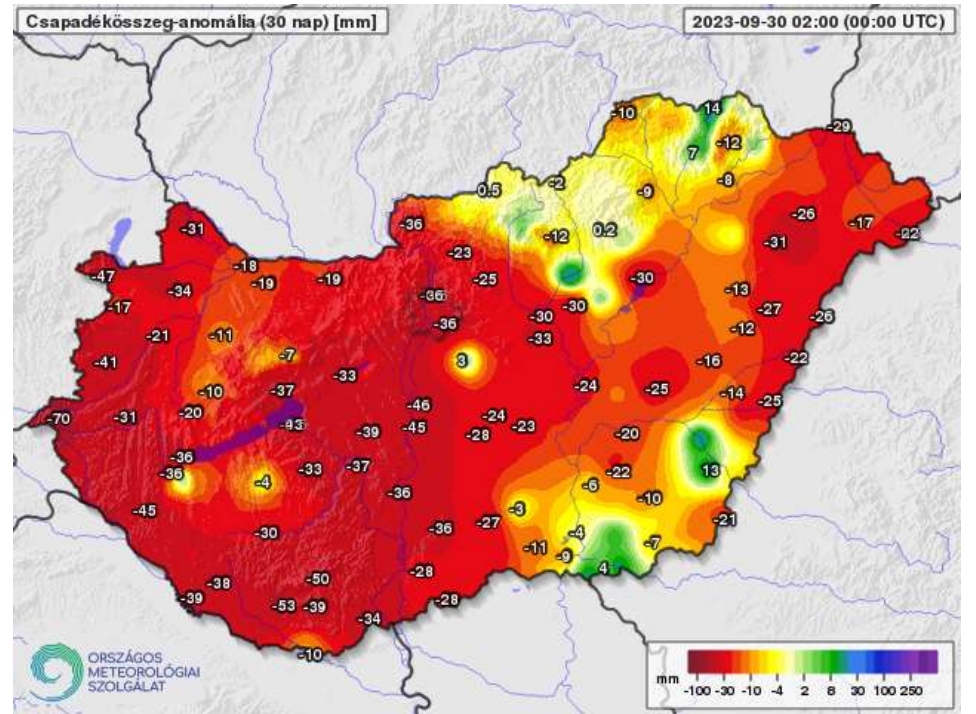
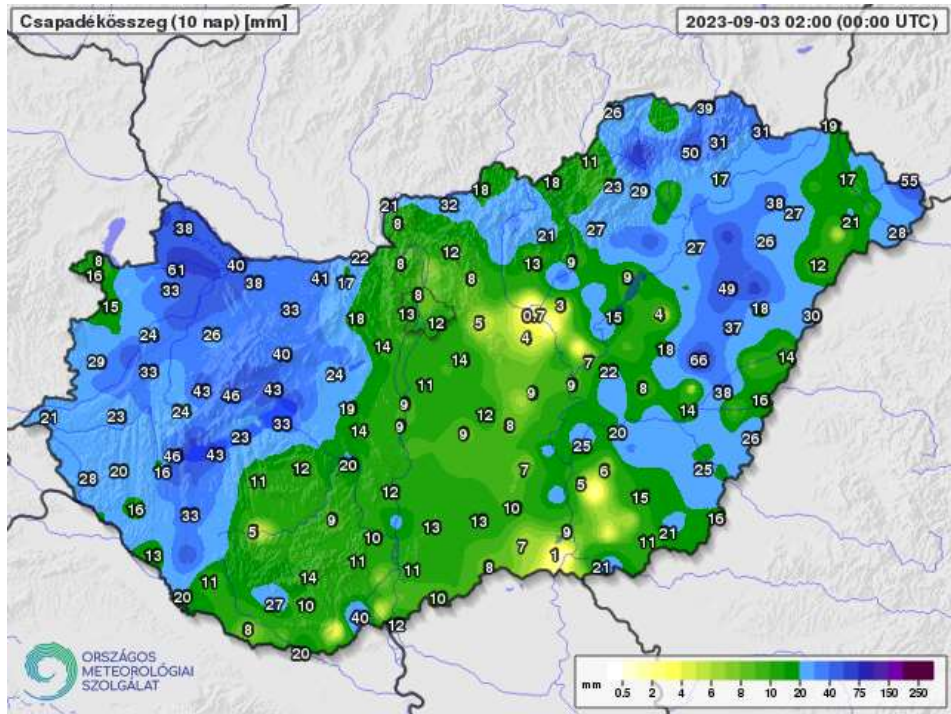


Augusztus

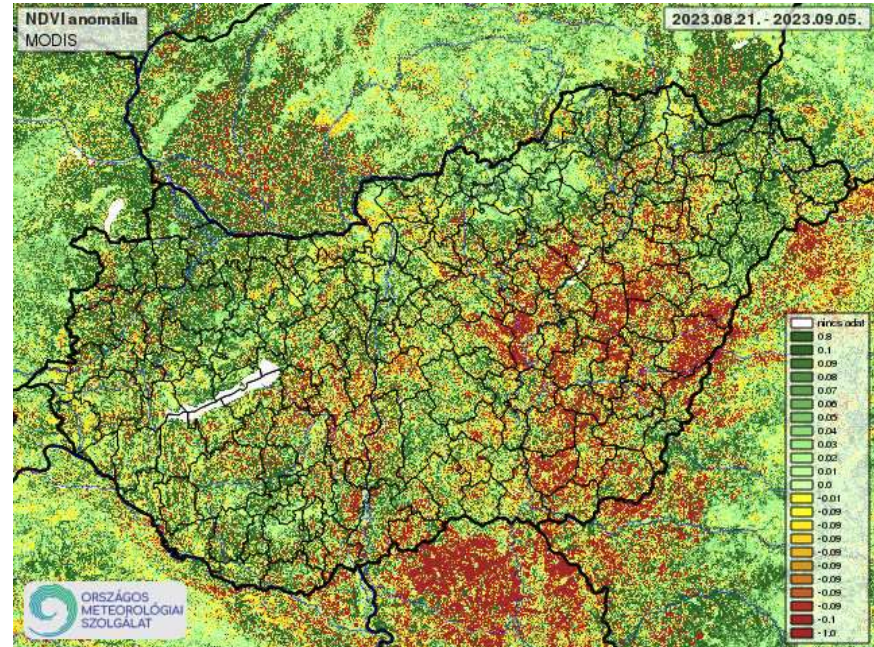


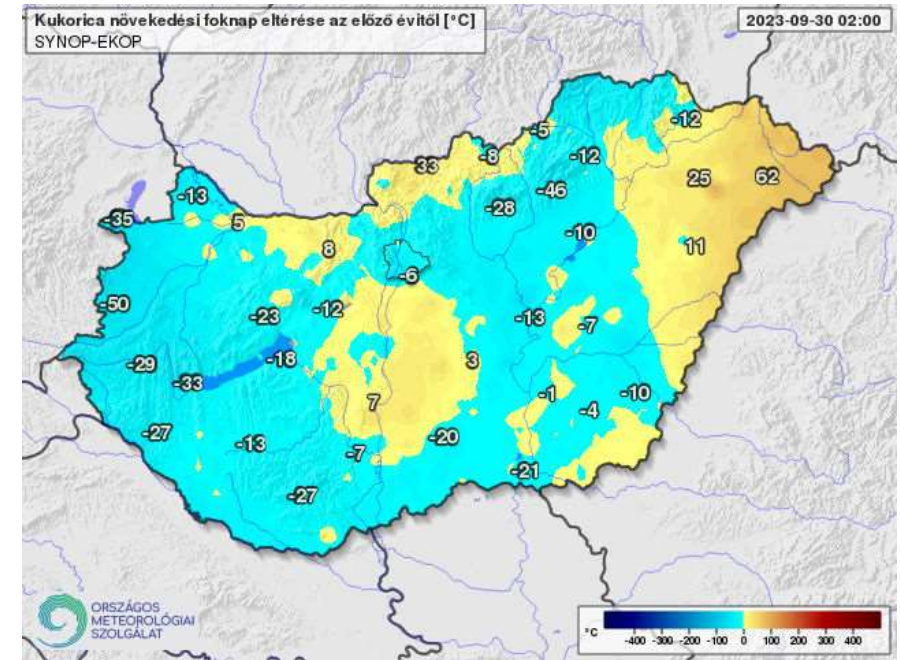
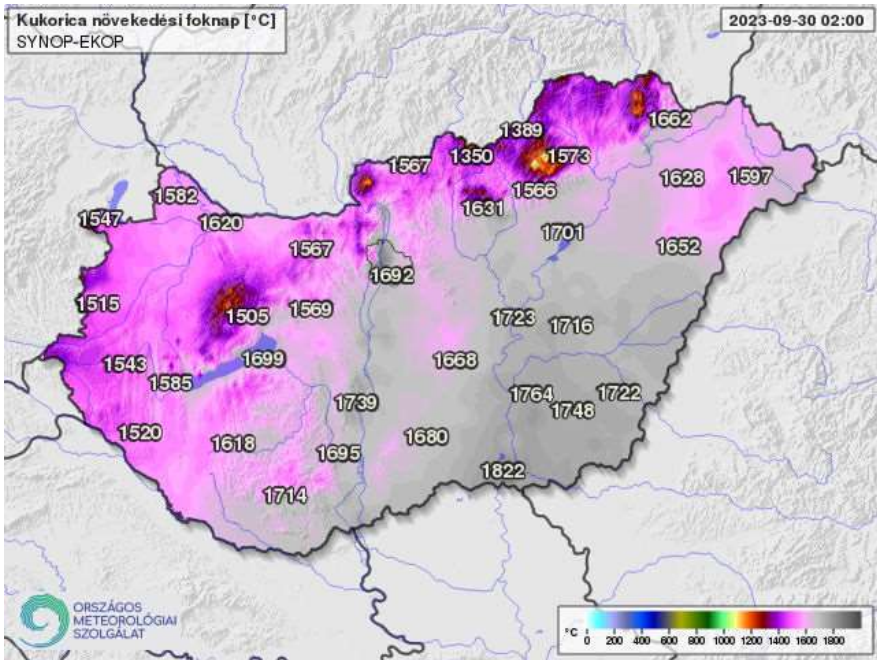
A nyári csapadékösszeg



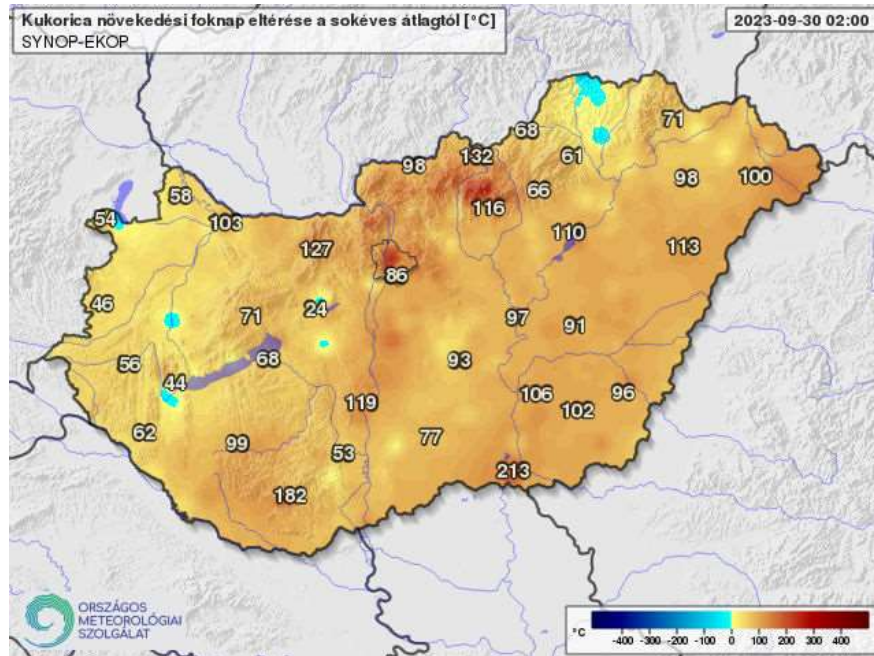


Szeptember



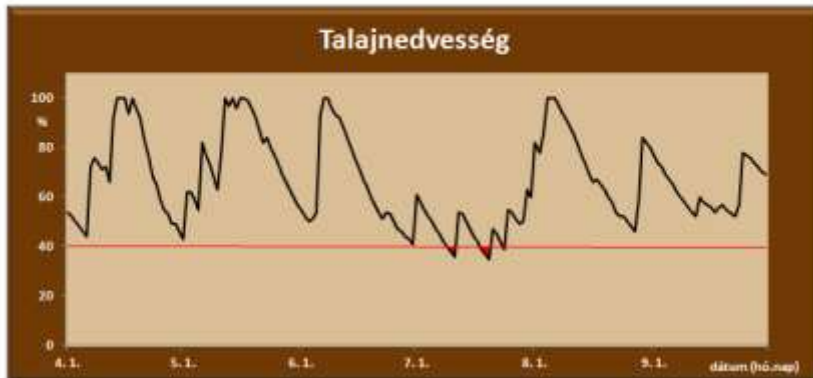


Éves hőösszeg



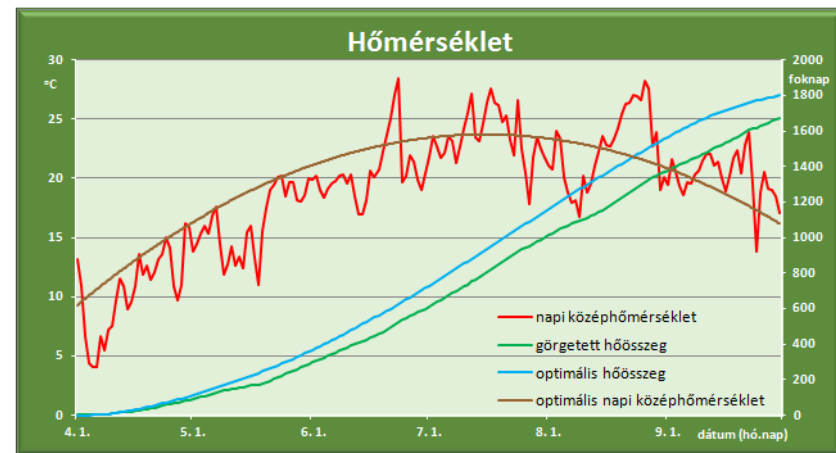
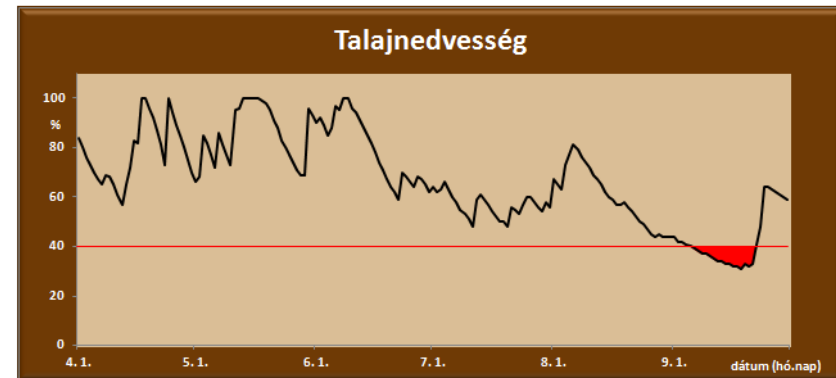
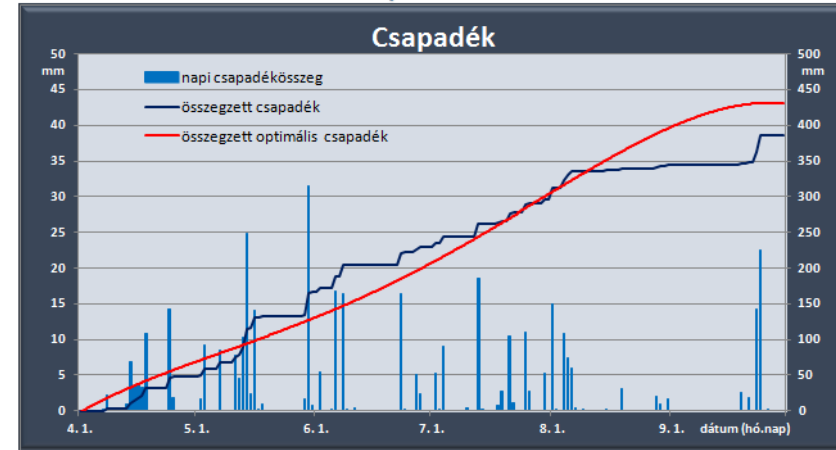
Agrogram - kukorica

Győr - 2023.



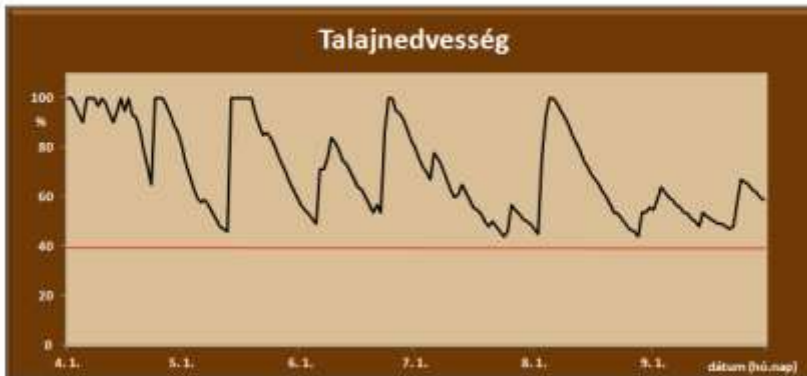
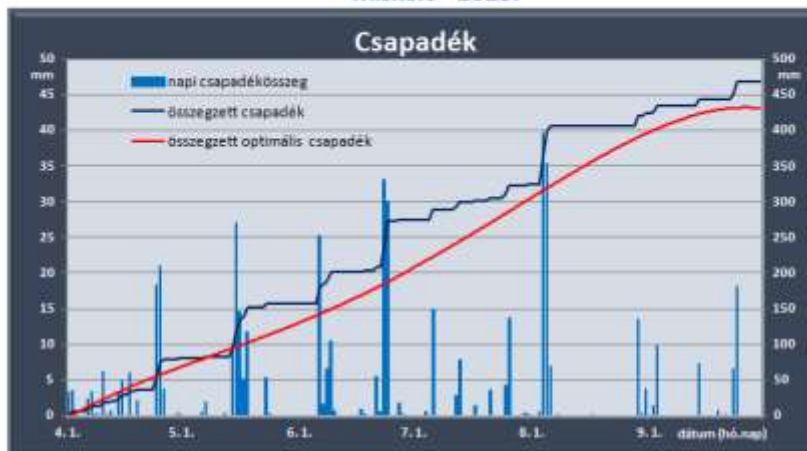
Agrogram - kukorica

Kaposvár - 2023.



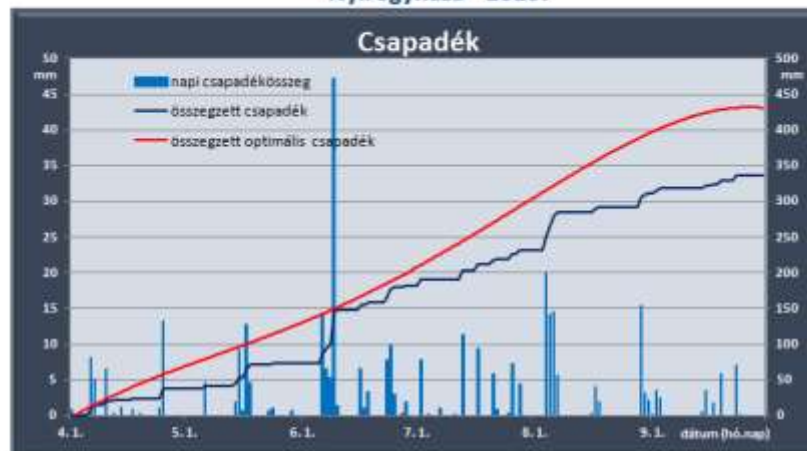
Agrogram - kukorica

Miskolc - 2023.



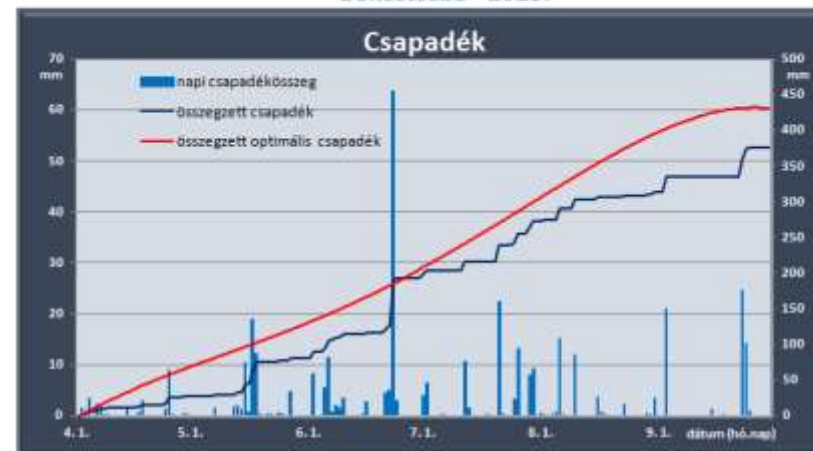
Agrogram - kukorica

Nyíregyháza - 2023.

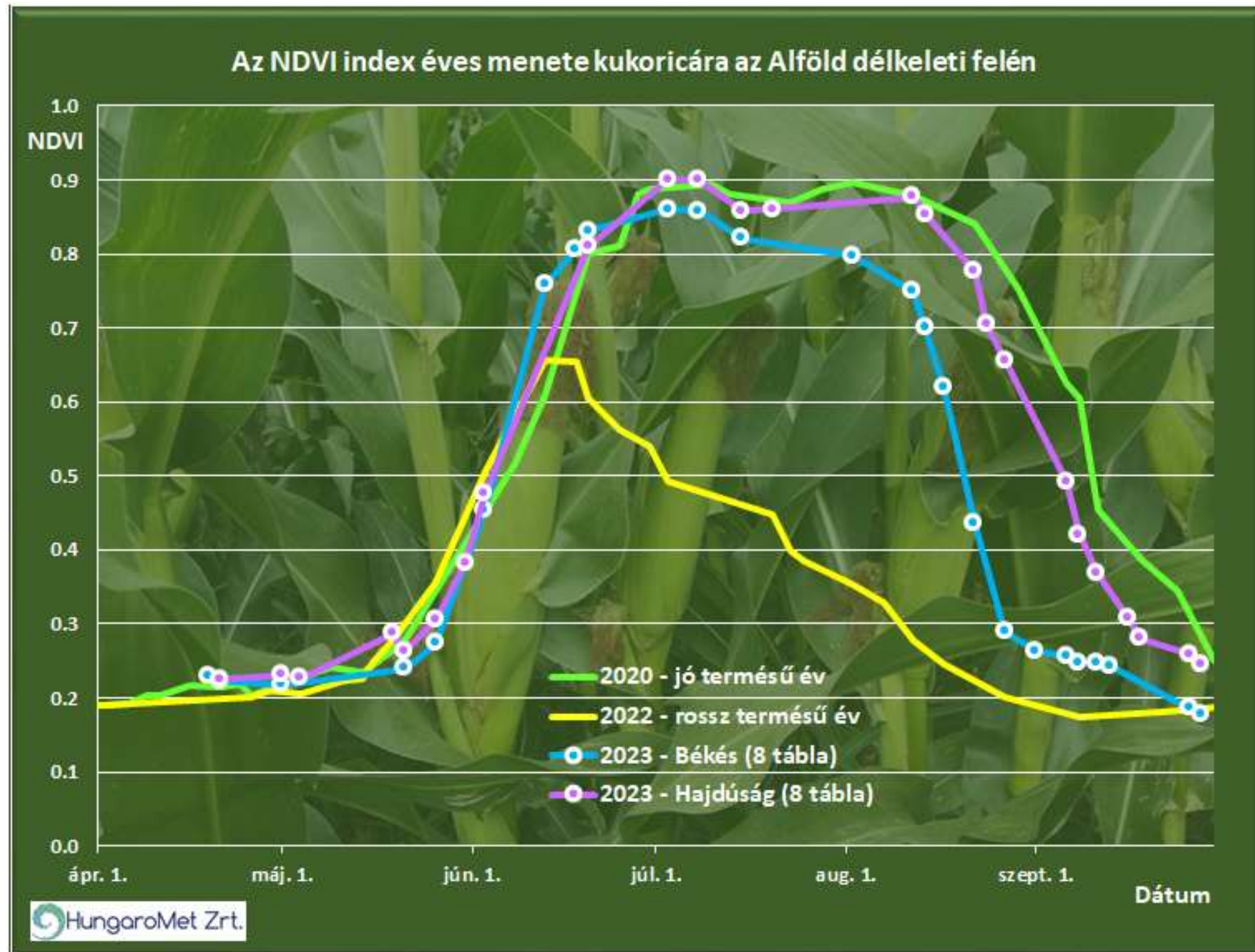


Agrogram - kukorica

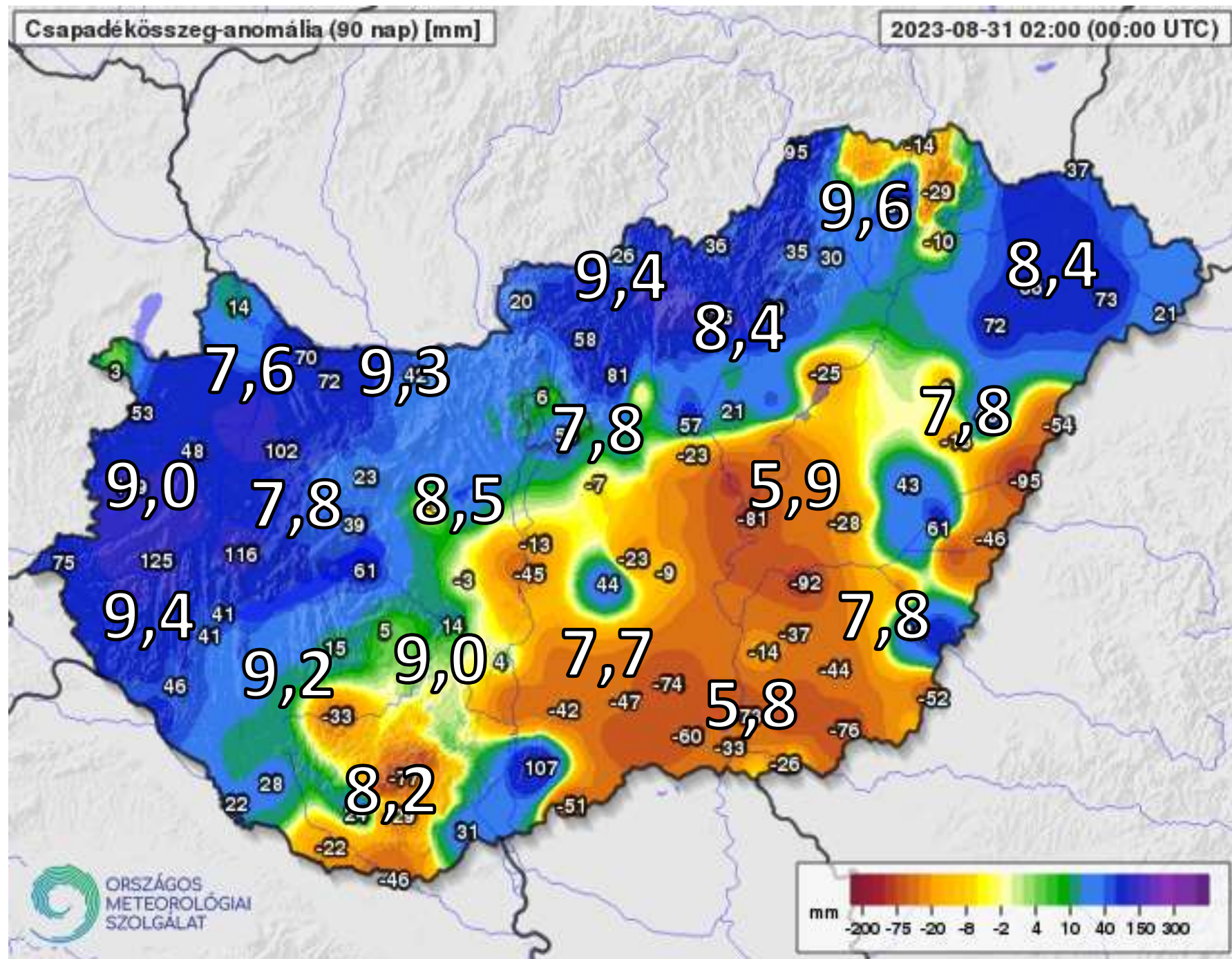
Békéscsaba - 2023.



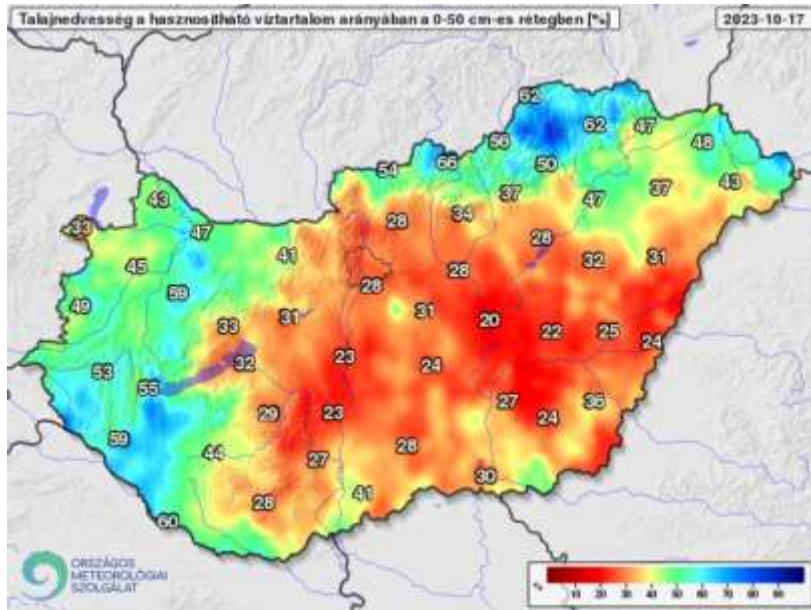
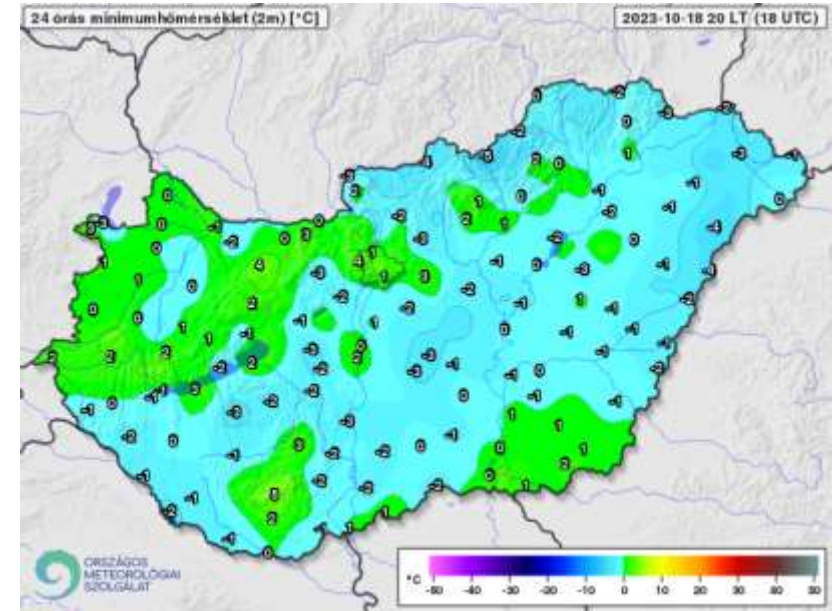
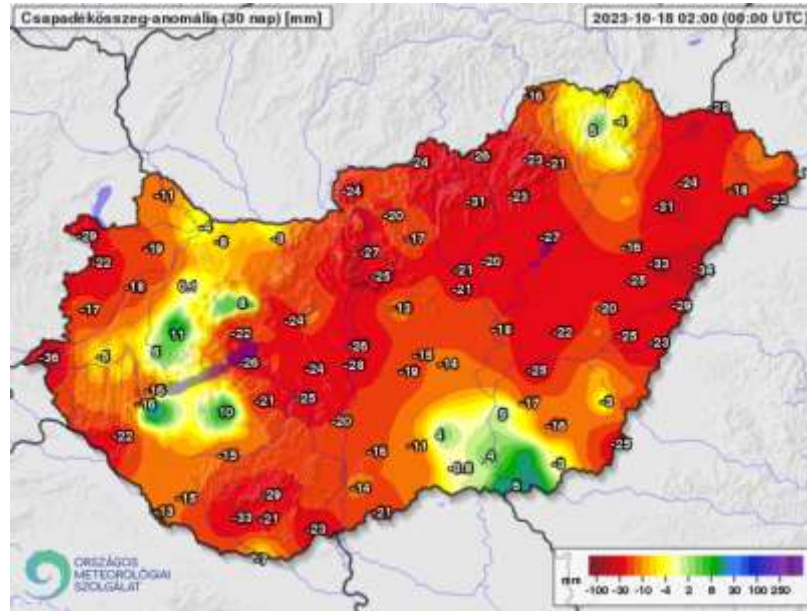
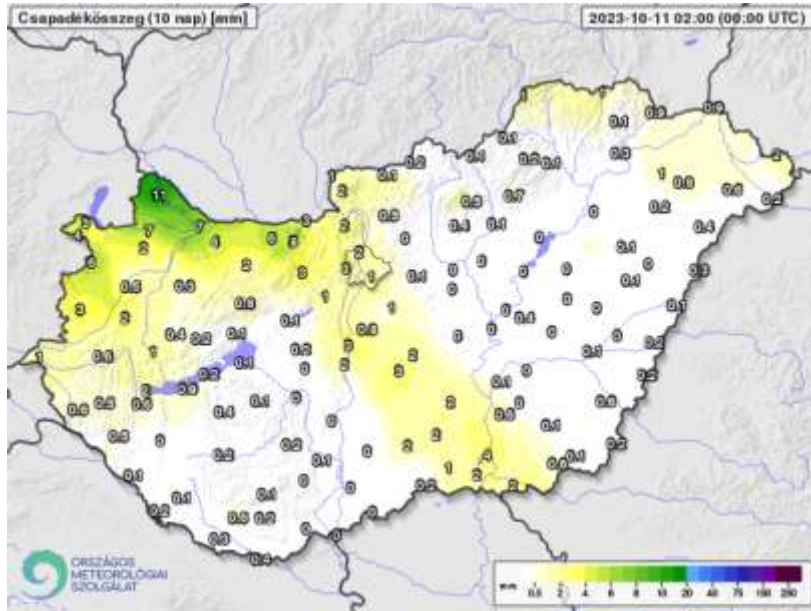
Az NDVI műholdas vegetációs index éves menete a tenyészidőszakban kukorica táblákon a Tiszántúlon a Sentinel-2 műhold mérései alapján egy jó és egy rossz termést adó évhez viszonyítva



**Kukorica
terméshozamok
vármegyéenként
a nyári
csapadékösszeg
anomáliájával
összevetve**



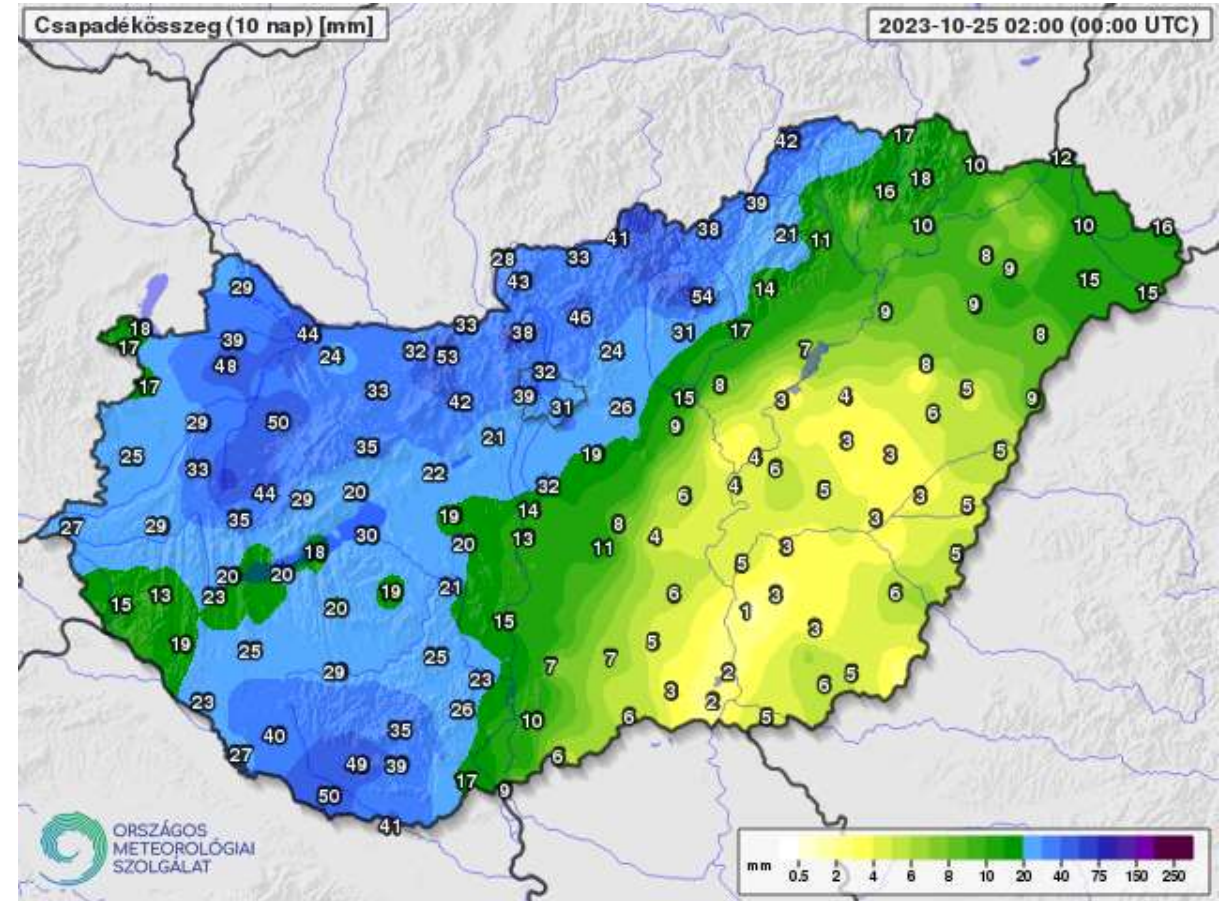
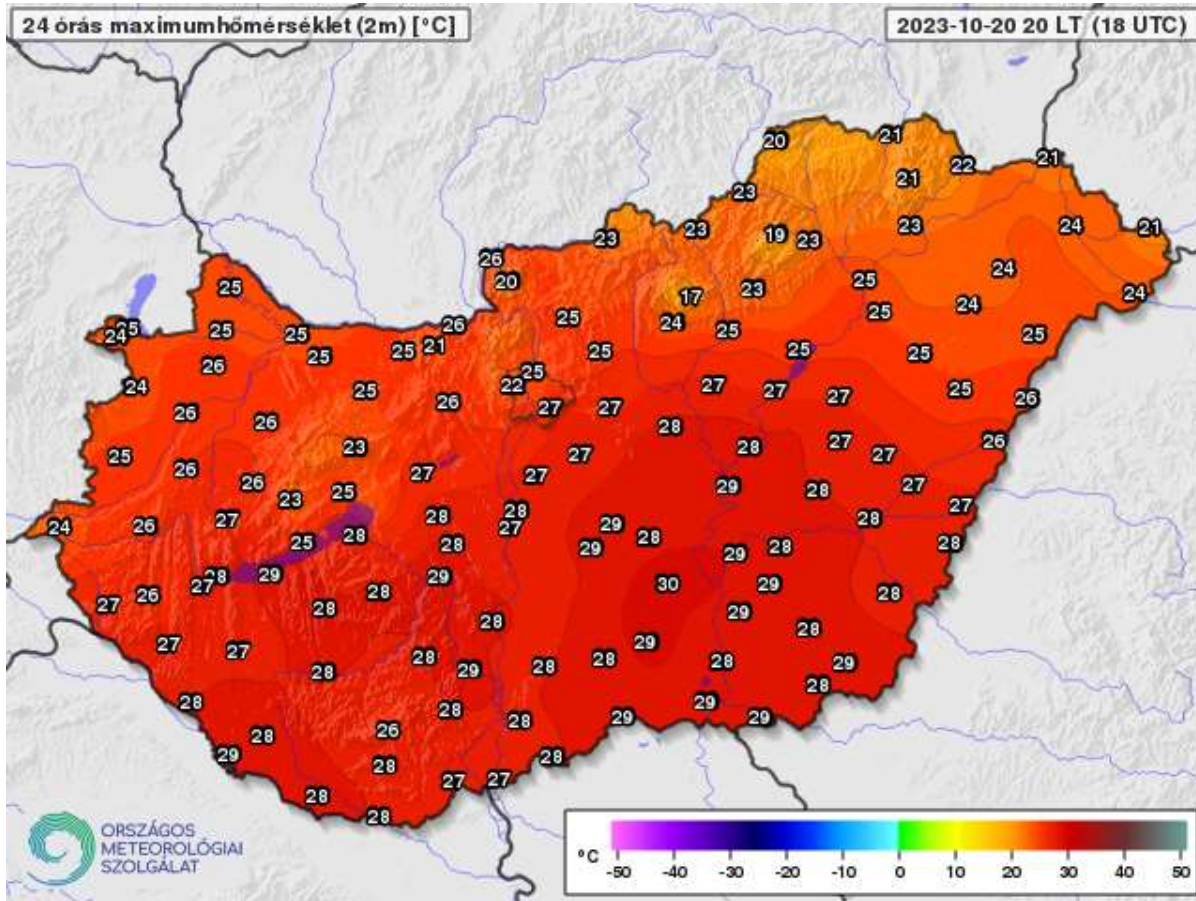
Október



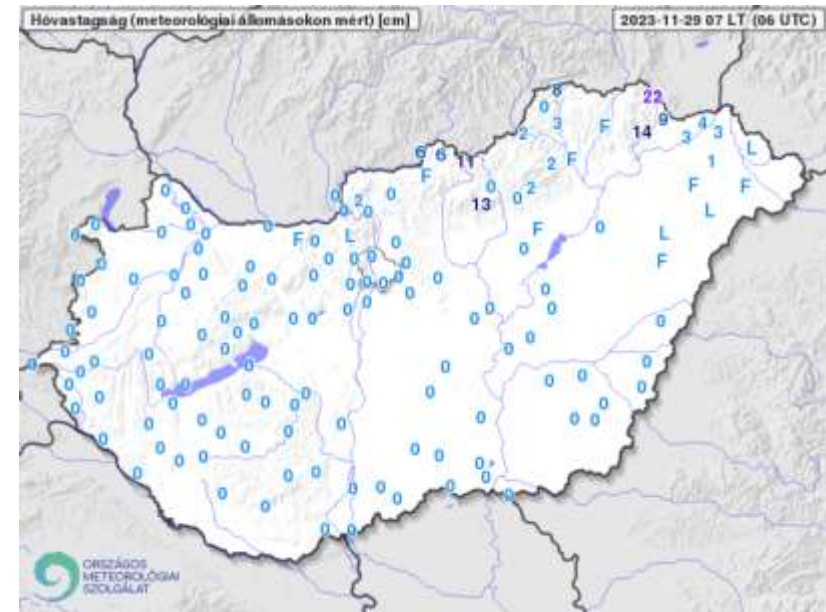
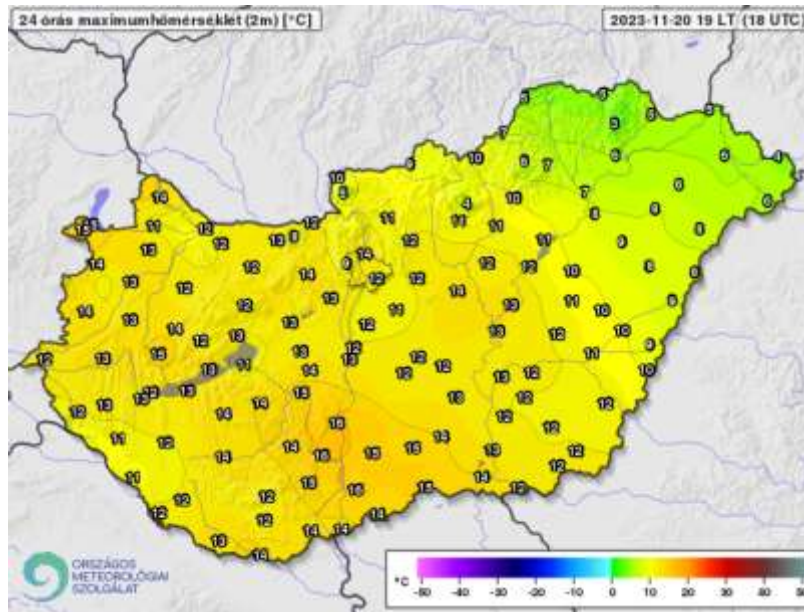
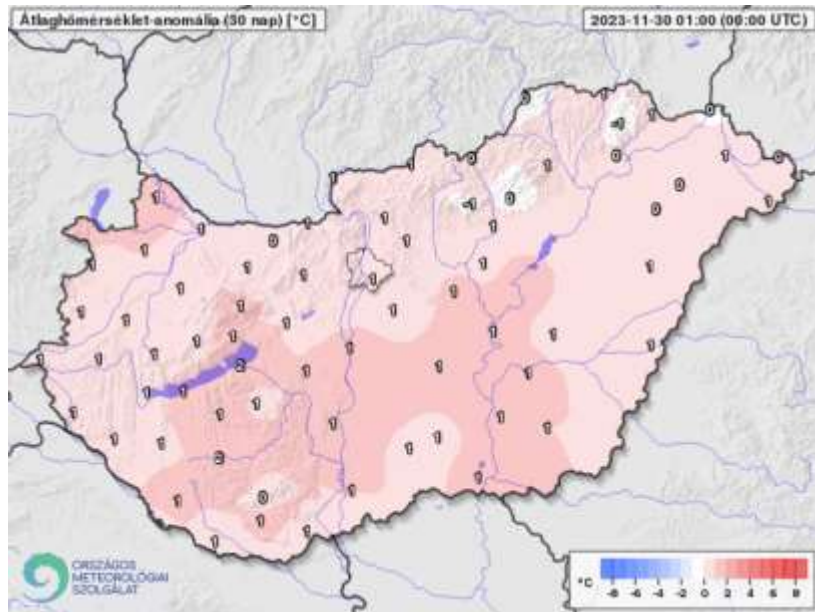
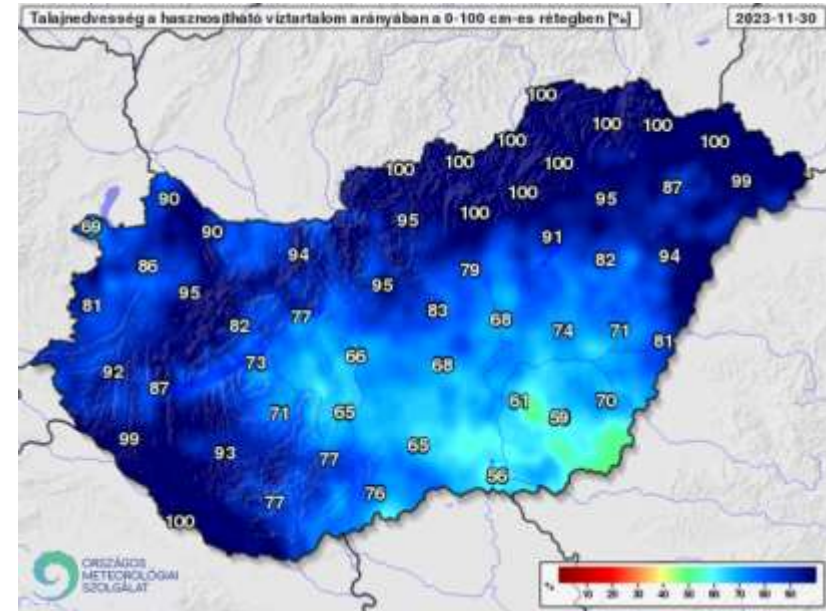
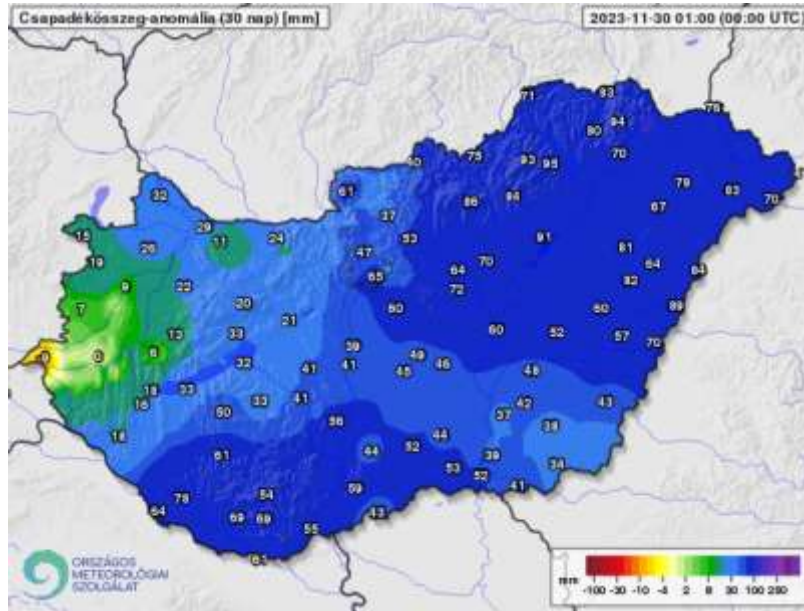
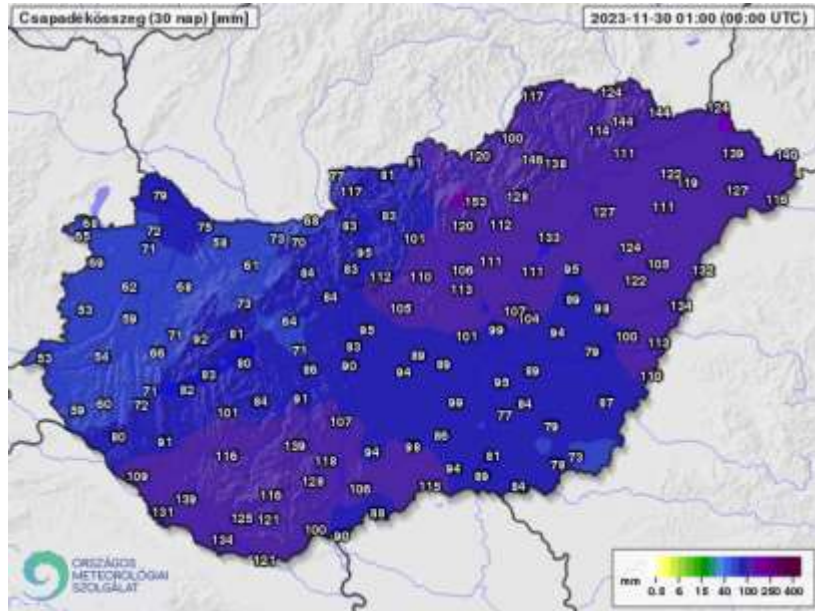
Október



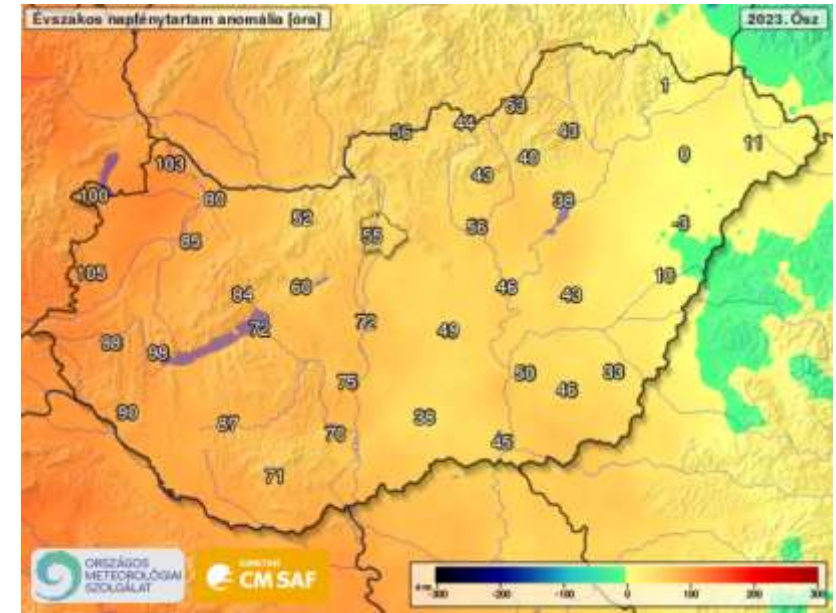
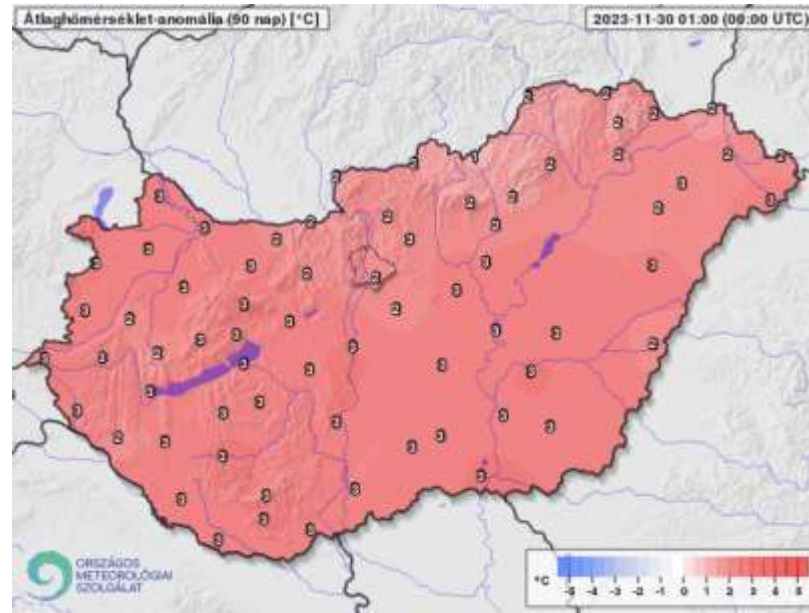
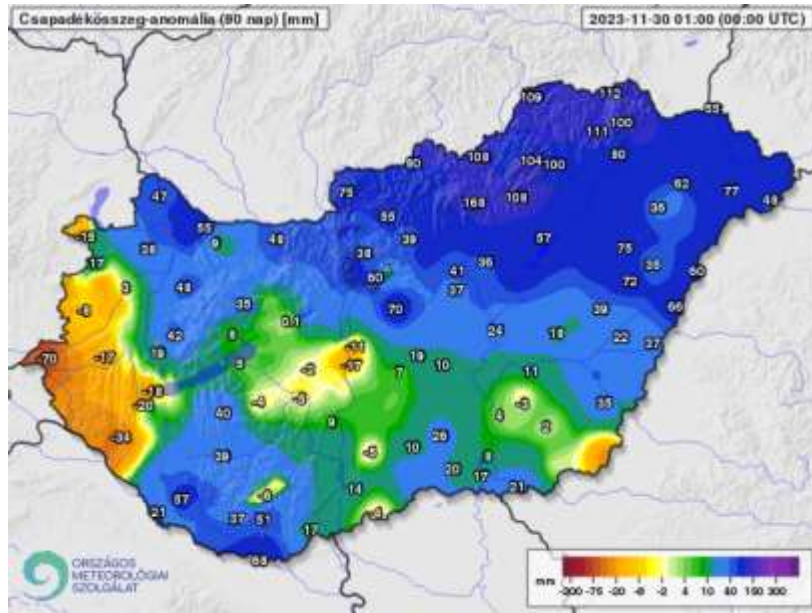
Október

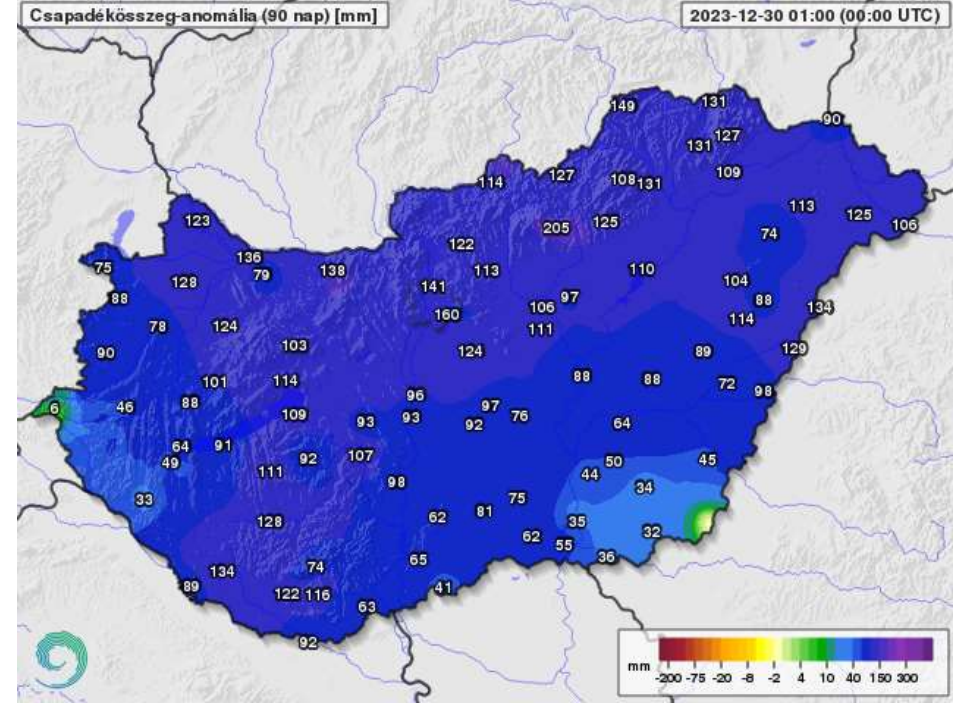
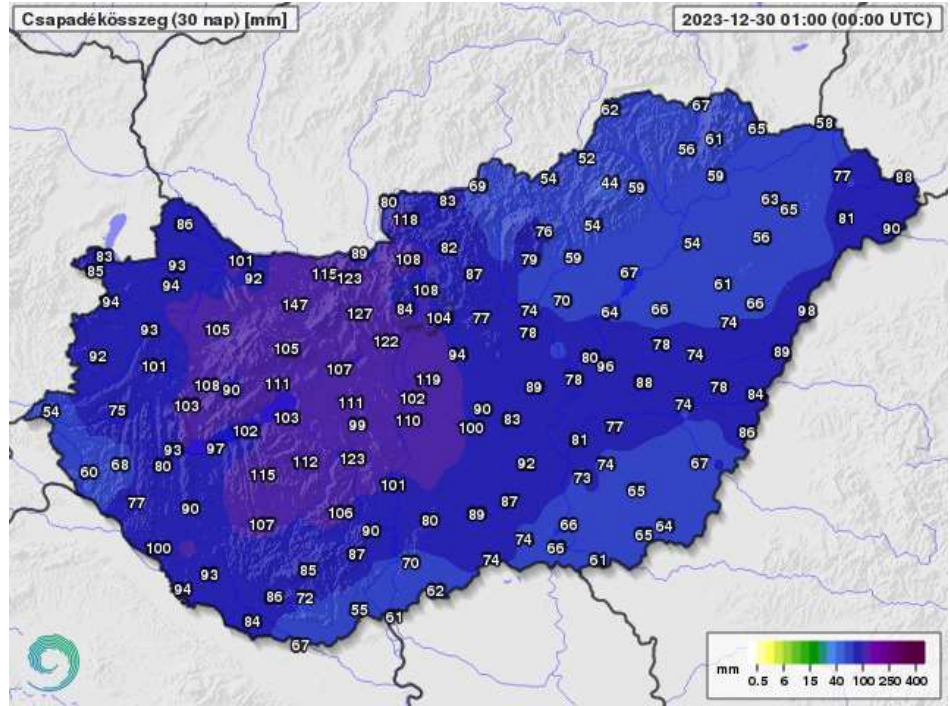


November

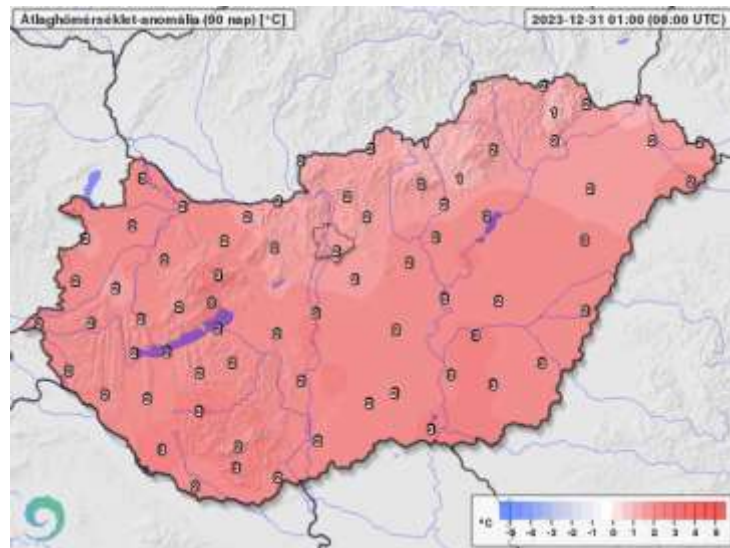
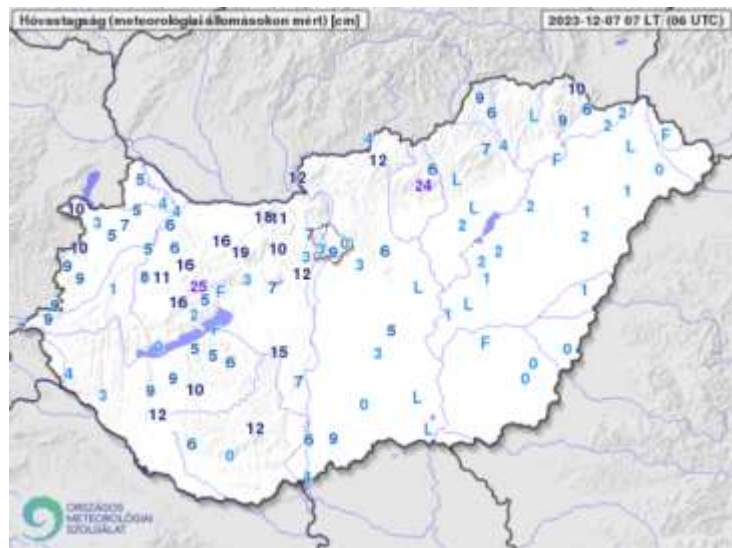


Ősz

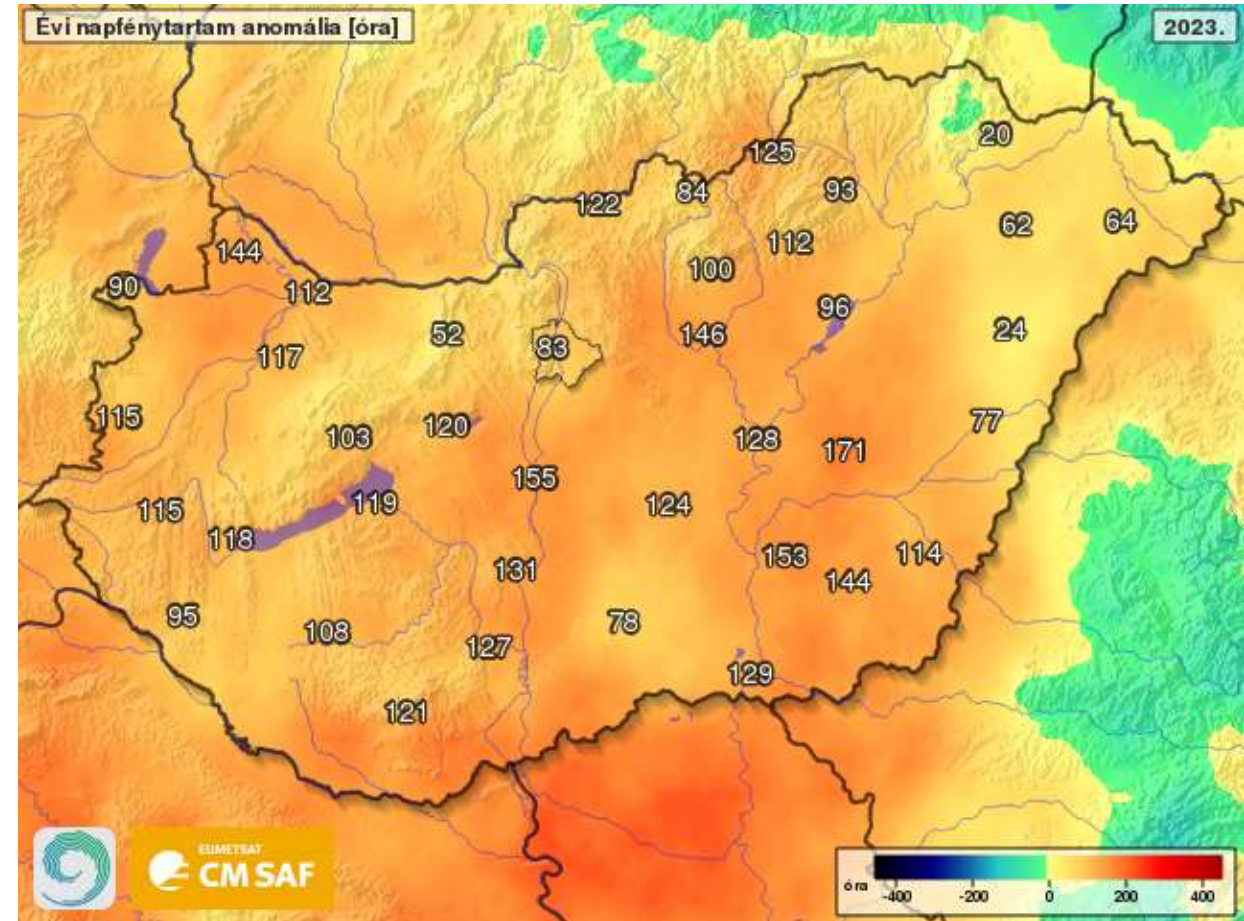
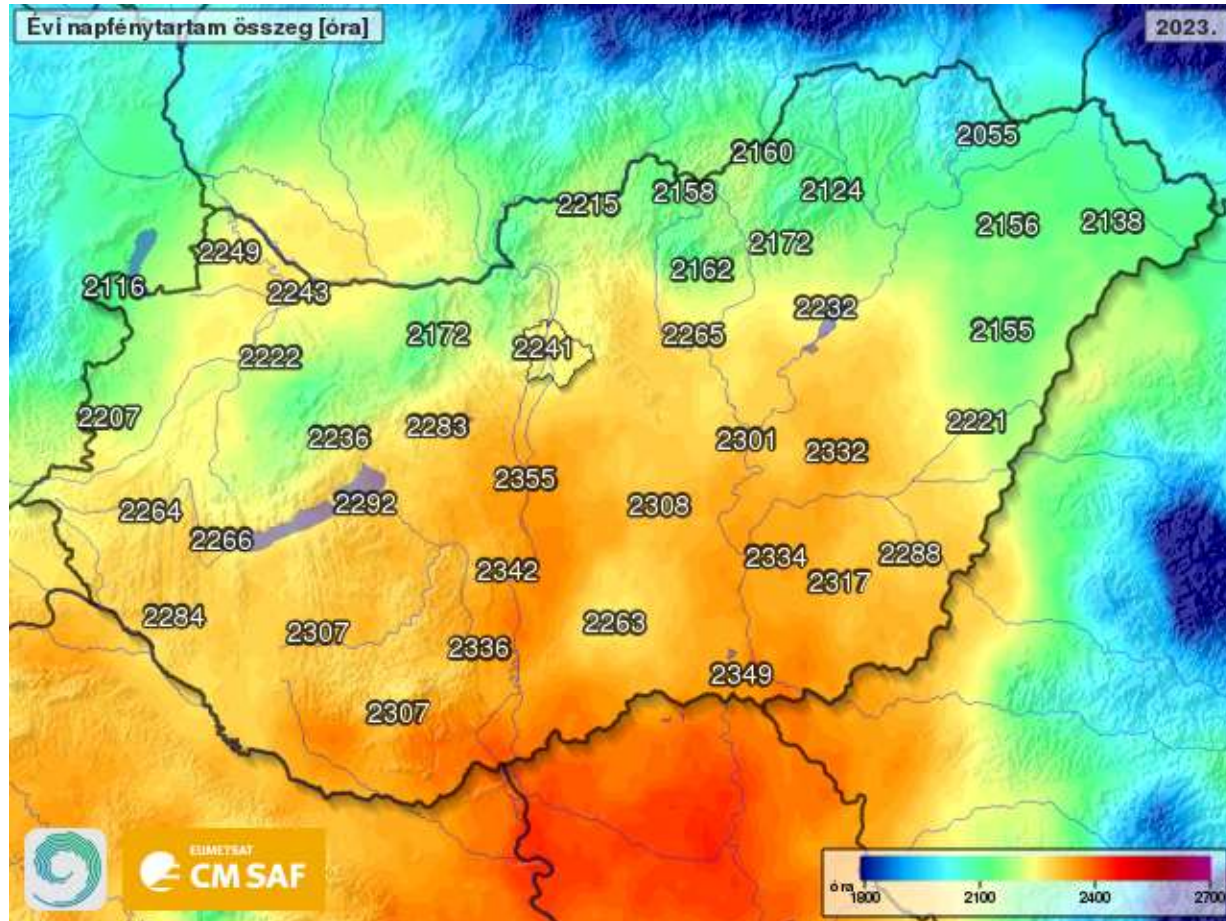




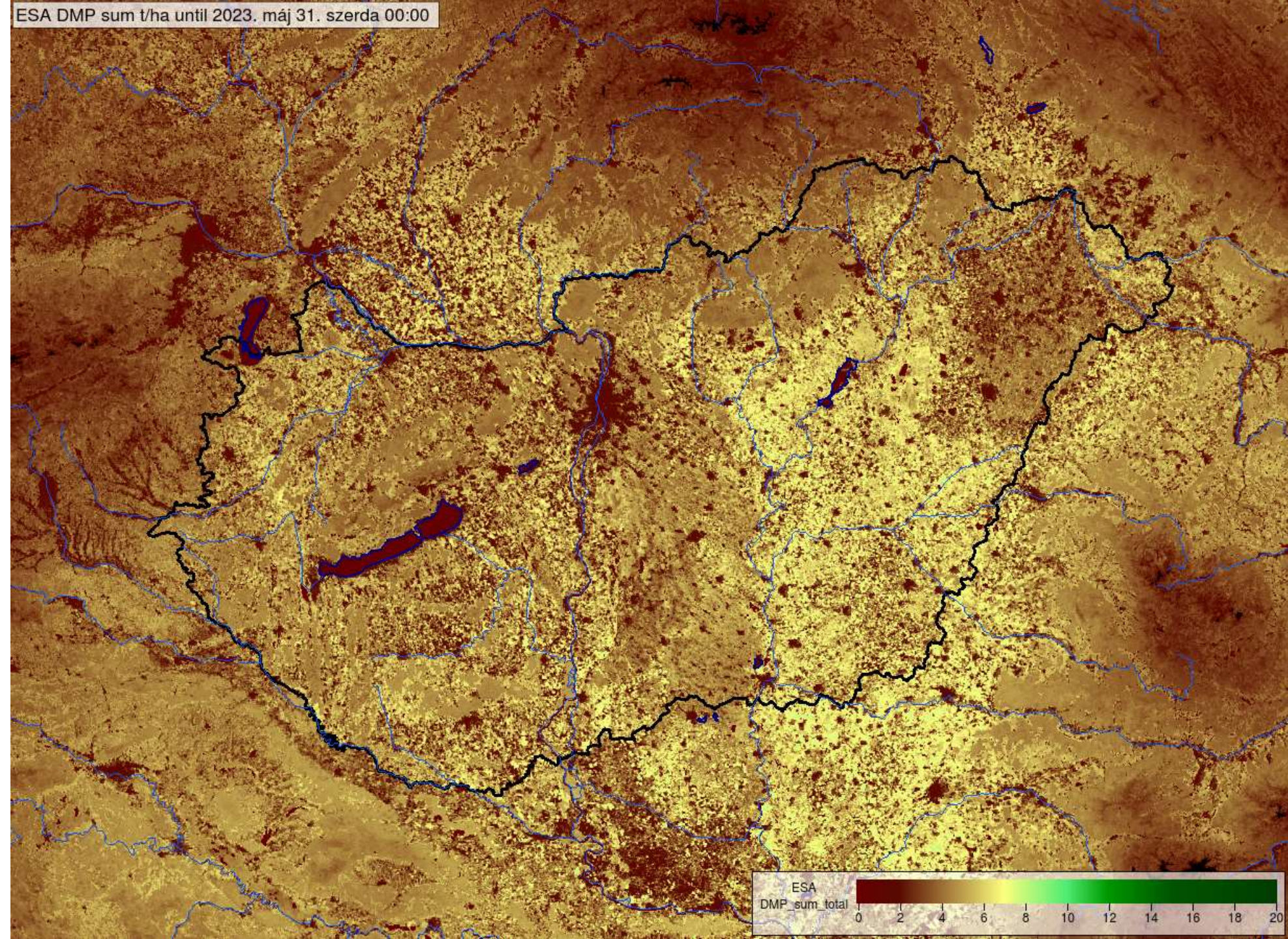
December



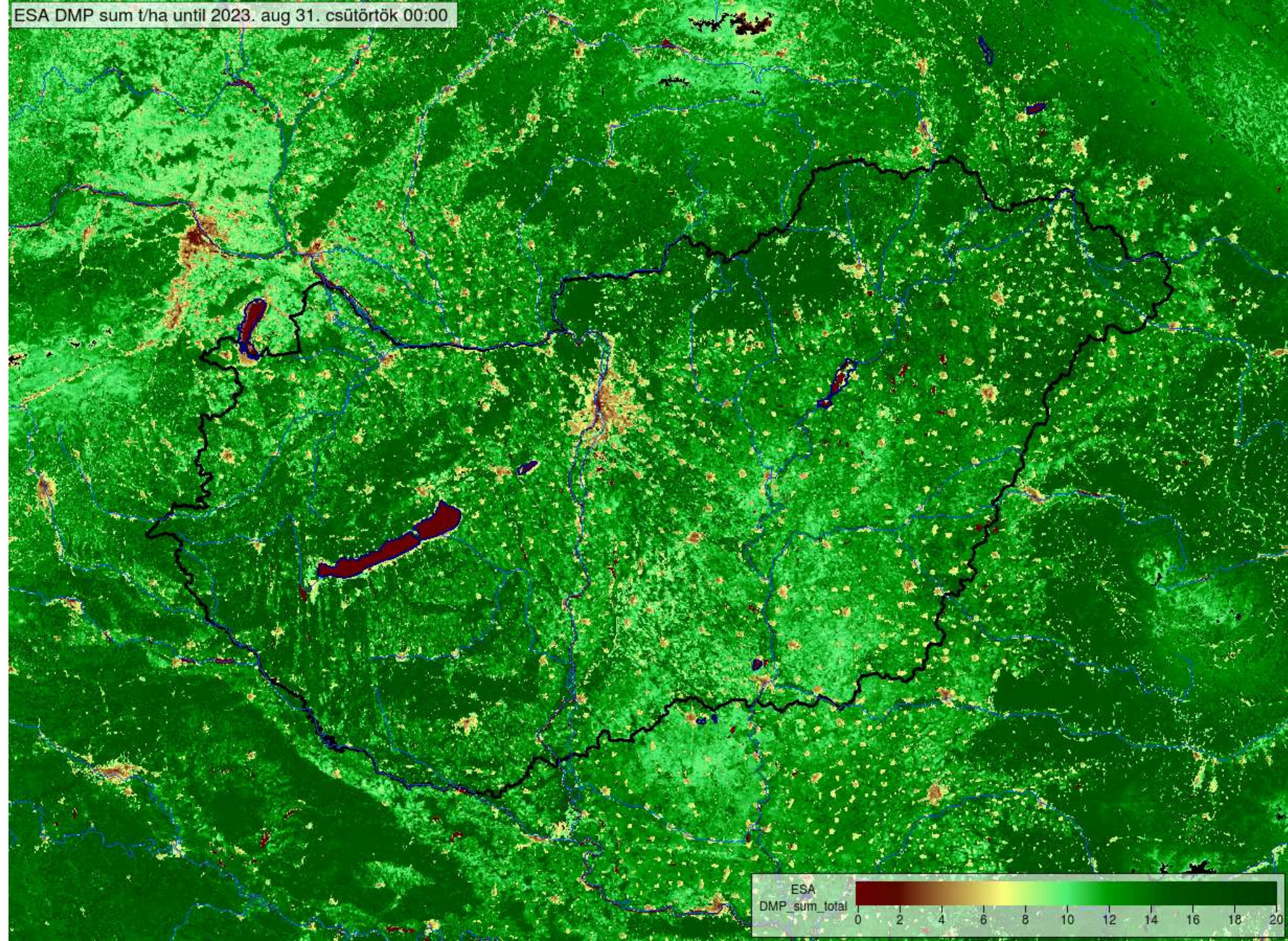
Éves napfénytartam összeg



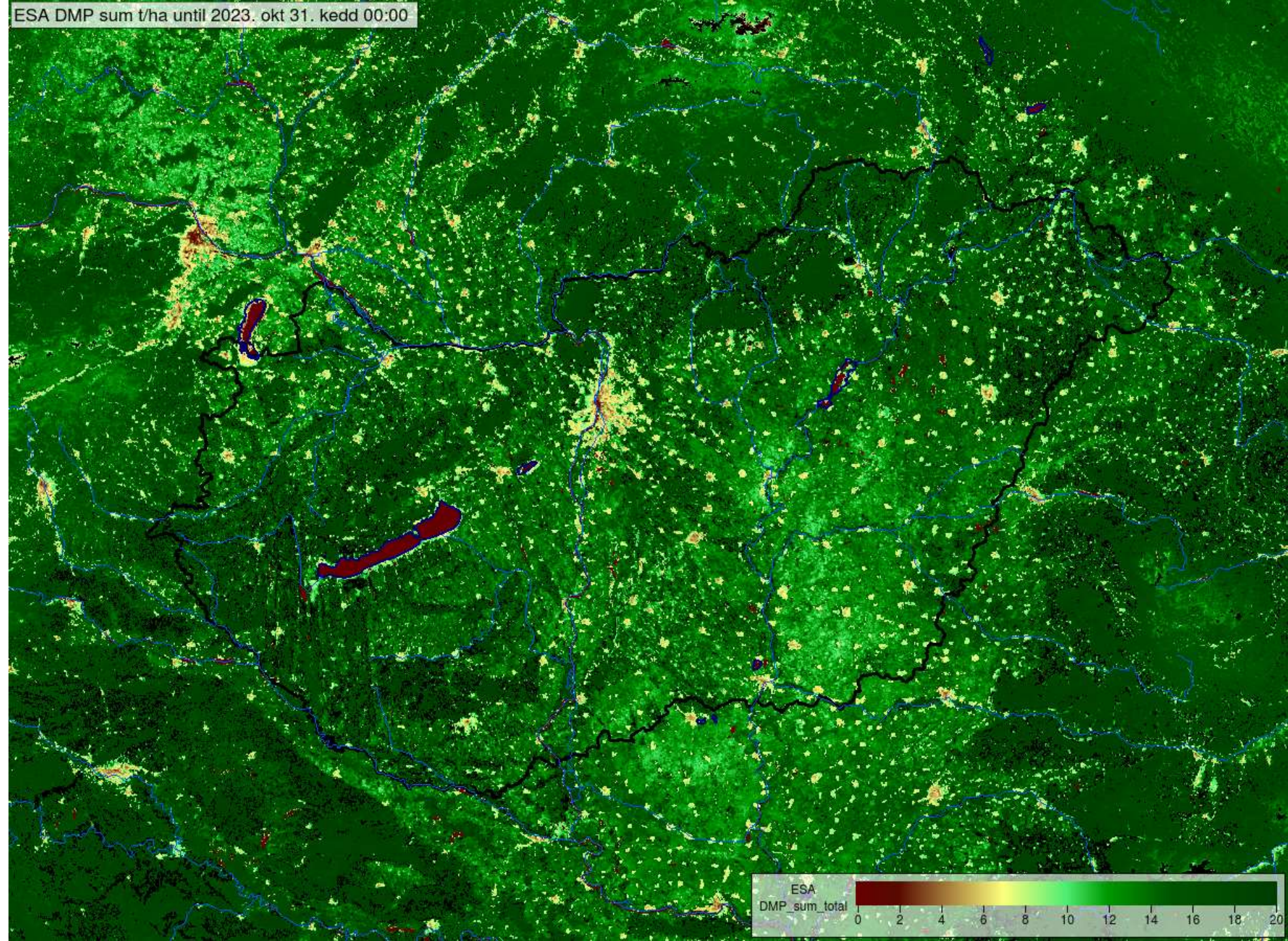
**DMP (Dry
Matter
Productivity)
összeg
2023. március -
május**



**DMP (Dry
Matter
Productivity)
összeg
2023. március -
augusztus**



**DMP (Dry
Matter
Productivity)
összeg
2023. március -
október**



**Köszönjük szépen a
figyelmet!**

