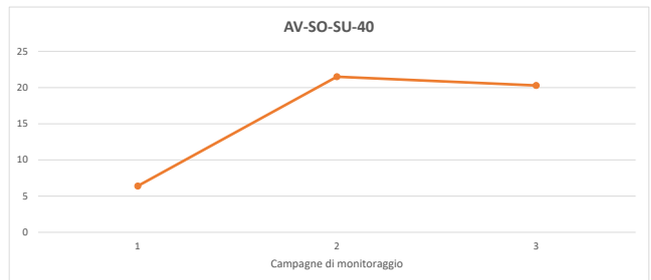
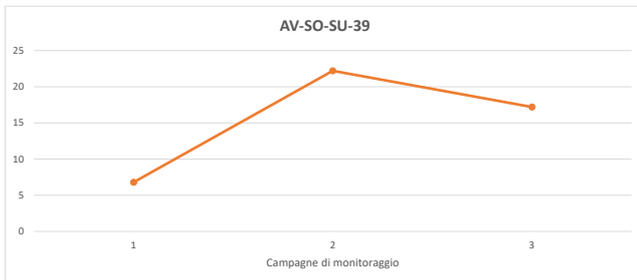
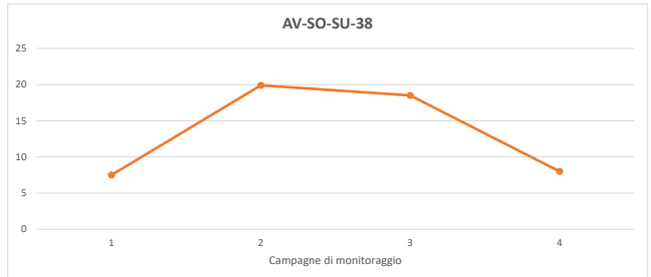
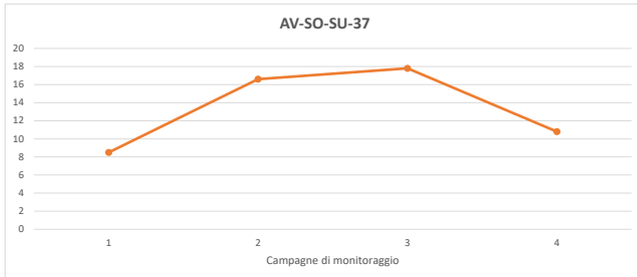
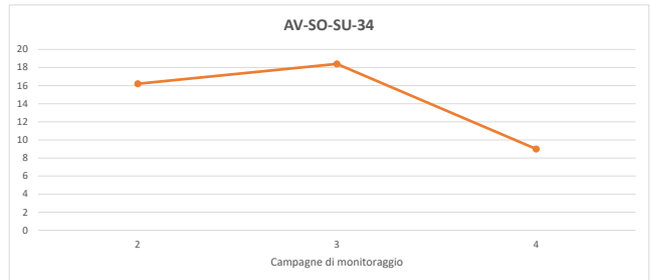
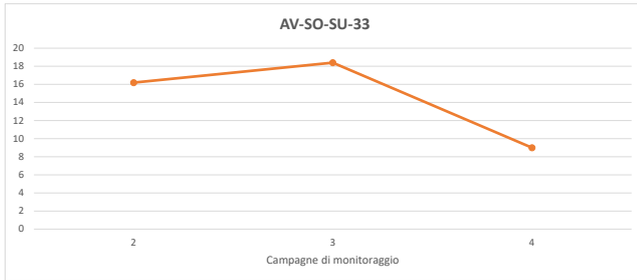
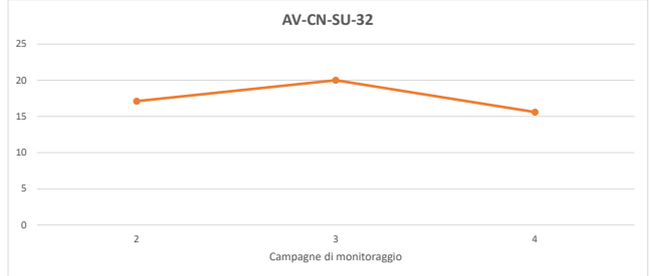
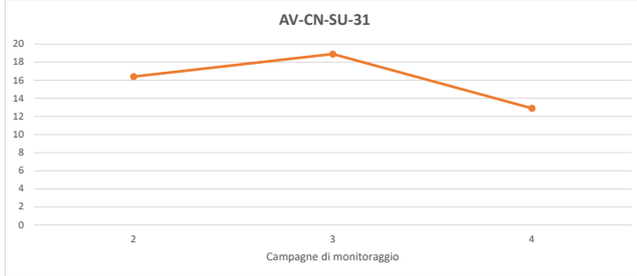
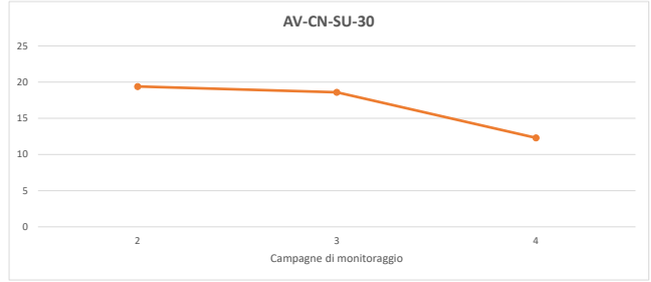
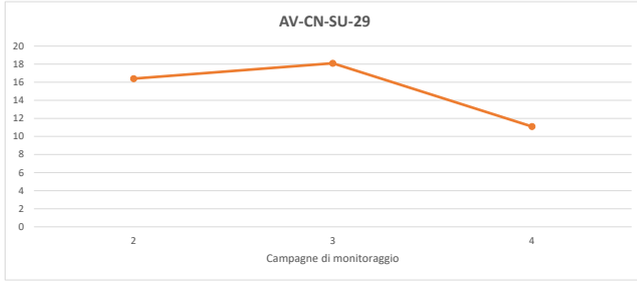
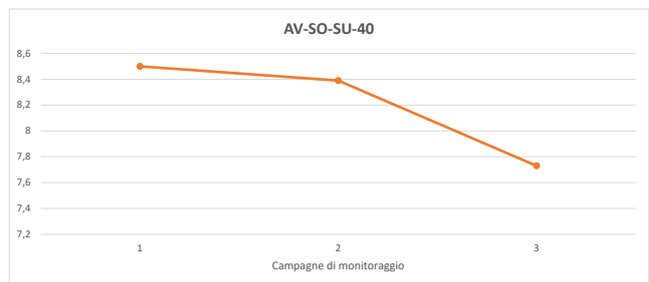
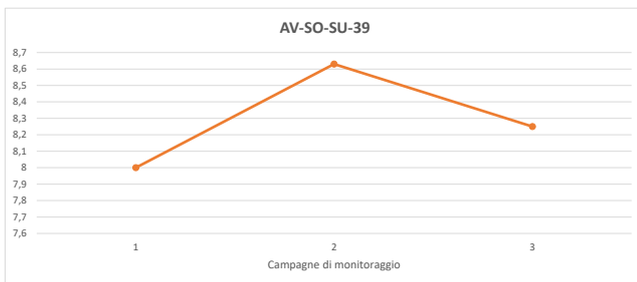
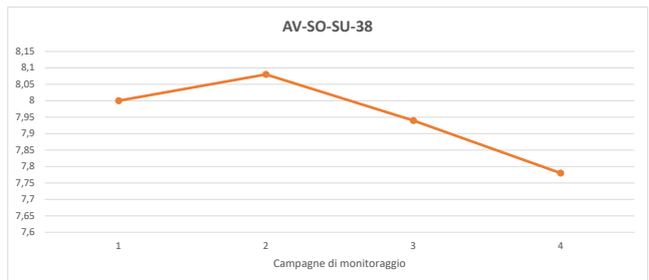
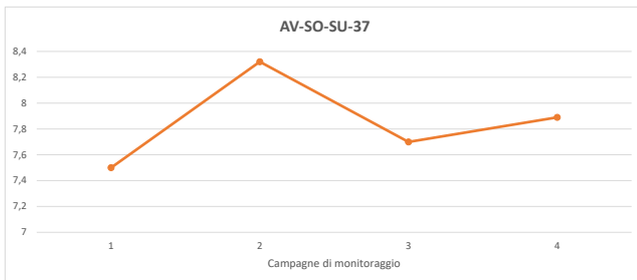
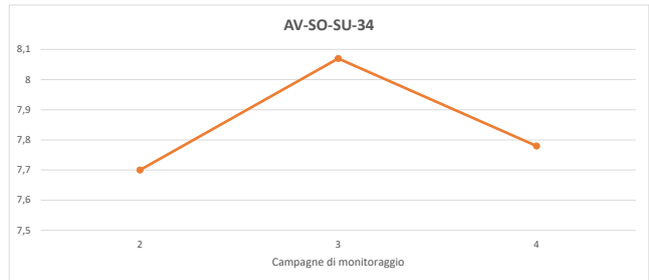
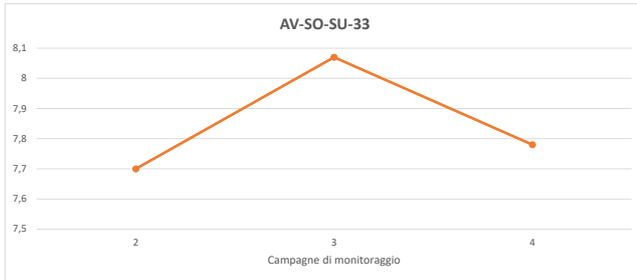
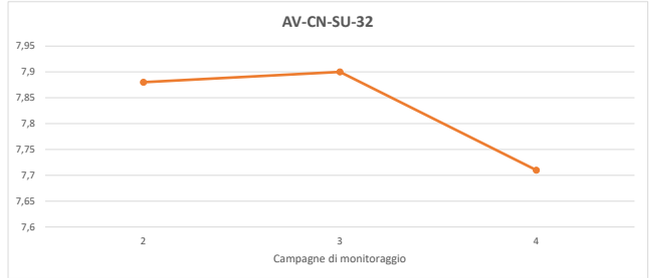
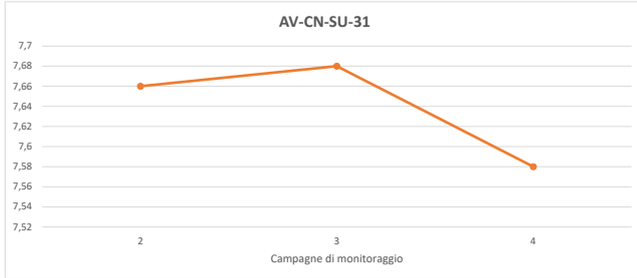
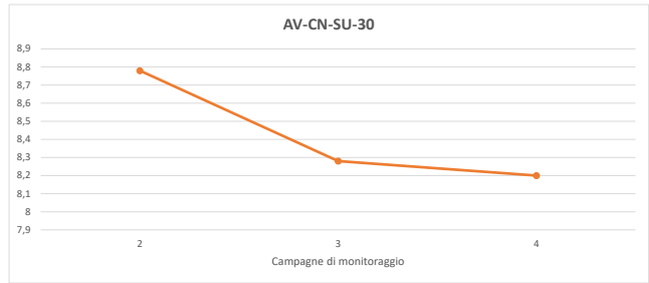
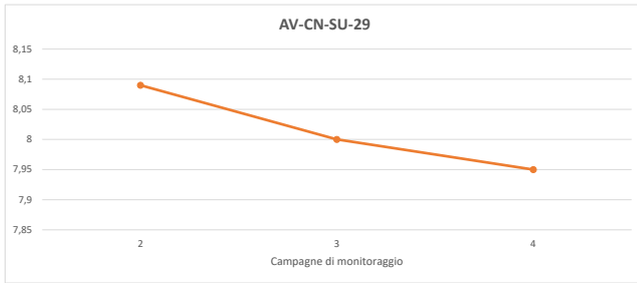


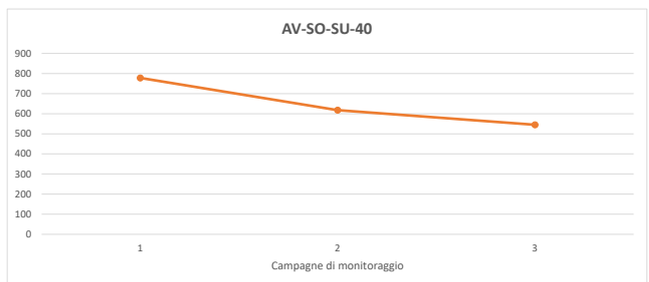
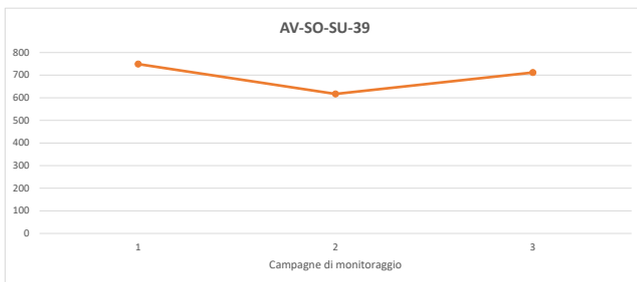
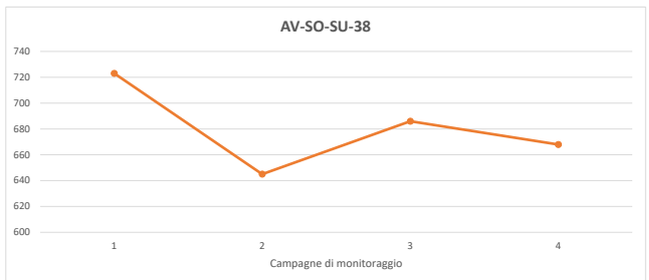
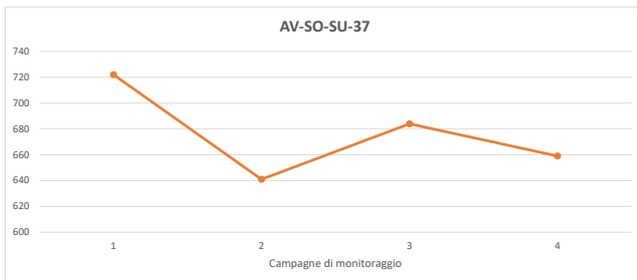
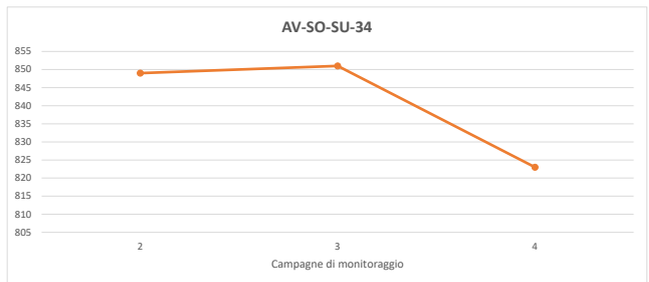
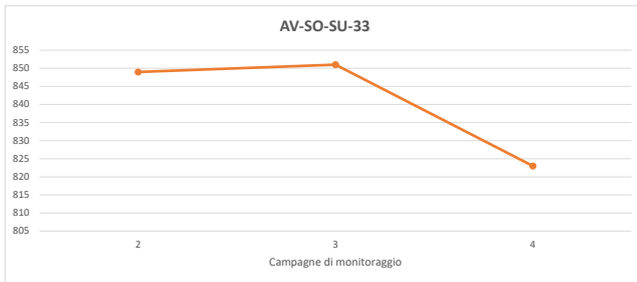
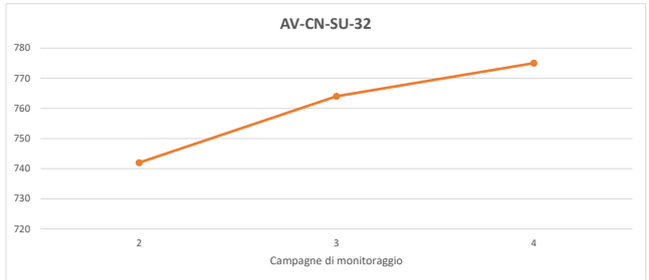
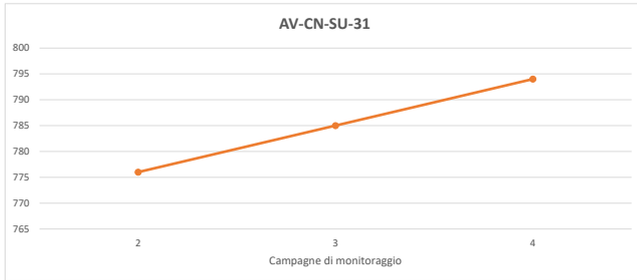
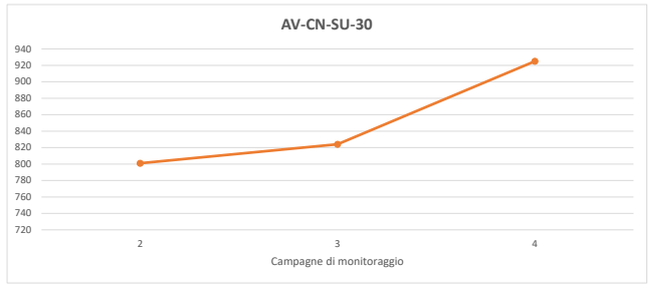
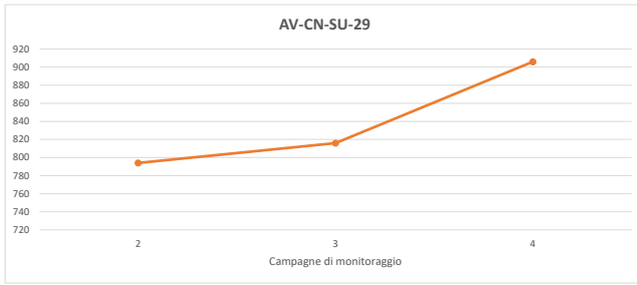
Temperatura acqua
Unità di misura: °C



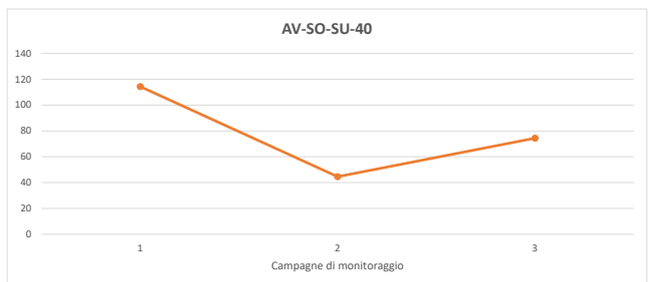
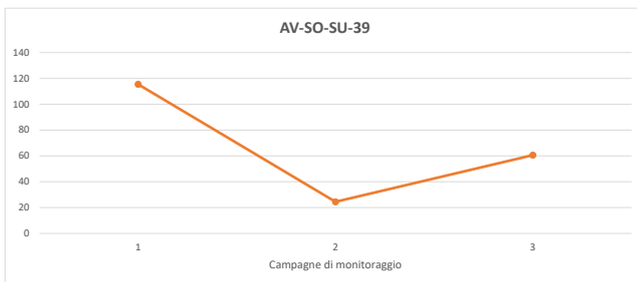
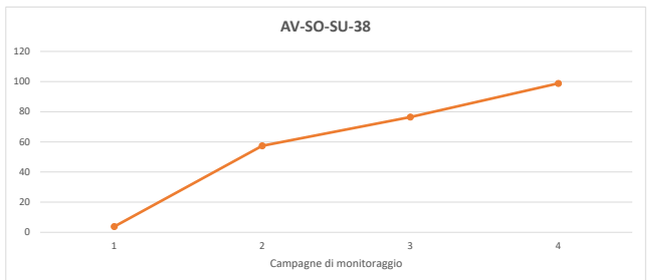
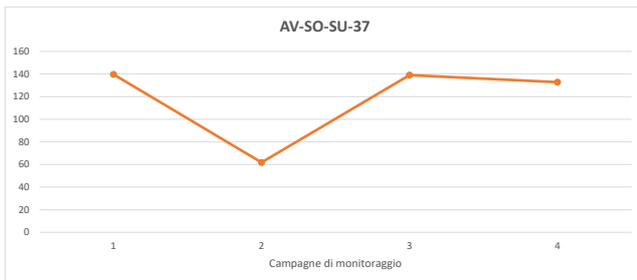
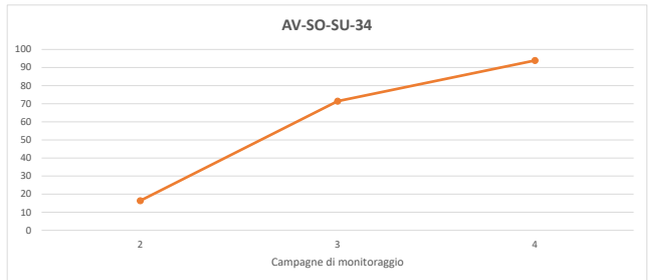
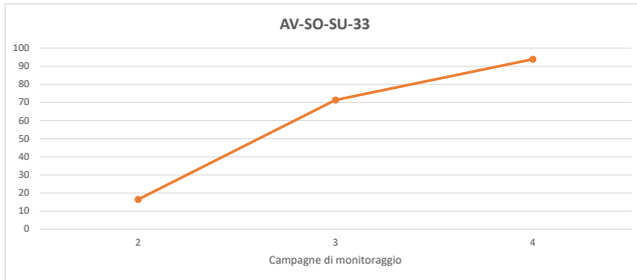
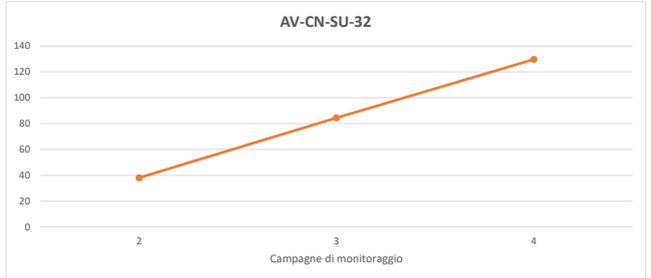
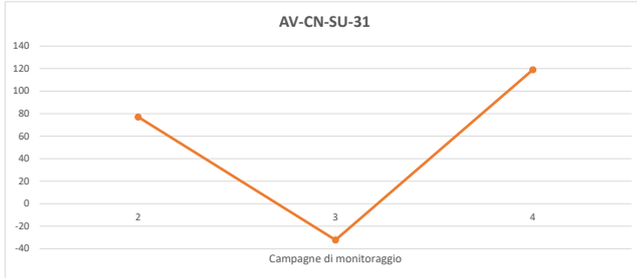
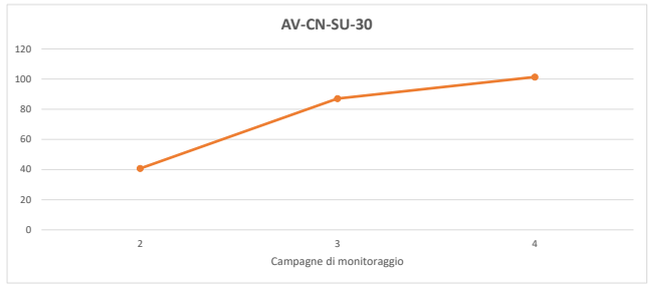
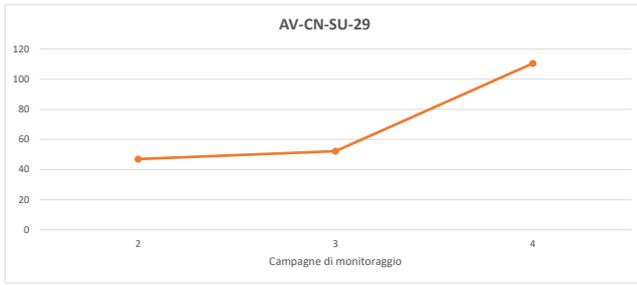
pH APAT CNR IRSA 2060 Man. 29/2003
Unità di misura: -



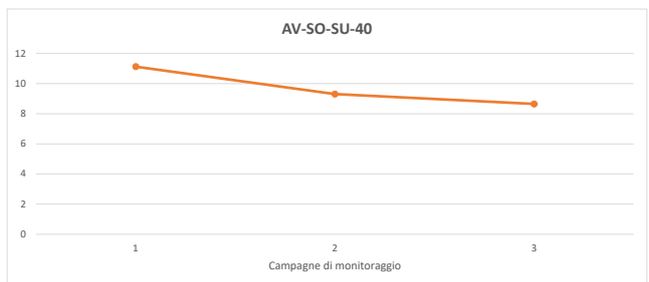
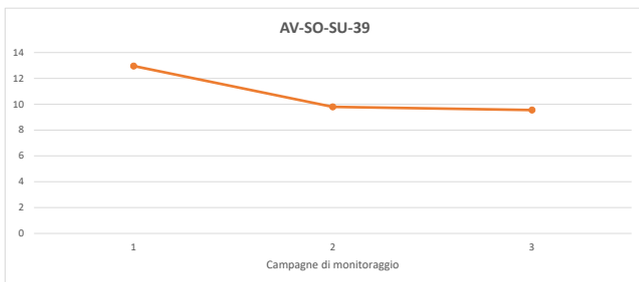
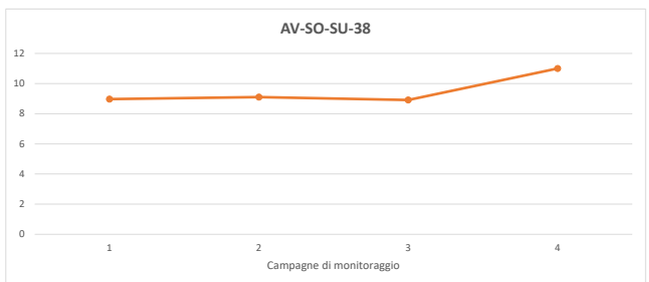
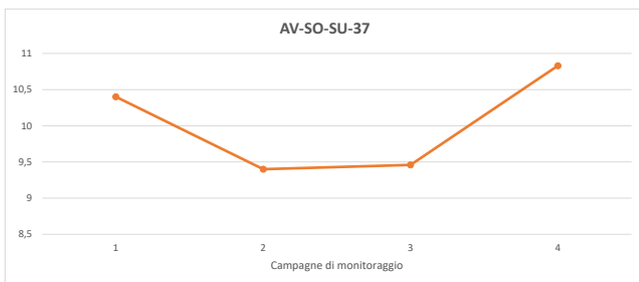
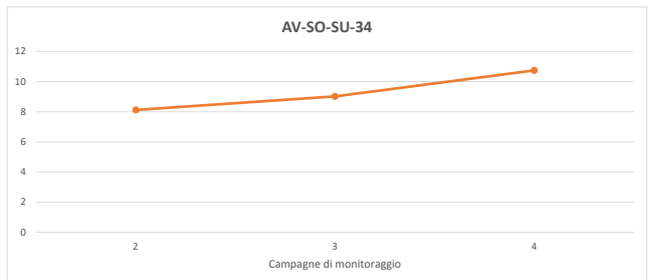
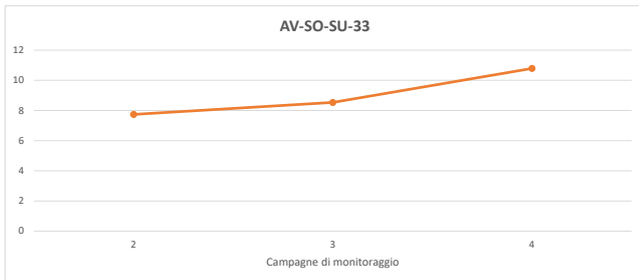
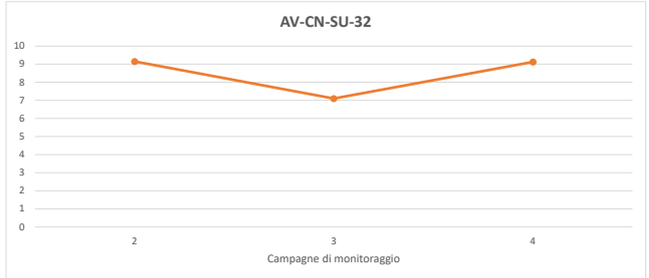
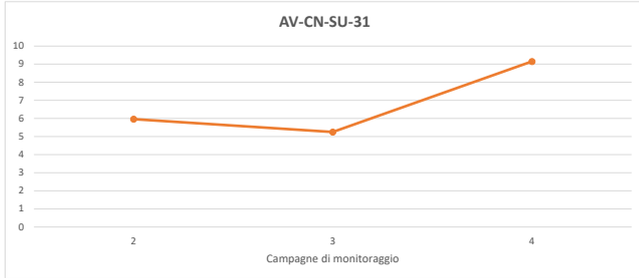
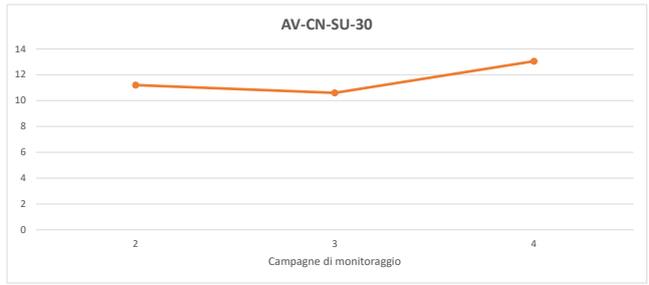
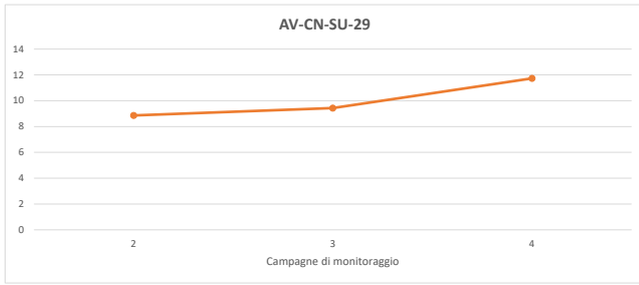
Conducibilità APAT CNR IRSA 2030 Man. 29/2003
Unità di misura: $\mu\text{S}/\text{cm}$ (20°C)



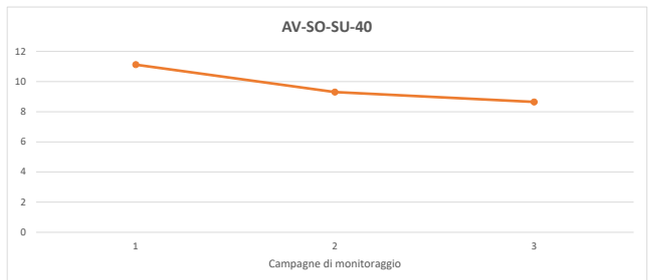
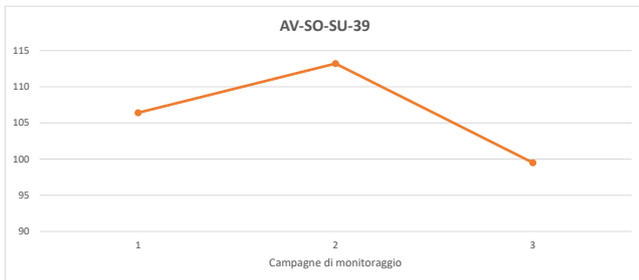
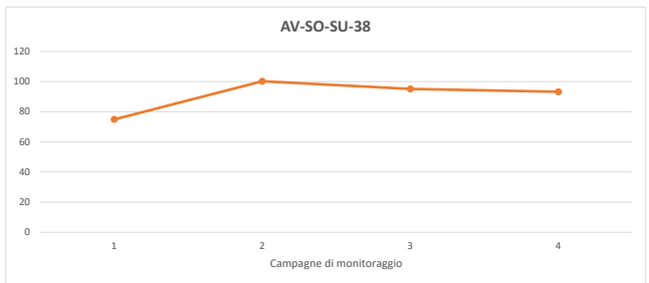
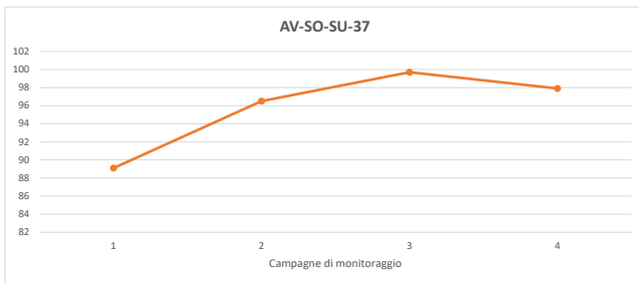
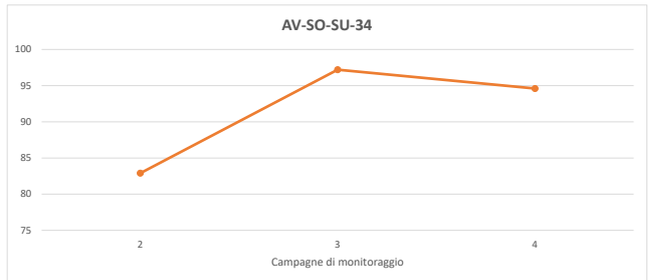
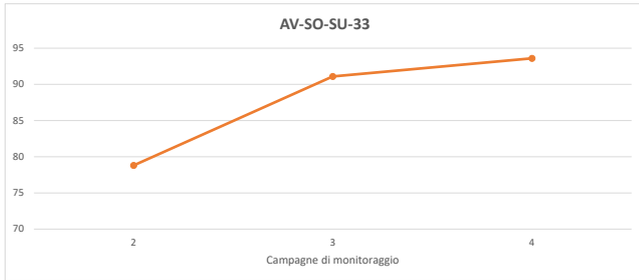
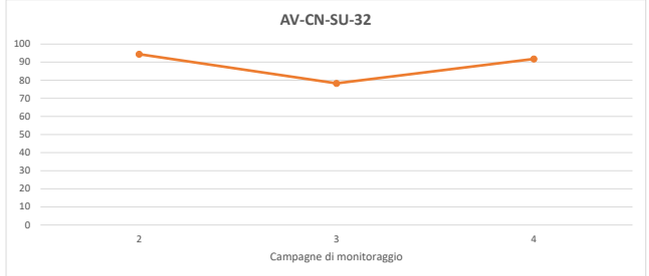
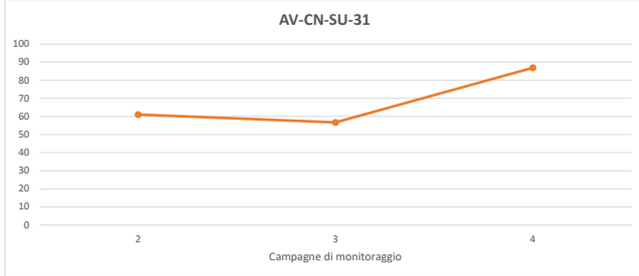
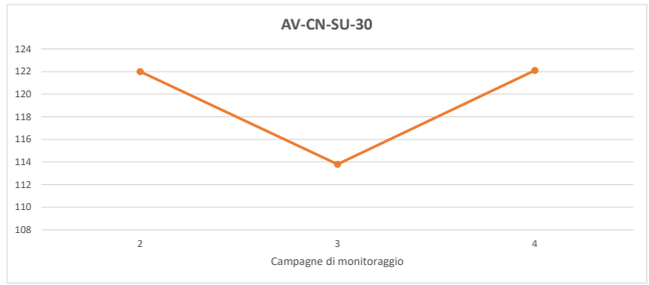
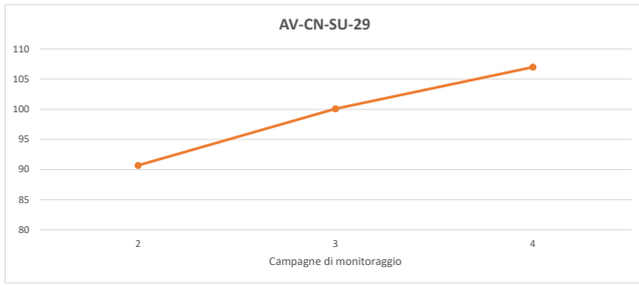
Potenziale RedOx UNI 10370:2010
Unità di misura: mV



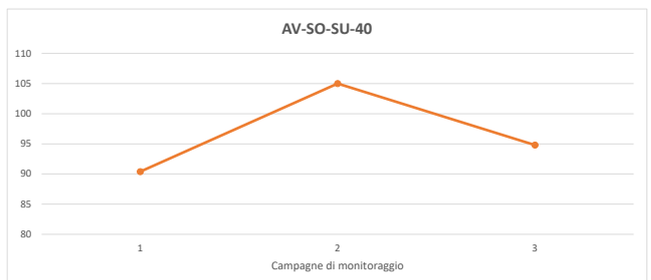
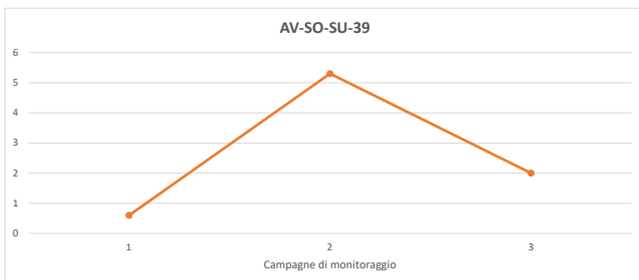
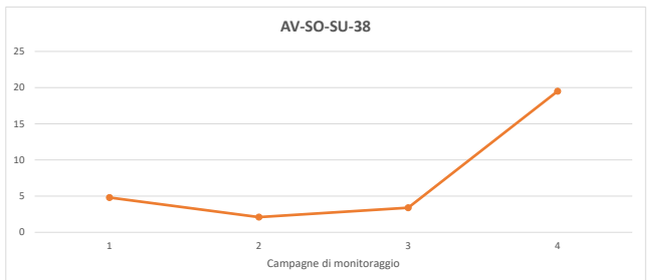
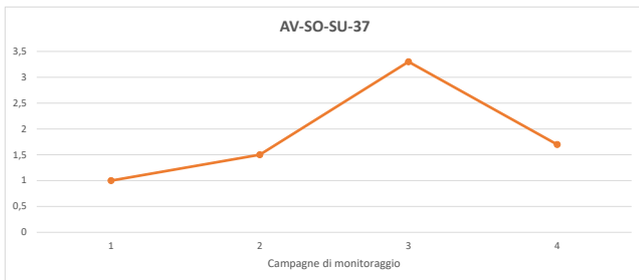
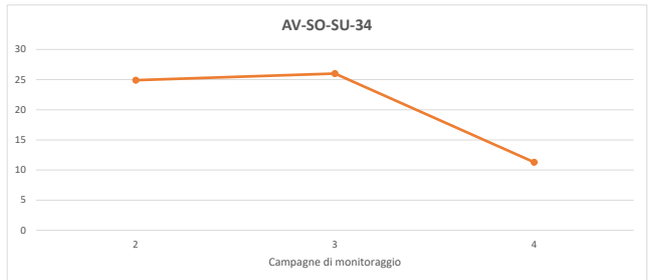
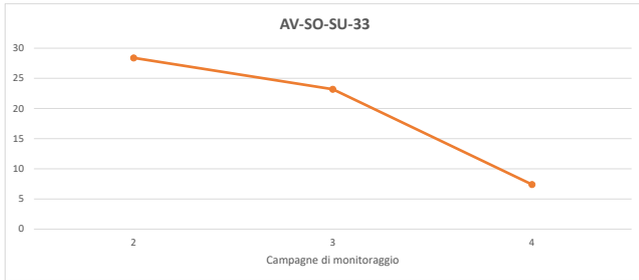
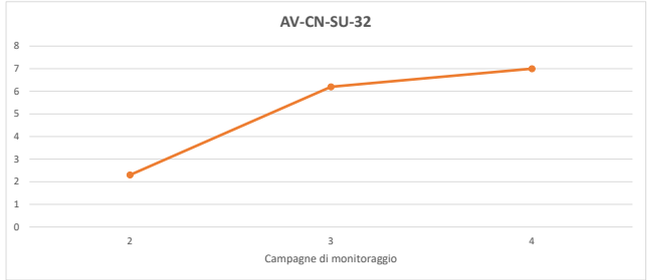
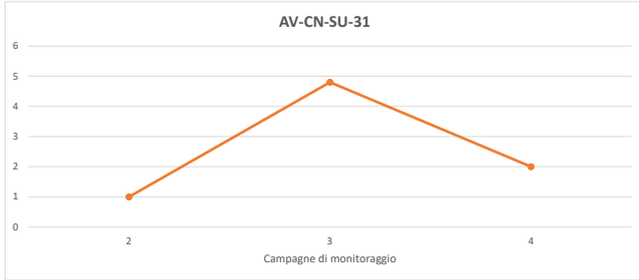
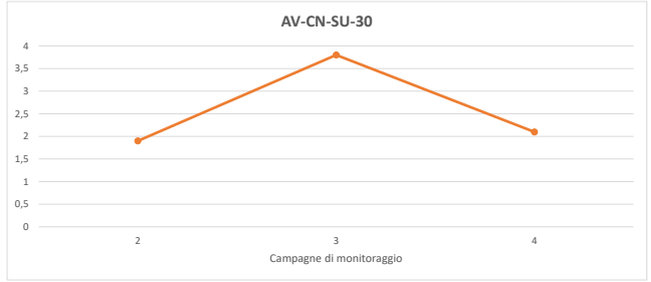
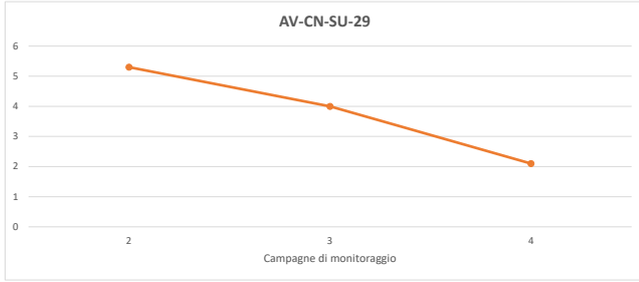
Ossigeno Disciolto UNI EN ISO 5814:2013
Unità di misura: mg/l



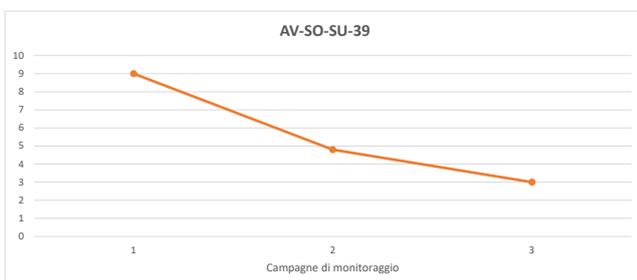
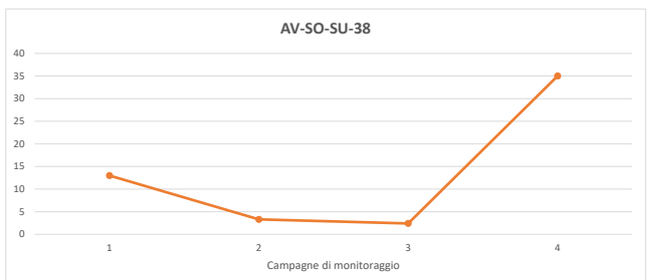
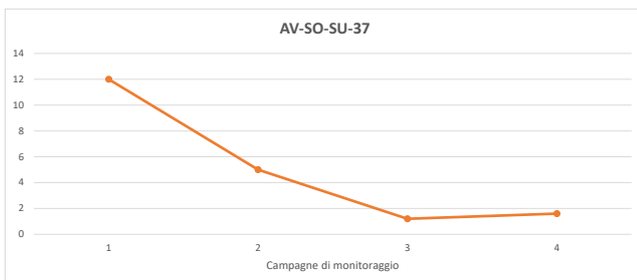
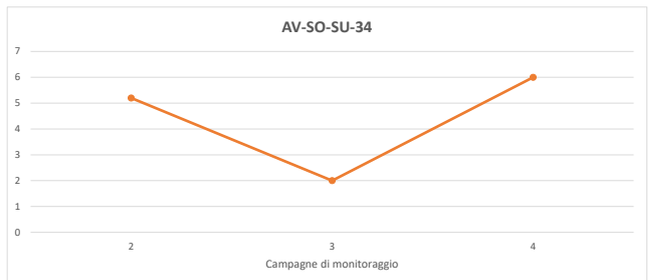
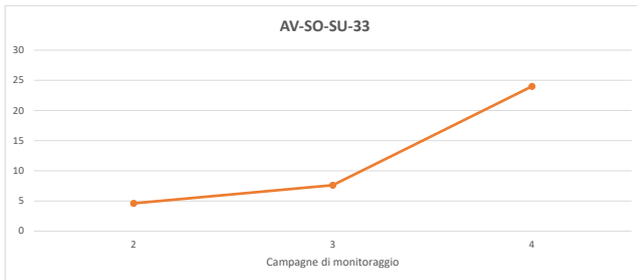
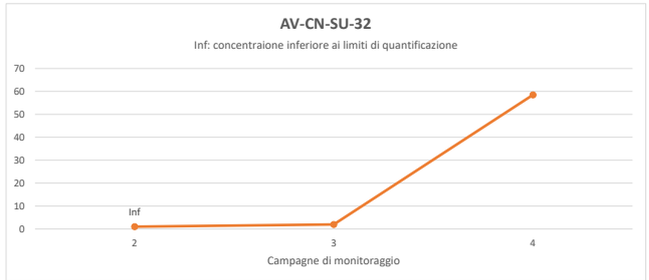
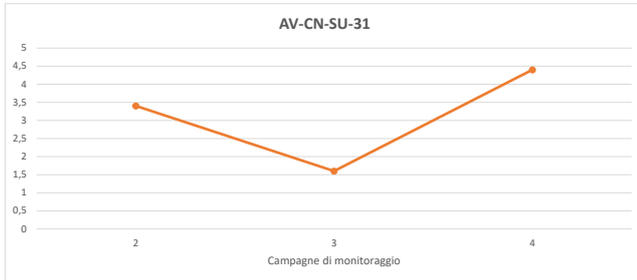
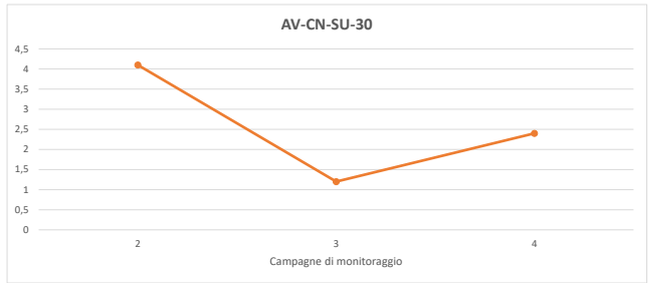
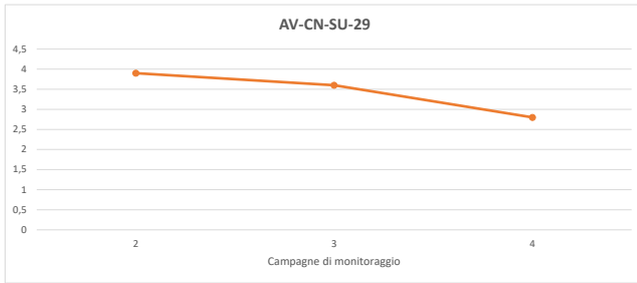
Ossigeno Disciolto UNI EN ISO 5814:2013
Unità di misura: %



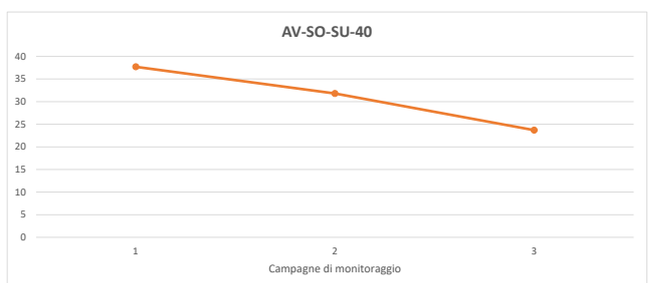
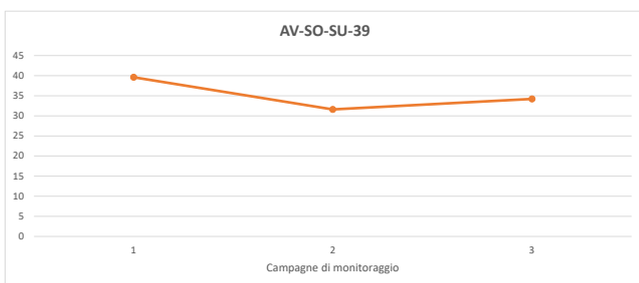
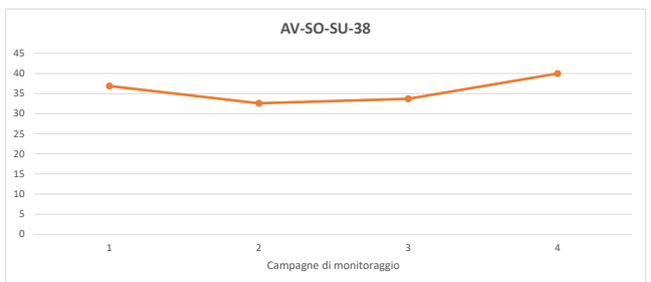
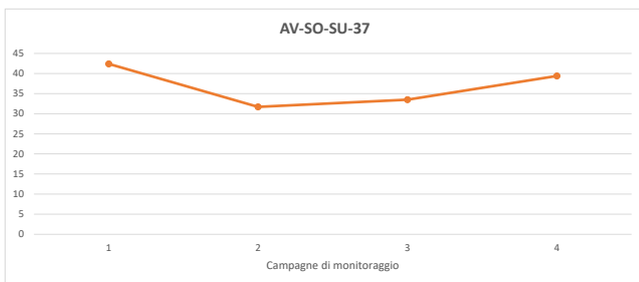
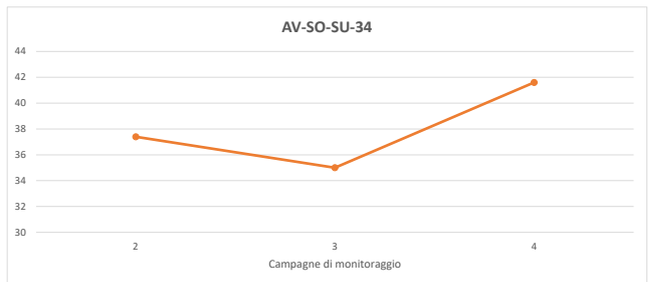
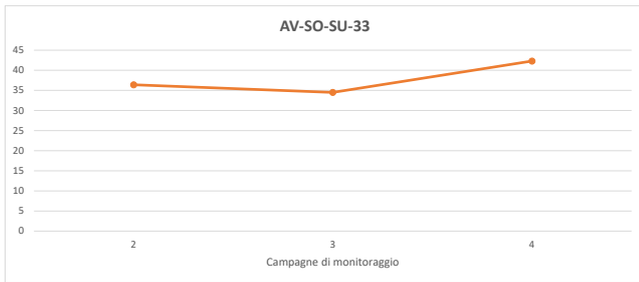
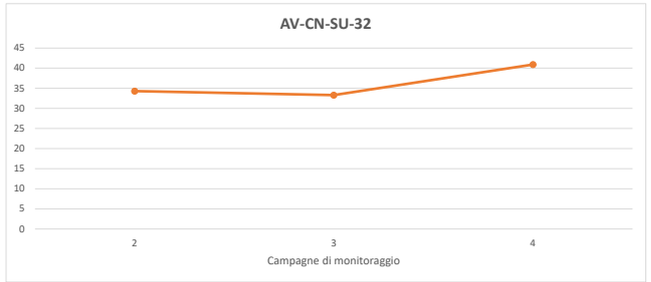
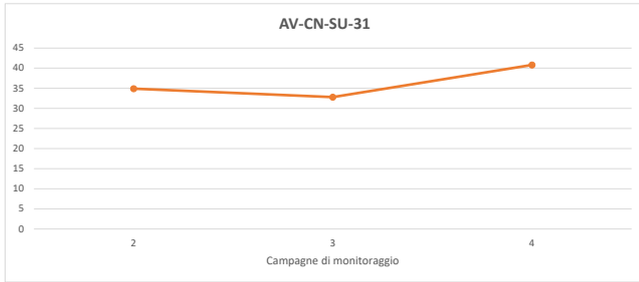
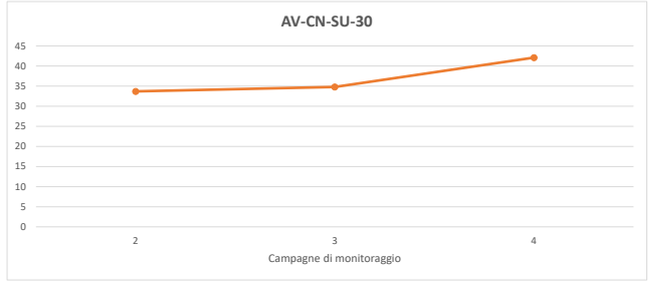
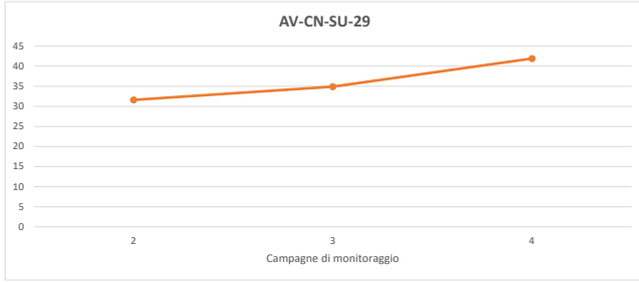
Torbidità
Unità di misura: NTU



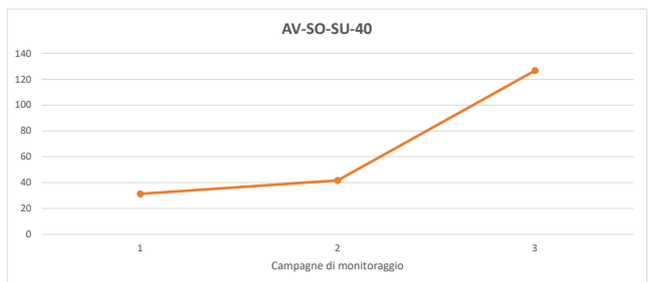
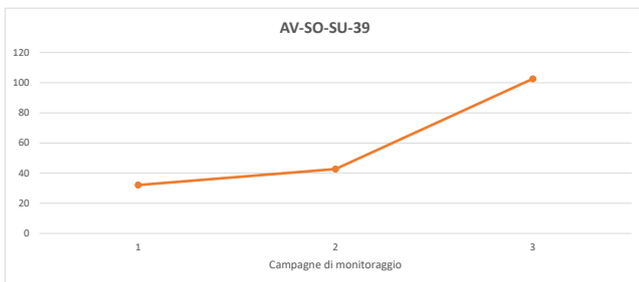
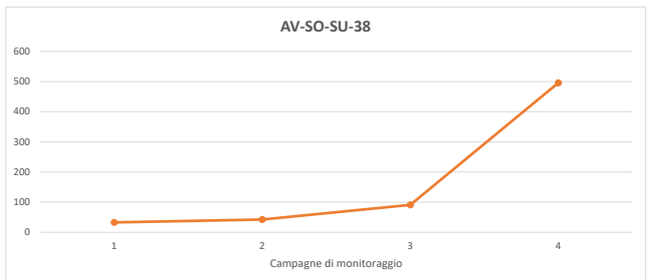
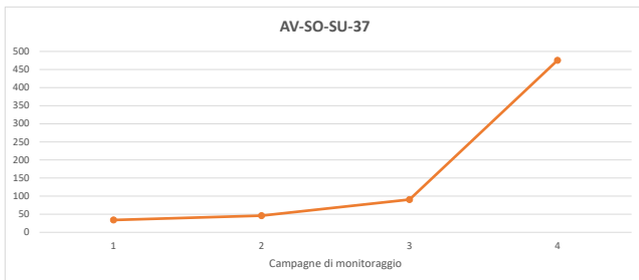
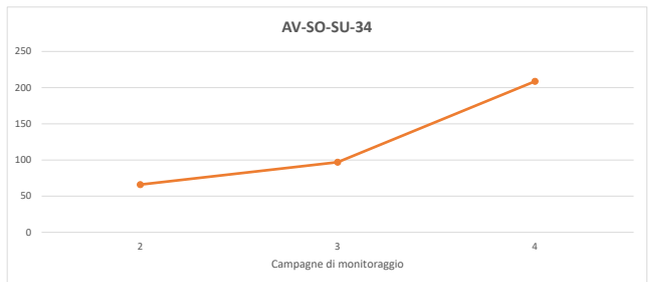
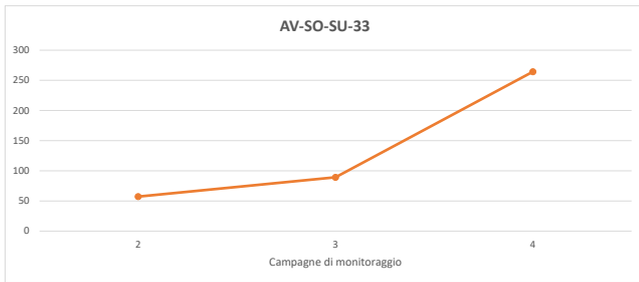
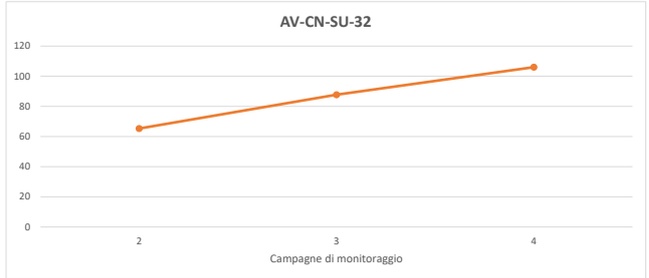
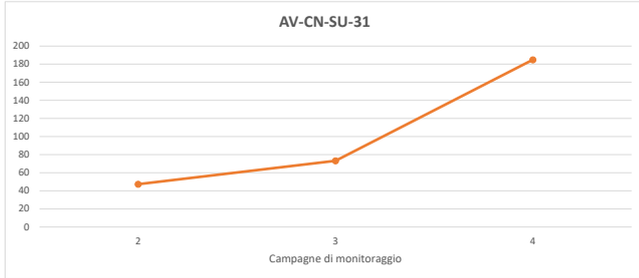
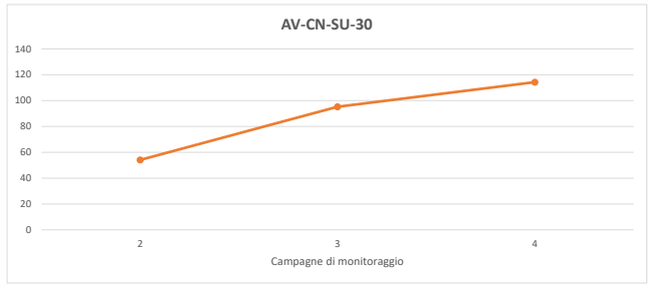
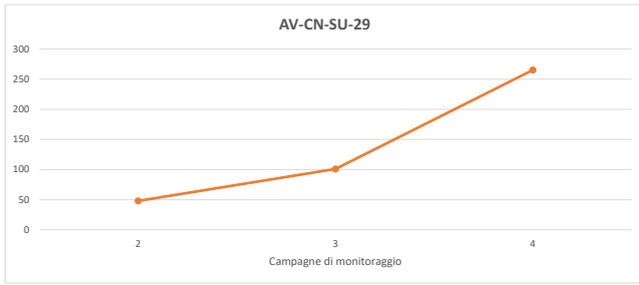
Solidi sospesi totali APAT CNR IRSA 2090-B Man. 29/2003
Unità di misura: mg/l



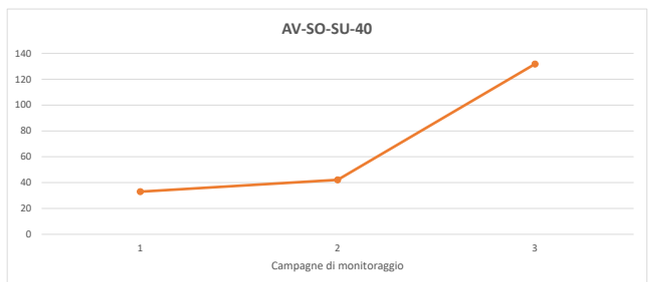
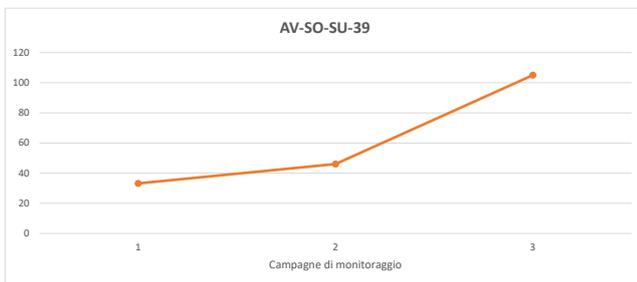
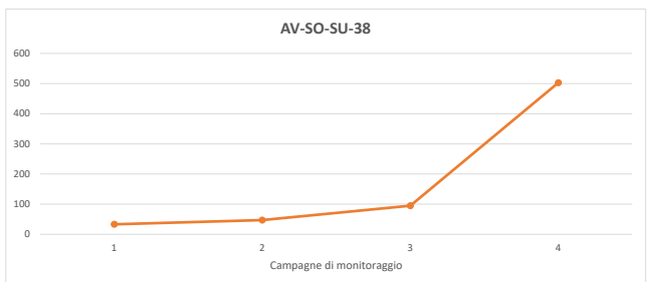
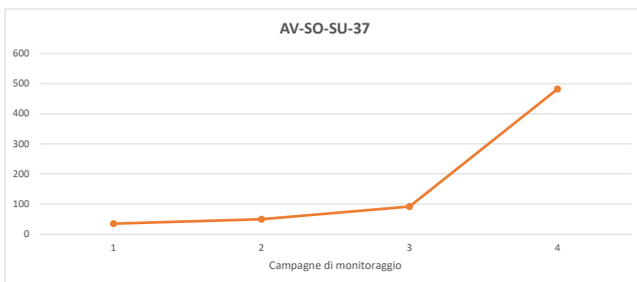
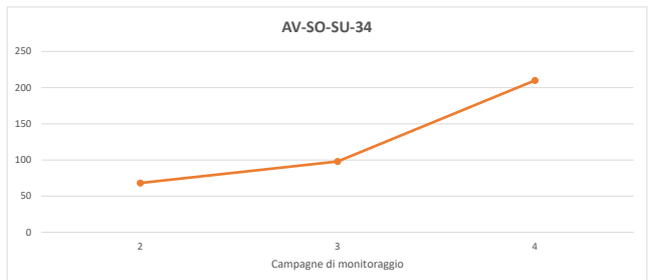
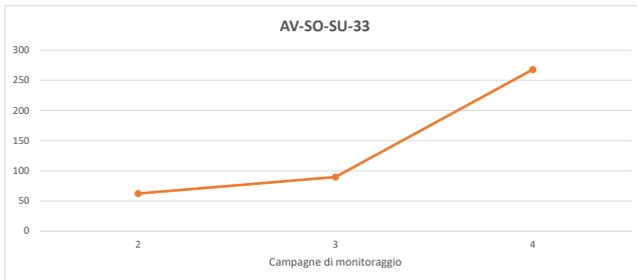
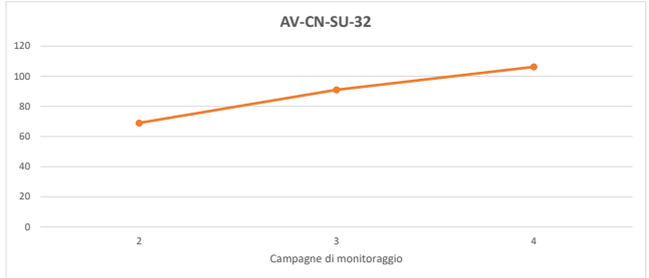
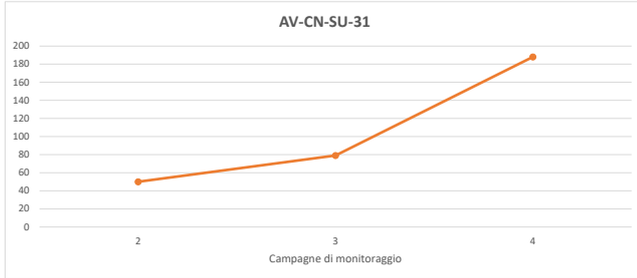
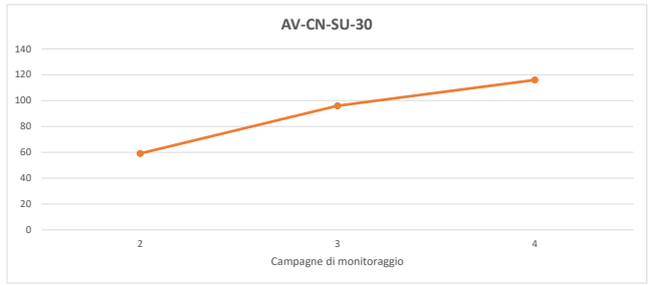
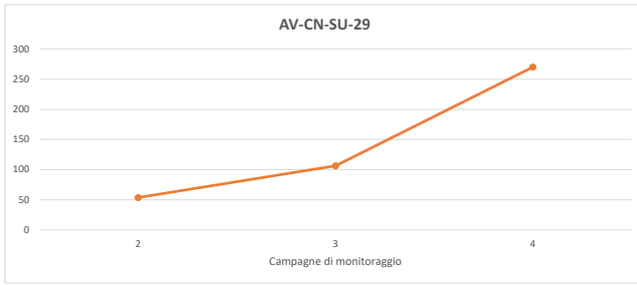
Durezza APAT CNR IRSA 2040-A Man. 29/2003
Unità di misura: °F



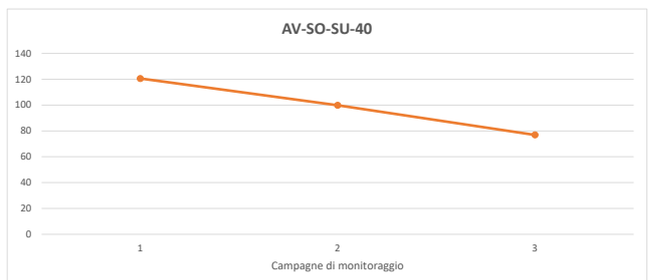
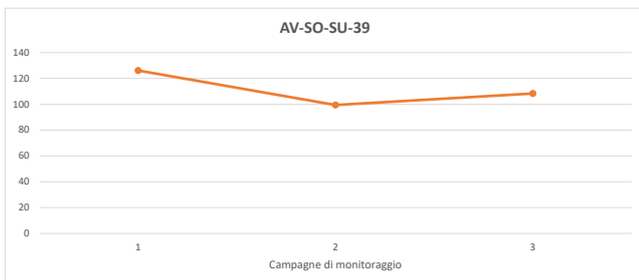
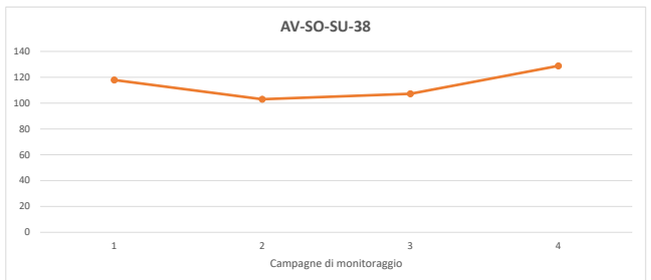
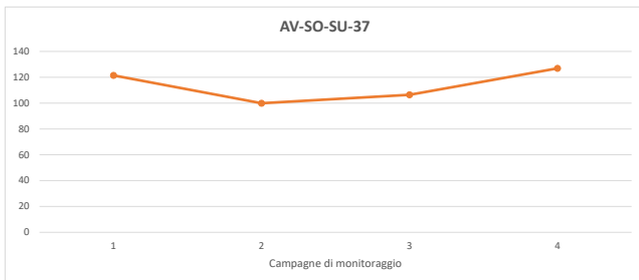
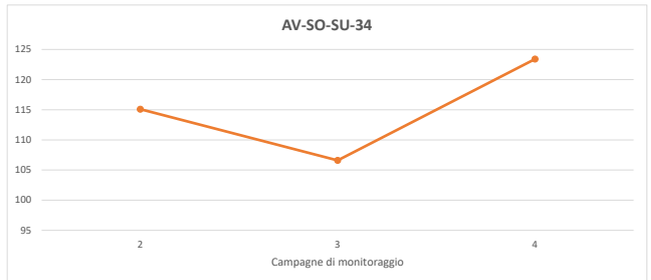
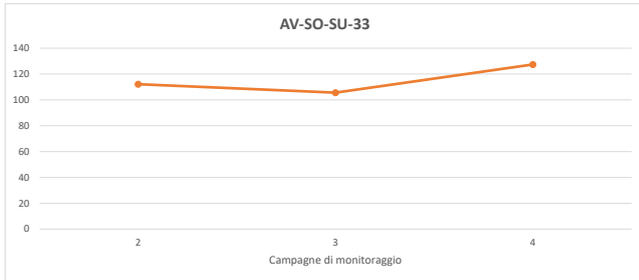
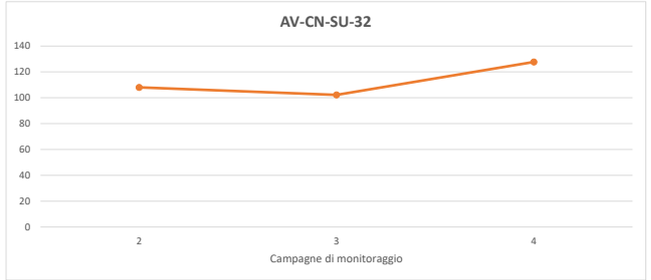
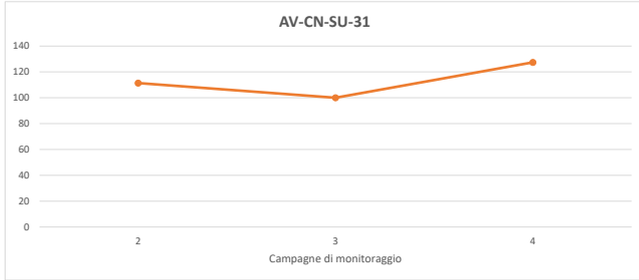
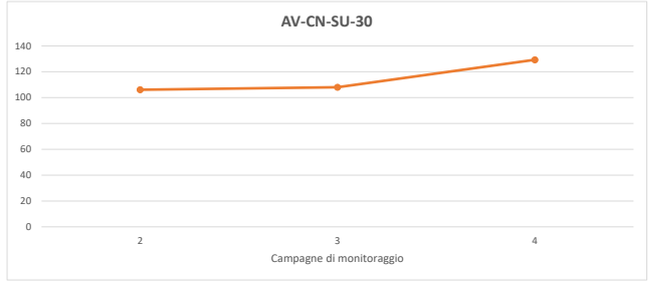
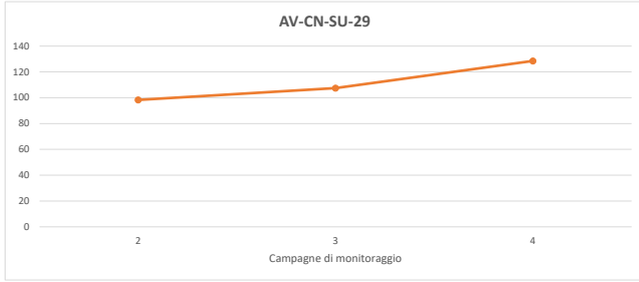
Alluminio disciolto APAT CNR IRSA 3020 Man. 29/2003
Unità di misura: mg/l



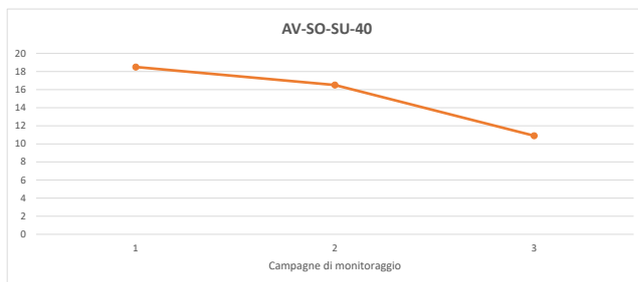
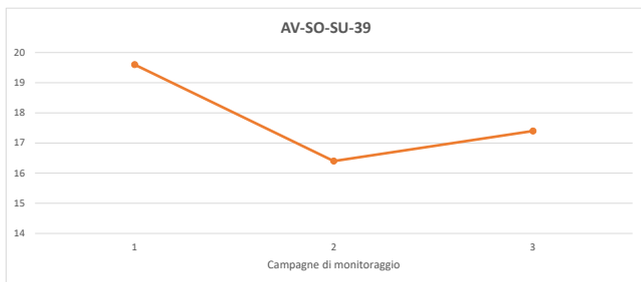
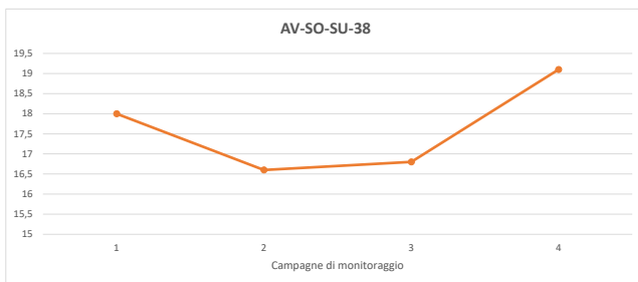
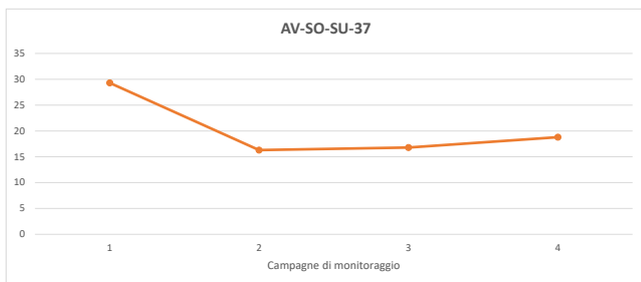
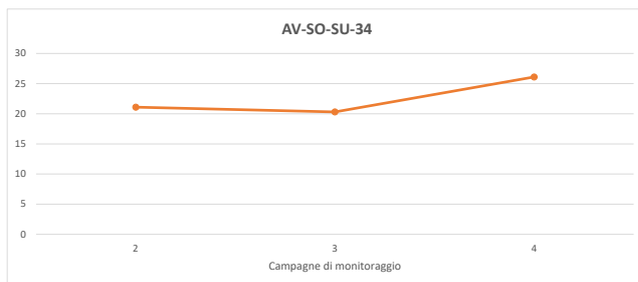
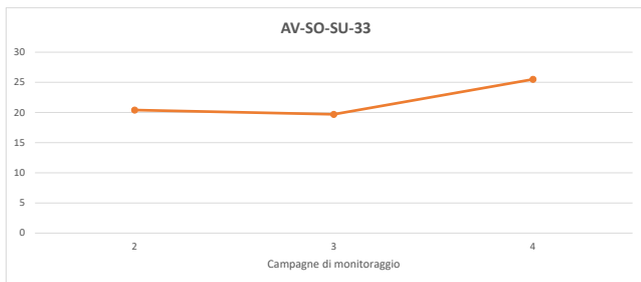
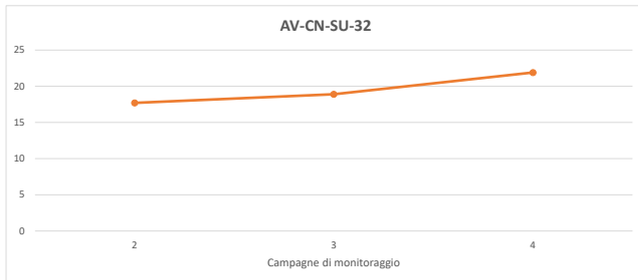
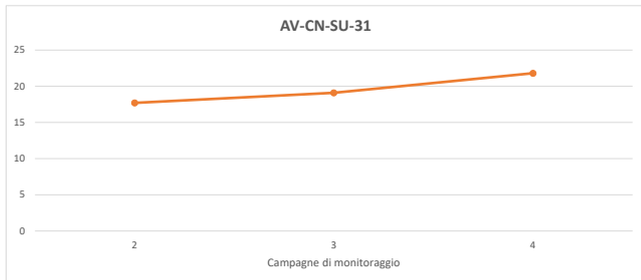
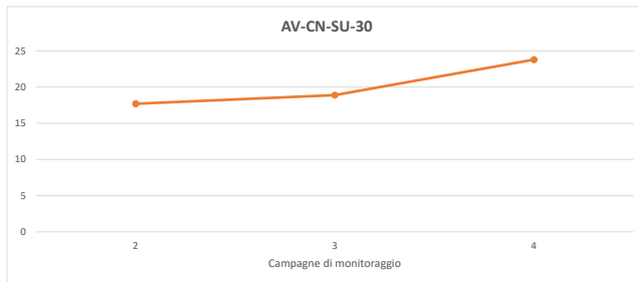
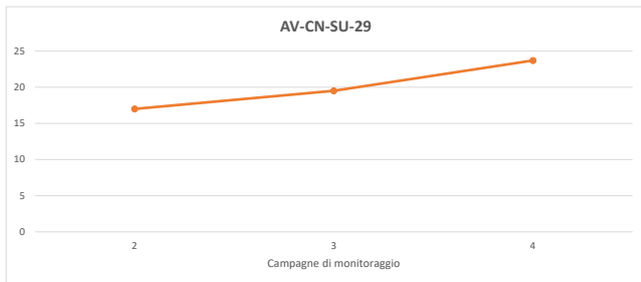
Alluminio totale APAT CNR IRSA 3020 Man. 29/2003
Unità di misura: mg/l



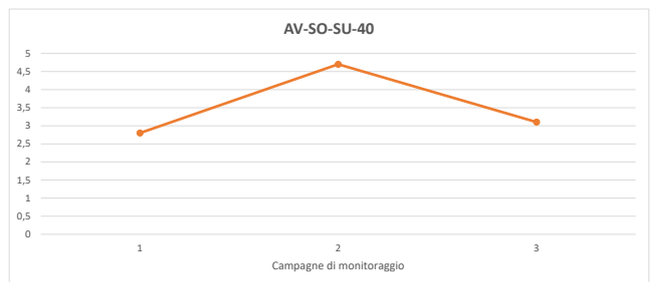
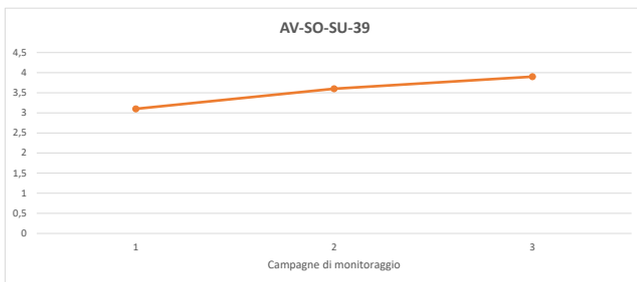
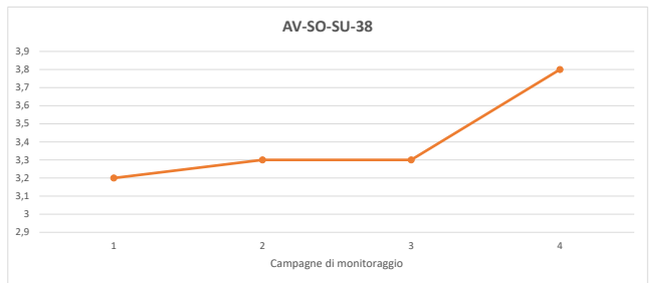
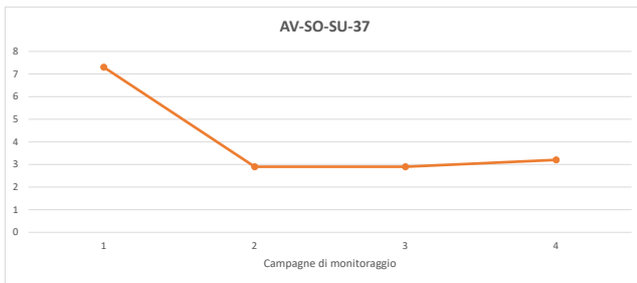
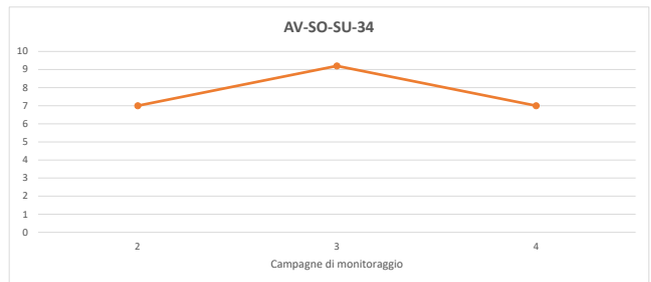
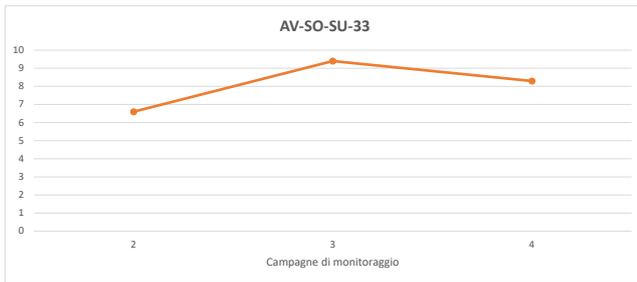
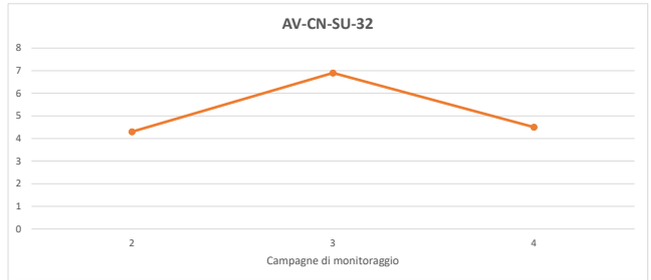
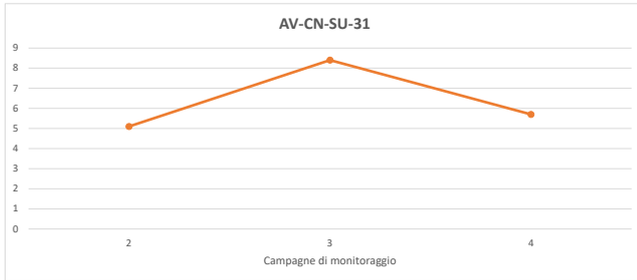
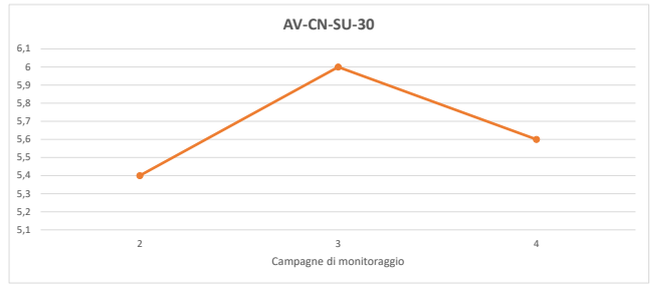
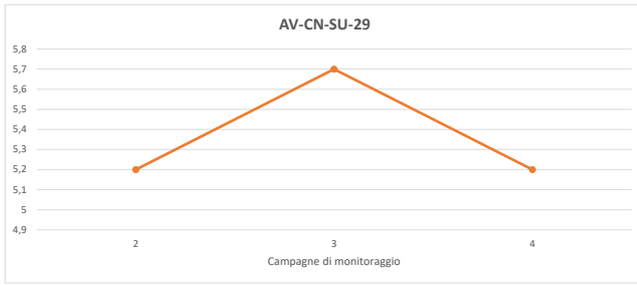
Calcio APAT CNR IRSA 3030 Man. 29/2003
Unità di misura: mg/l



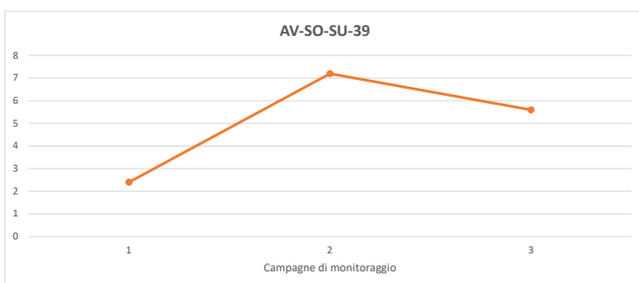
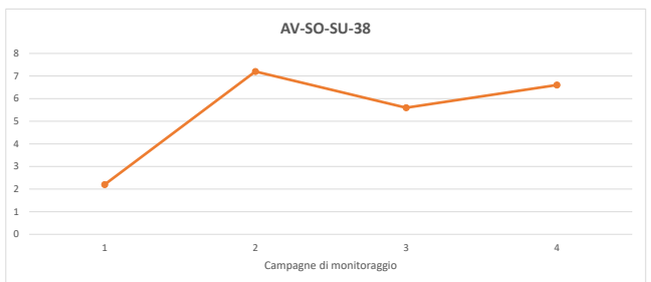
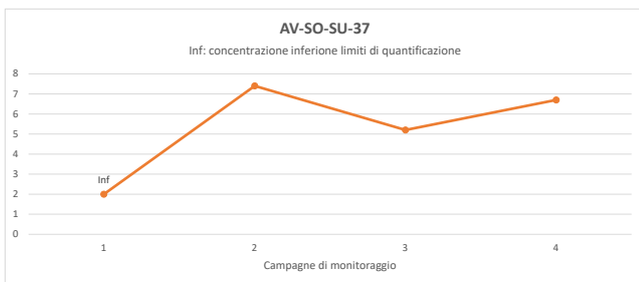
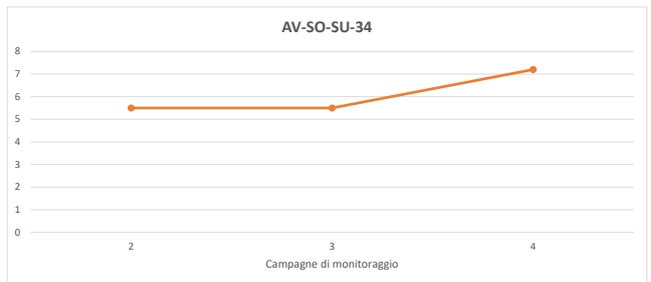
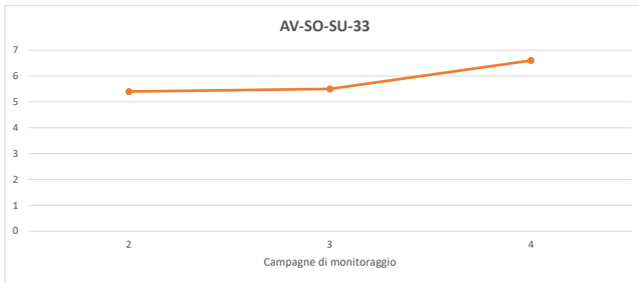
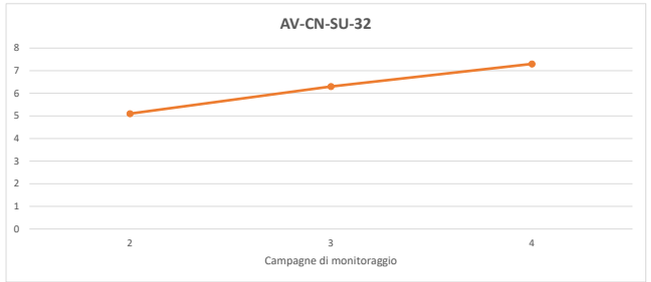
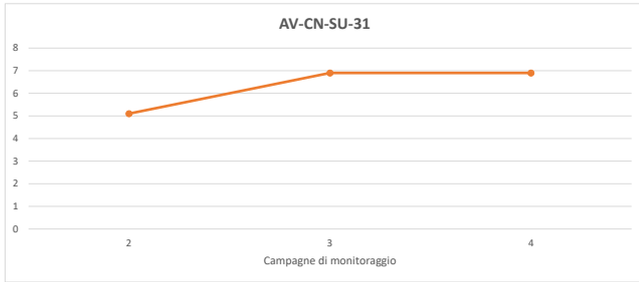
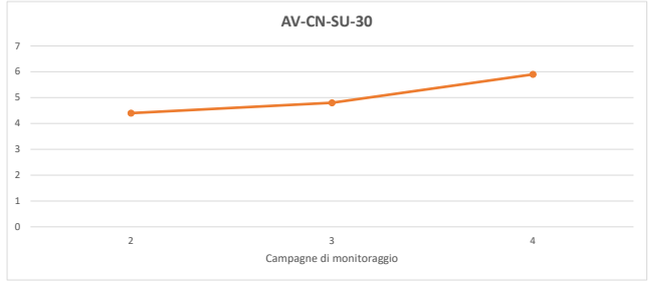
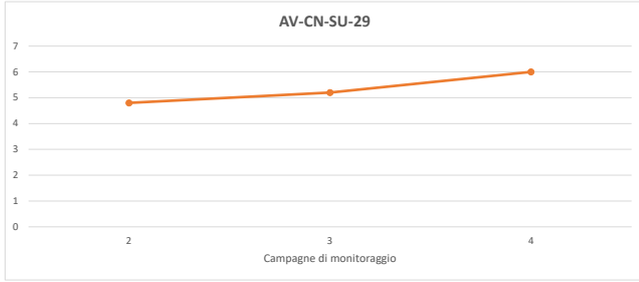
Magnesio APAT CNR IRSA 3030 Man. 29/2003
Unità di misura: mg/l



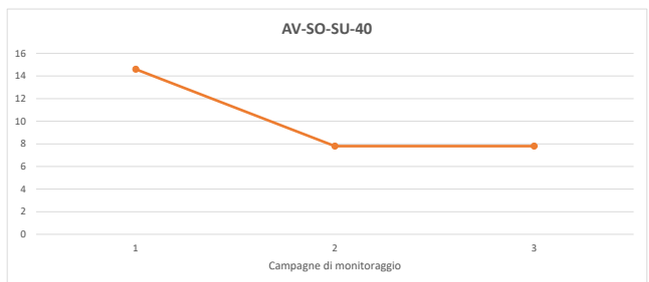
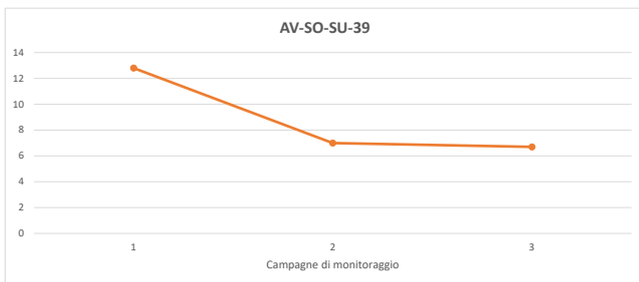
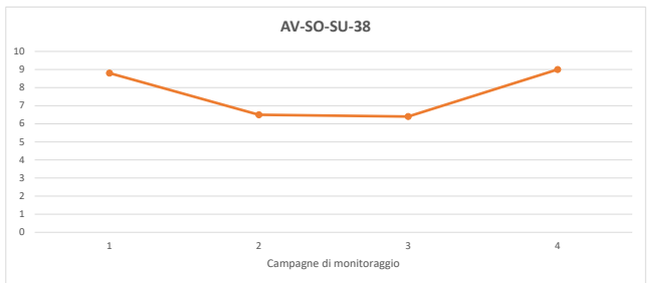
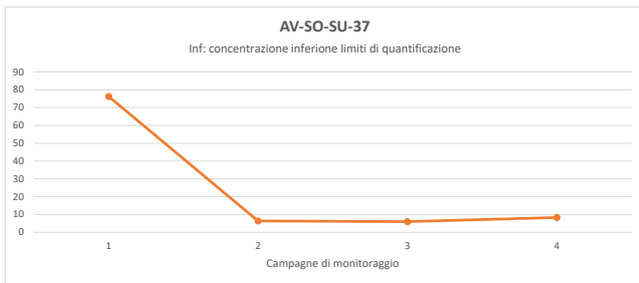
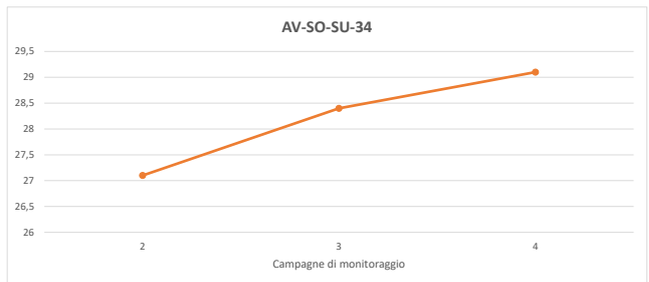
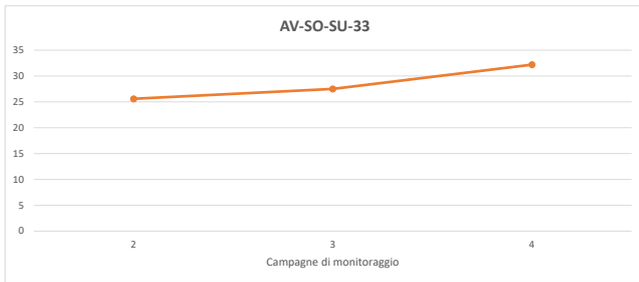
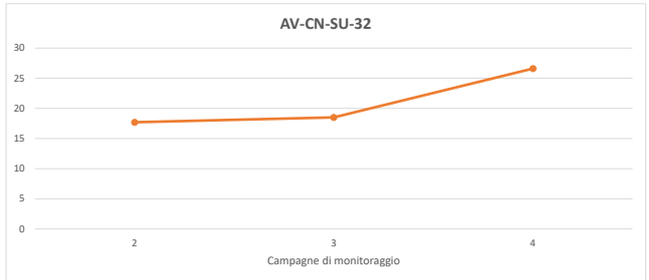
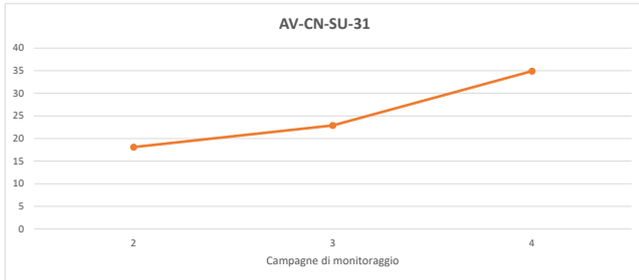
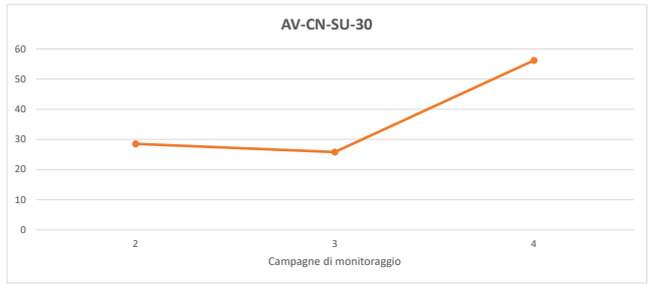
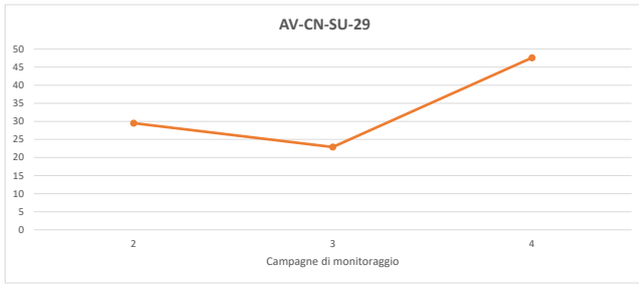
Potassio APAT CNR IRSA 3030 Man. 29/2003
Unità di misura: mg/l



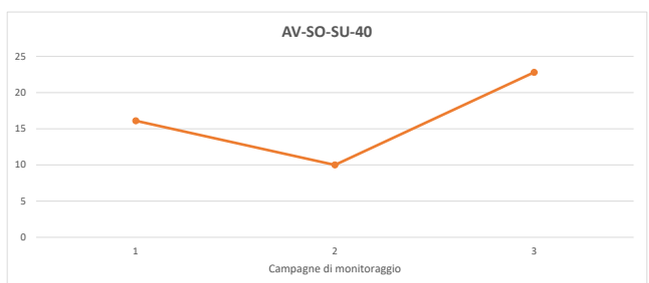
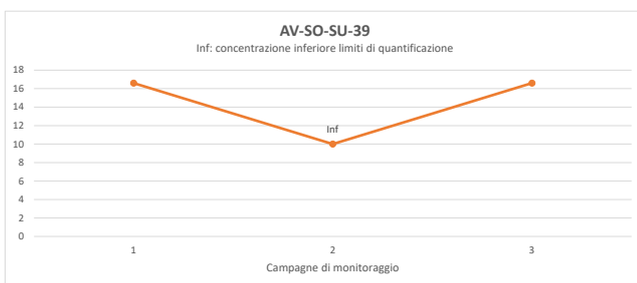
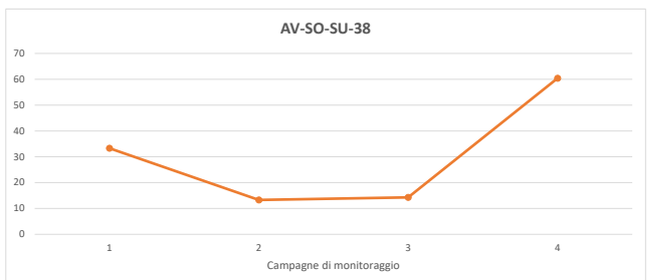
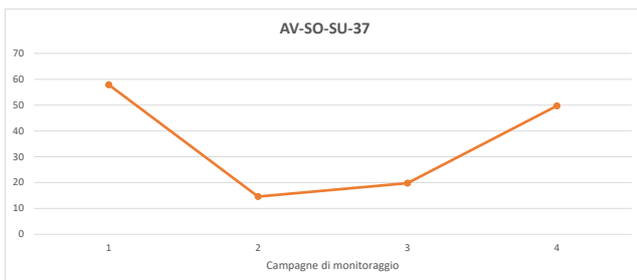
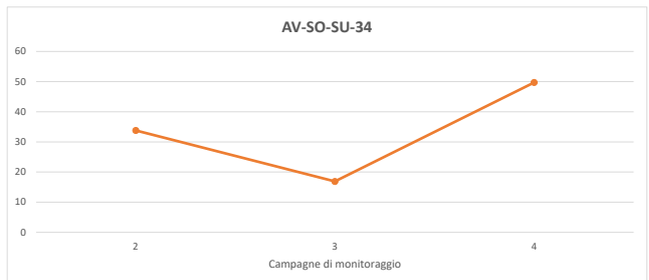
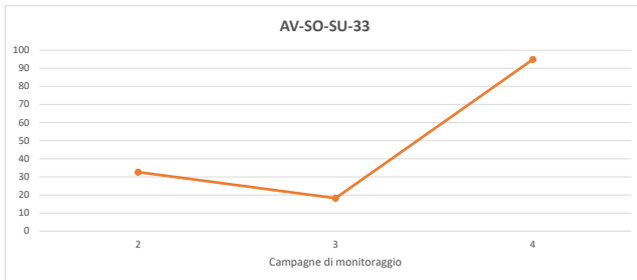
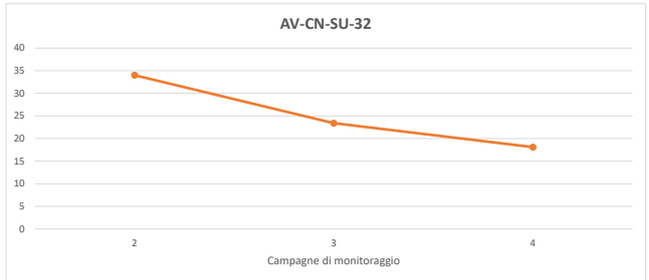
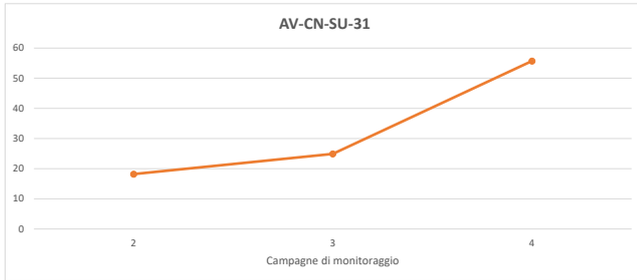
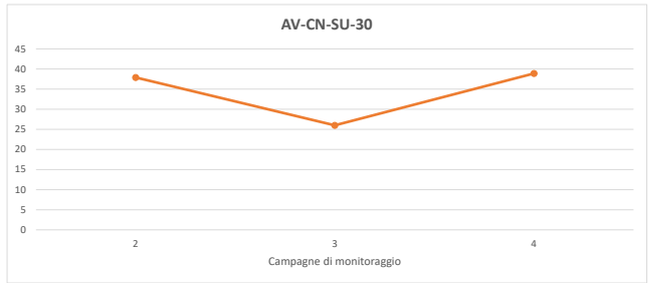
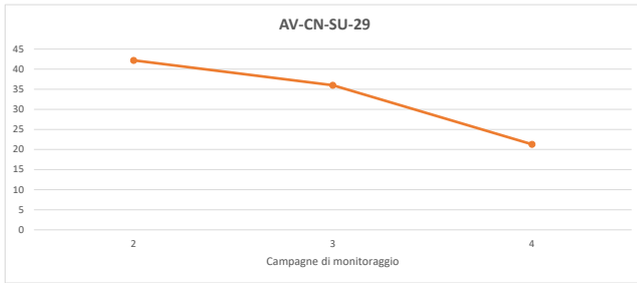
Silicio APAT CNR IRSA 3020 Man. 29/2003
Unità di misura: mg/l



Sodio APAT CNR IRSA 3030 Man. 29/2003
Unità di misura: mg/l



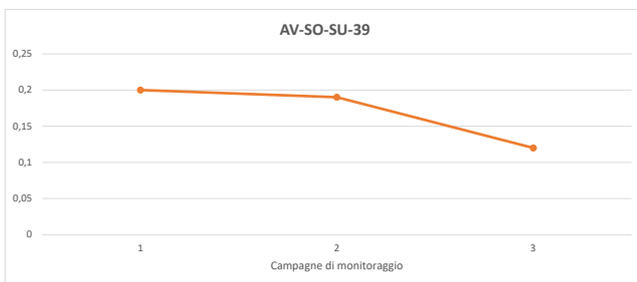
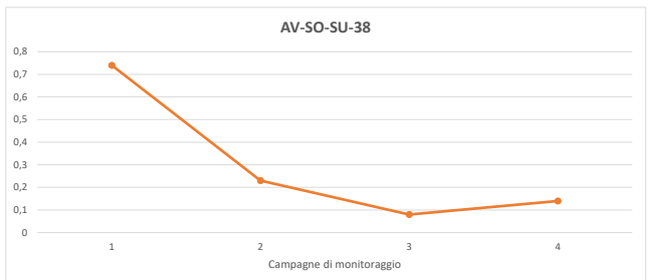
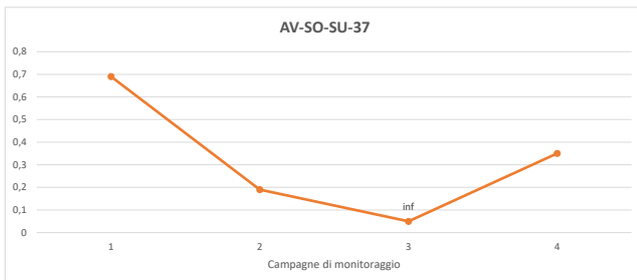
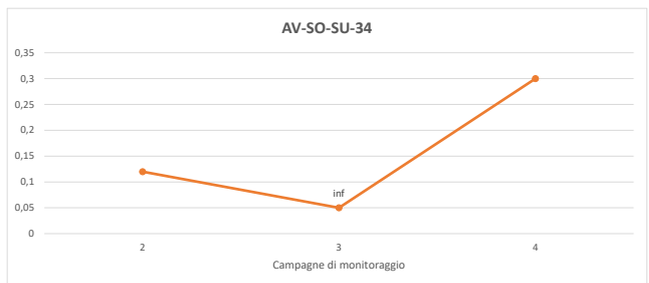
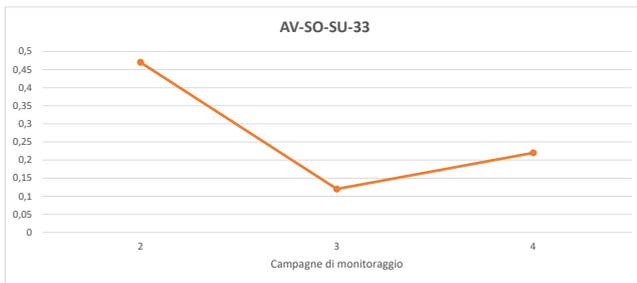
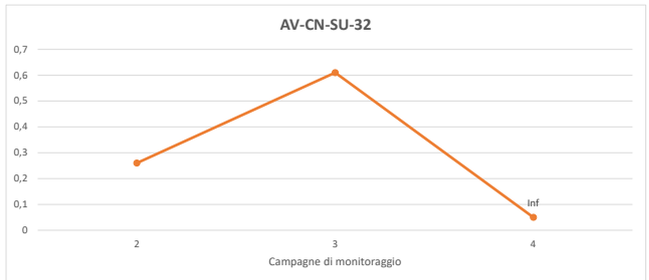
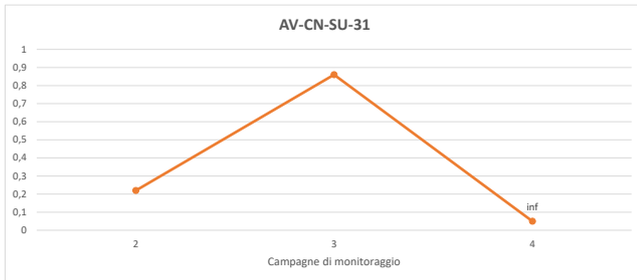
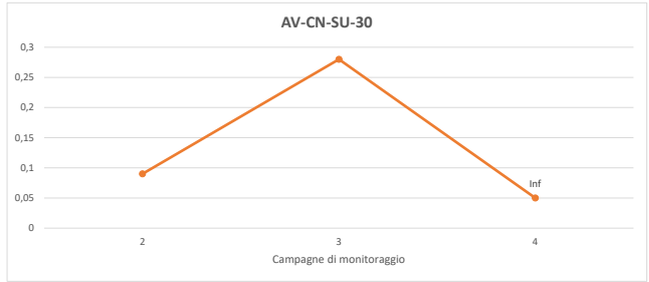
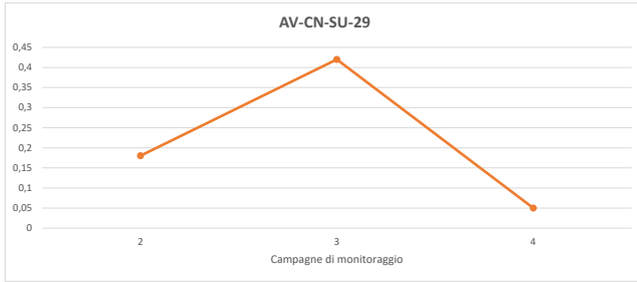
Zinco APAT CNR IRSA 3020 Man. 29/2003
Unità di misura: mg/l



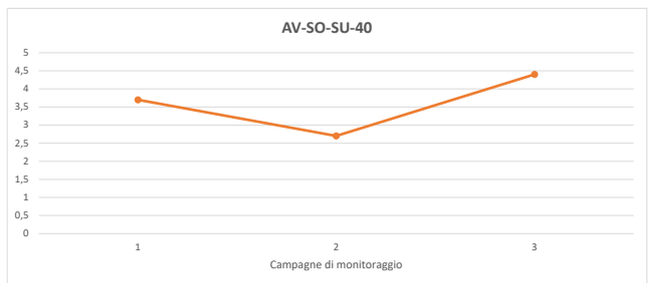
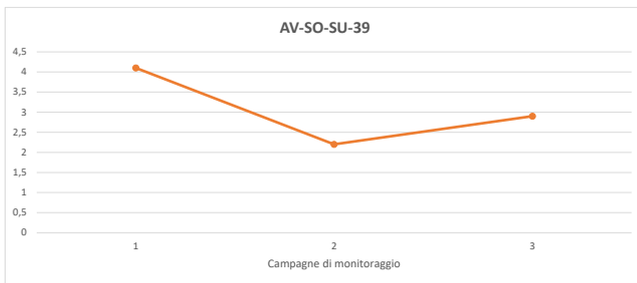
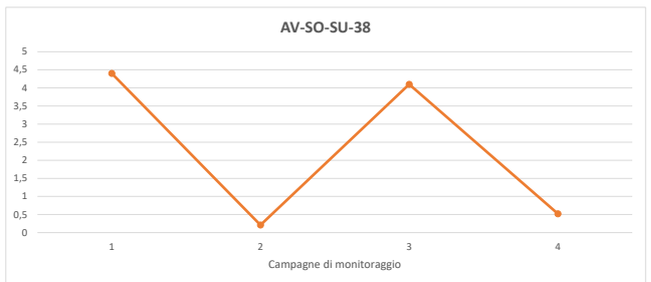
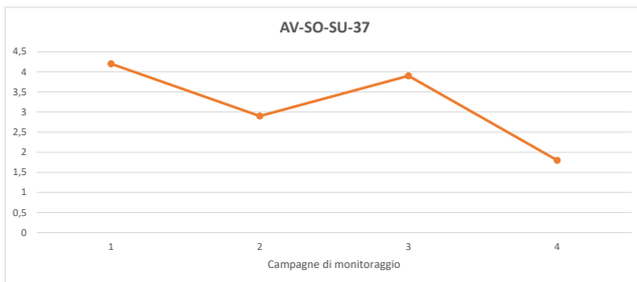
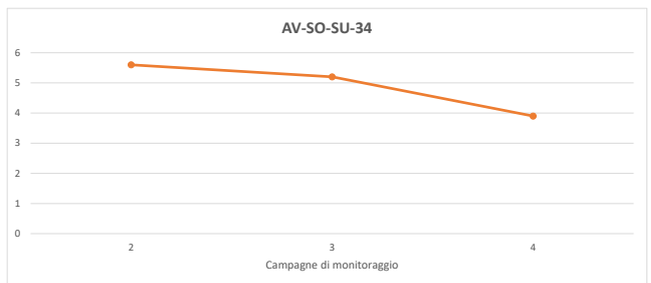
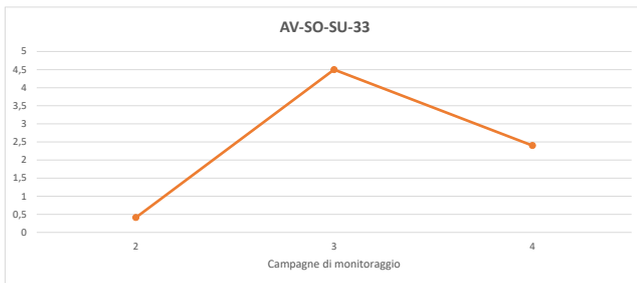
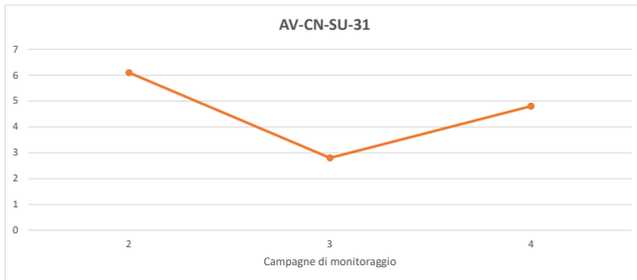
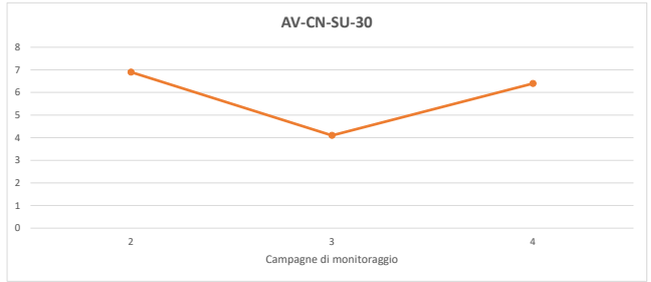
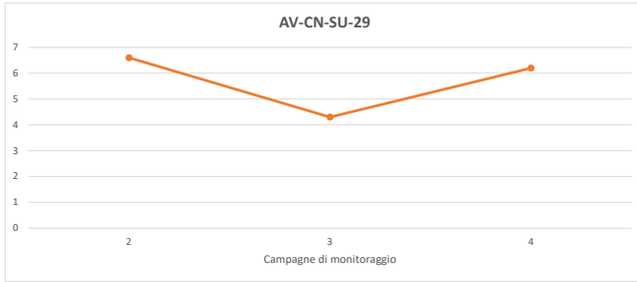
Azoto Ammoniacale* APAT CNR IRSA 3030 Man. 29/2003

Unità di misura: mg/l

Inf: concentrazione inferiore limiti di quantificazione



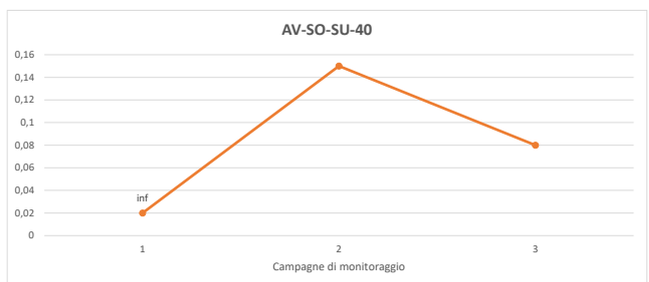
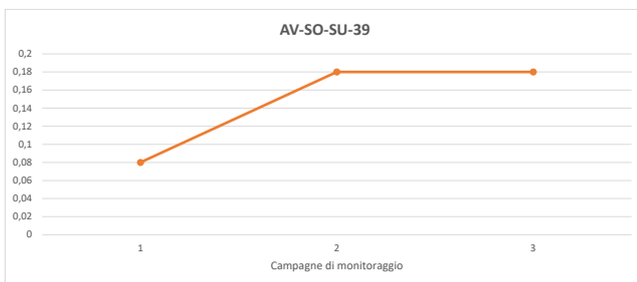
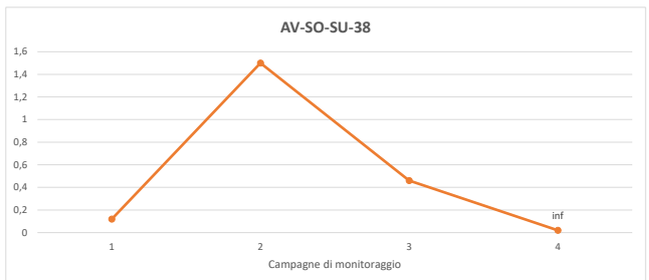
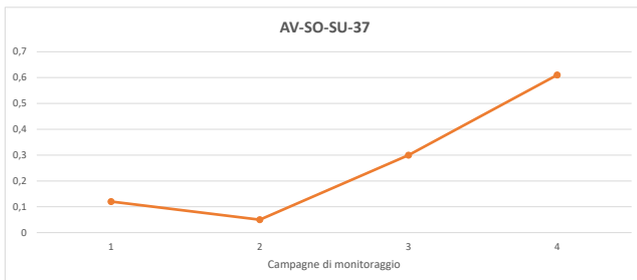
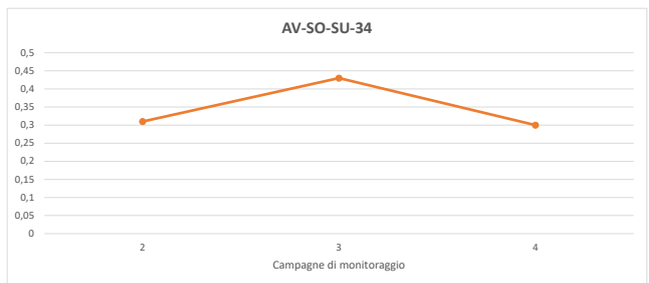
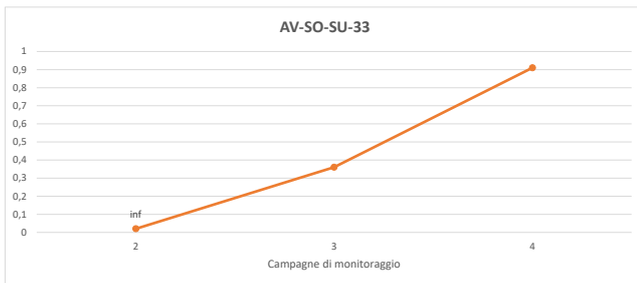
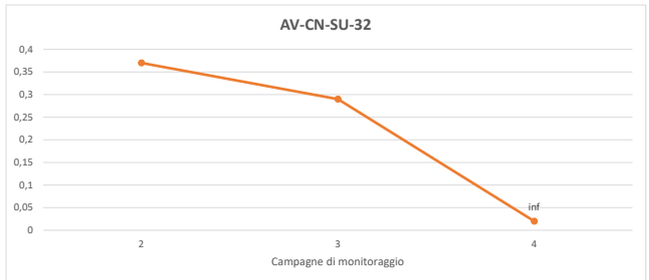
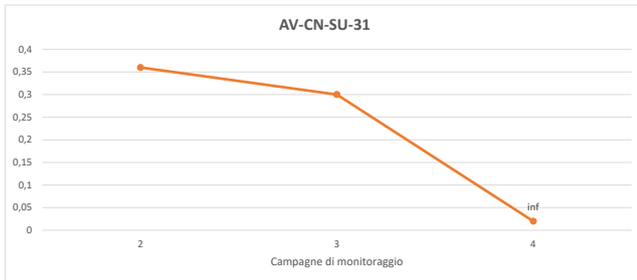
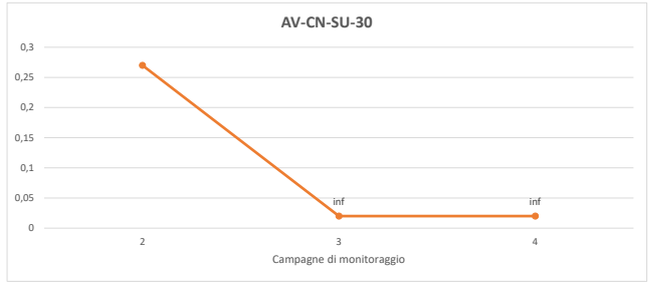
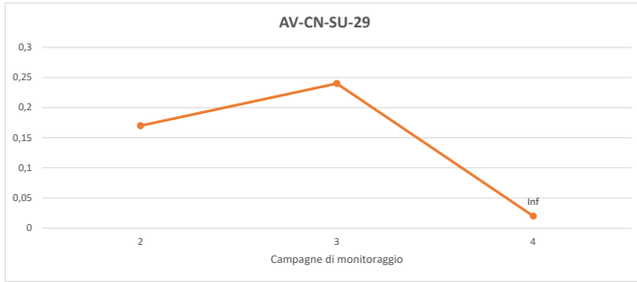
Azoto nitrico APAT CNR IRSA 4020 Man. 29/2003
Unità di misura: mg/l



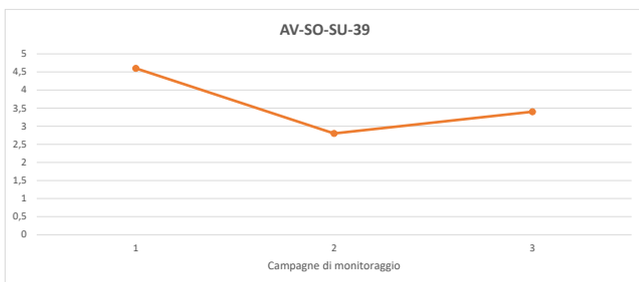
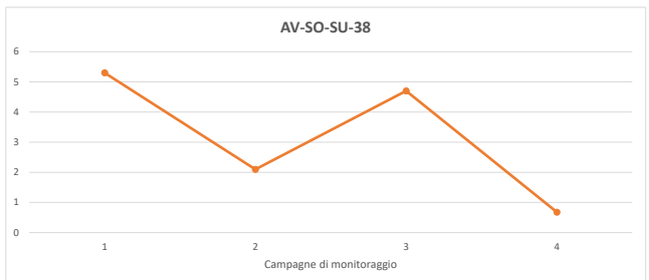
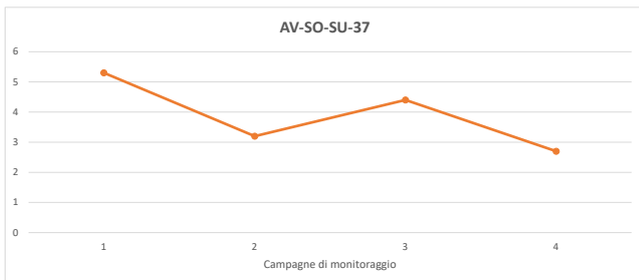
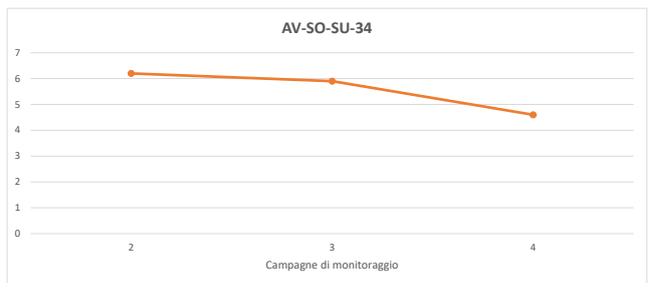
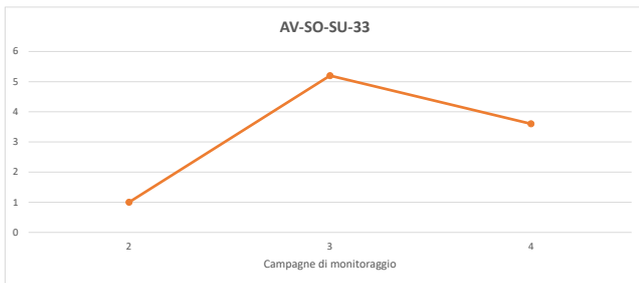
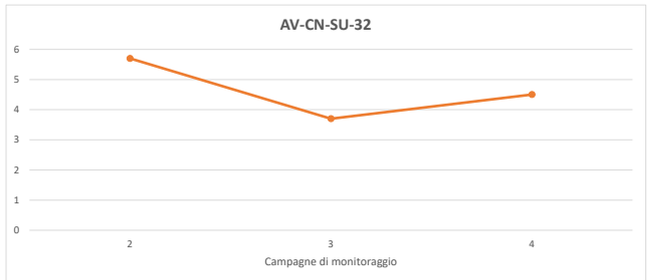
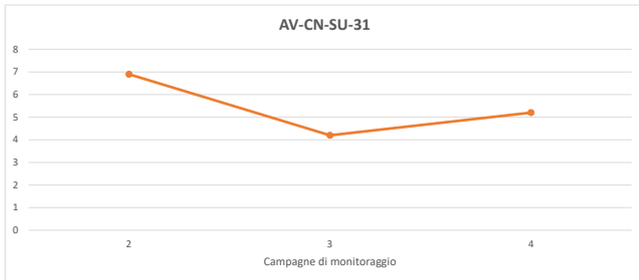
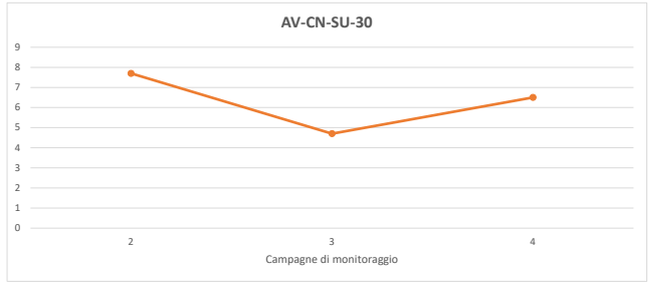
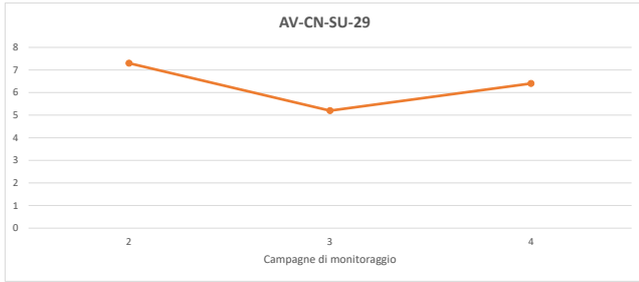
Azoto nitroso APAT CNR IRSA 4020 Man. 29/2003

Unità di misura: mg/l

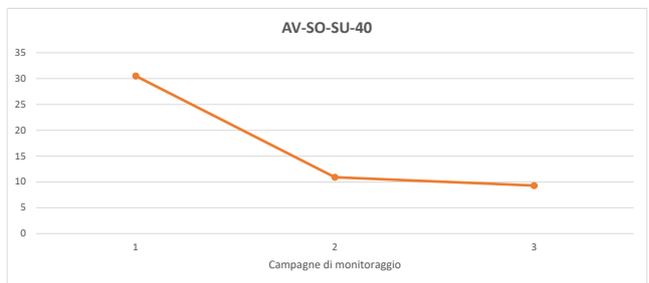
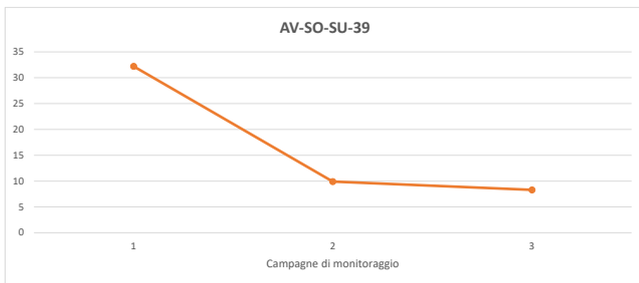
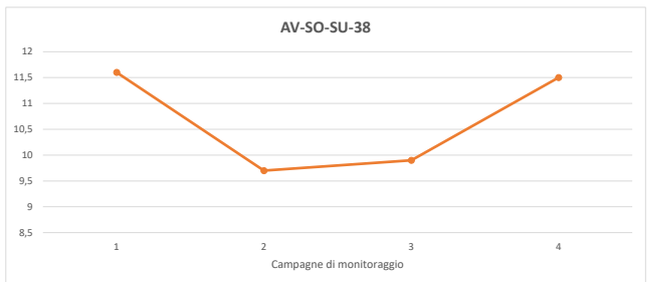
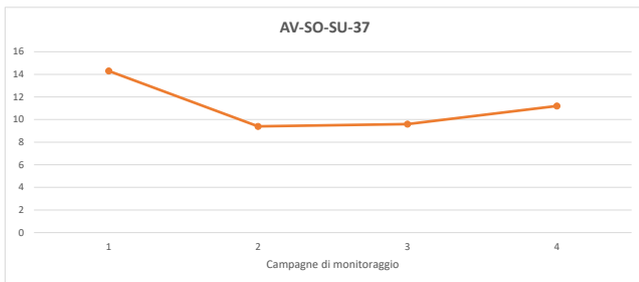
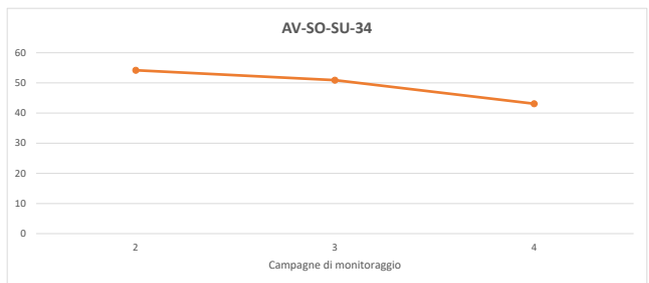
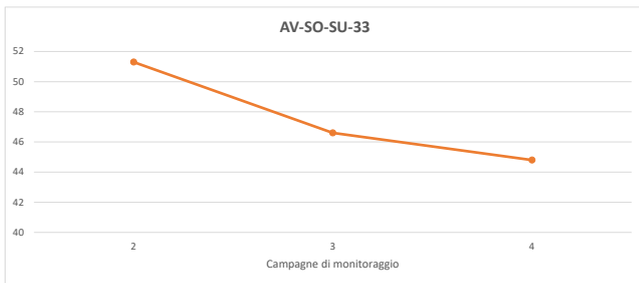
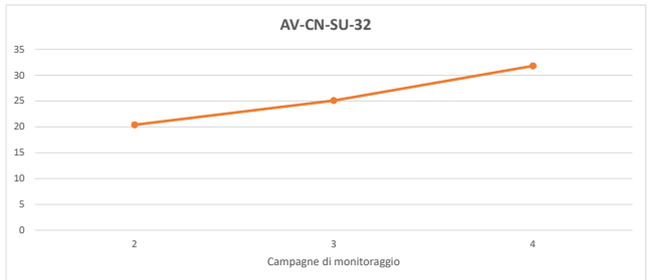
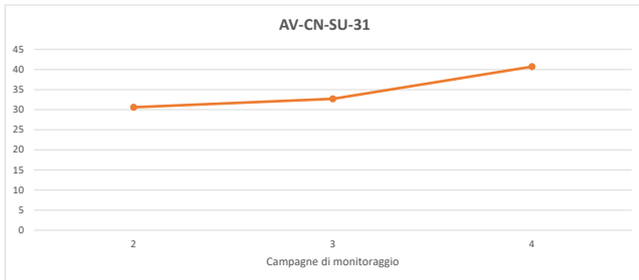
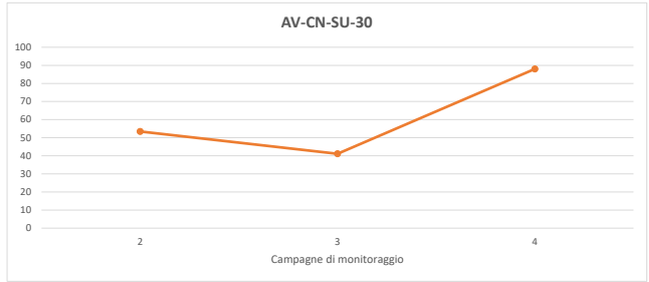
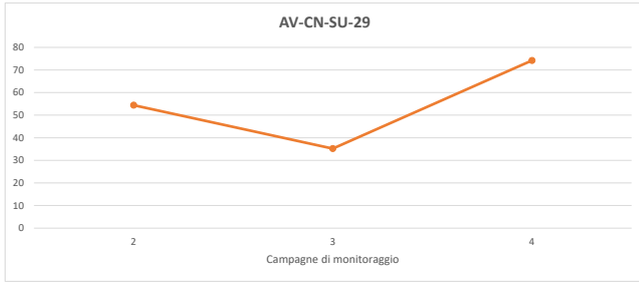
Inf: concentrazione inferiore limiti di quantificazione



Azoto totale UNI 11658:2016
Unità di misura: mg/l



Cloruri APAT CNR IRSA 4020 Man. 29/2003
Unità di misura: mg/l



Solfati APAT CNR IRSA 4020 Man. 29/2003
Unità di misura: mg/l

