

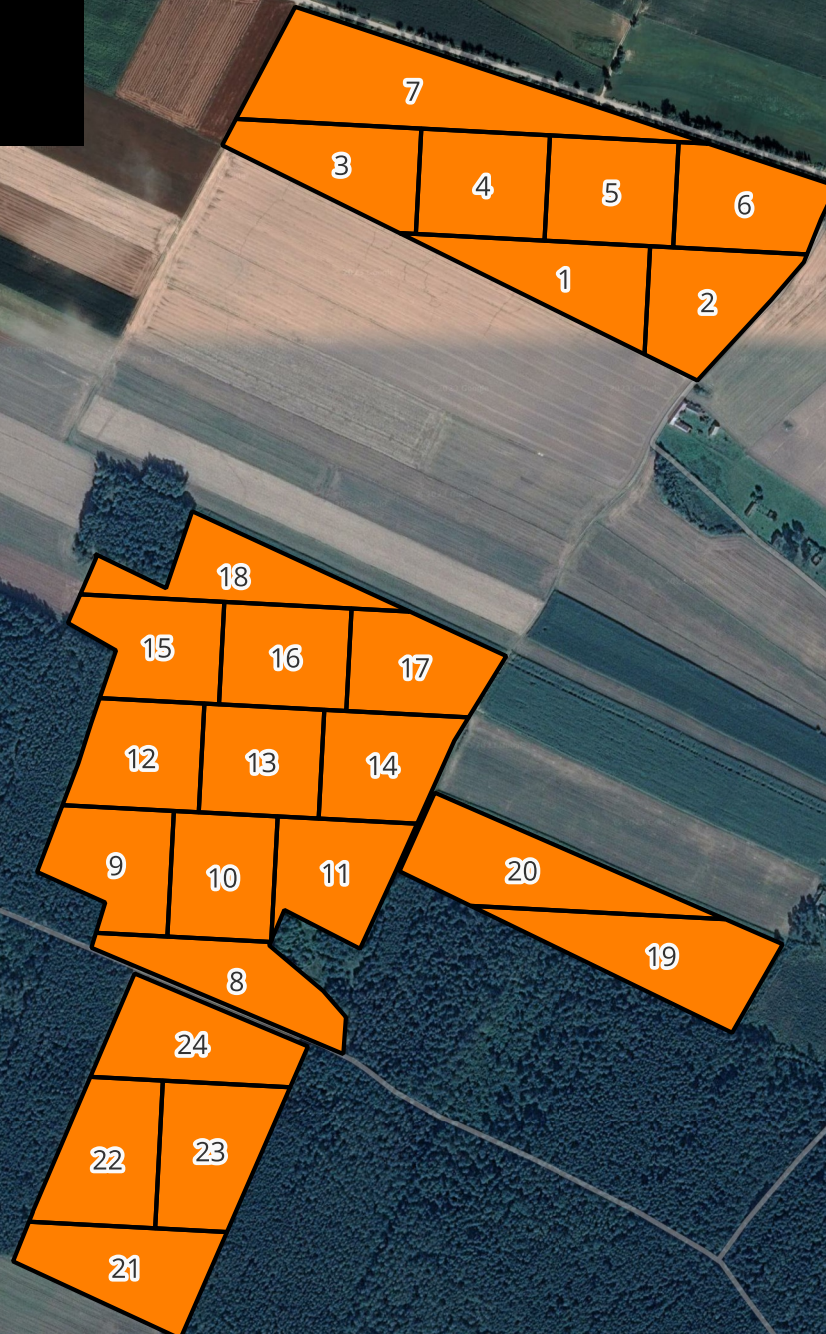
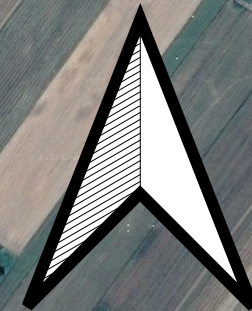
WYNIKI ANALIZY
CHEMICZNEJ GLEBY WRAZ Z
OPRACOWANIEM MAP
ZASOBNOŚCI GLEBOWEJ

Gospodarstwo rolne Kowalski Adam



Białystok , 05.06.2023

Mapa poboru próbek



0 250 500 m

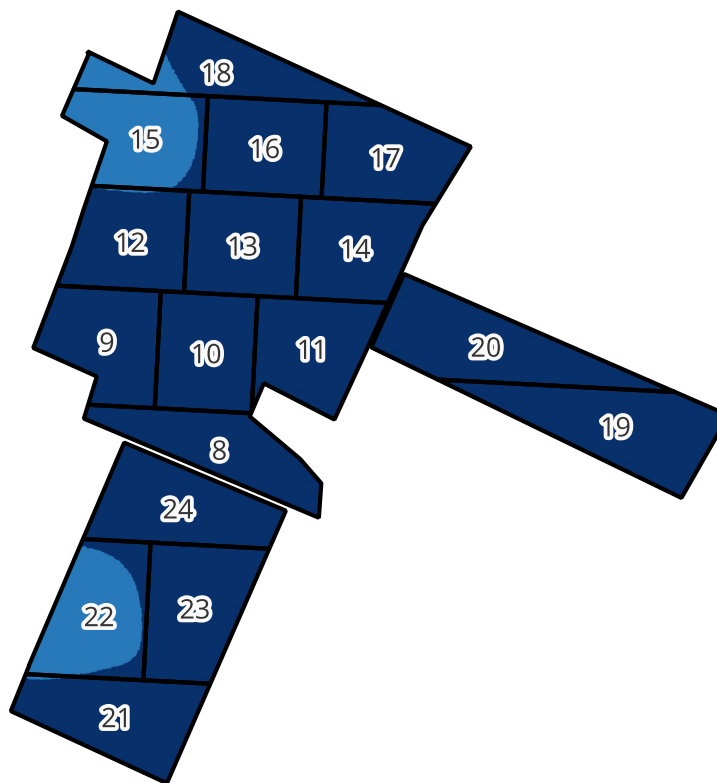
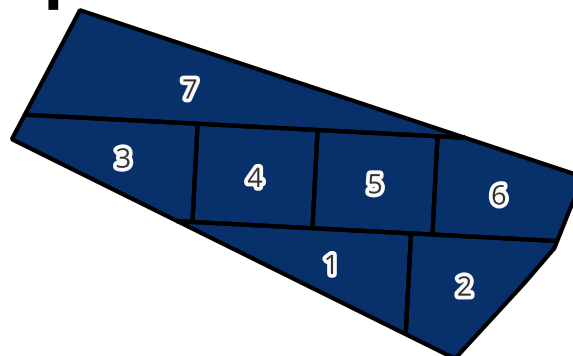
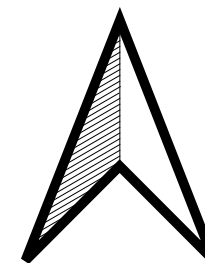


DR GLEBA



DR GLEBA






Mapa fosforu



0 250 500 m



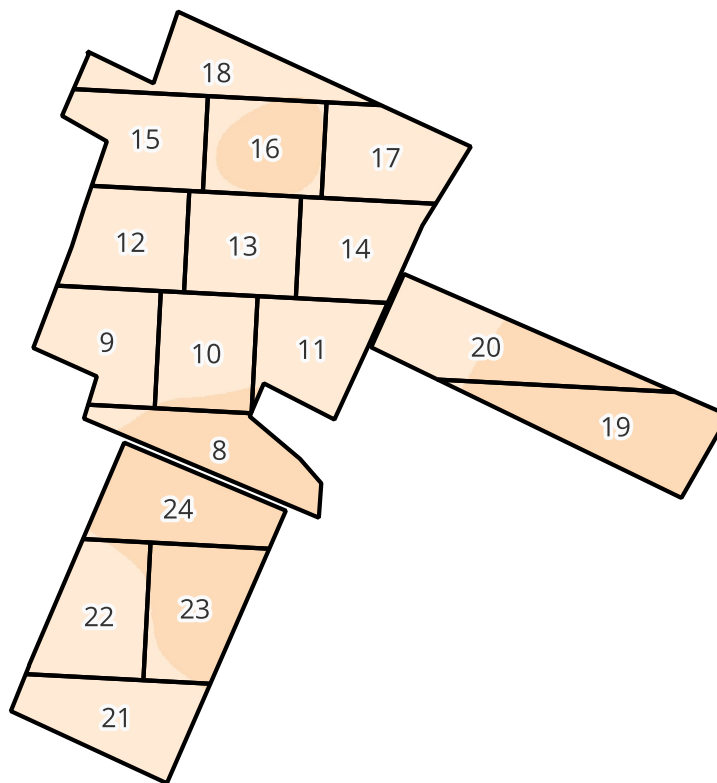
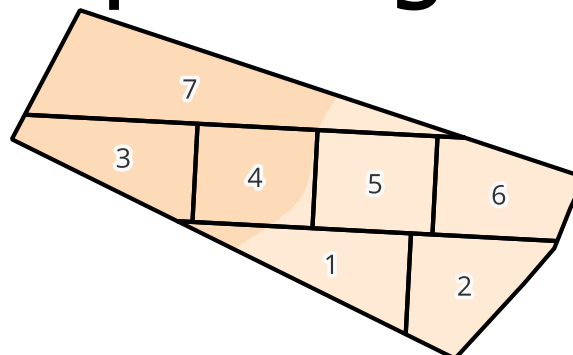
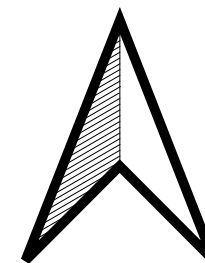
Fosfor w mg/100 g gleby

-  ≤ 5.0 b.niska
-  5.0 - 10.0 niska
-  10.0 - 15.0 średnia
-  15.0 - 20.0 wysoka
-  20.0 - 36 b.wysoka



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Mapa Magnez



0 250 500 m



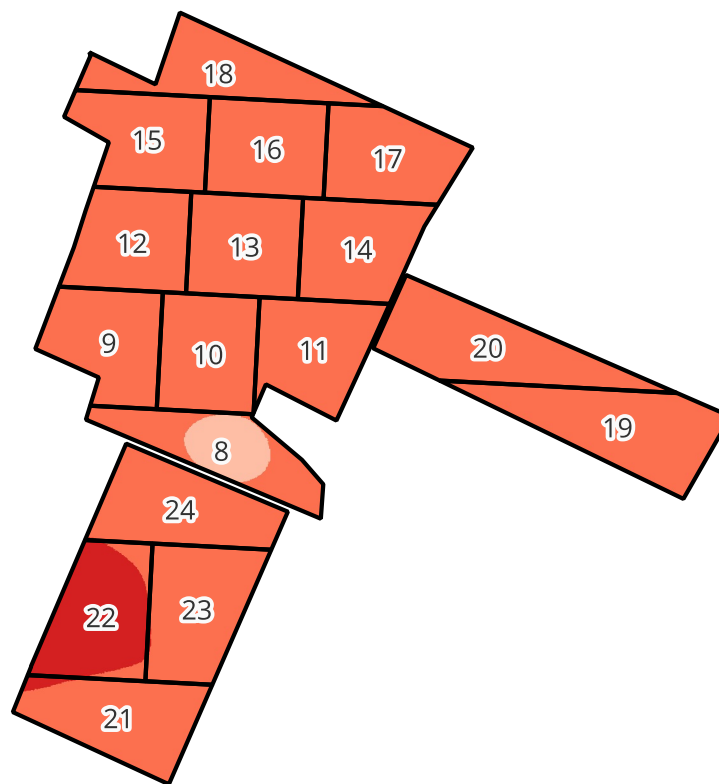
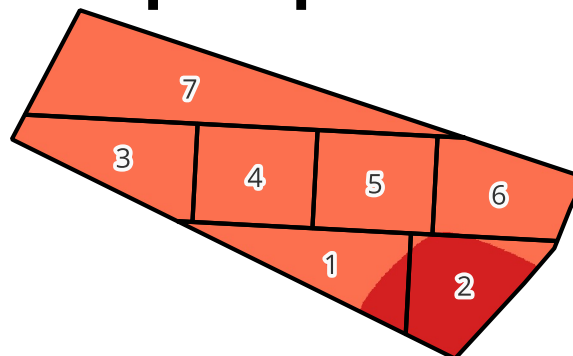
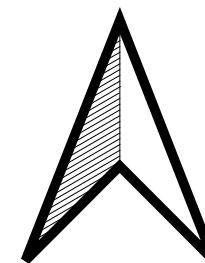
Magnez w mg/100 g gleby

- ≤ 2 b.niska
- 2 - 3.0 niska
- 3.0 - 5.0 średnia
- 5.0 - 7.0 wysoka
- 7.0- 15.0 b.wysoka



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Mapa pH



0 250 500 m



- pH wartość w KCL
- bardzo kwaśny
 - kwaśny
 - lekko kwaśny
 - obojętny
 - zasadowy



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Mapa Potas

