



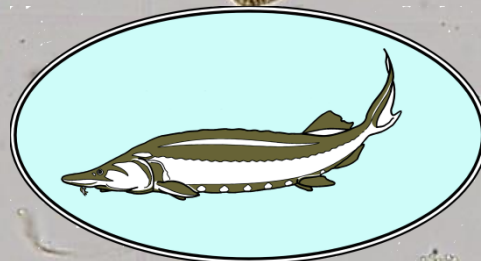
FYTOPLANKTON SLEDOVANÝCH RYBNÍKŮ V ROCE 2022

Kopp, R.

T A
Č R

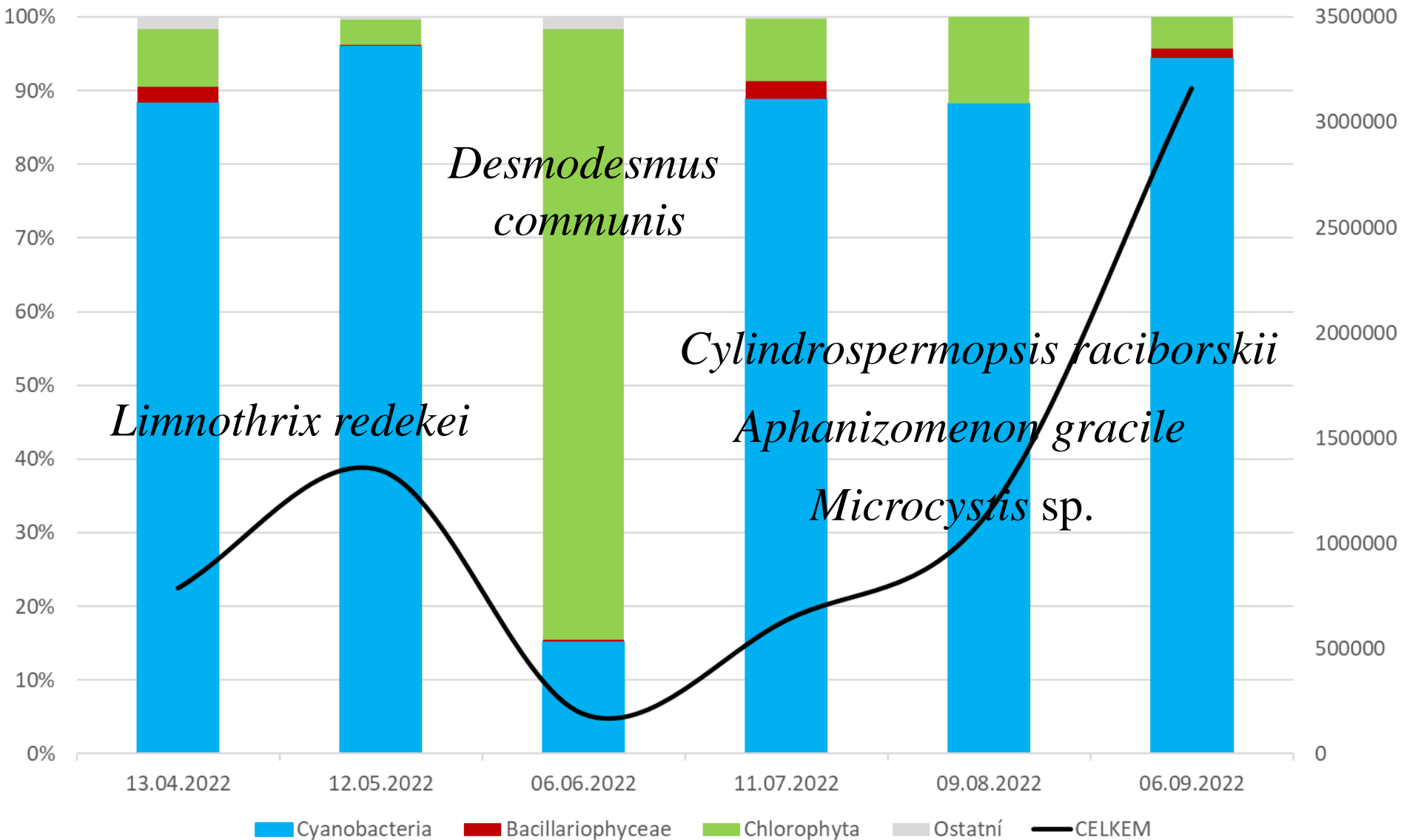
Tento projekt je spolufinancován se státní podporou
Technologické agentury ČR a Ministerstva životního
prostředí v rámci Programu Prospěch pro život.

www.tacr.cz www.mzp.cz



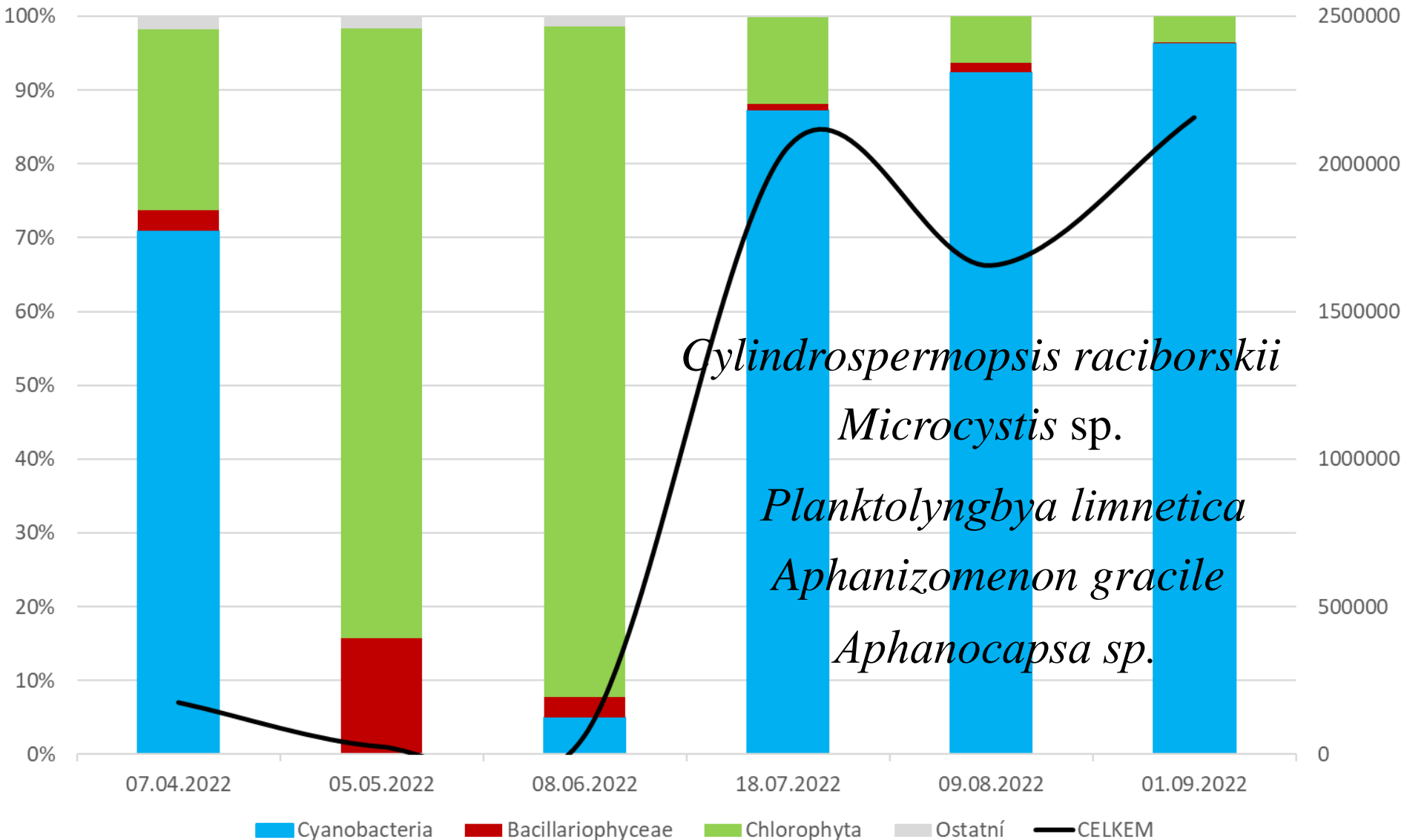


KLEC





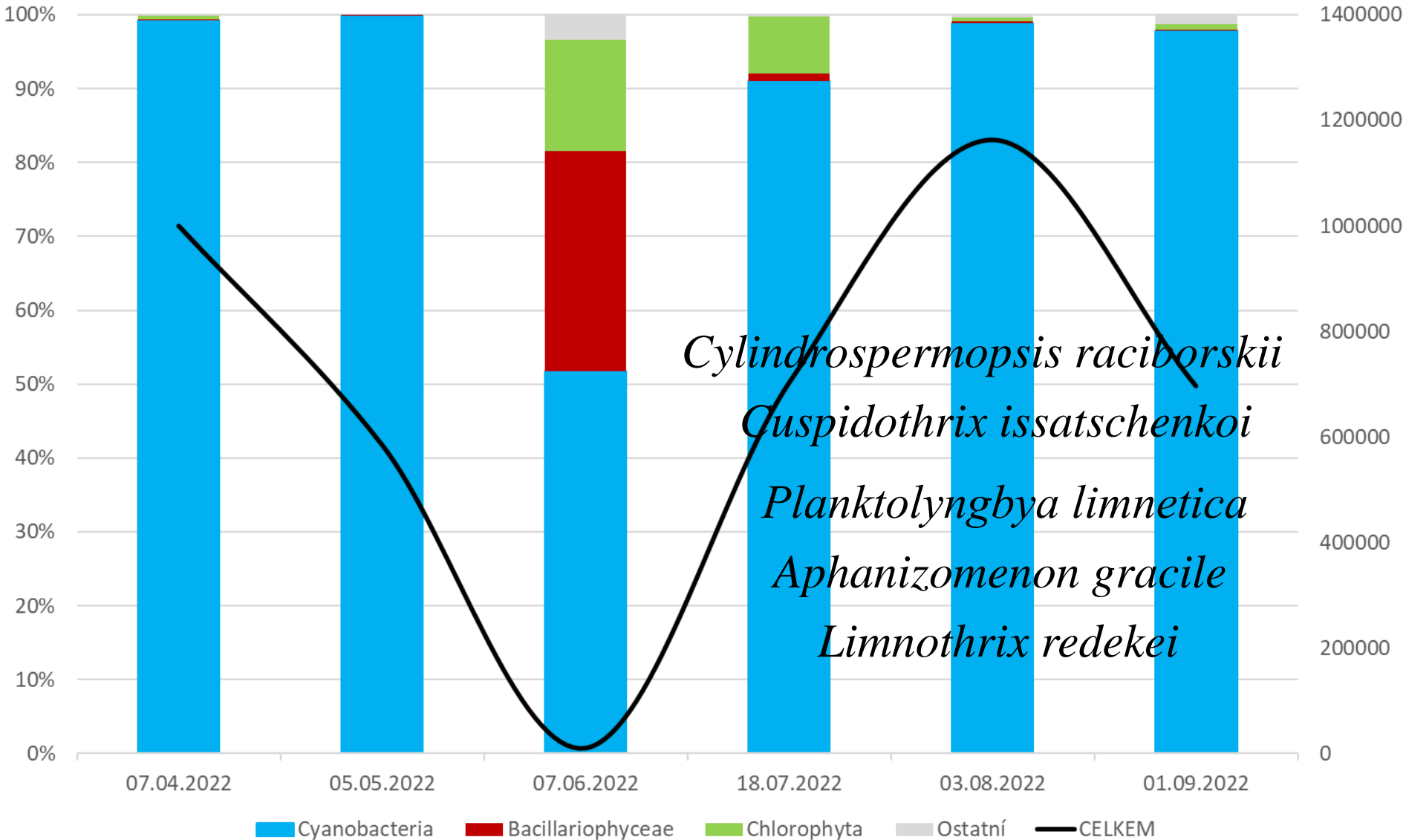
NOVÝ VDOVEC

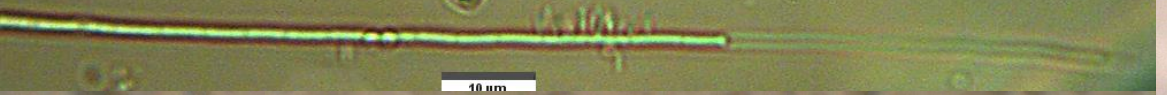
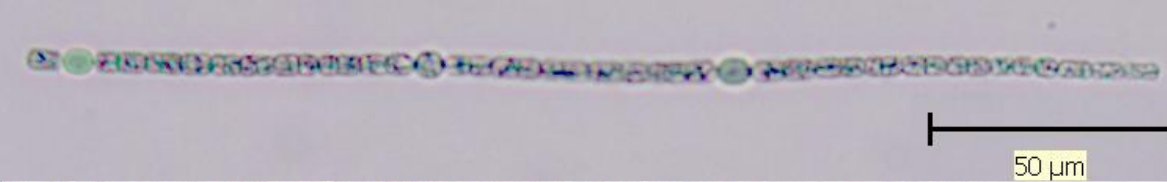
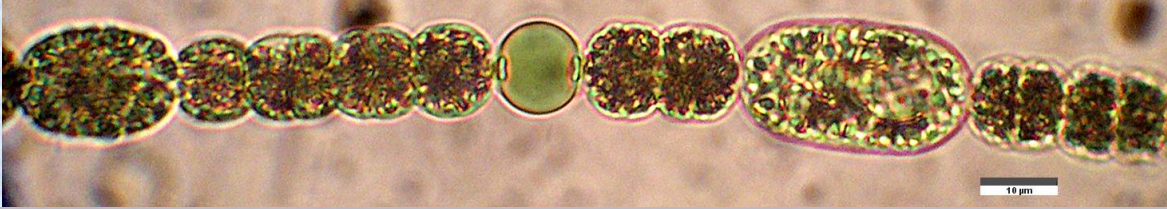


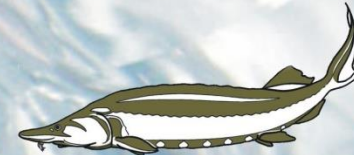
Seminář Třeboň 14. 9. 2023



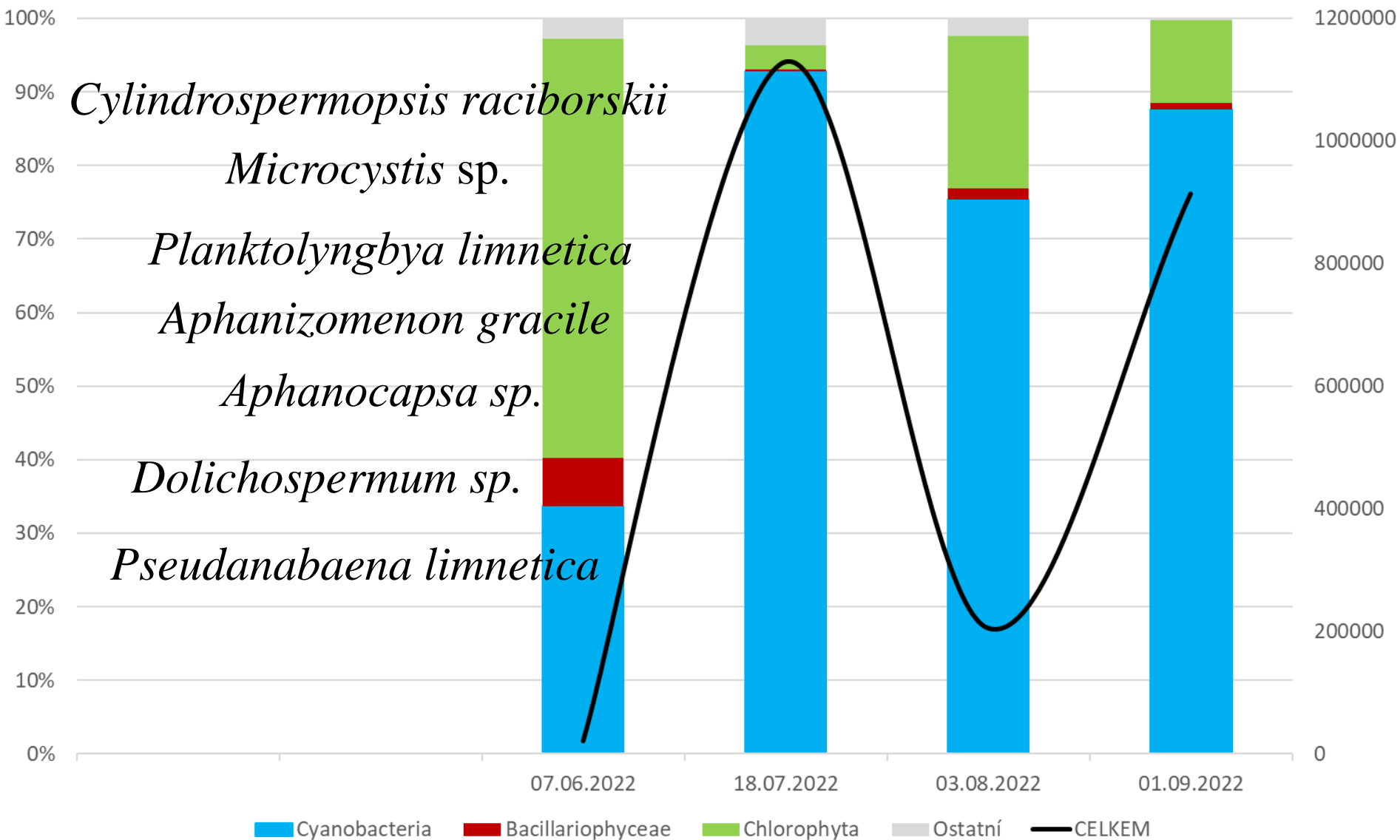
ŽENICH







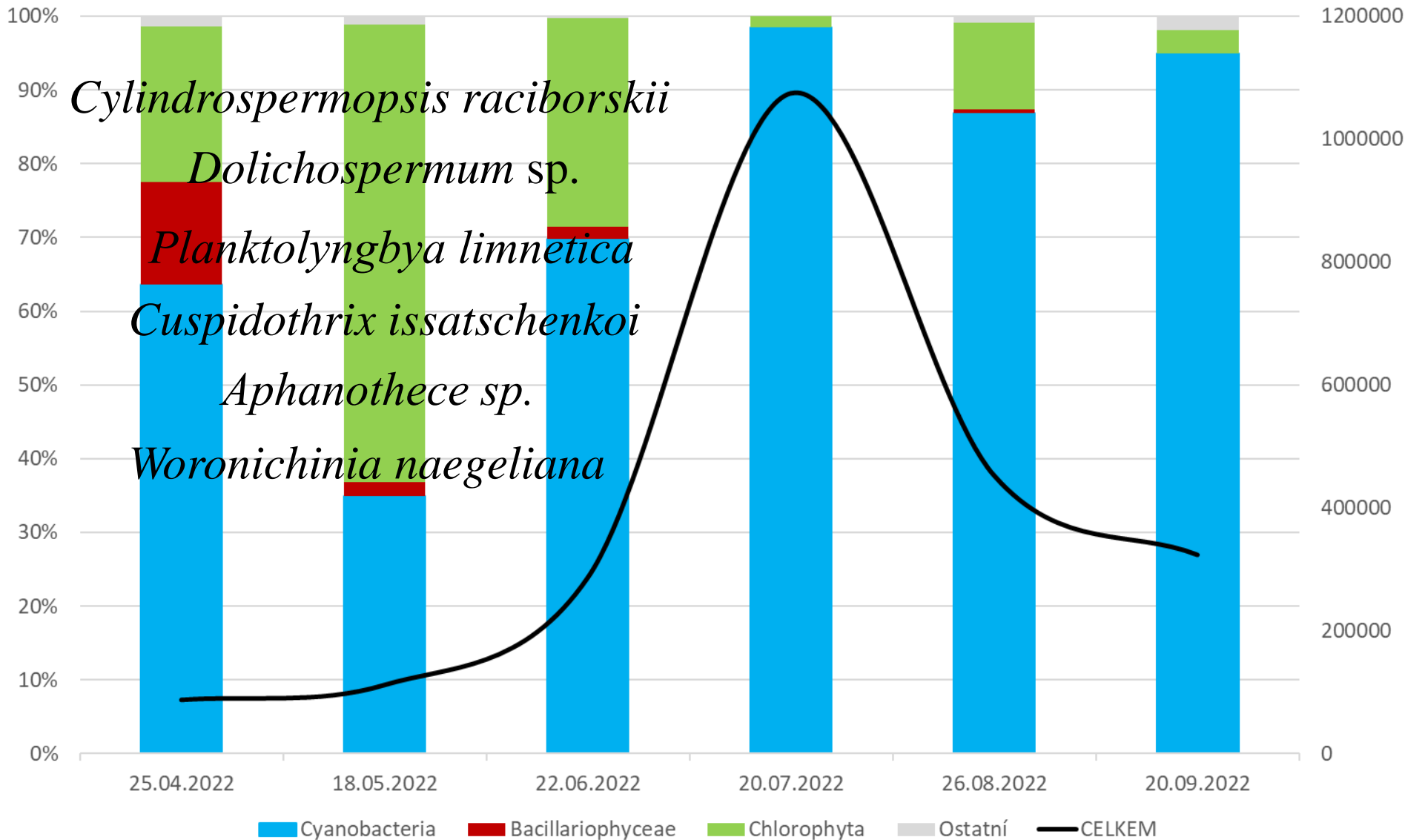
STOLEC



Seminář Třeboň 14. 9. 2023



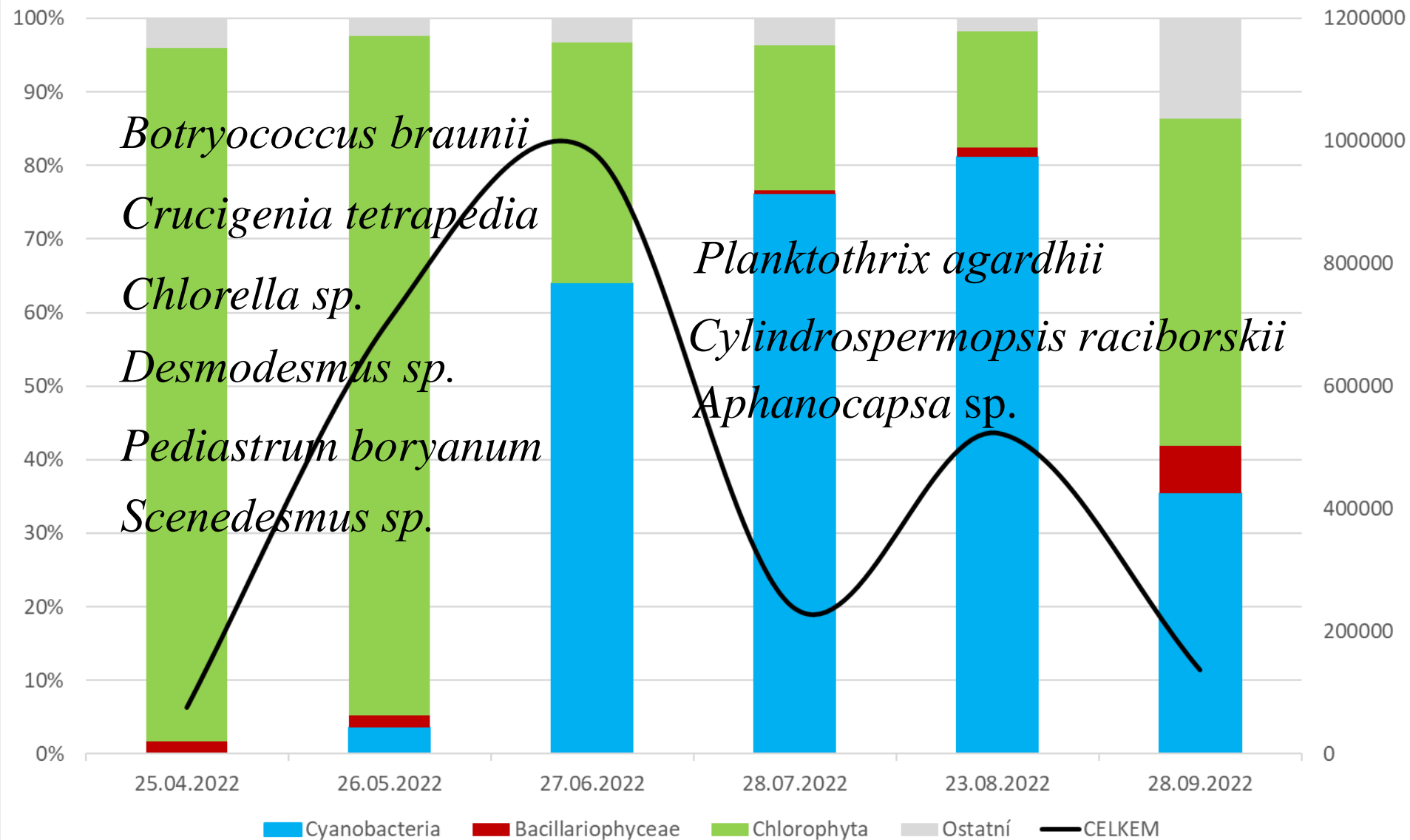
KLÁŠTERSKÝ

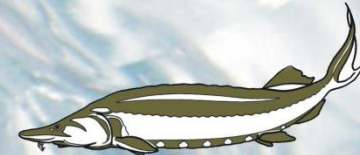


Seminář Třeboň 14. 9. 2023

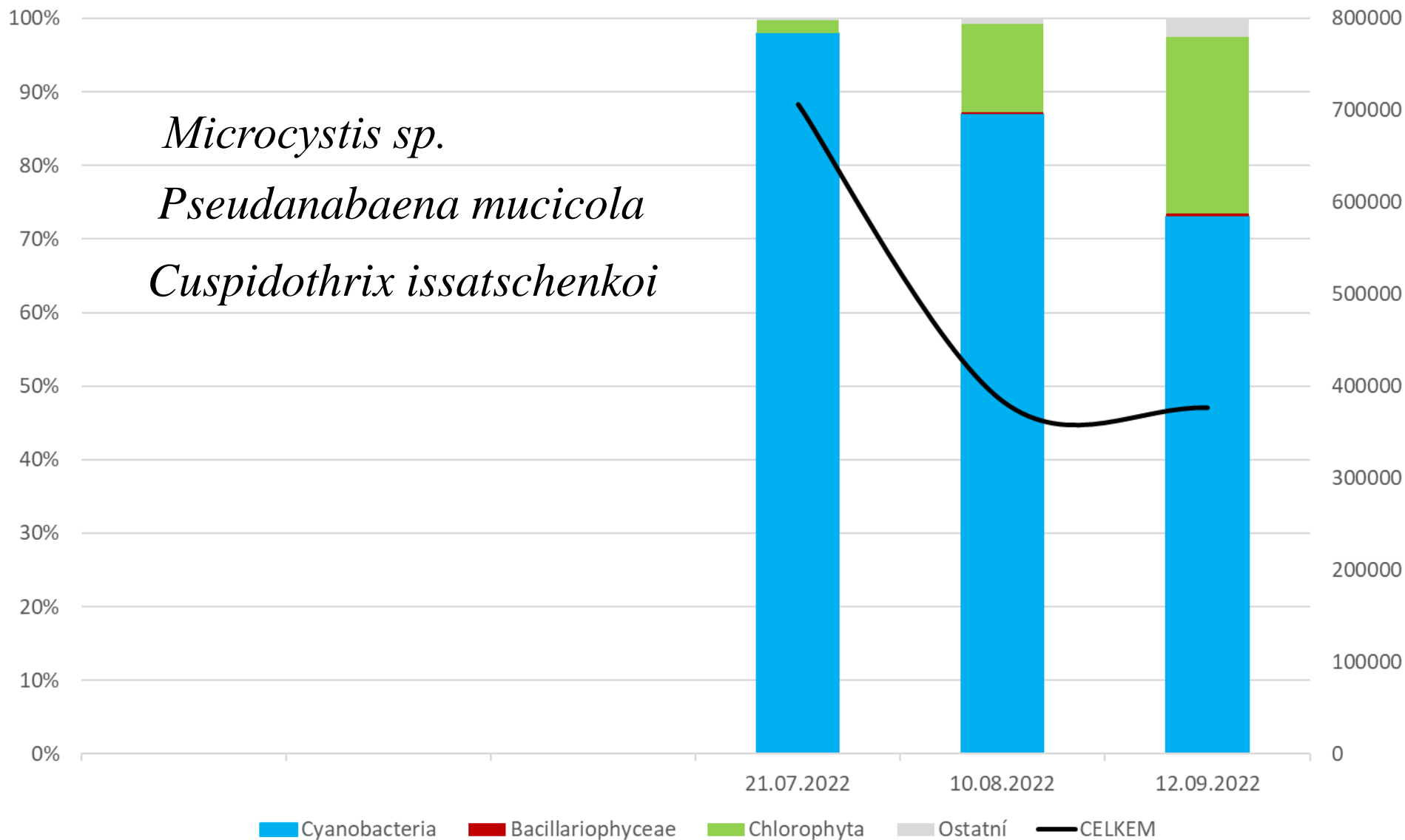


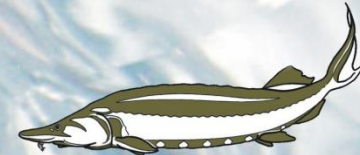
BUKOVÝ



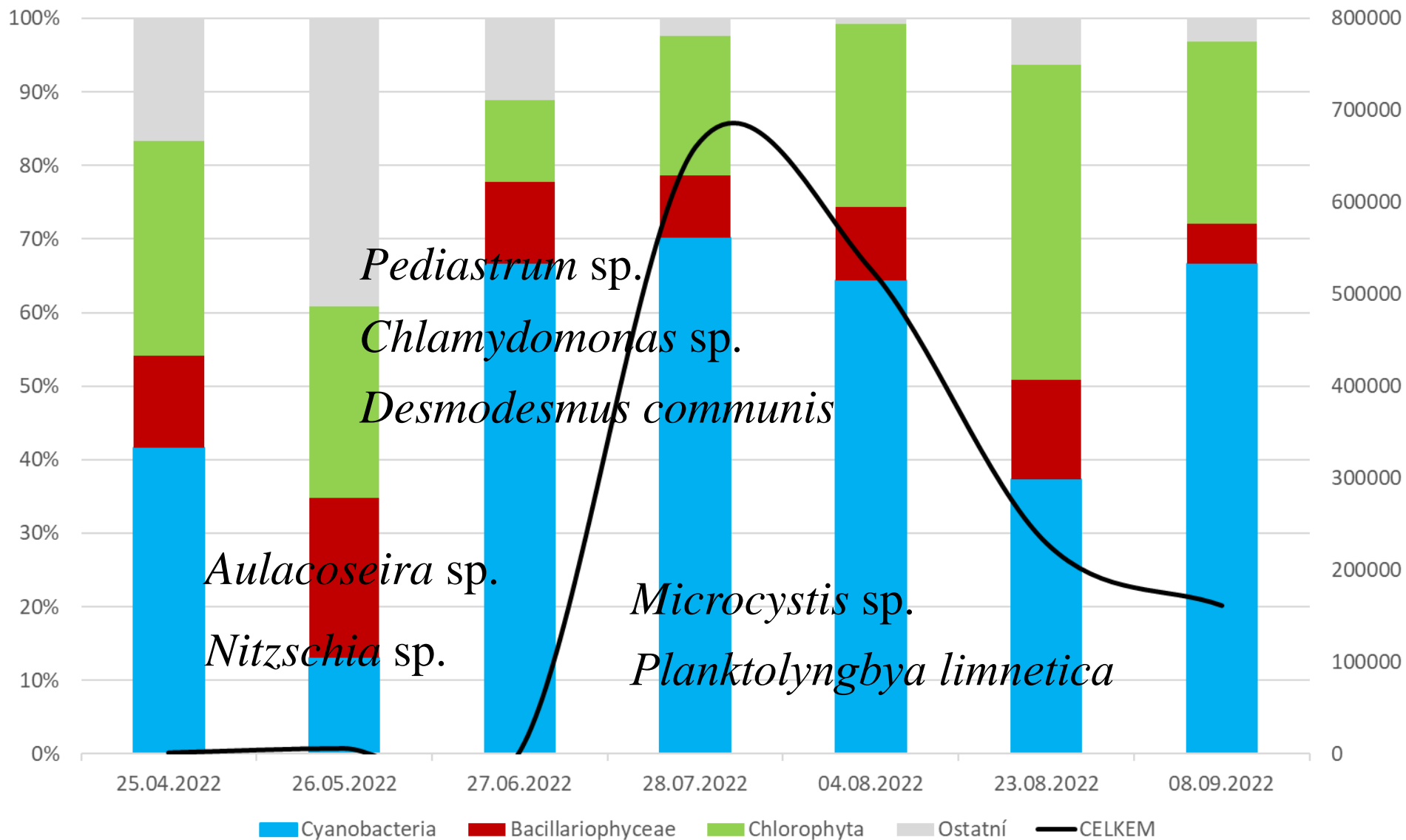


DOLNÍ MACHOVEC



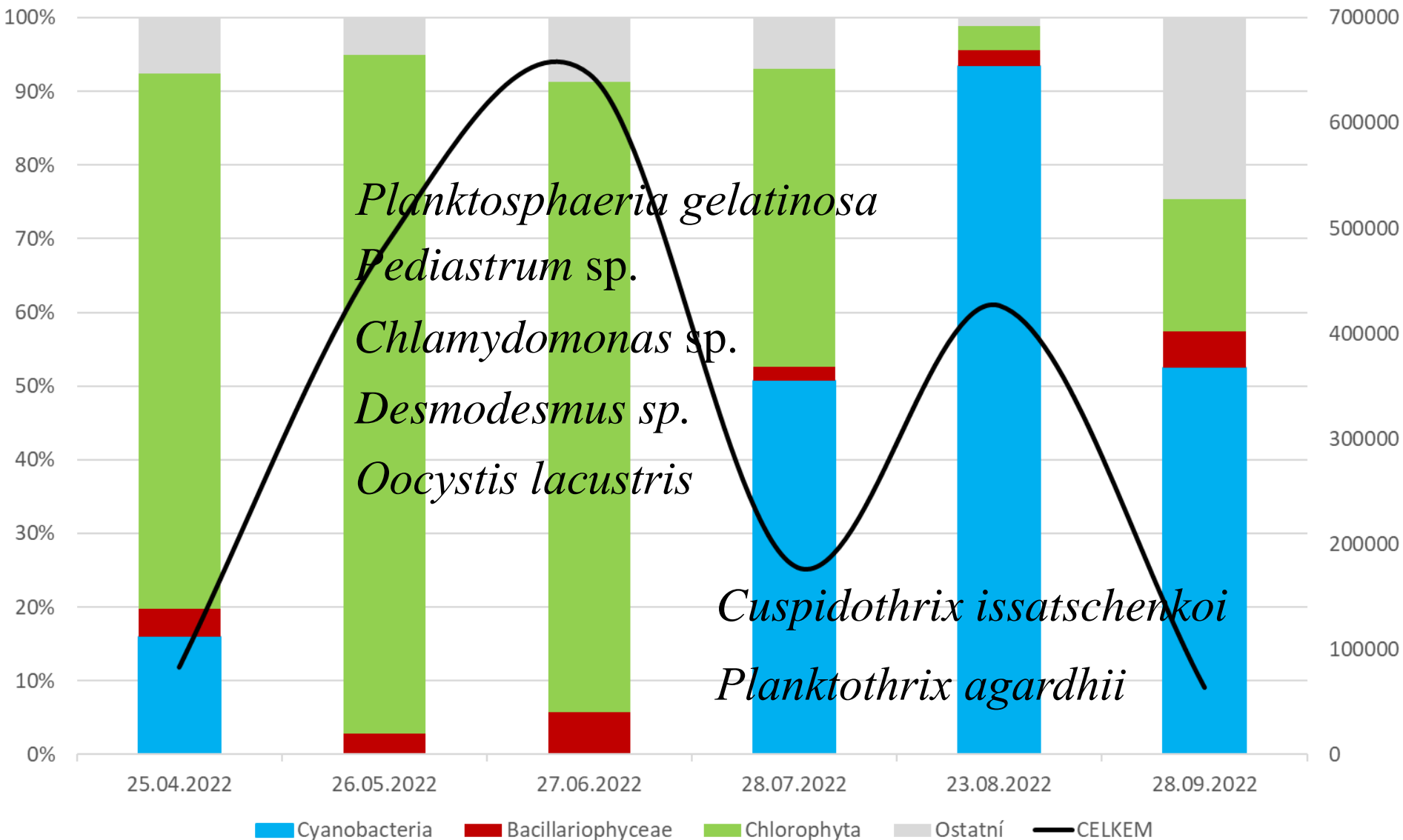


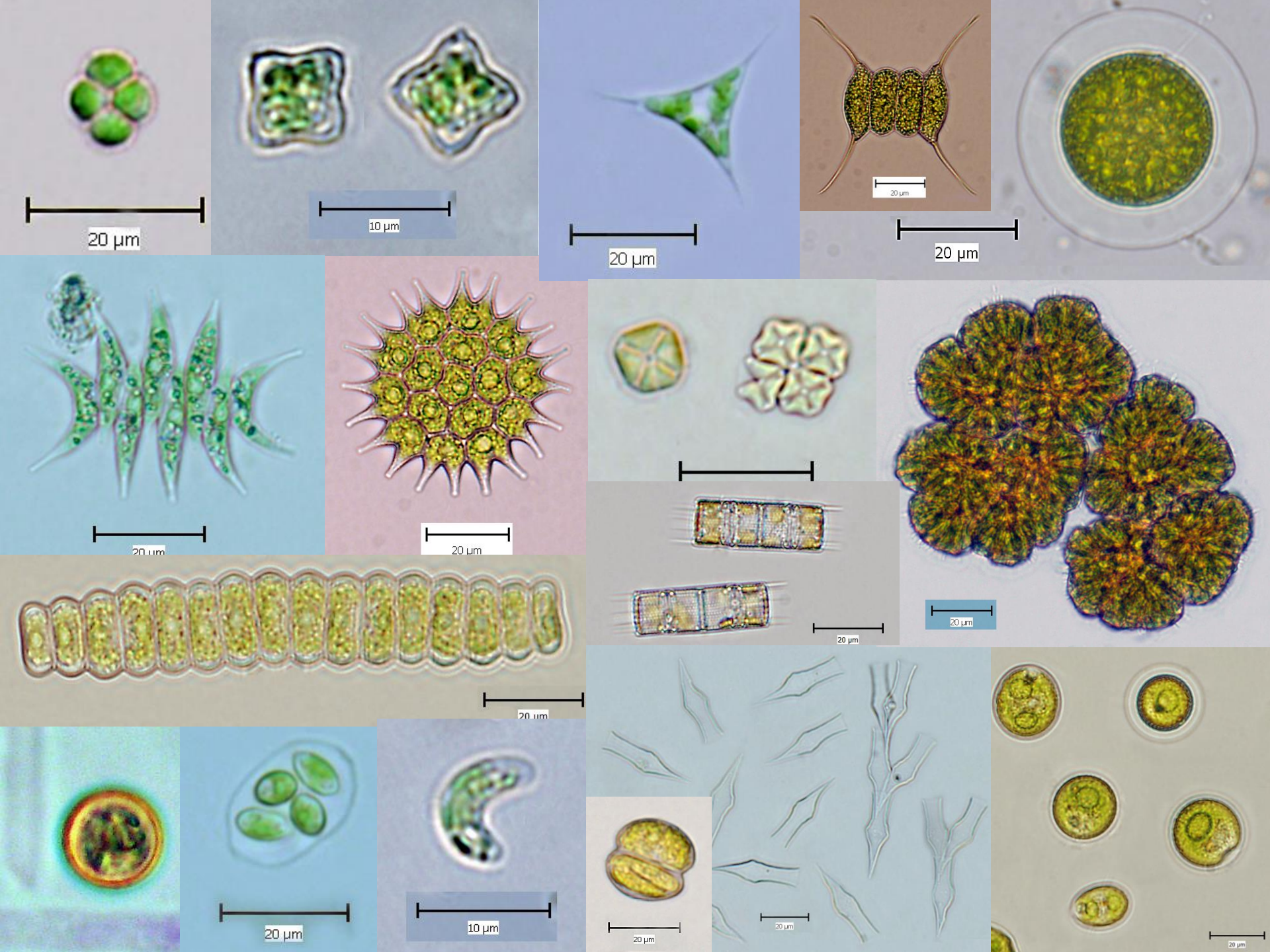
ŘEŽABINEC





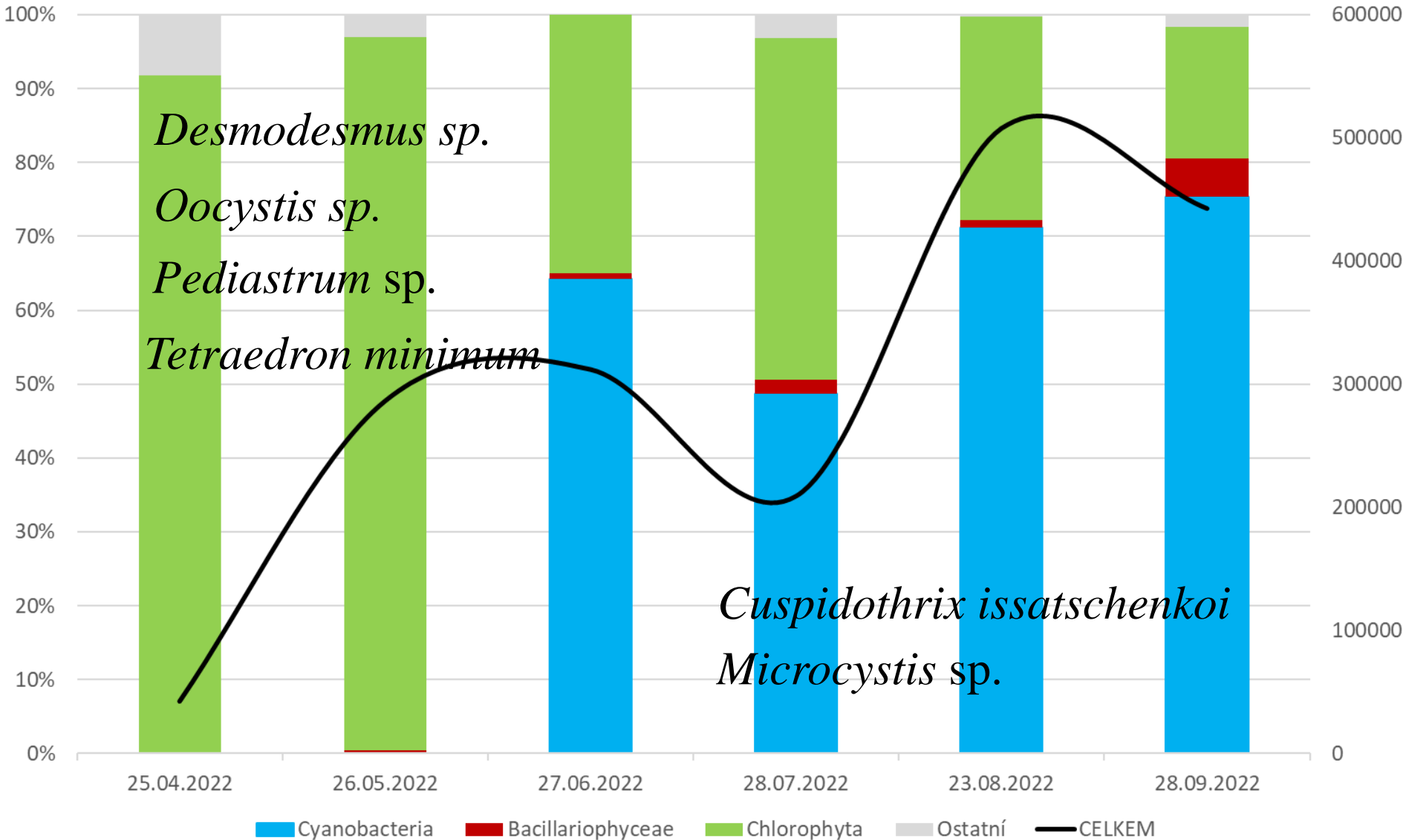
STRPSKÝ







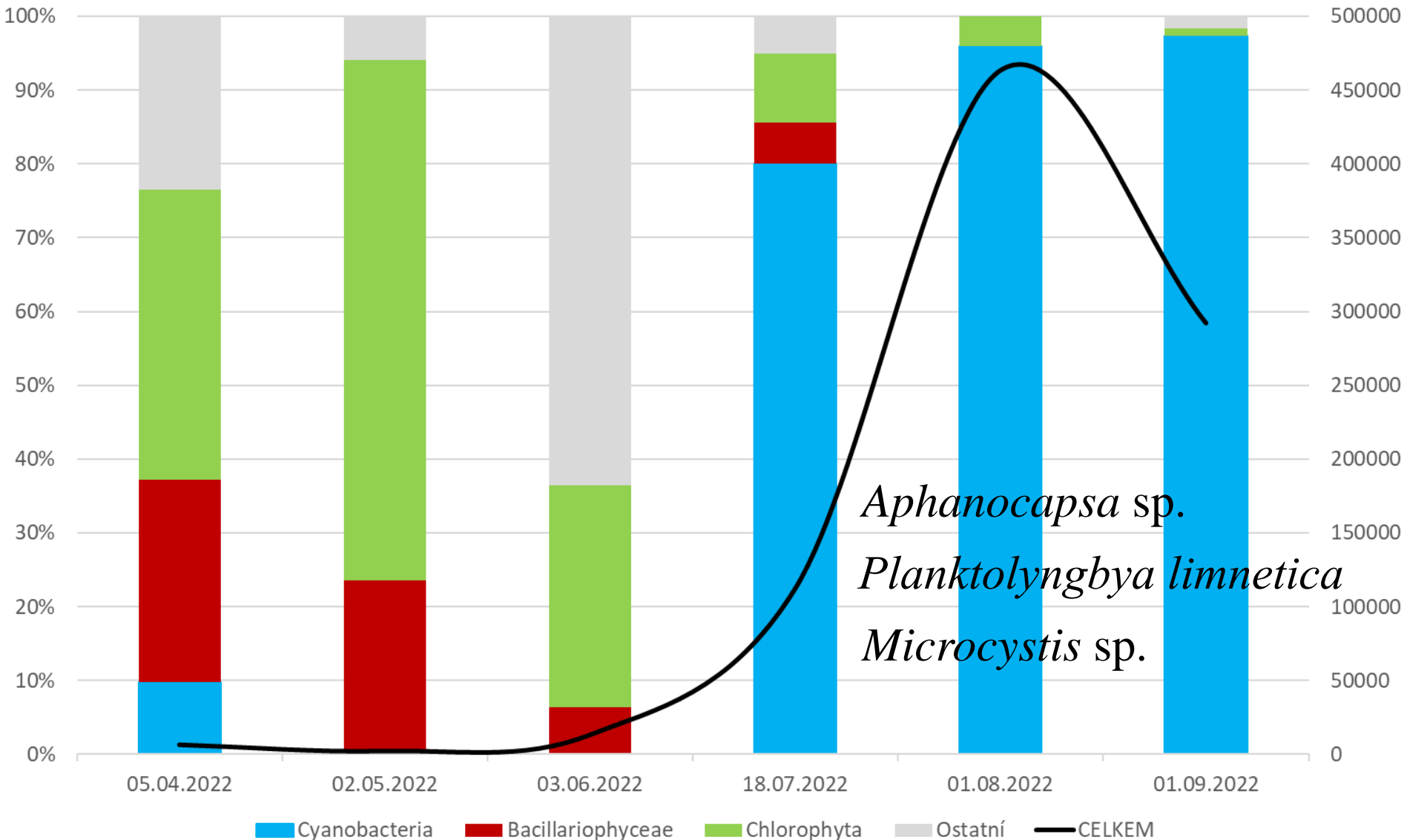
VELKÝ ČERNOHÁJ



Seminář Třeboň 14. 9. 2023



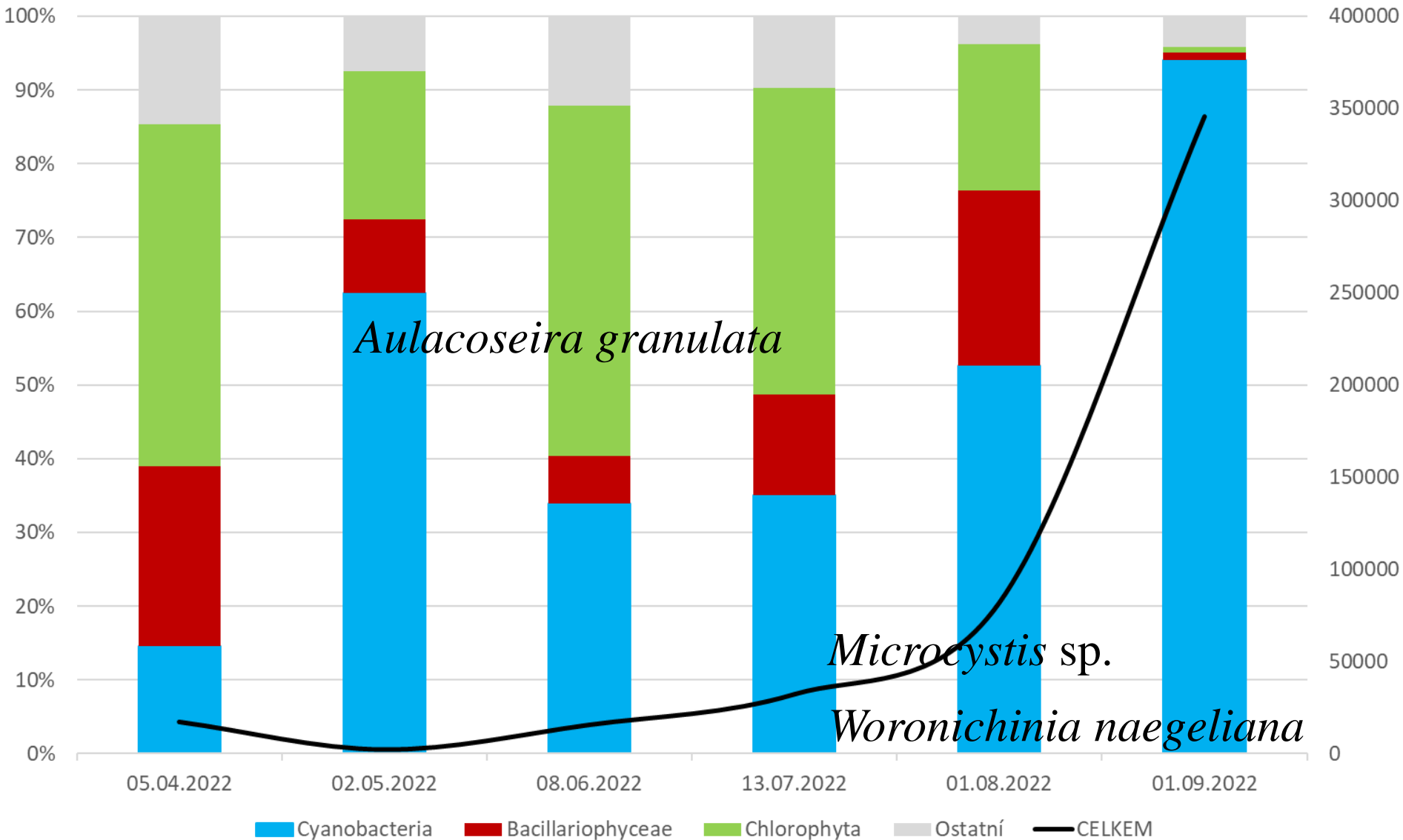
KAČLÉŘSKÝ



Seminář Třeboň 14. 9. 2023

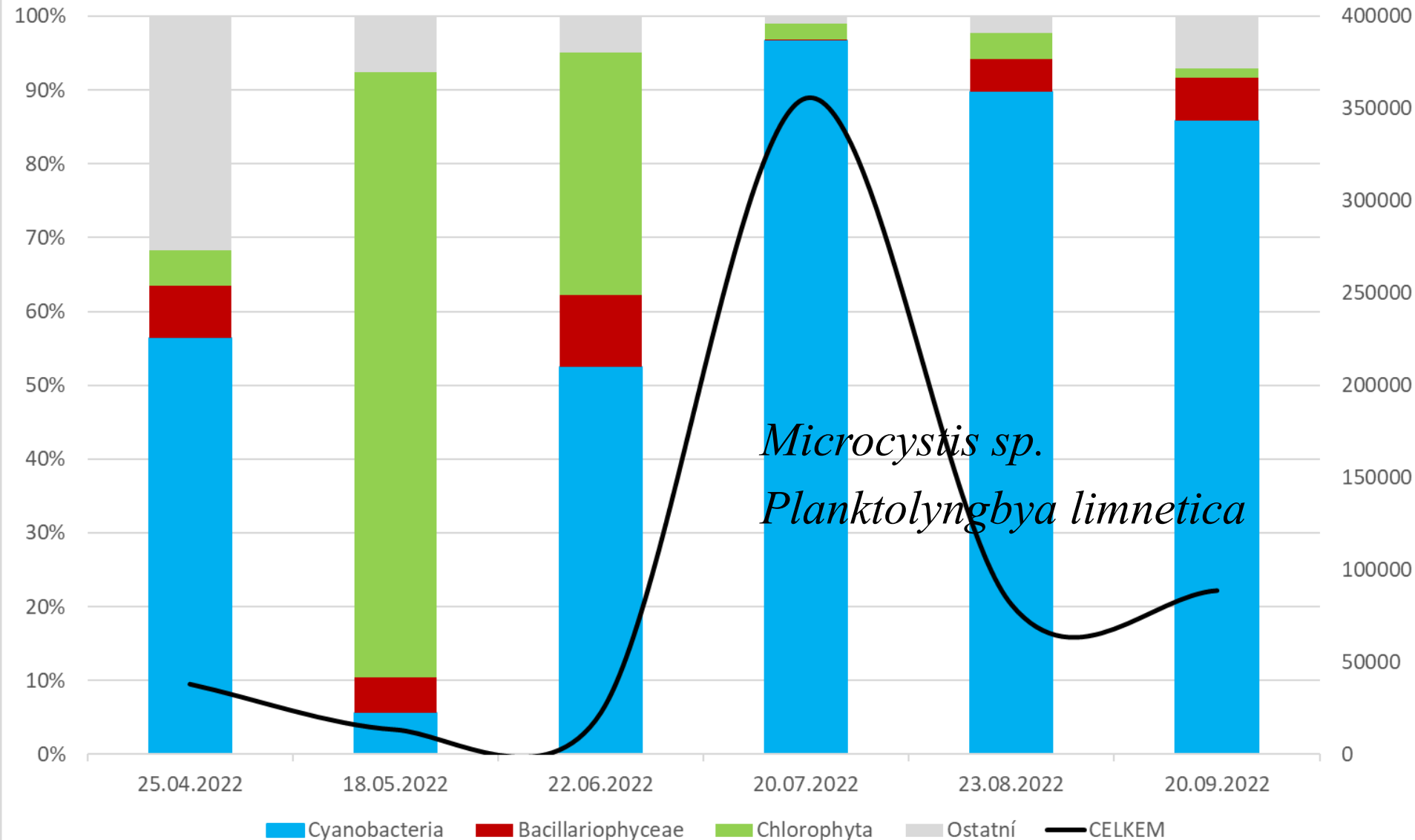


HRÁDEČEK



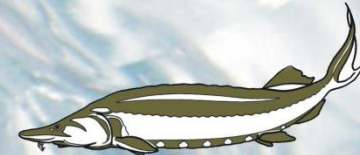


KOMORNÍK

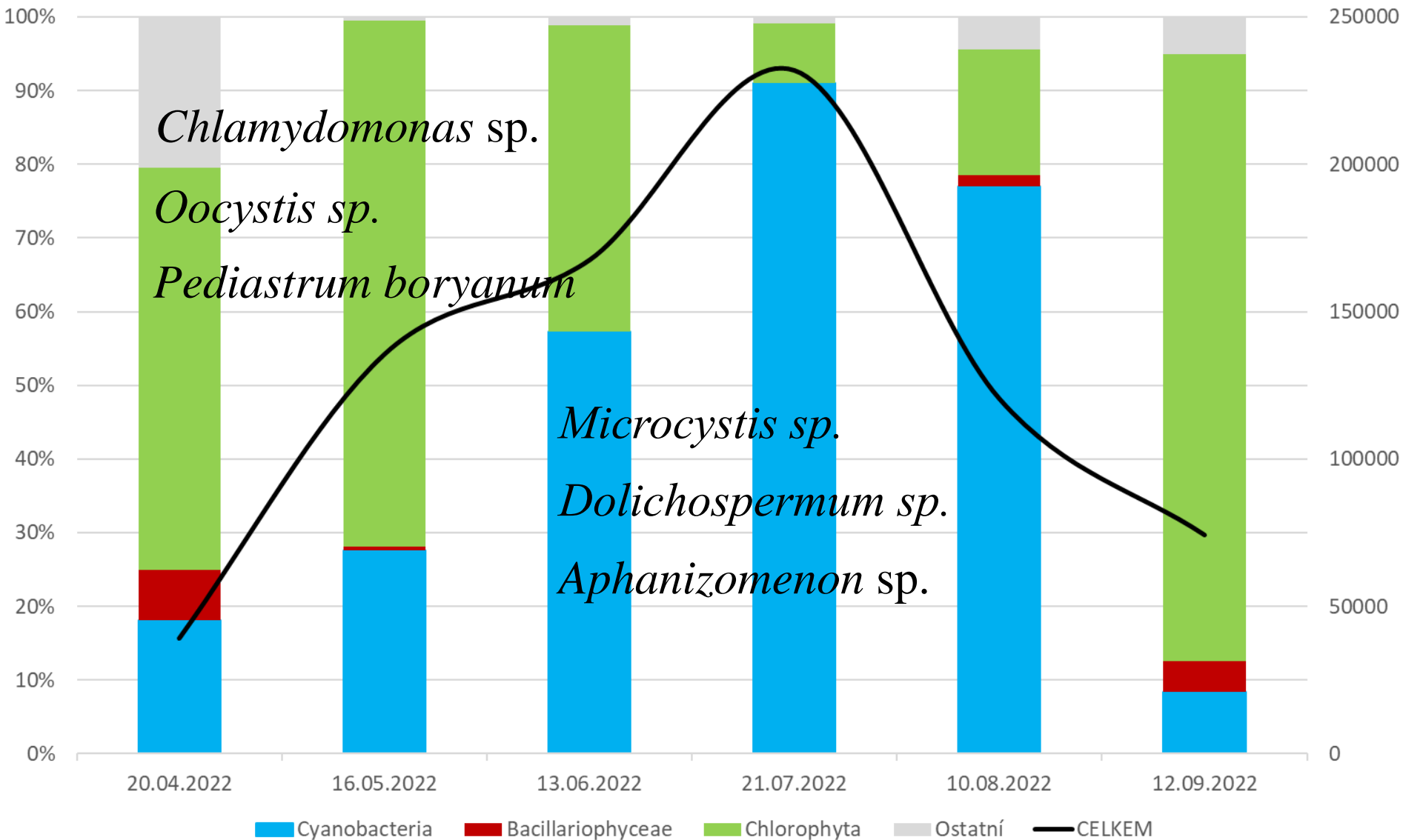


Microcystis sp.

Planktolyngbya limnetica



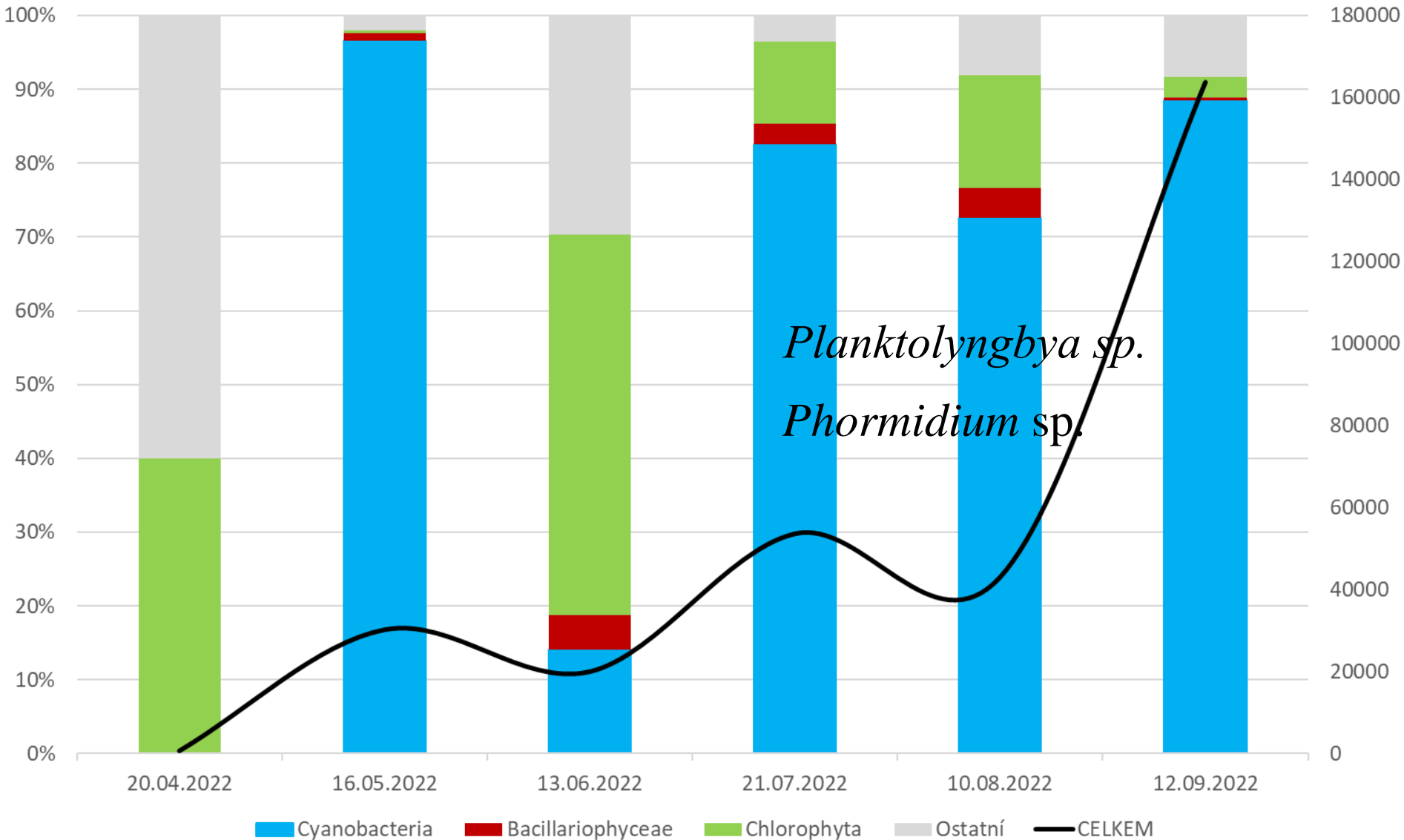
DEHTÁŘ



Seminář Třeboň 14. 9. 2023



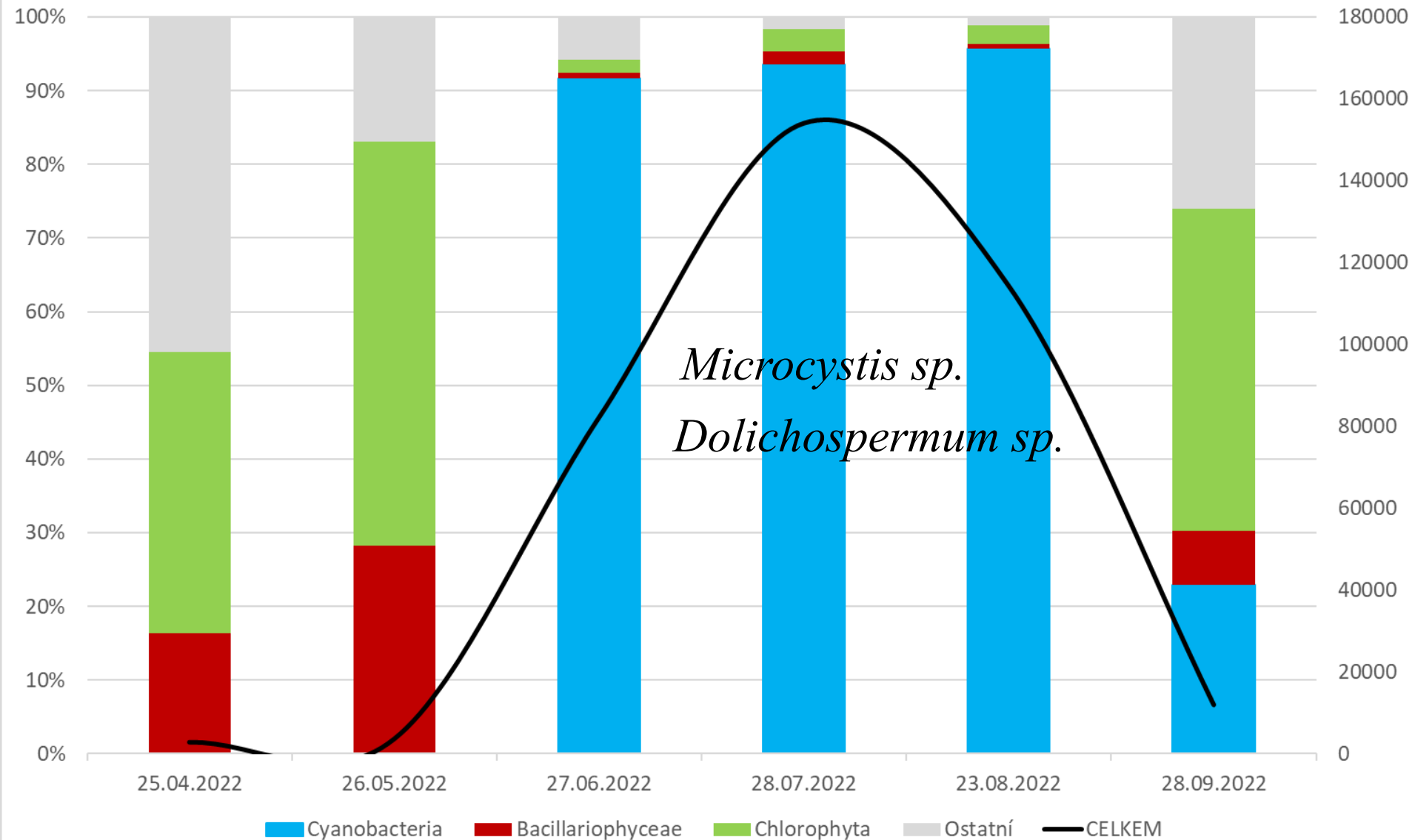
MOTOVIDLO



Seminář Třeboň 14. 9. 2023



NOVÝ U KRČE



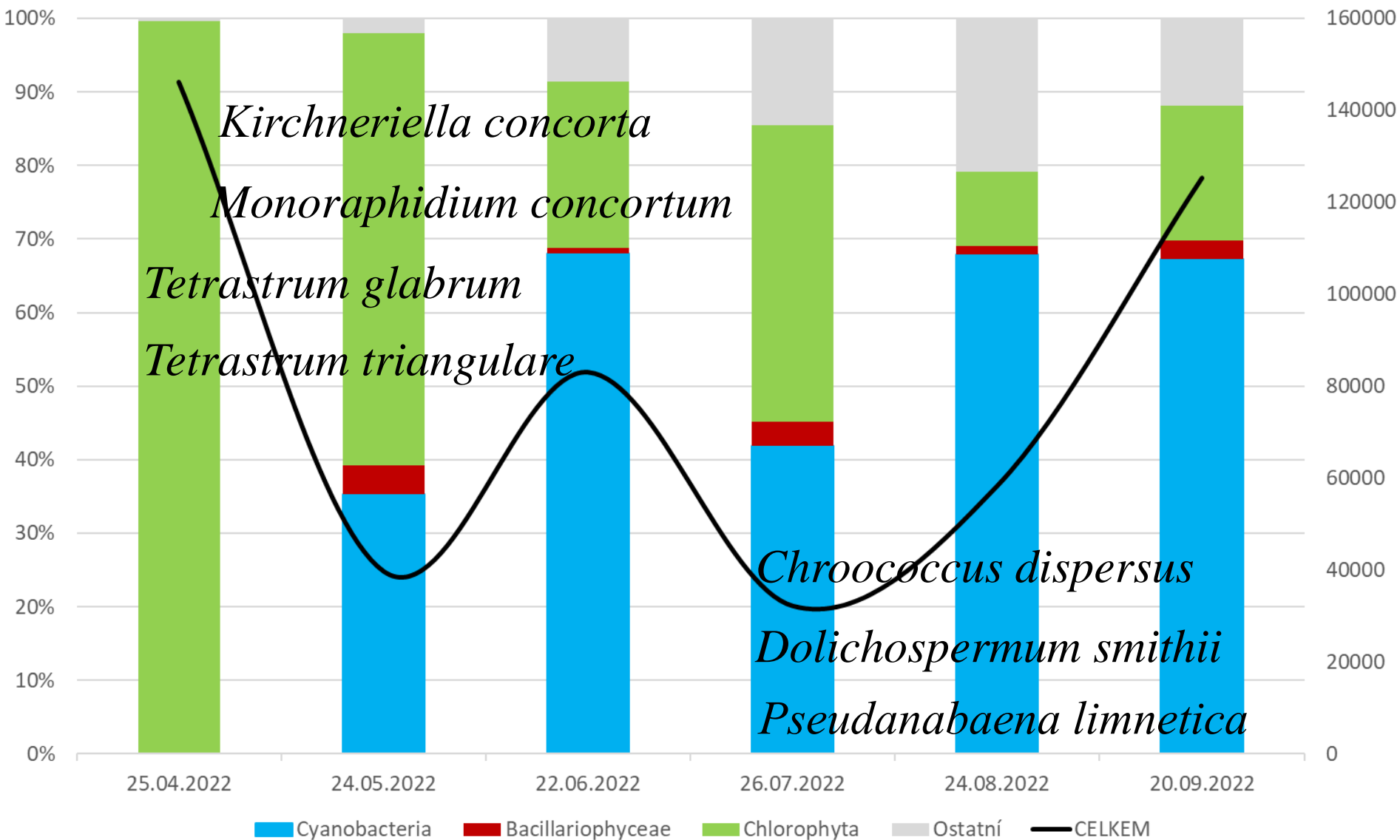
Microcystis sp.

Dolichospermum sp.

Seminář Třeboň 14. 9. 2023



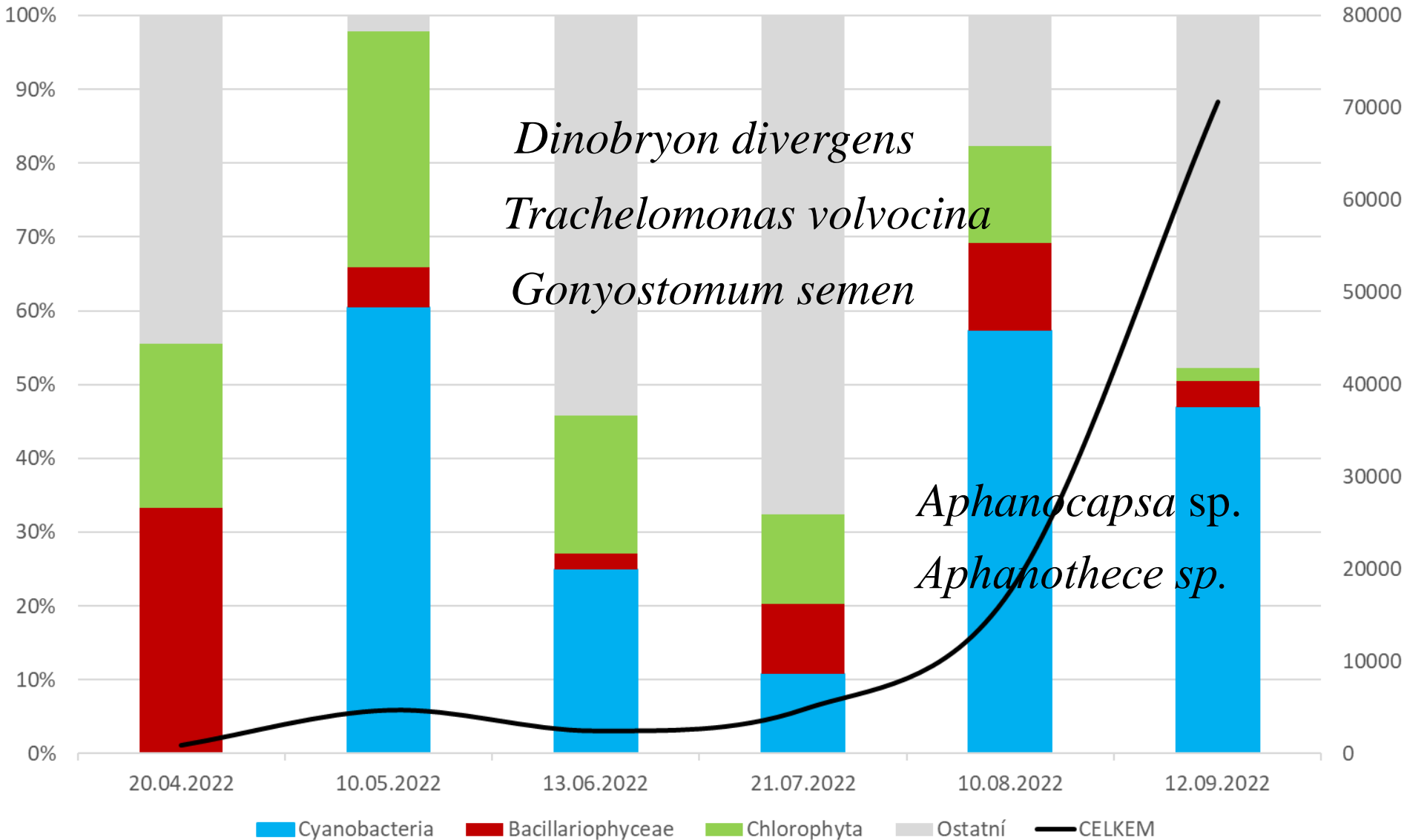
SEMENÁČ



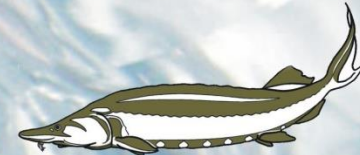
Seminář Třeboň 14. 9. 2023



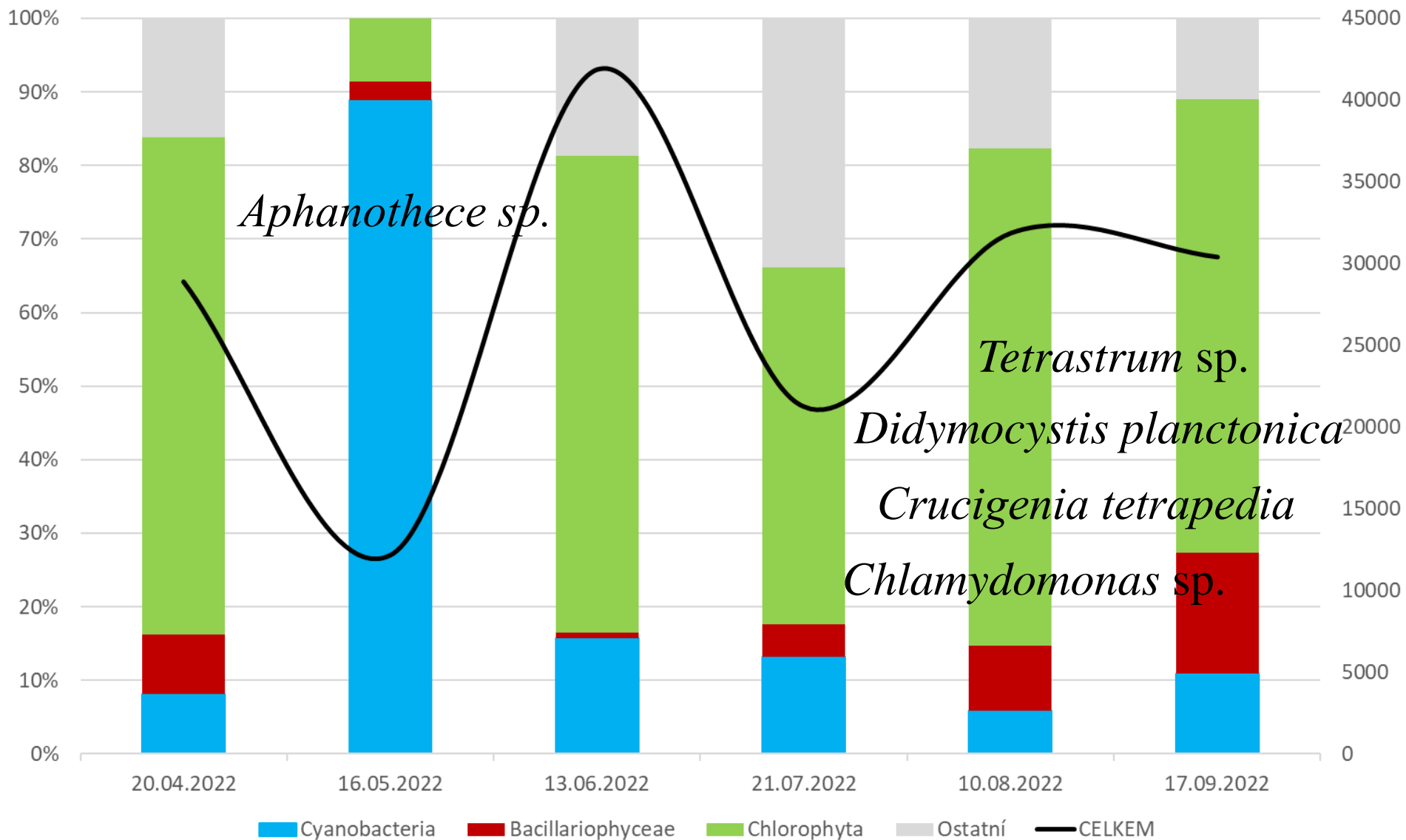
KOUBOVSKÝ



Seminář Třeboň 14. 9. 2023

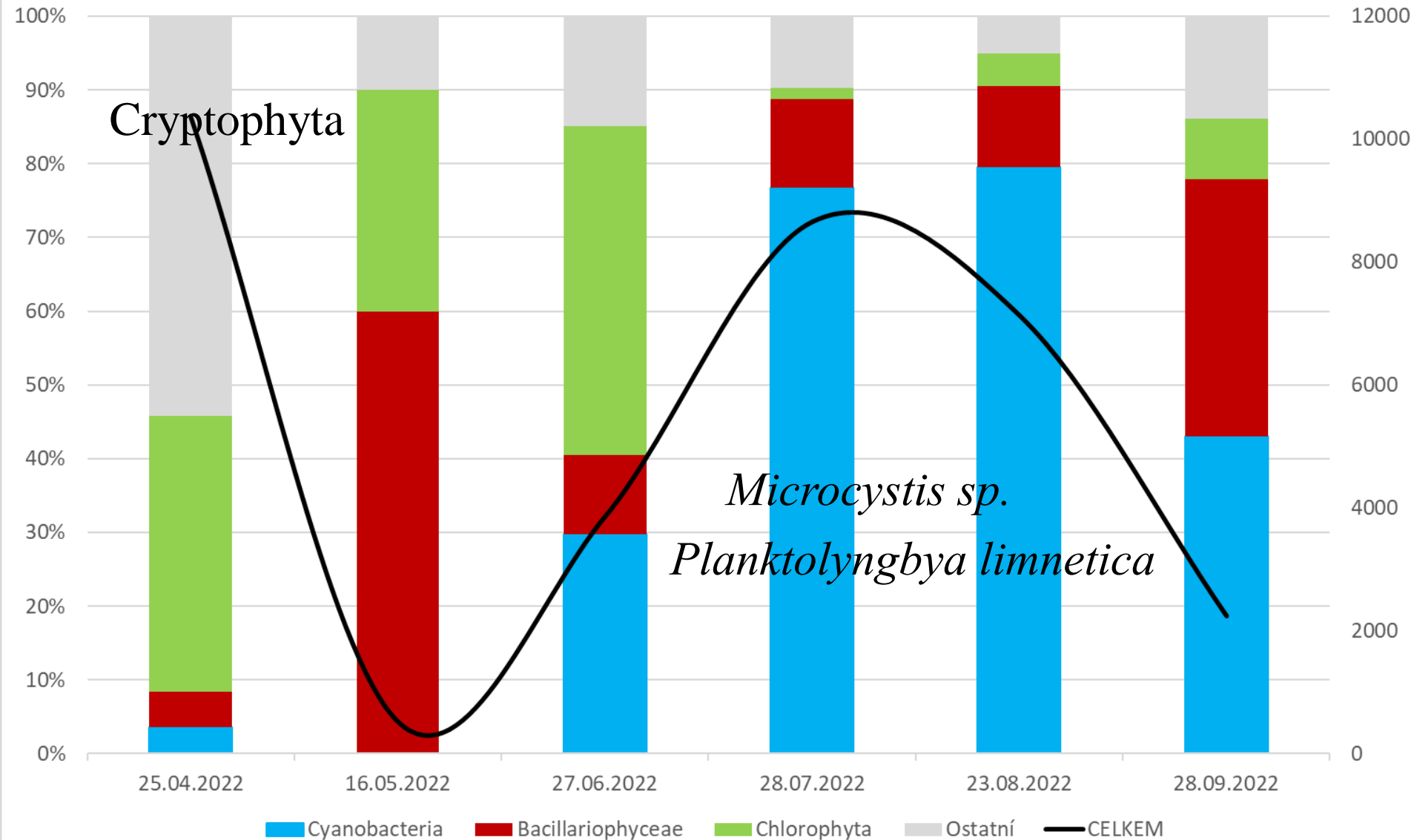


KŘIVONOSKA





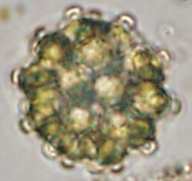
ZUKÁČEK



Dimorphococcus lunatus



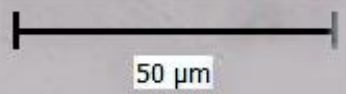
Coelastrum cambricum



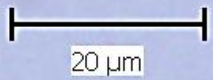
Gonyostomum semen



Wollea



Dolichospermum smithii



DĚKUJI ZA POZORNOST



**T A
Č R**

Tento projekt je spolufinancován se státní podporou Technologické agentury ČR a Ministerstva životního prostředí v rámci **Programu Prostředí pro život**.

www.tacr.cz

www.mzp.cz

Výsledky výzkumu jsou podpořeny projektem TAČR
Vývoj efektivních nástrojů pro sledování a hodnocení ekologického stavu a ekosystémových služeb rybníků a pro zlepšení komunikace se stakeholdery
(S S05010009)