

# Plot van Acenafteen

Acenafteen ( $\mu\text{g/l}$ )

1.25

1.00

0.75

0.50

0.25

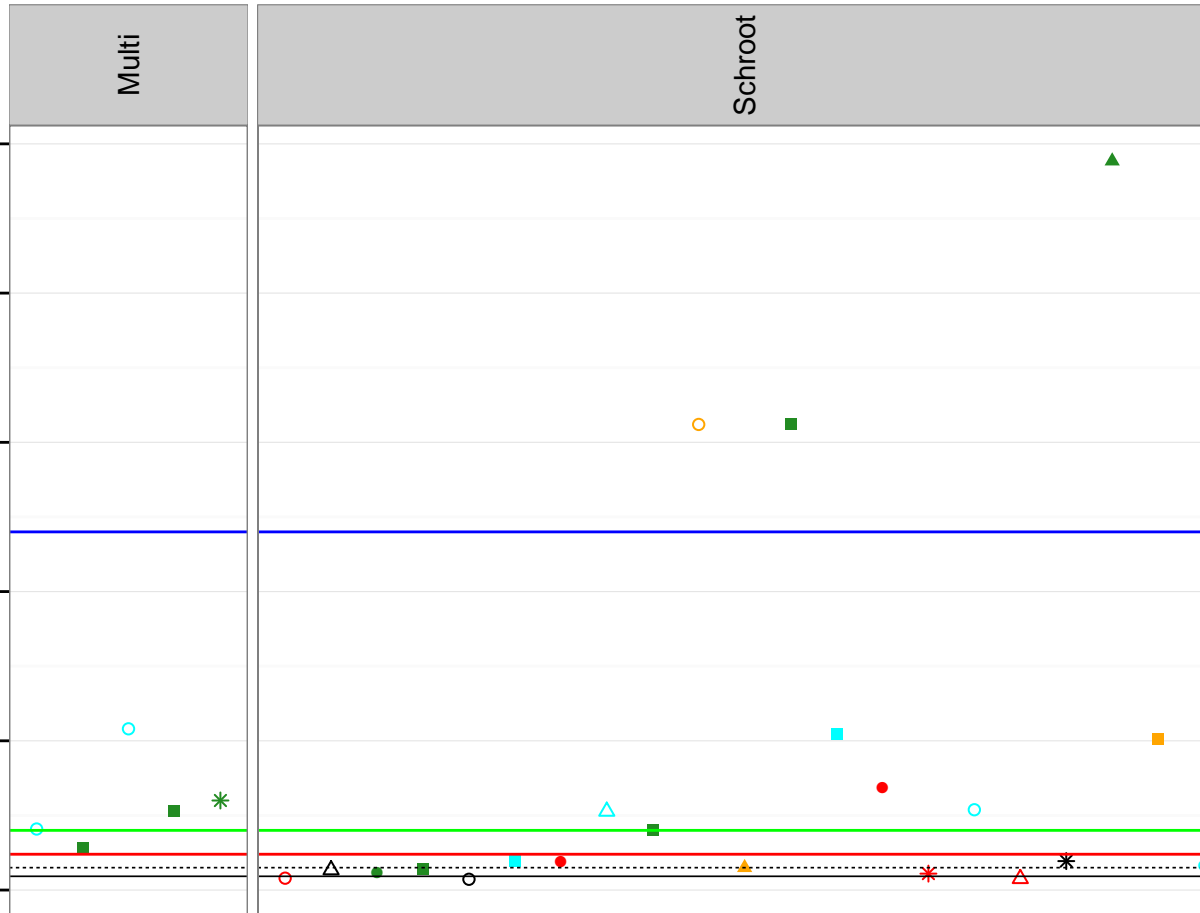
0.00

Multi

Schroot

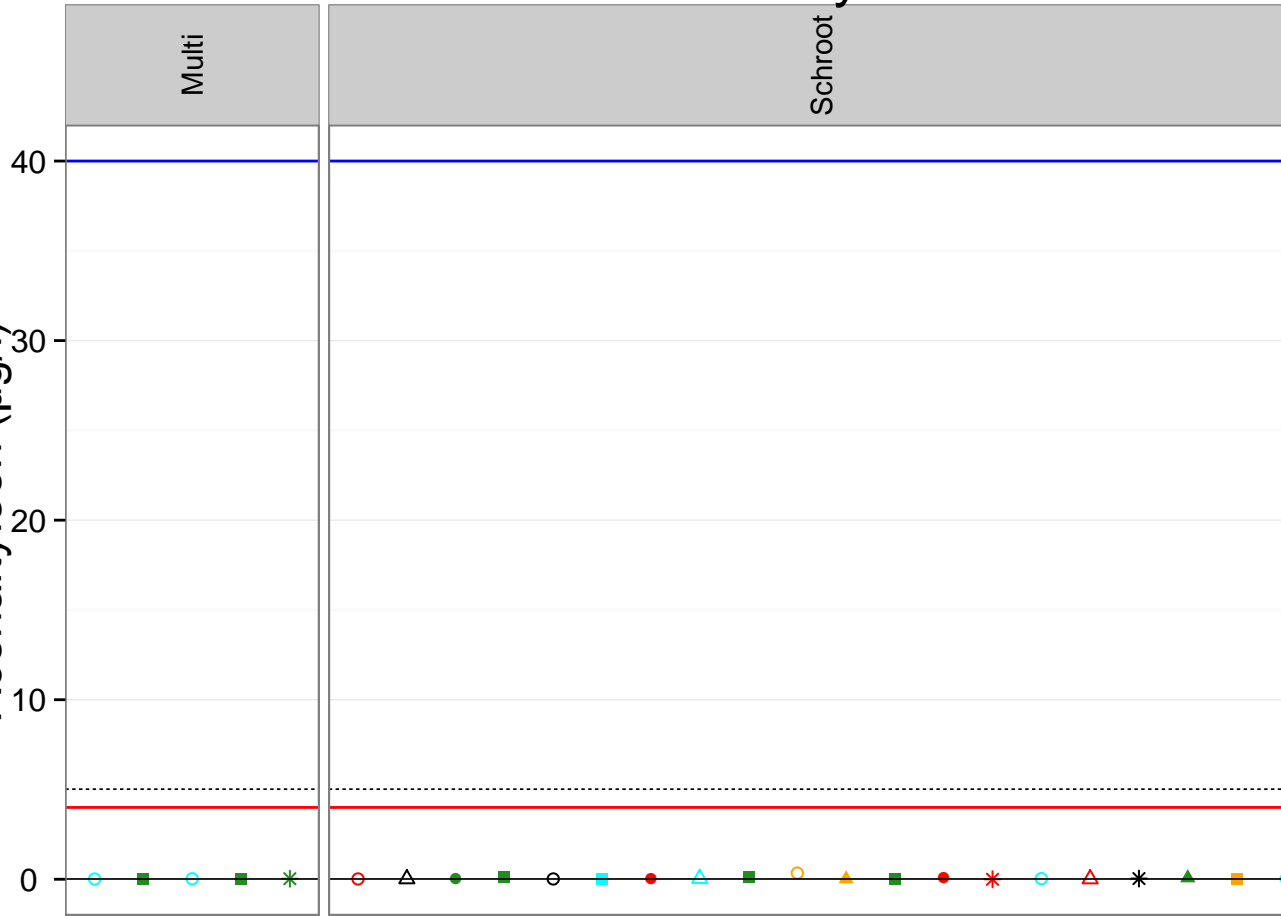
## legendWZI

- Bez – C/F
  - BezB
  - △ BezB – Coalesc
  - \* BezB – KWS – biofilter – AK
  - Buffer
  - Buffer – C/F
  - △ Buffer – C/F – AK
  - \* Buffer – C/F – DBF
  - ▲ Buffer – C/F – KWS
  - Buffer – C/F – ZF – KWS
  - Buffer – DBF
  - Buffer – DBF – AK
  - △ Buffer – DBF – C/F
  - \* Buffer – LS – ZF
- ▲ Buffer – ZF
  - C/F
  - DBF
  - Voorbez – Buffer – Biologie



# Plot van Acenaftyleen

Acenaftyleen ( $\mu\text{g/l}$ )



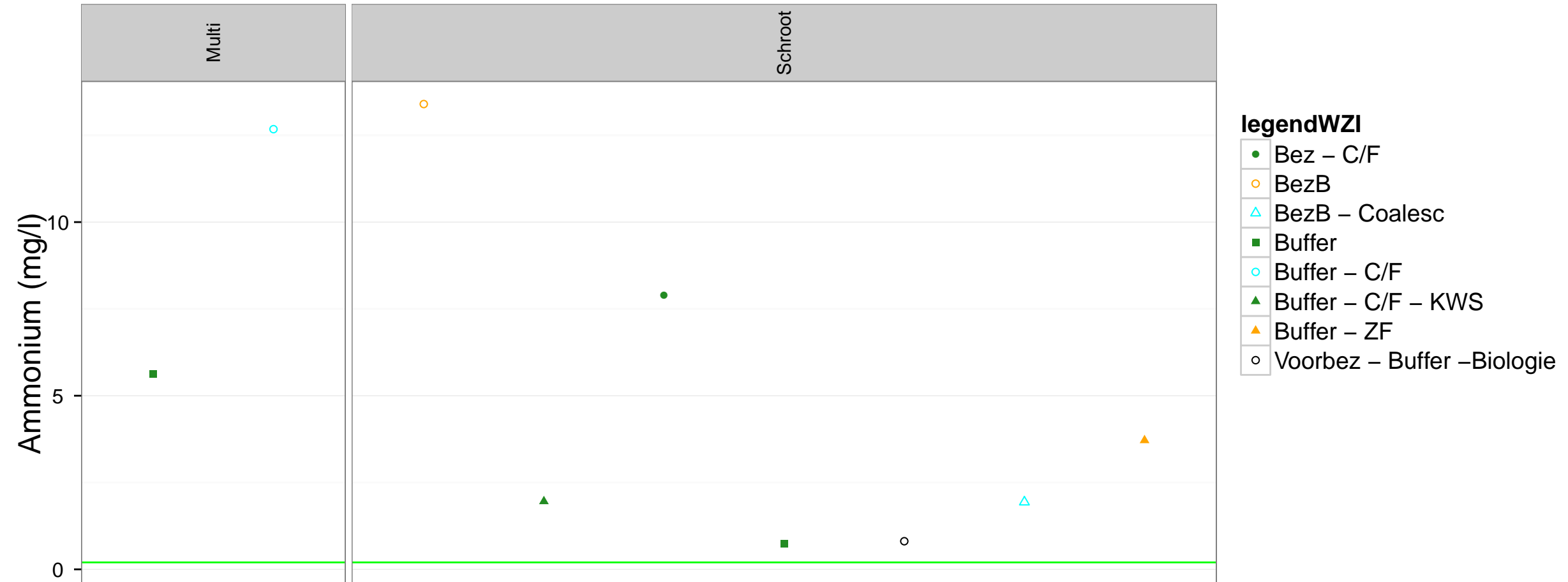
## legendWZI

- Bez - C/F
  - BezB
  - △ BezB - Coalesc
  - \* BezB - KWS - biofilter - AK
  - Buffer
  - Buffer - C/F
  - △ Buffer - C/F - AK
  - \* Buffer - C/F - DBF
  - ▲ Buffer - C/F - KWS
  - Buffer - C/F - ZF - KWS
  - Buffer - DBF
  - Buffer - DBF - AK
  - △ Buffer - DBF - C/F
  - \* Buffer - LS- ZF
- ▲ Buffer - ZF
  - C/F
  - \* DBF
  - Voorbez - Buffer - Biologie

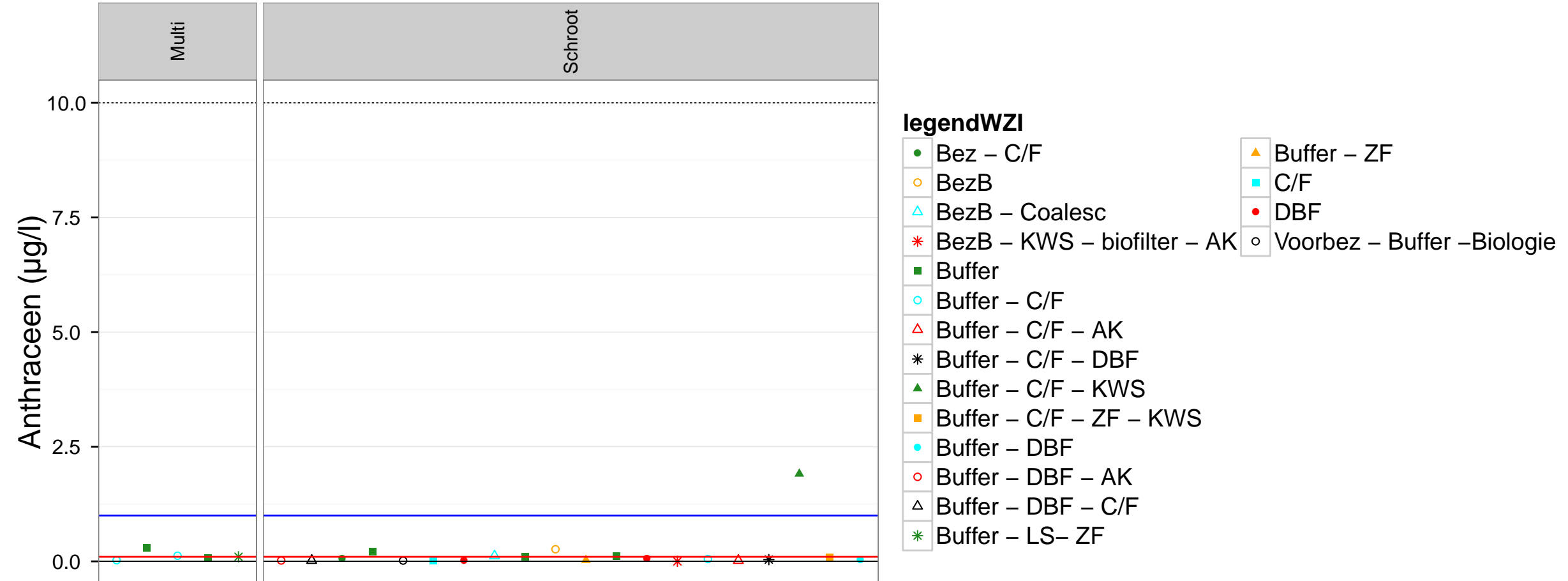
# Plot van Aluminium



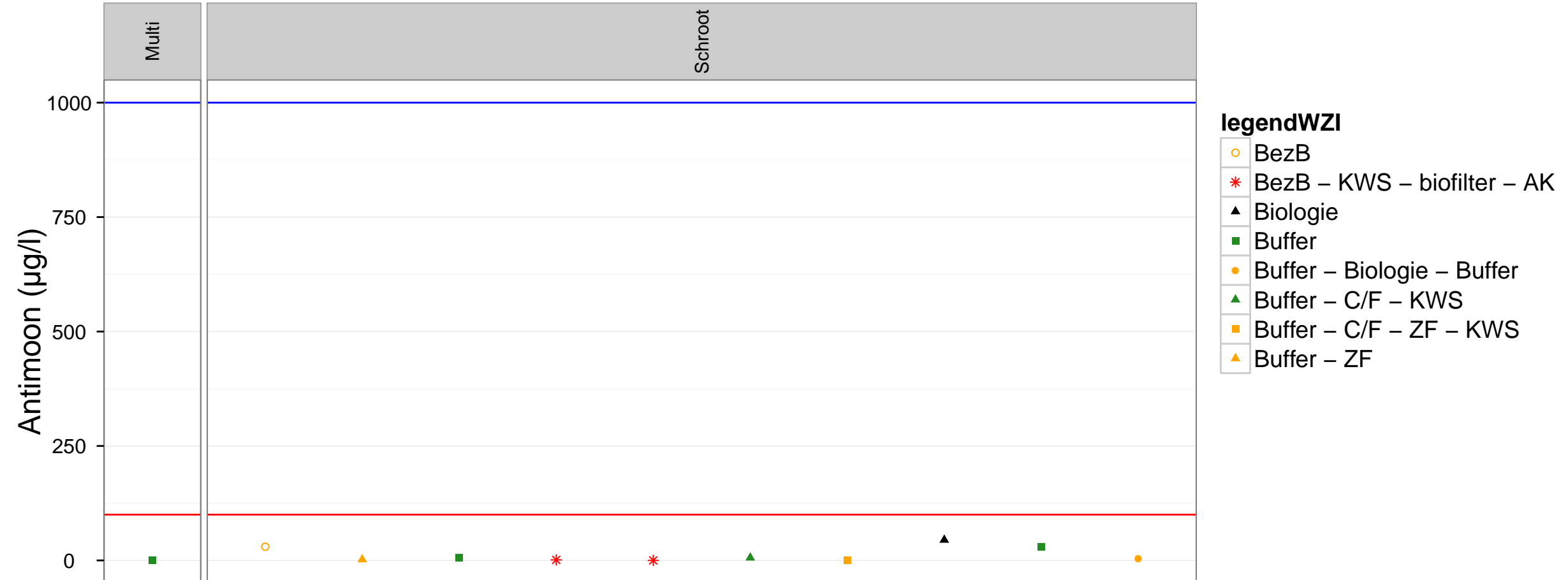
# Plot van Ammonium



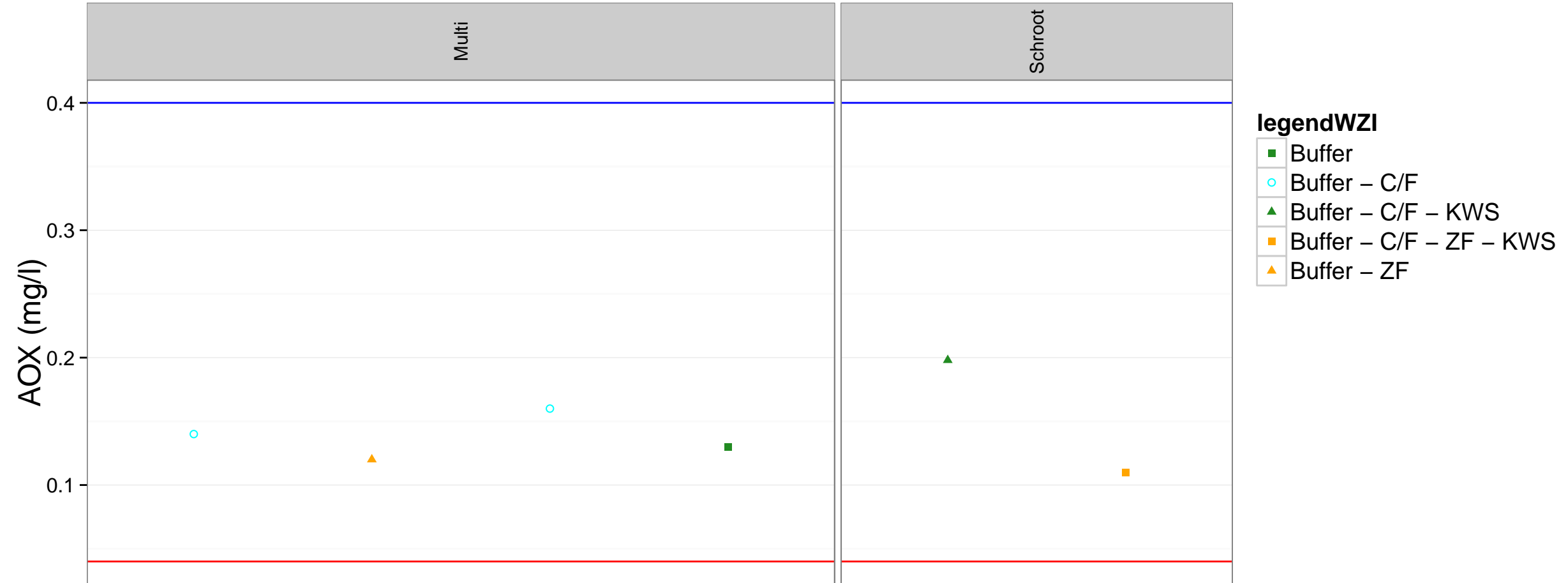
# Plot van Anthracen



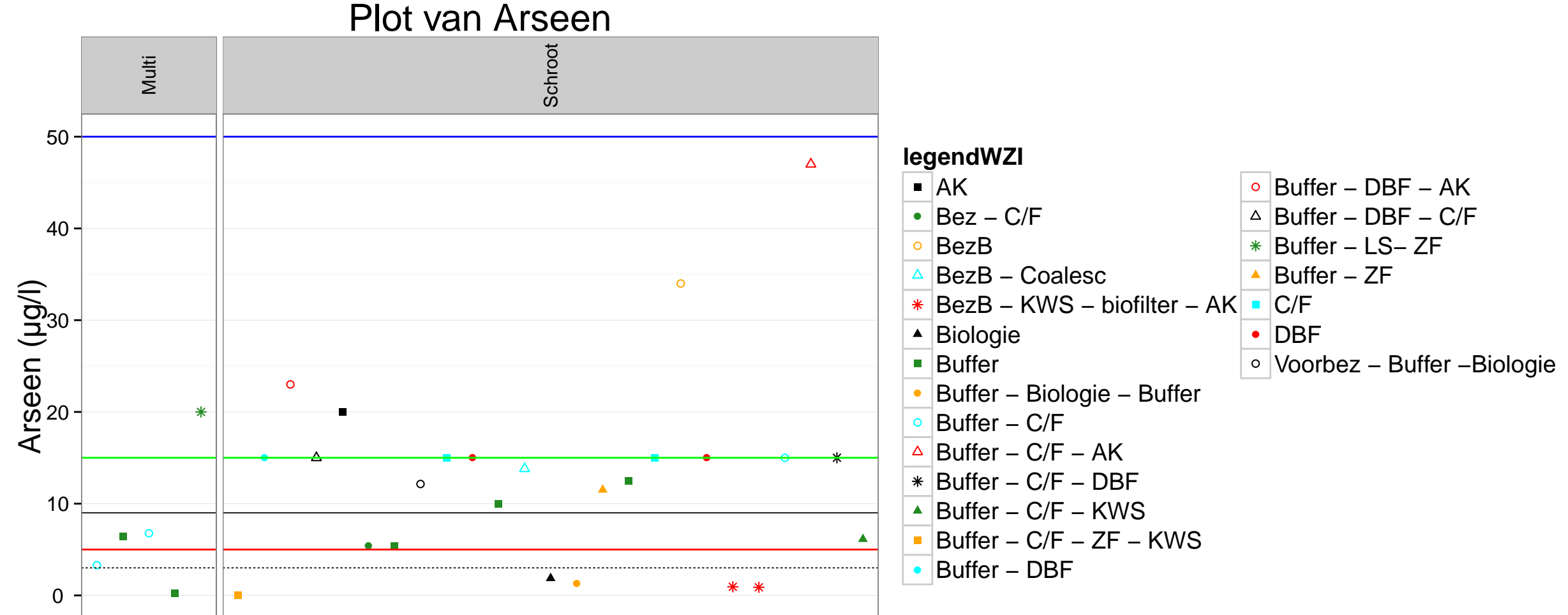
# Plot van Antimoon



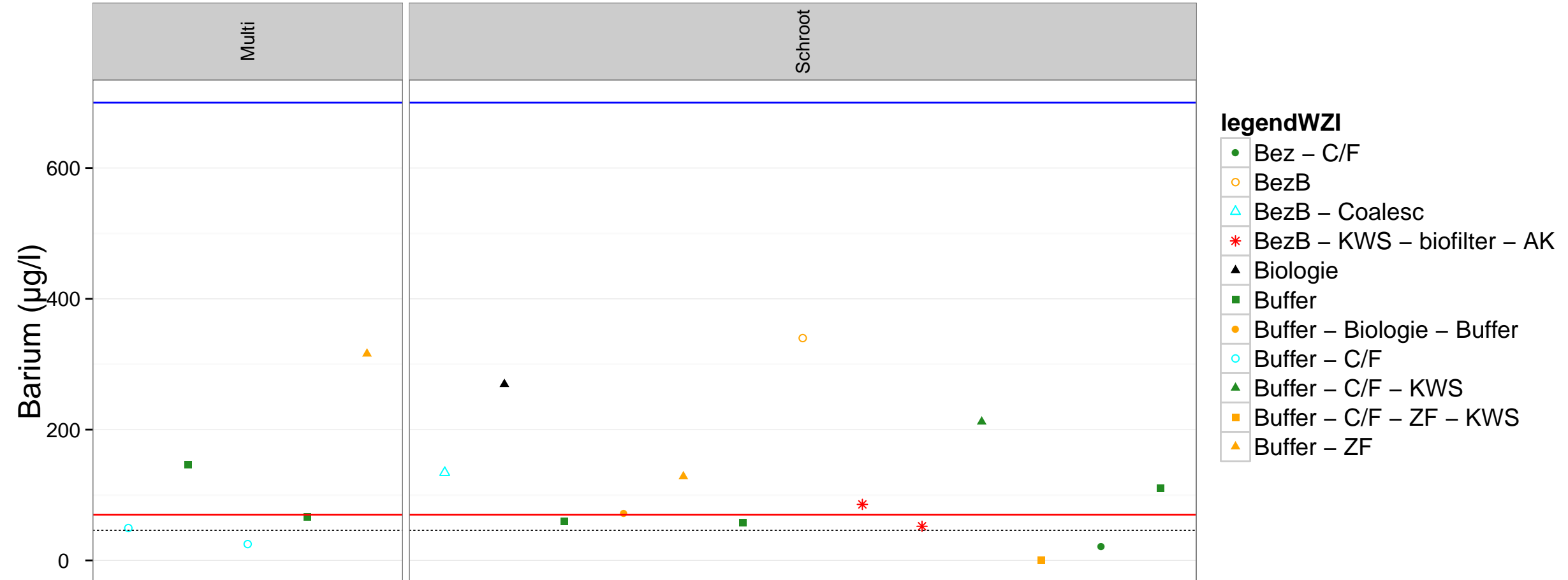
# Plot van AOX



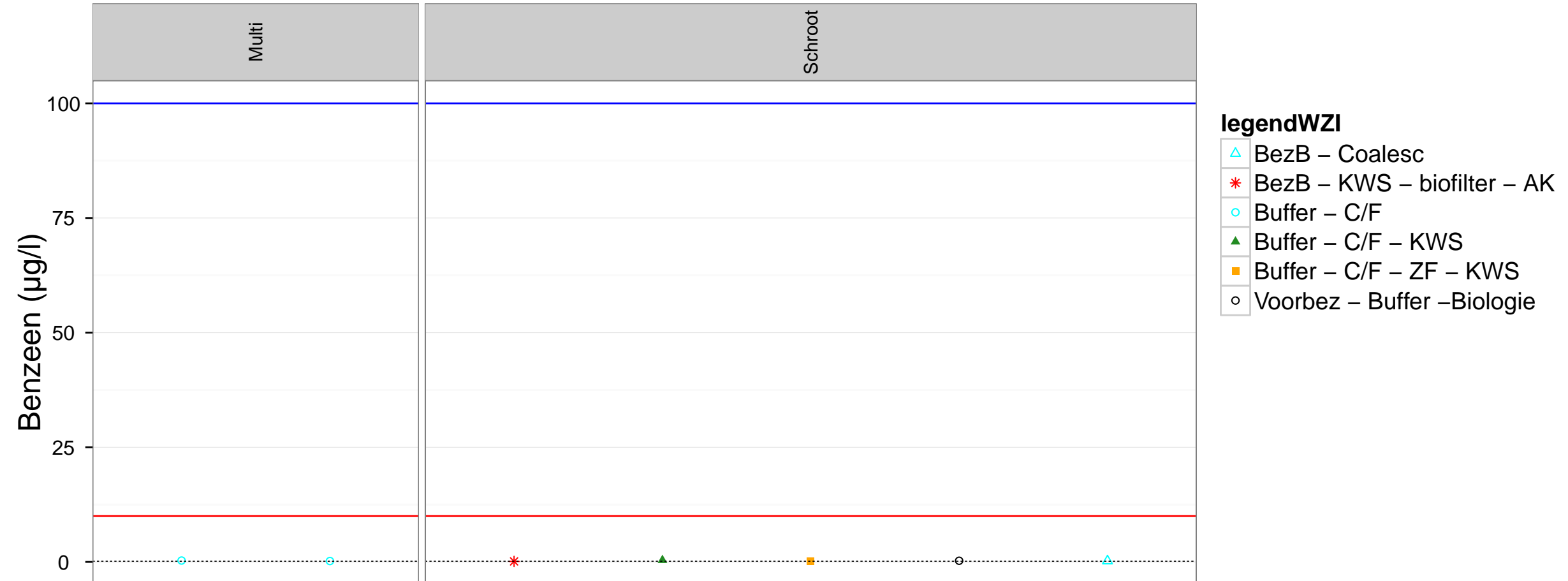
# Plot van Arseen



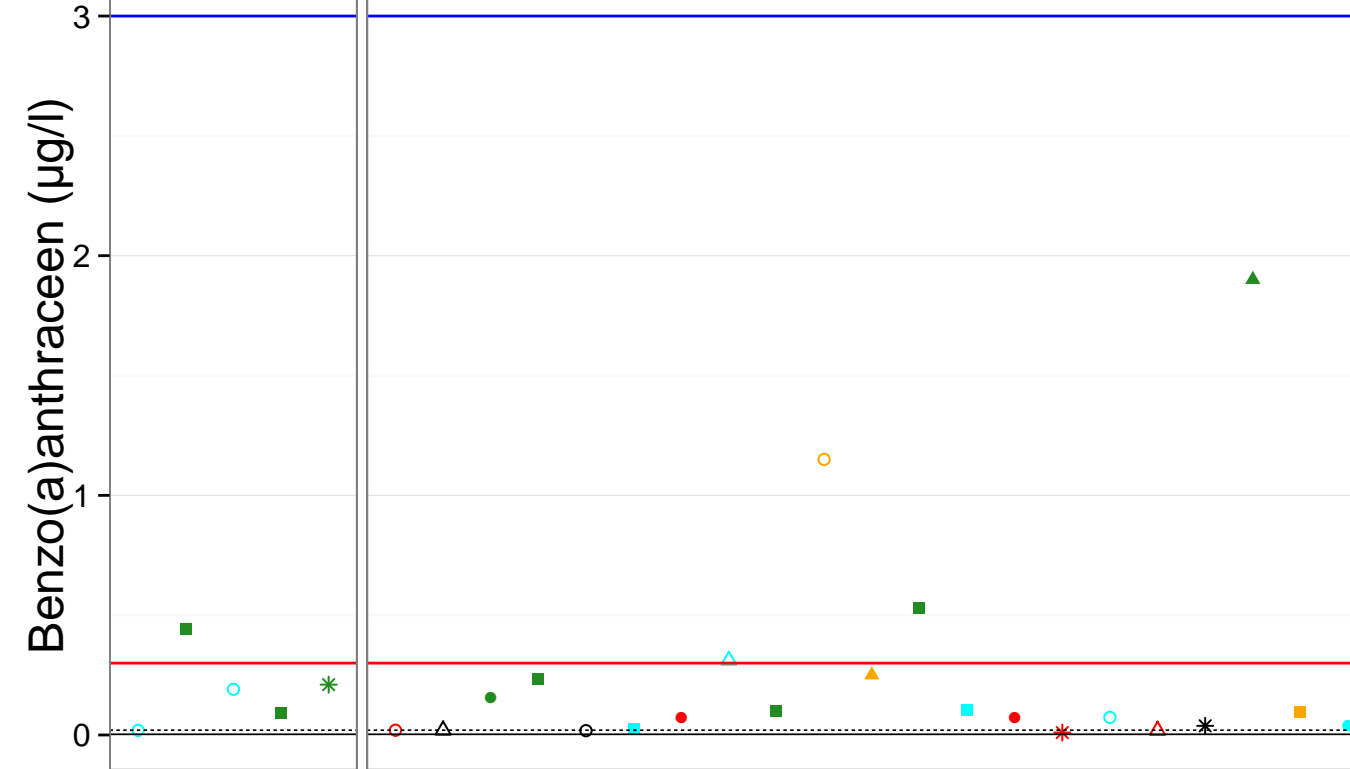
# Plot van Barium



# Plot van Benzeen



# Plot van Benzo(a)anthracene

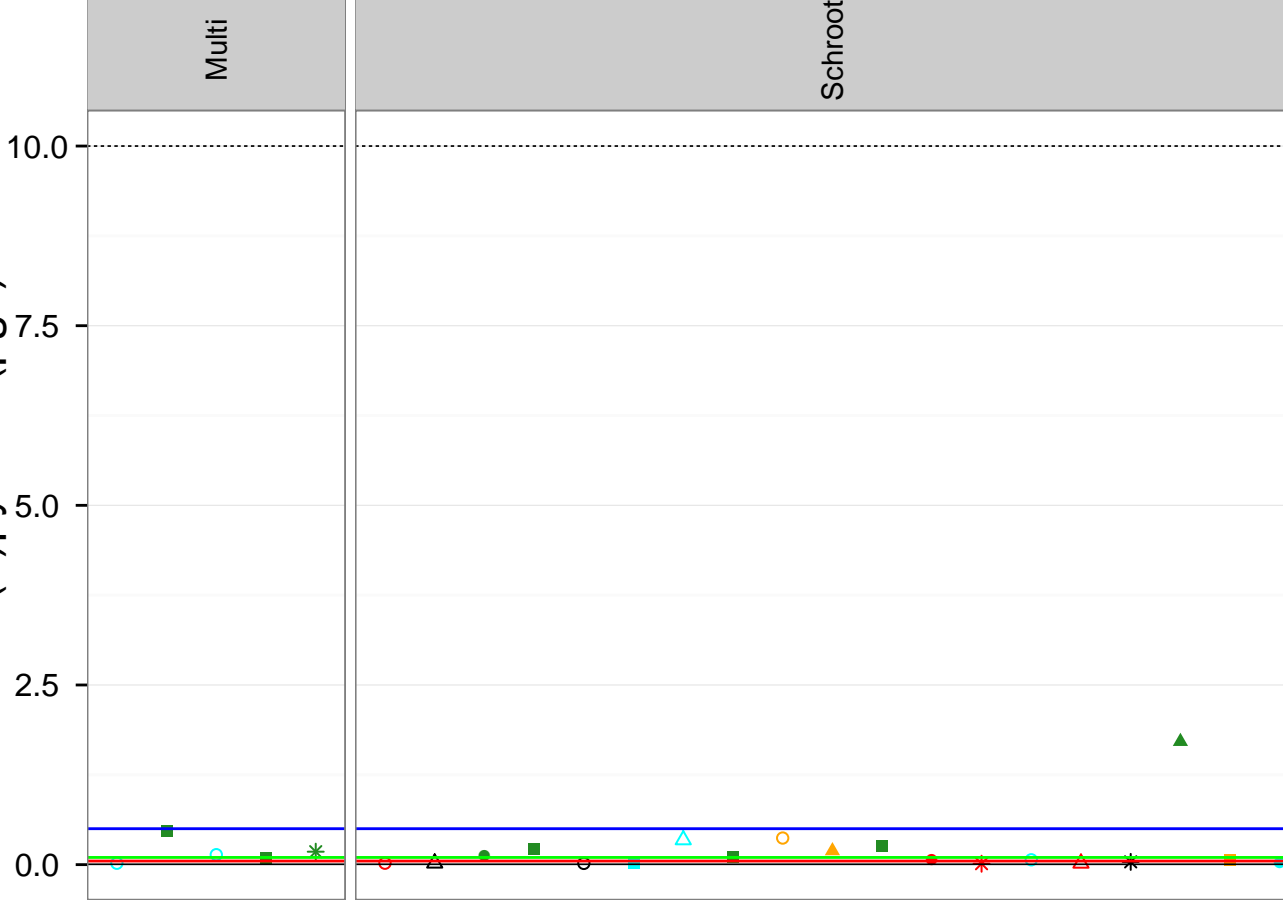


## legendWZI

- Bez - C/F
  - BezB
  - △ BezB - Coalesc
  - \* BezB - KWS - biofilter - AK
  - Buffer
  - Buffer - C/F
  - △ Buffer - C/F - AK
  - \* Buffer - C/F - DBF
  - ▲ Buffer - C/F - KWS
  - Buffer - C/F - ZF - KWS
  - Buffer - DBF
  - Buffer - DBF - AK
  - △ Buffer - DBF - C/F
  - \* Buffer - LS- ZF
- ▲ Buffer - ZF
  - C/F
  - \* DBF
  - Voorbez - Buffer - Biologie

# Plot van Benzo(a)pyreen

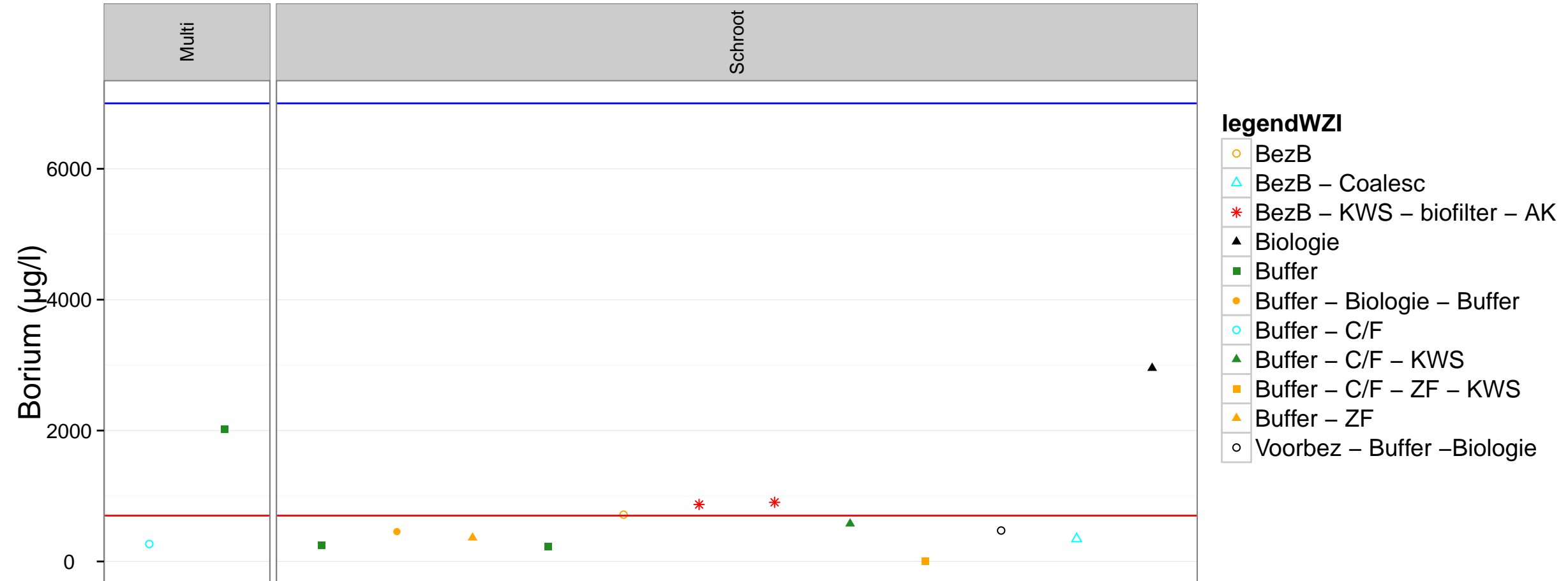
Benzo(a)pyreen ( $\mu\text{g/l}$ )



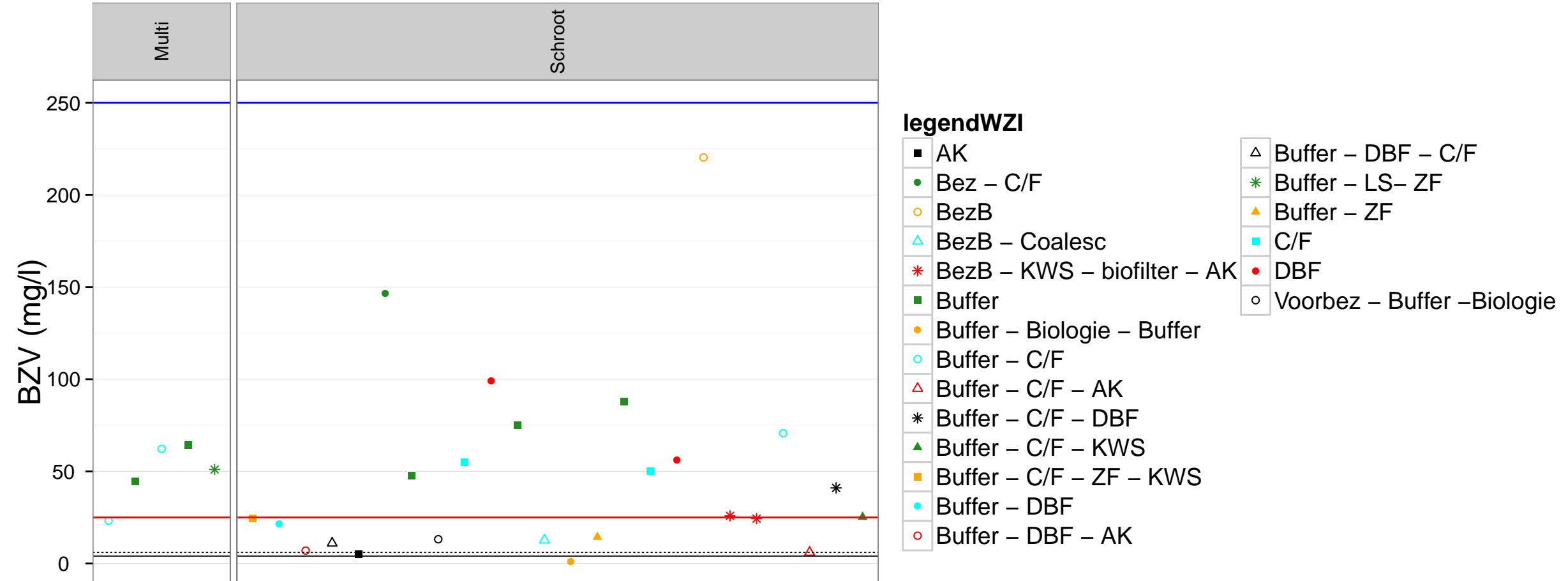
## legendWZI

- Bez - C/F
- BezB
- BezB - Coalesc
- BezB - KWS - biofilter - AK
- Buffer
- Buffer - C/F
- Buffer - C/F - AK
- Buffer - C/F - DBF
- Buffer - C/F - KWS
- Buffer - C/F - ZF - KWS
- Buffer - DBF
- Buffer - DBF - AK
- Buffer - DBF - C/F
- Buffer - LS - ZF
- Buffer - ZF
- C/F
- DBF
- Voorbez - Buffer - Biologie

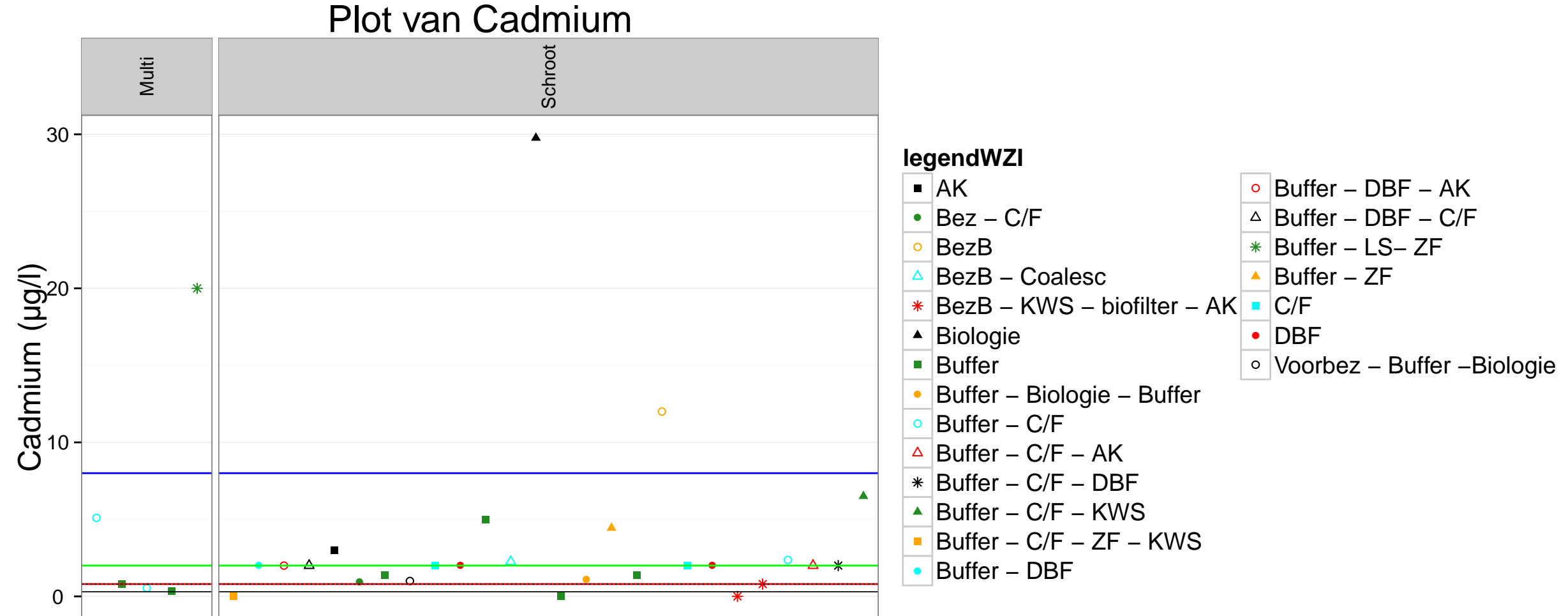
# Plot van Borium



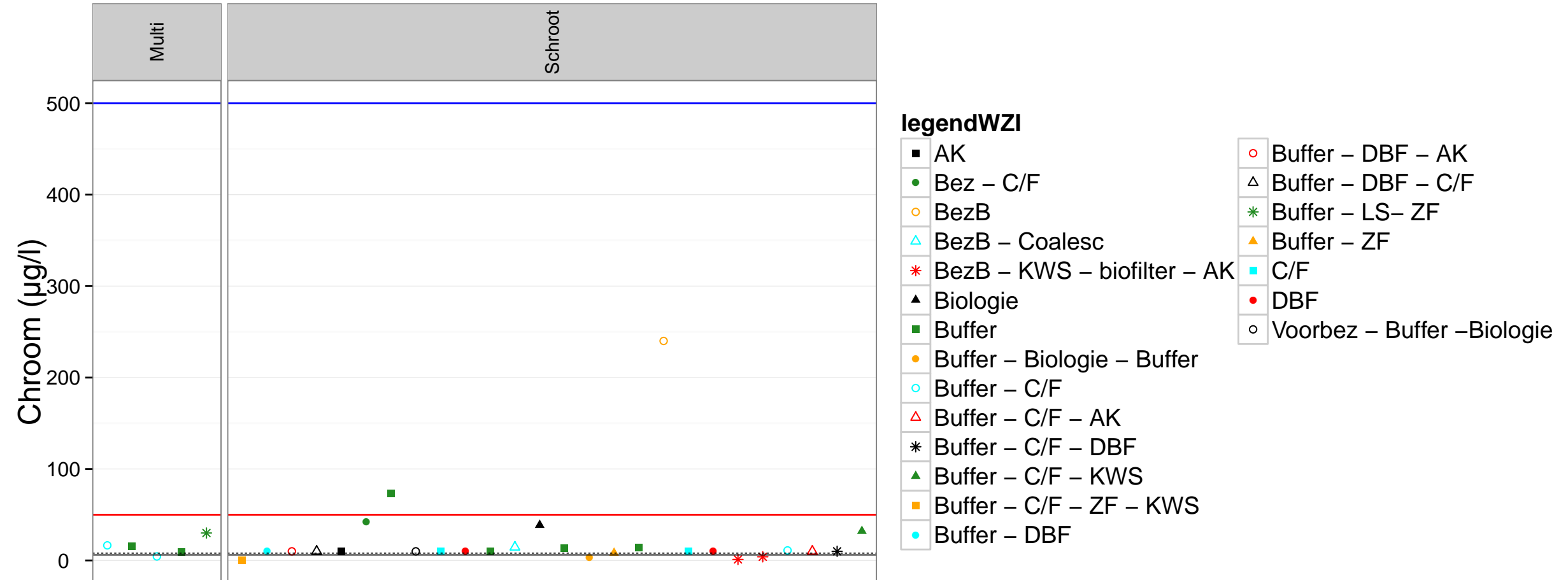
# Plot van BZV



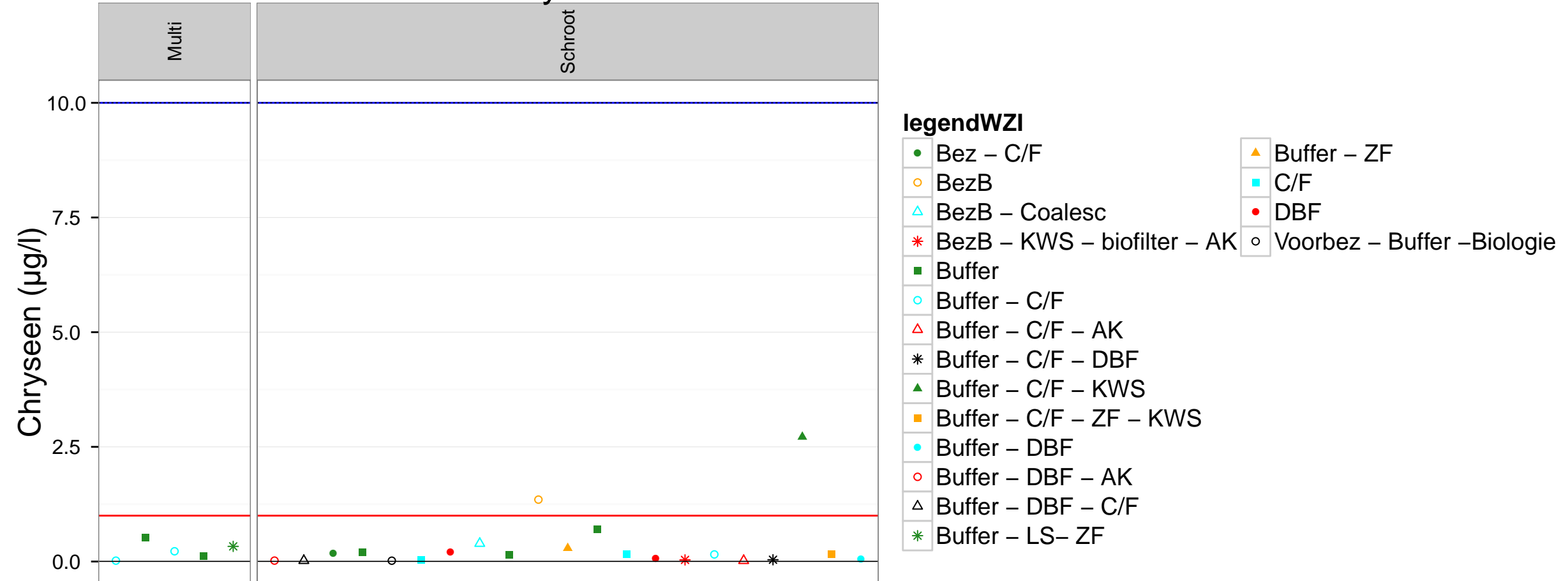
# Plot van Cadmium



# Plot van Chroom

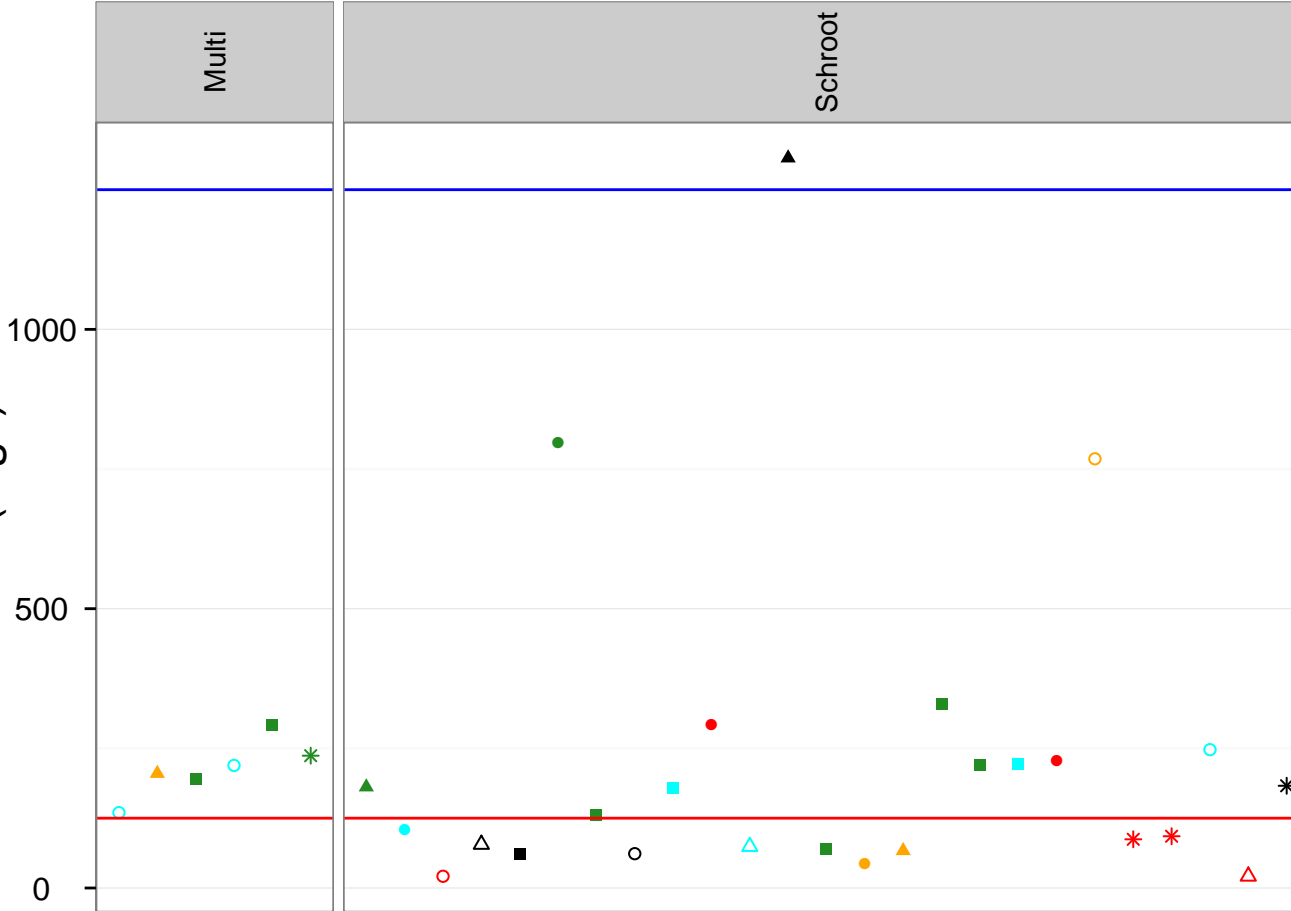


# Plot van Chryseen



# Plot van CZV

CZV (mg/l)

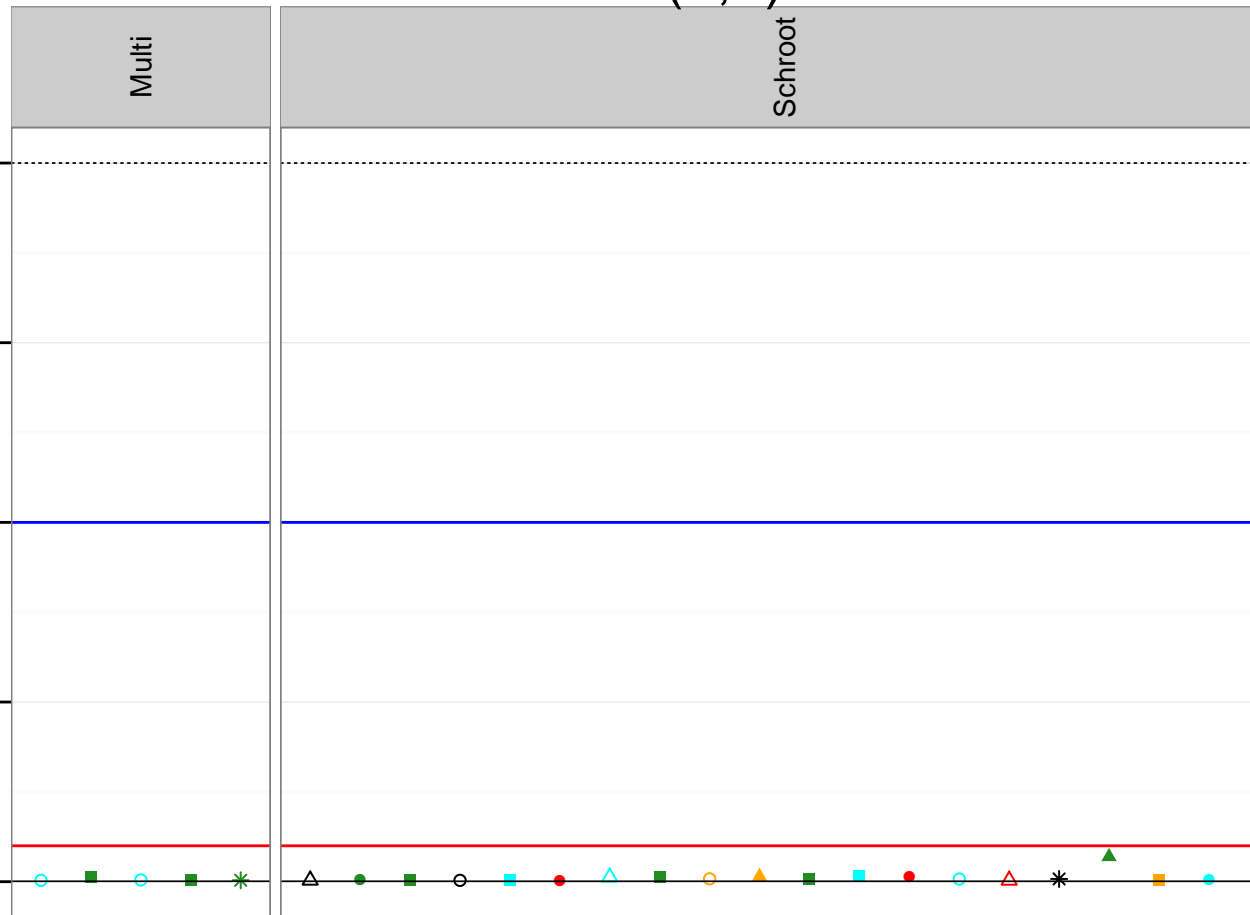


## legendWZI

- AK
- Bez – C/F
- BezB
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- ▲ Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – DBF
- Buffer – DBF – AK

# Plot van Dibenzo(a,h)anthraceen

Dibenzo(a,h)anthraceen ( $\mu\text{g/l}$ )



## legendWZI

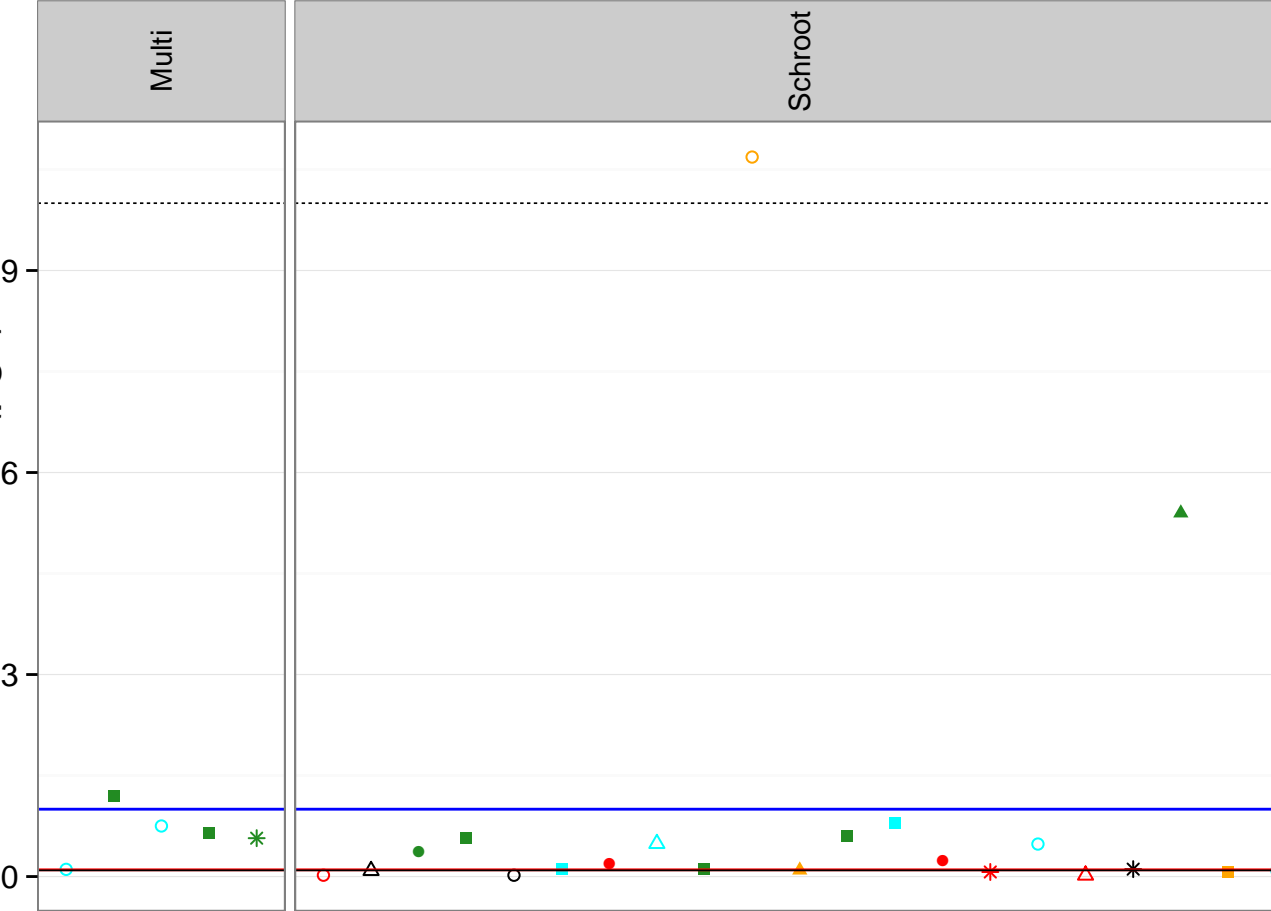
- Bez - C/F
  - BezB
  - △ BezB - Coalesc
  - Buffer
  - Buffer - C/F
  - △ Buffer - C/F - AK
  - \* Buffer - C/F - DBF
  - ▲ Buffer - C/F - KWS
  - Buffer - C/F - ZF - KWS
  - Buffer - DBF
  - Buffer - DBF - AK
  - △ Buffer - DBF - C/F
  - \* Buffer - LS- ZF
  - ▲ Buffer - ZF
- C/F
  - DBF
  - \* Voorbez - Buffer - Biologie

# Plot van Dichloormethaan



# Plot van Fenanthreen

Fenantreen ( $\mu\text{g/l}$ )

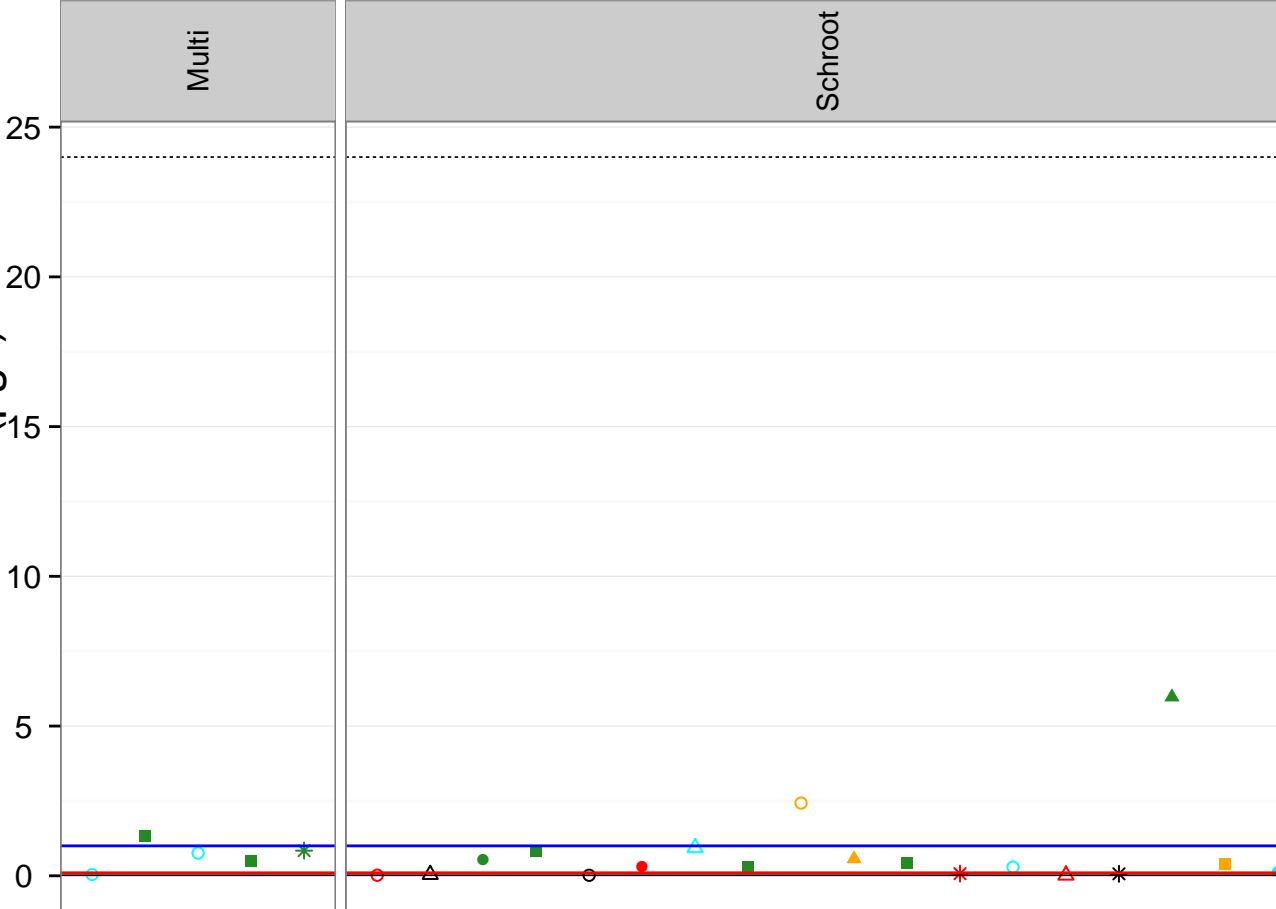


## legendWZI

- Bez - C/F
- BezB
- △ BezB - Coalesc
- \* BezB - KWS - biofilter - AK
- Buffer
- Buffer - C/F
- △ Buffer - C/F - AK
- \* Buffer - C/F - DBF
- ▲ Buffer - C/F - KWS
- Buffer - C/F - ZF - KWS
- Buffer - DBF
- Buffer - DBF - AK
- △ Buffer - DBF - C/F
- \* Buffer - LS - ZF
- ▲ Buffer - ZF
- C/F
- \* DBF
- Voorbez - Buffer - Biologie

# Plot van Fluoranteen

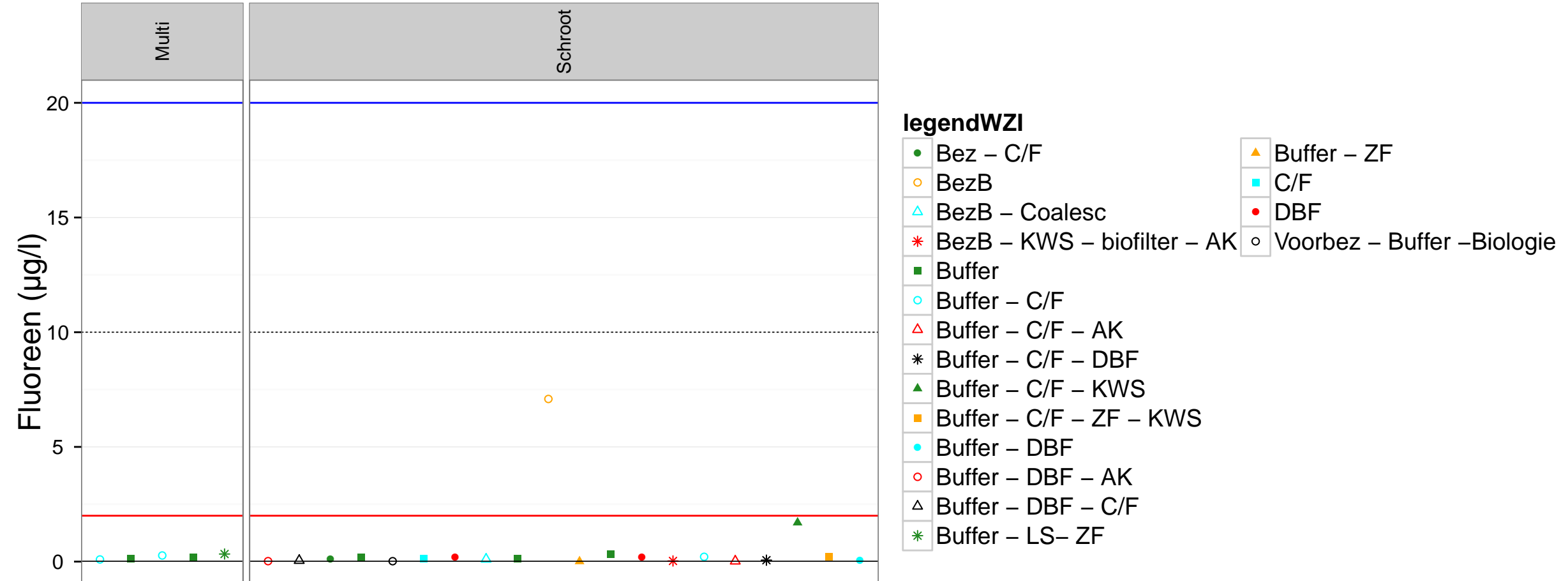
Fluoranteen ( $\mu\text{g/l}$ )



## legendWZI

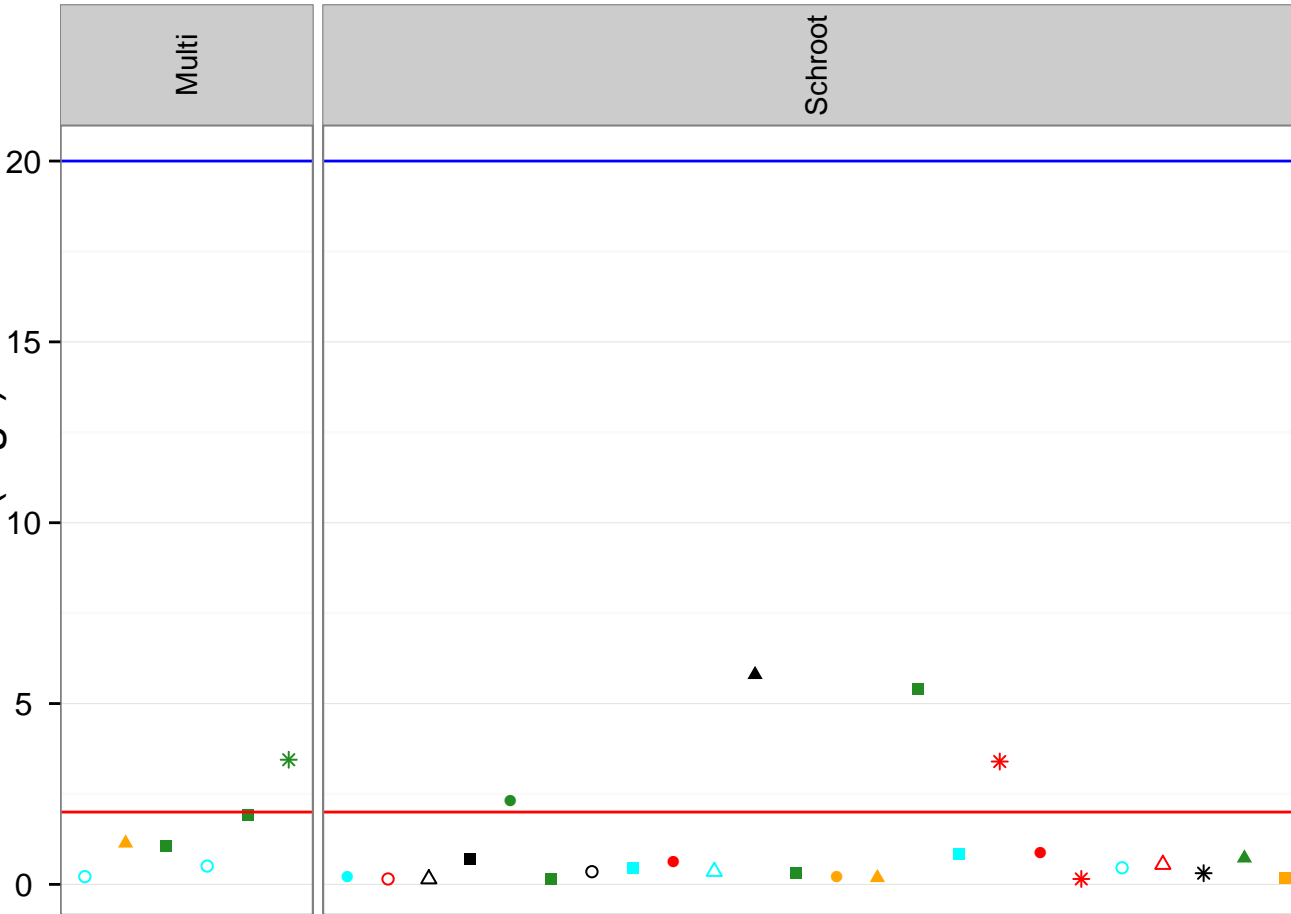
- Bez – C/F
  - BezB
  - △ BezB – Coalesc
  - \* BezB – KWS – biofilter – AK
  - Buffer
  - Buffer – C/F
  - △ Buffer – C/F – AK
  - \* Buffer – C/F – DBF
  - ▲ Buffer – C/F – KWS
  - Buffer – C/F – ZF – KWS
  - Buffer – DBF
  - Buffer – DBF – AK
  - △ Buffer – DBF – C/F
  - \* Buffer – LS – ZF
- ▲ Buffer – ZF
  - DBF
  - Voorbez – Buffer – Biologie

# Plot van Fluoreen



# Plot van Fosfor

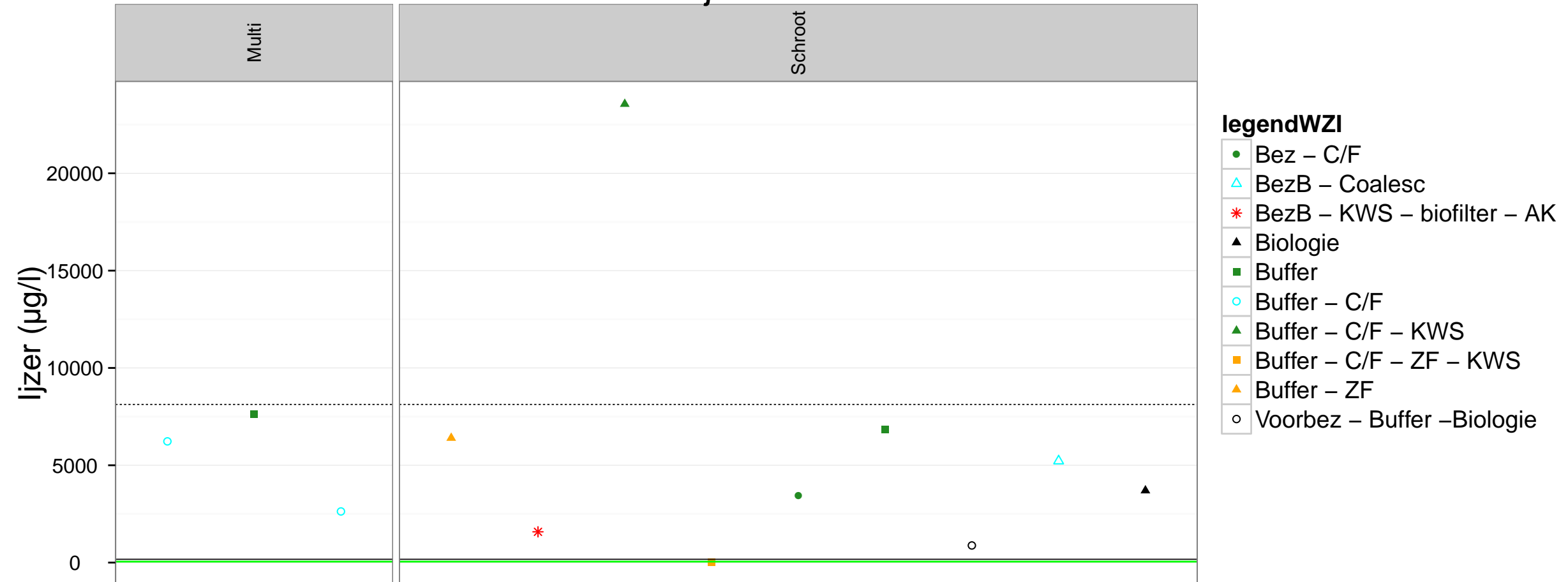
Fosfor (mg/l)



## legendWZI

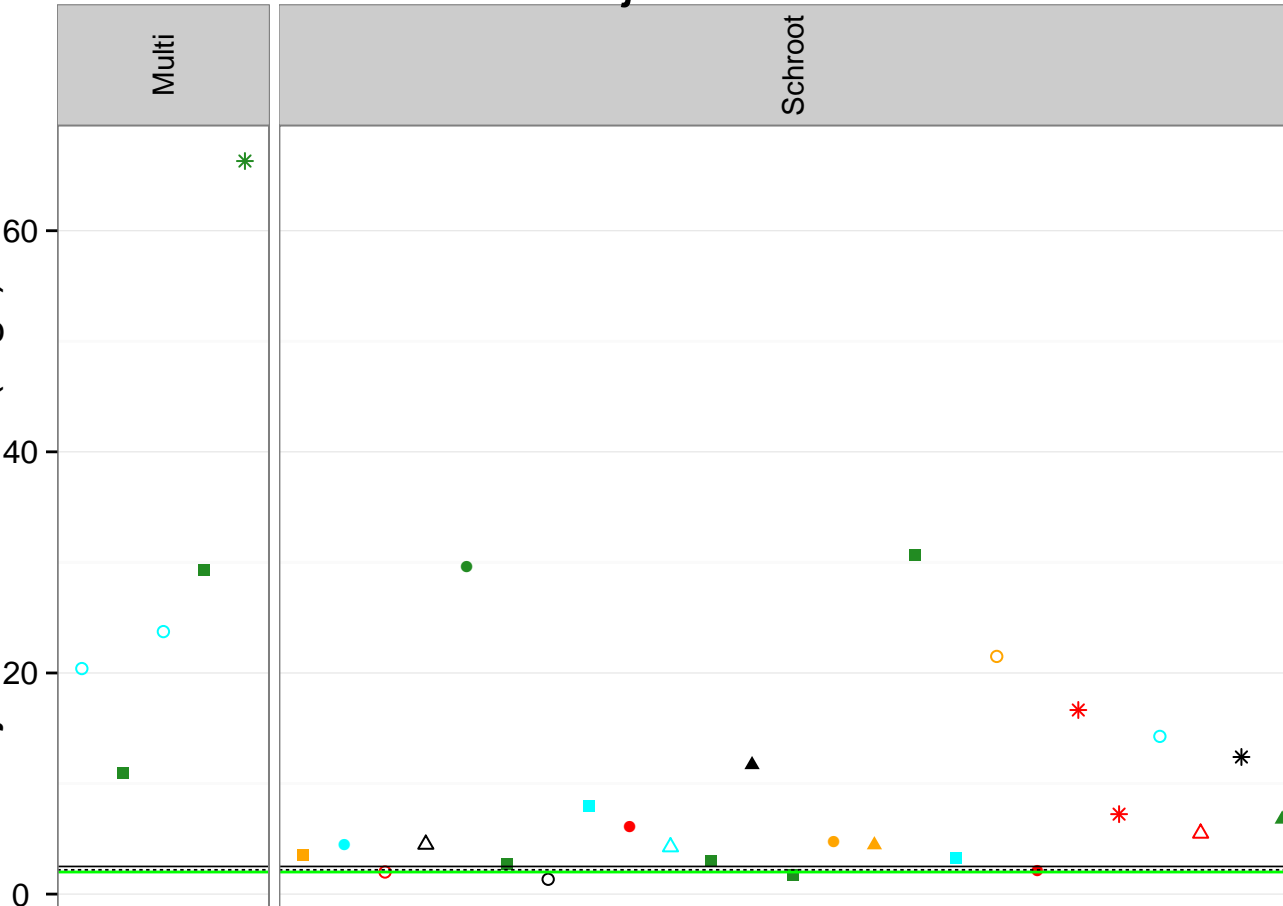
- AK
- Bez – C/F
- △ Bezb – Coalesc
- \* BezB – KWS – biofilter – AK
- ▲ Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – C/F – ZF – KWS
- Buffer – DBF
- Buffer – DBF – AK
- △ Buffer – DBF – C/F
- \* Buffer – LS – ZF
- ▲ Buffer – ZF
- C/F
- DBF
- Voorbez – Buffer – Biologie

# Plot van Ijzer



# Plot van Kjeldahl-stikstof

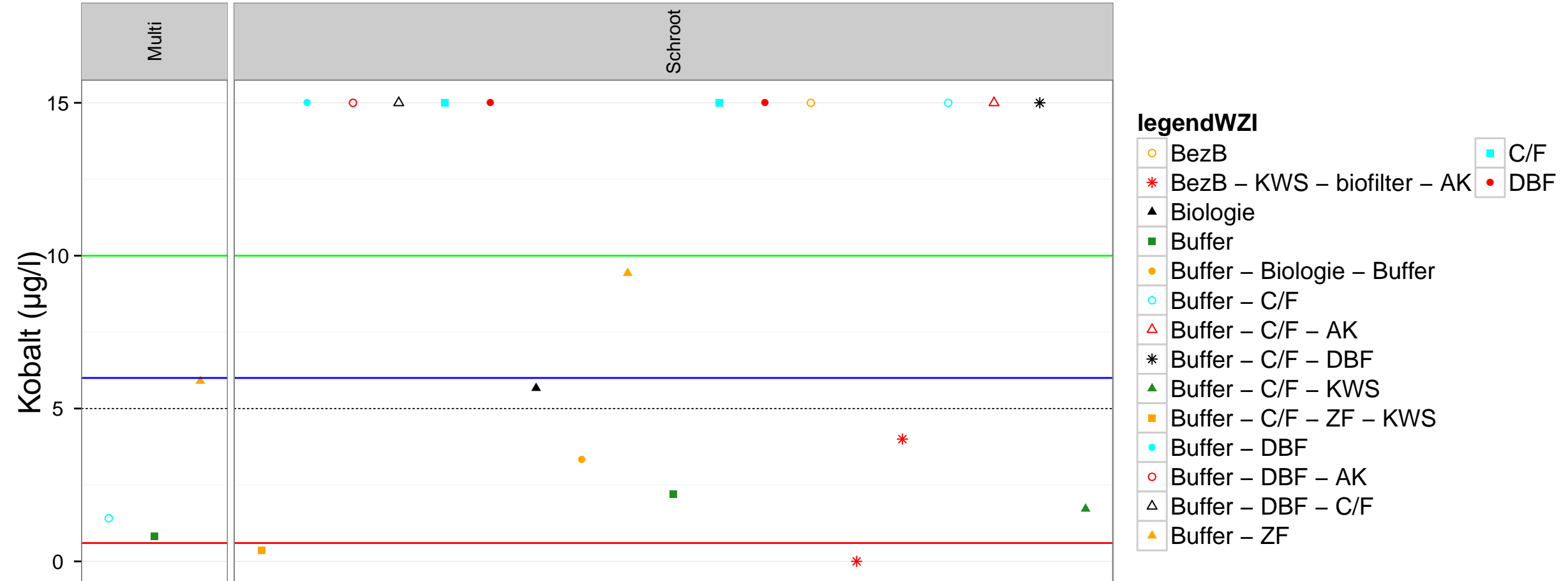
Kjeldahl-stikstof (mg/l)



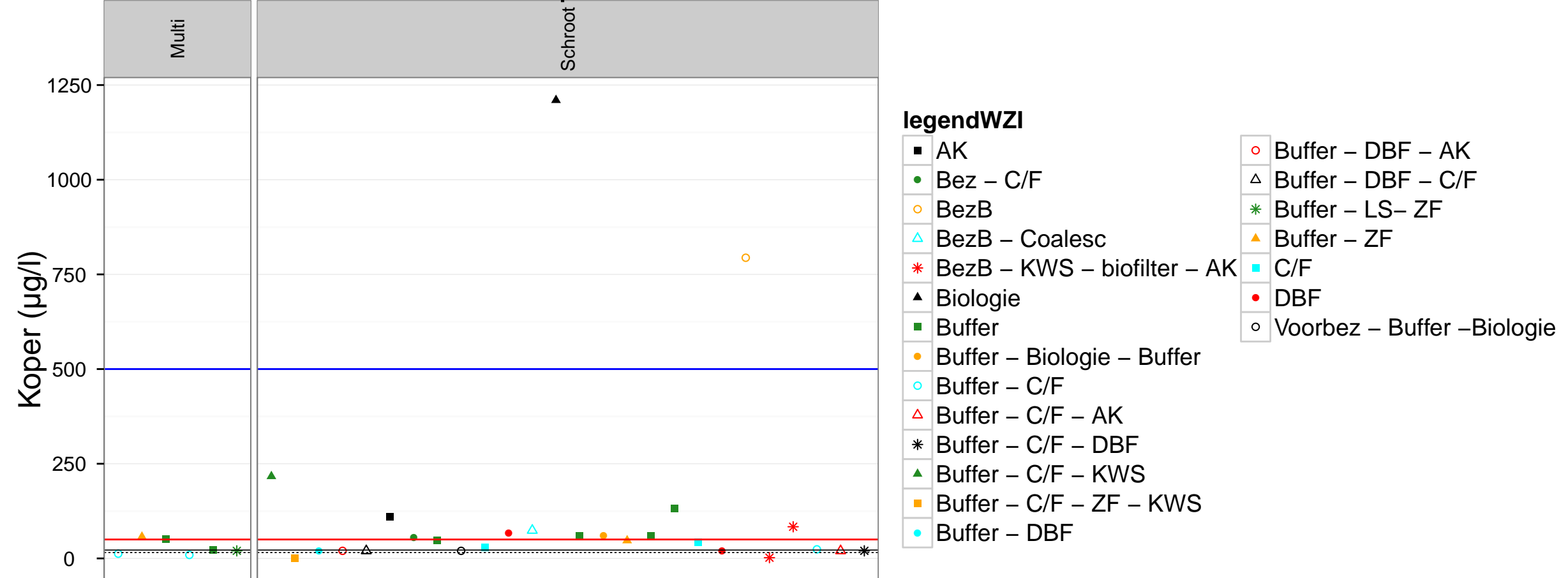
## legendWZI

- Bez – C/F
- BezB
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- ▲ Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – C/F – ZF – KWS
- Buffer – DBF
- Voorbez – Buffer – Biologie

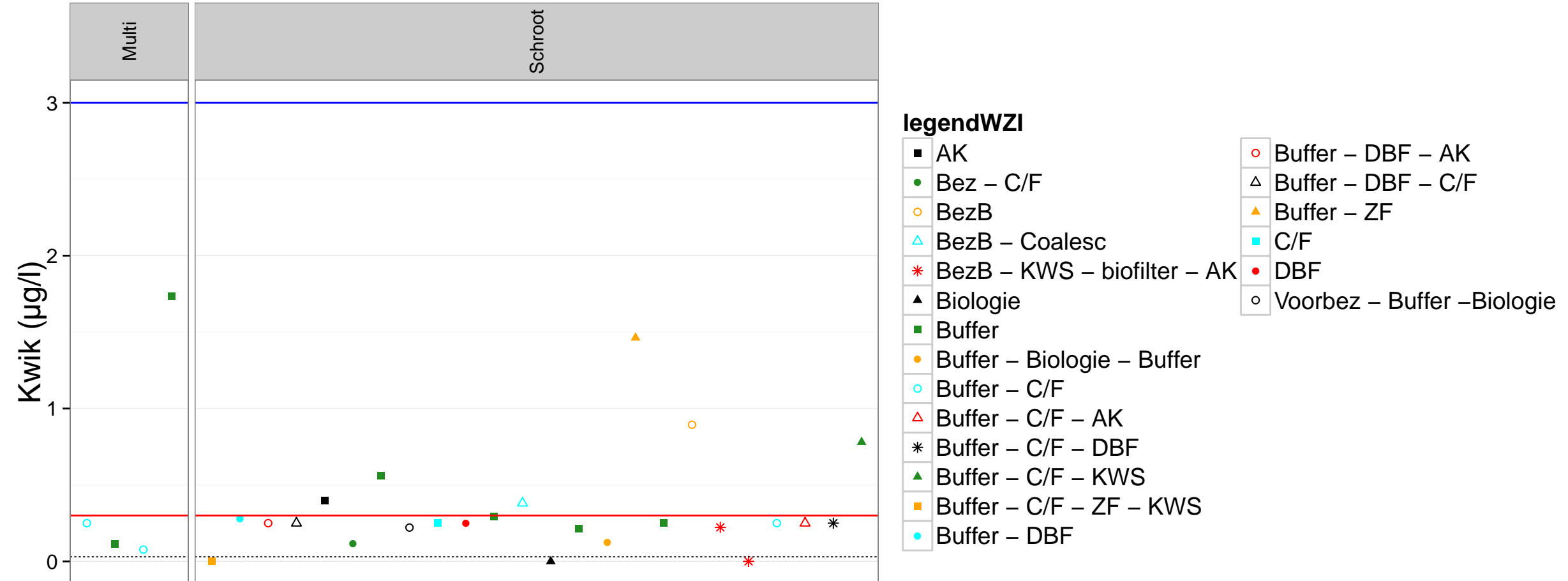
# Plot van Kobalt



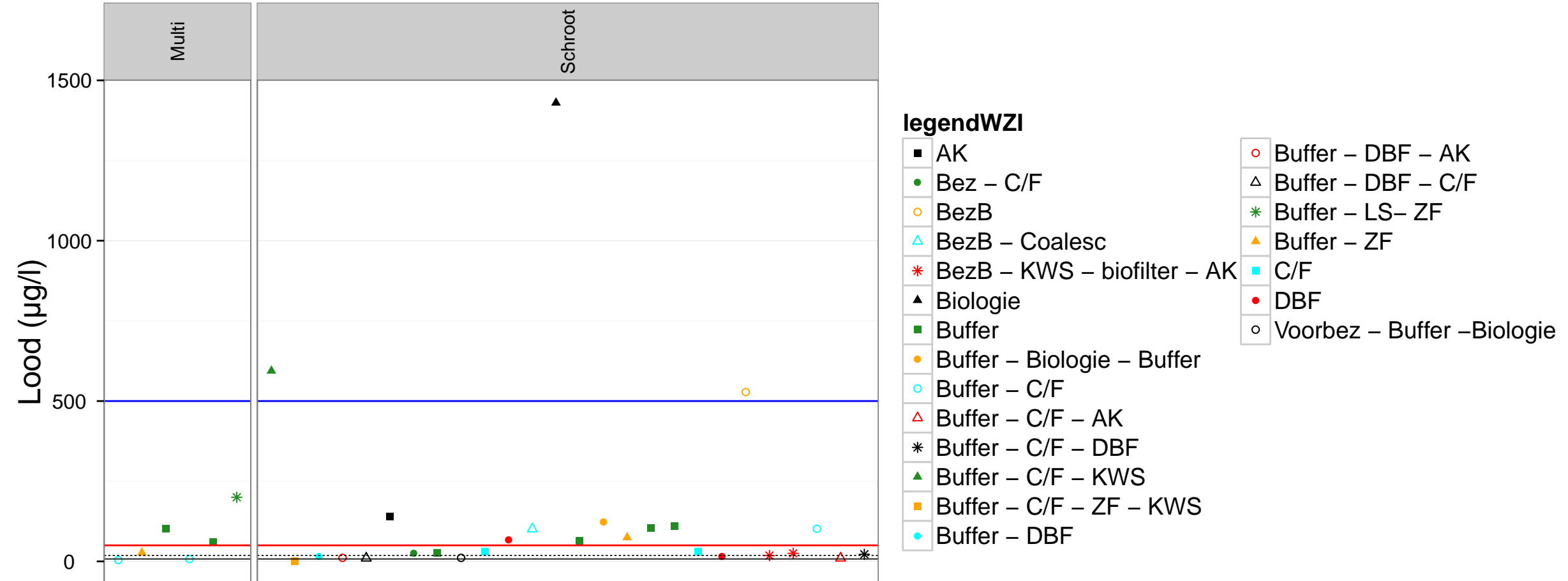
# Plot van Koper



# Plot van Kwik

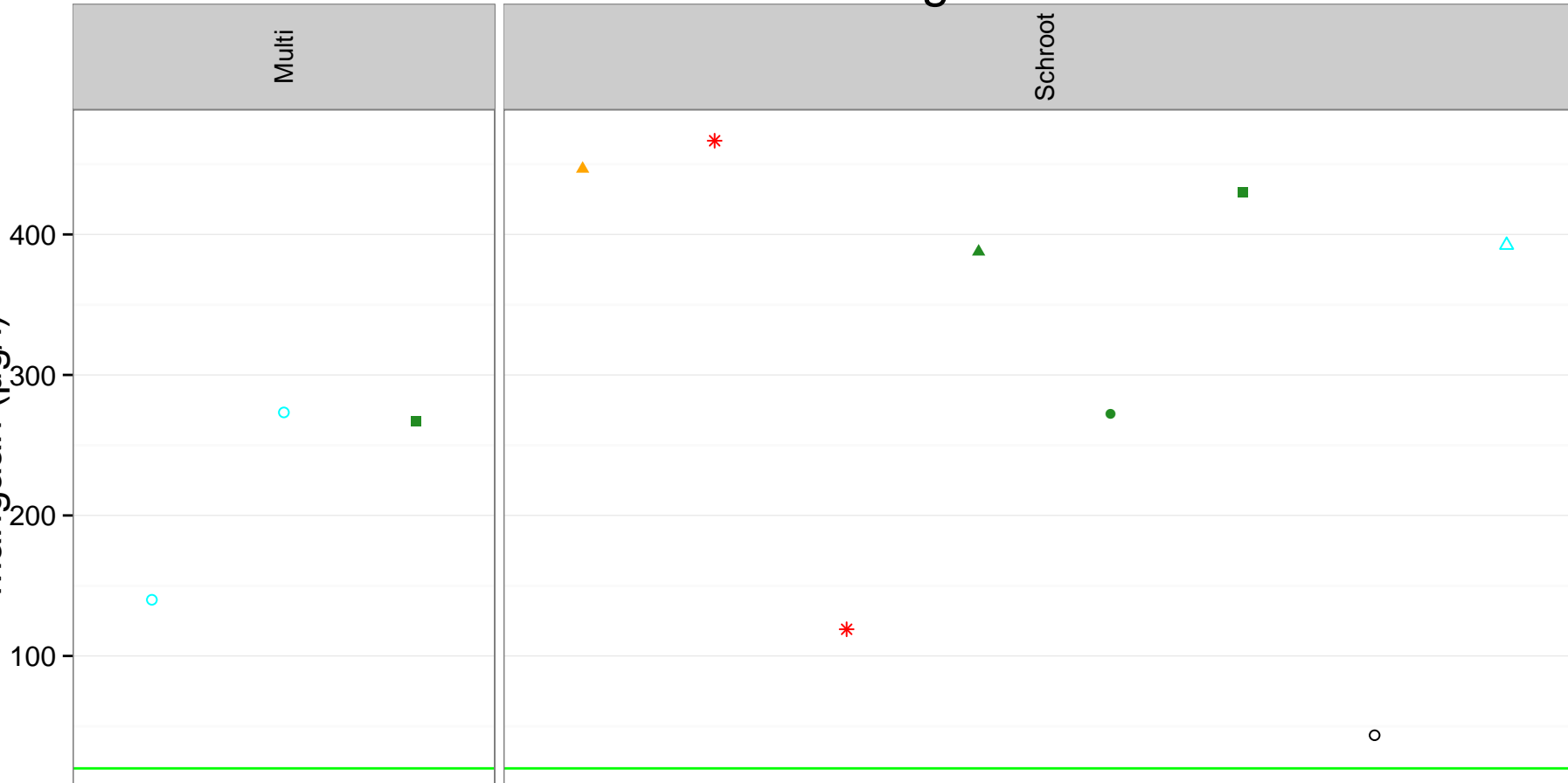


# Plot van Lood



# Plot van Mangaan

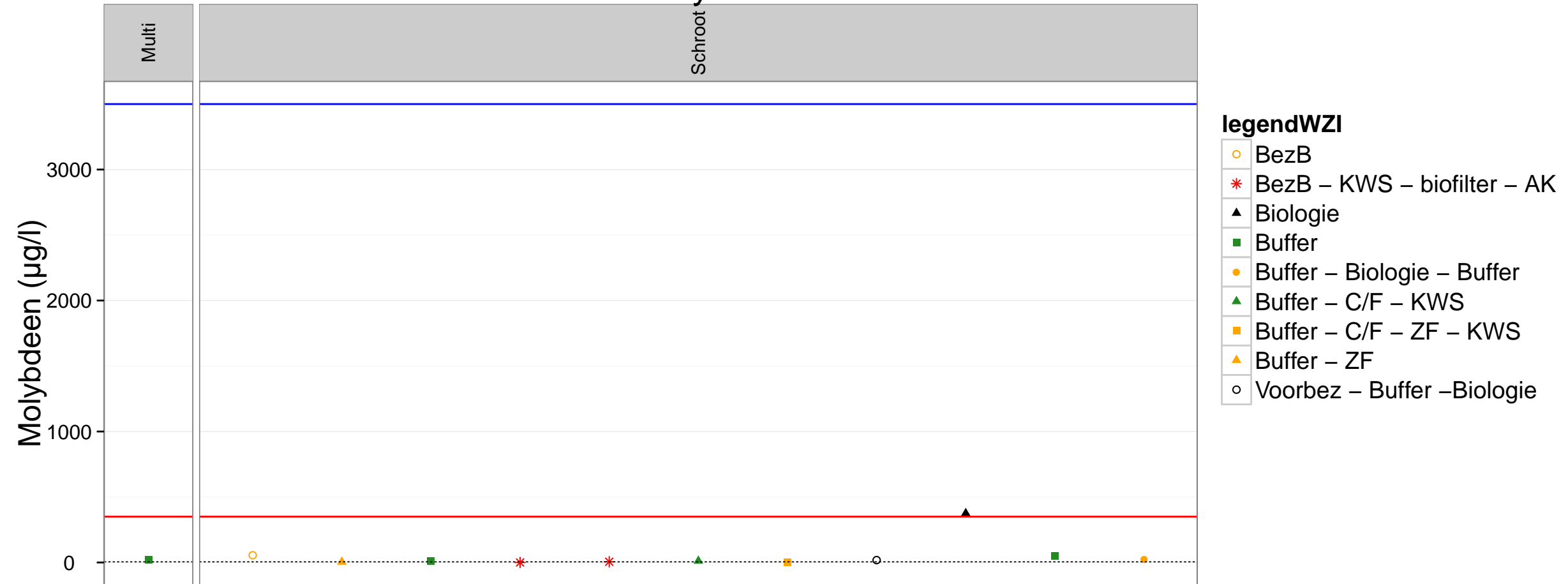
Mangaan ( $\mu\text{g/l}$ )



## legendWZI

- Bez – C/F
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- Buffer
- Buffer – C/F
- ▲ Buffer – C/F – KWS
- ▲ Buffer – ZF
- Voorbez – Buffer – Biologie

## Plot van Molybdeen



# Plot van Naftaleen

Naftaleen ( $\mu\text{g/l}$ )

Multi

Schroot

30

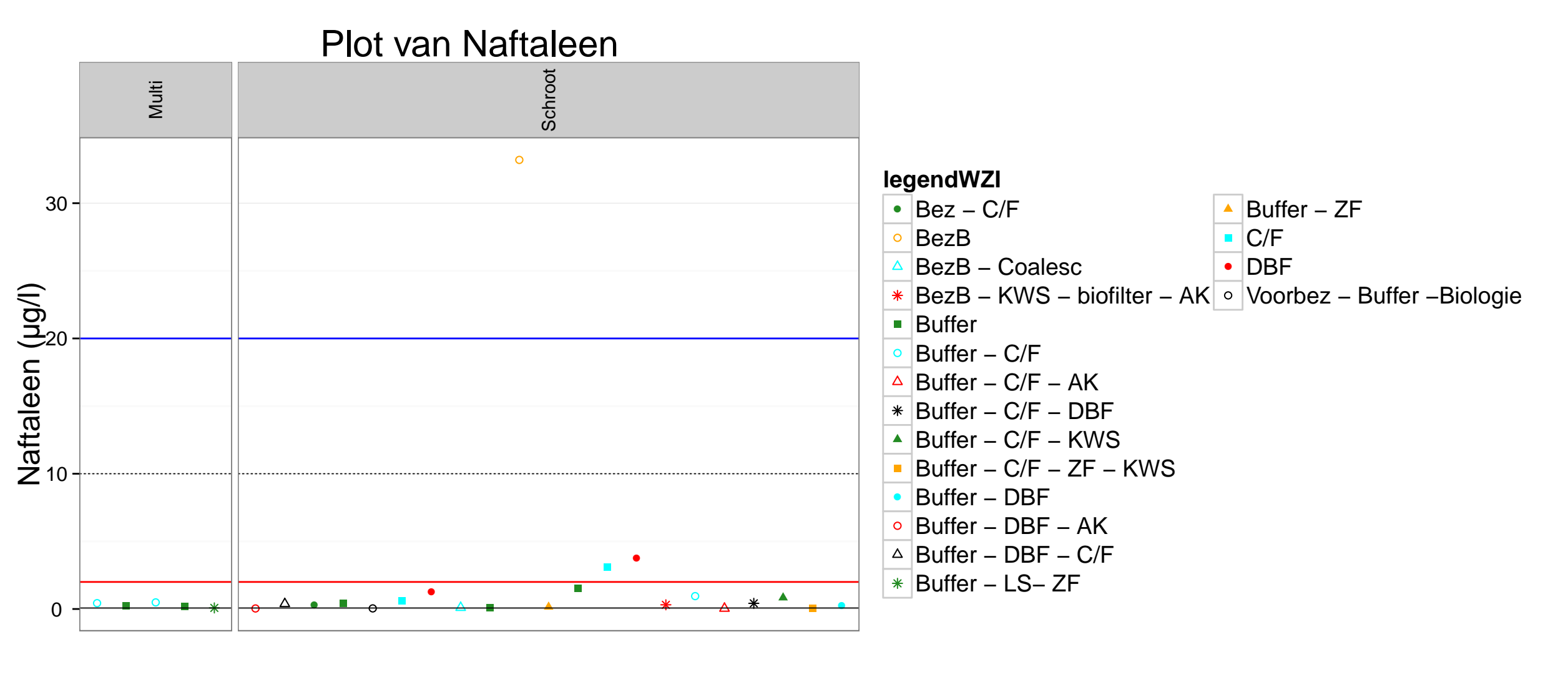
20

10

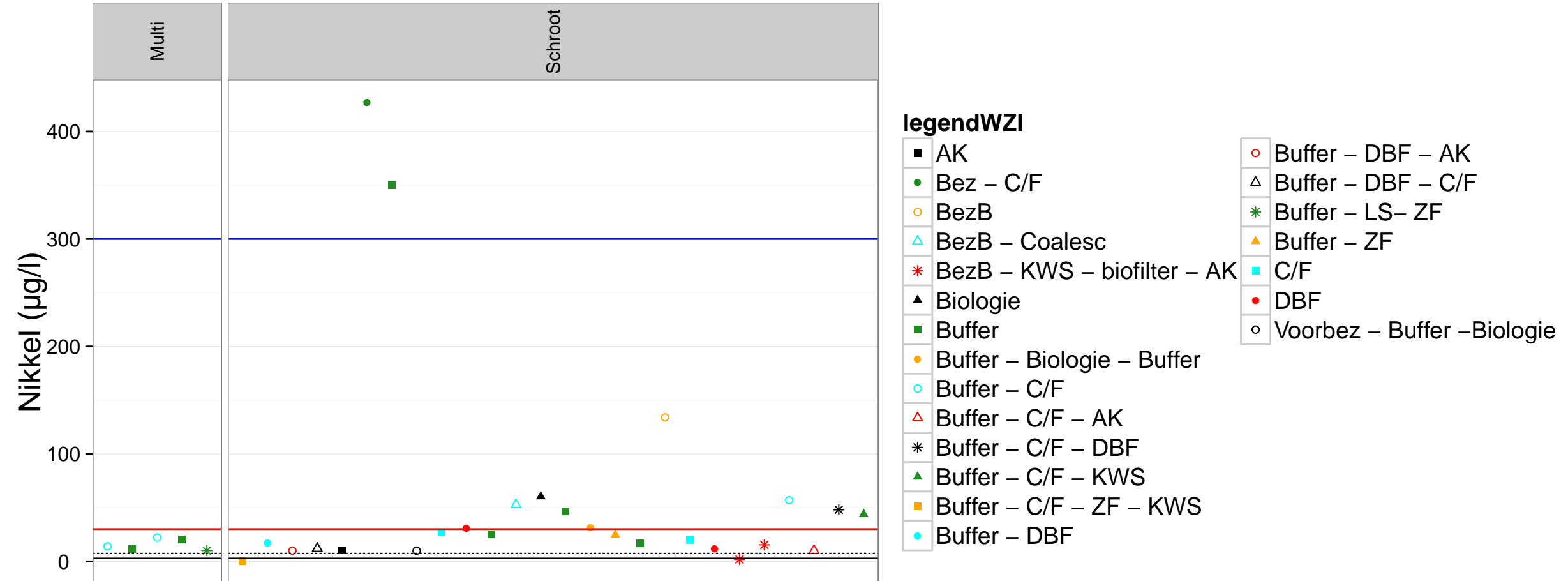
0

## legendWZI

- Bez – C/F
  - BezB
  - △ BezB – Coalesc
  - \* BezB – KWS – biofilter – AK
  - Buffer
  - Buffer – C/F
  - △ Buffer – C/F – AK
  - \* Buffer – C/F – DBF
  - ▲ Buffer – C/F – KWS
  - Buffer – C/F – ZF – KWS
  - Buffer – DBF
  - Buffer – DBF – AK
  - △ Buffer – DBF – C/F
  - \* Buffer – LS – ZF
- ▲ Buffer – ZF
  - C/F
  - DBF
  - Voorbez – Buffer – Biologie

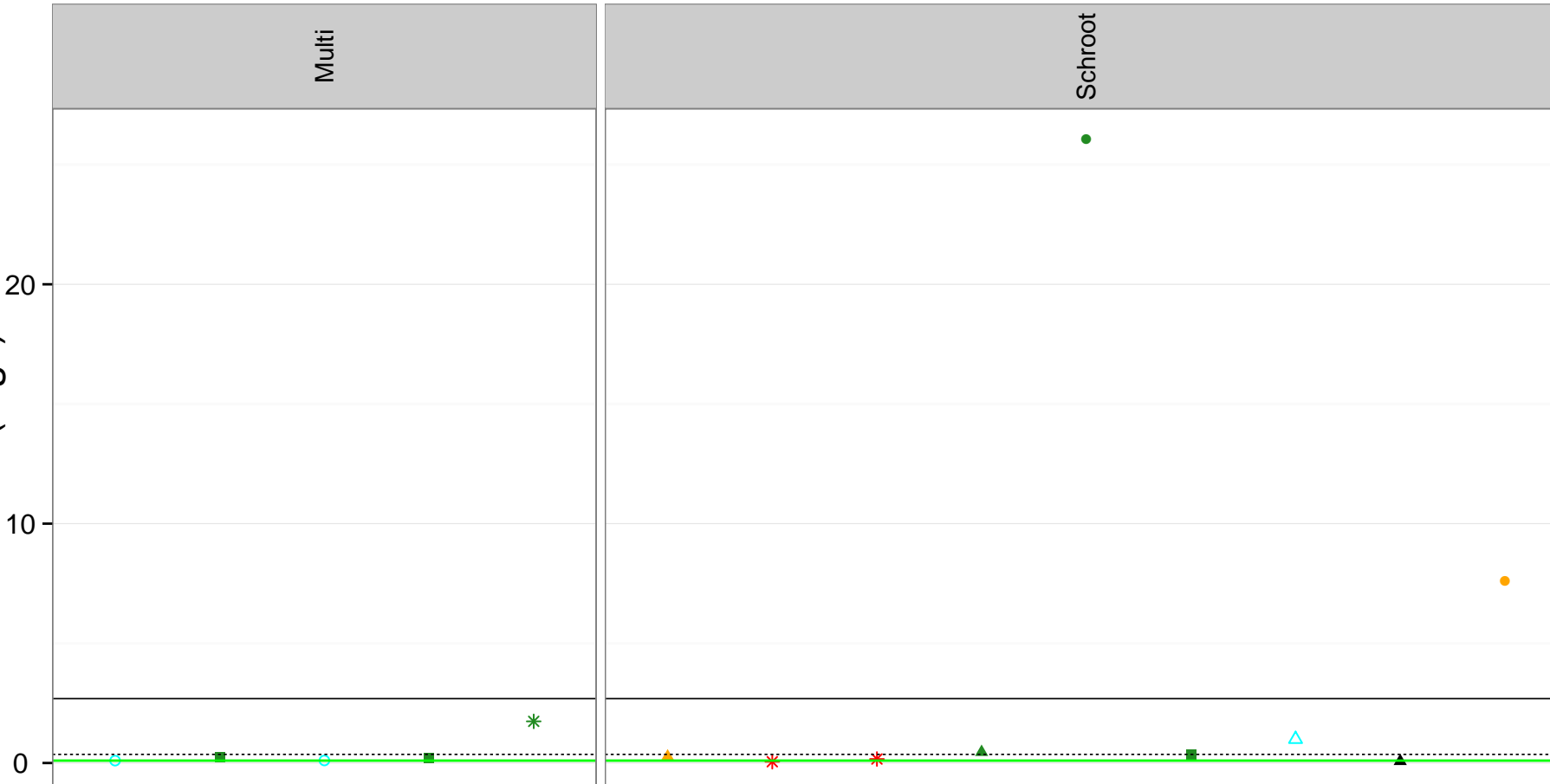


# Plot van Nikkel



# Plot van Nitraat

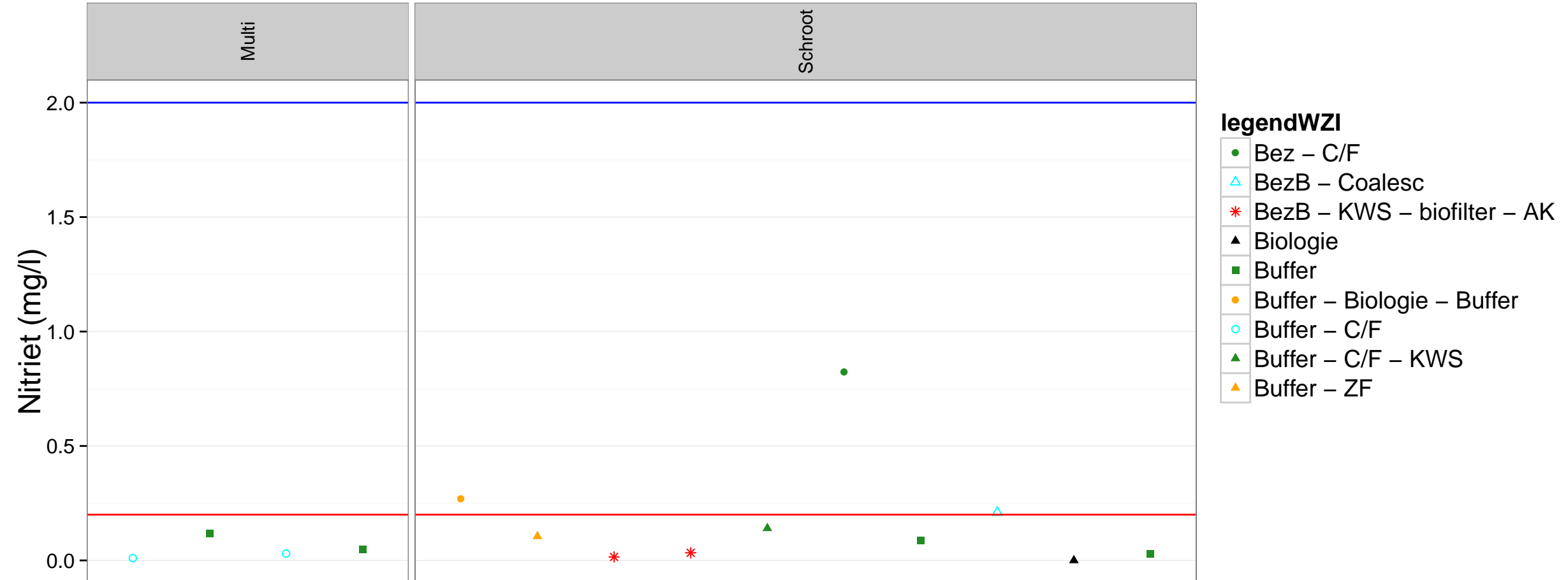
Nitraat (mg/l)



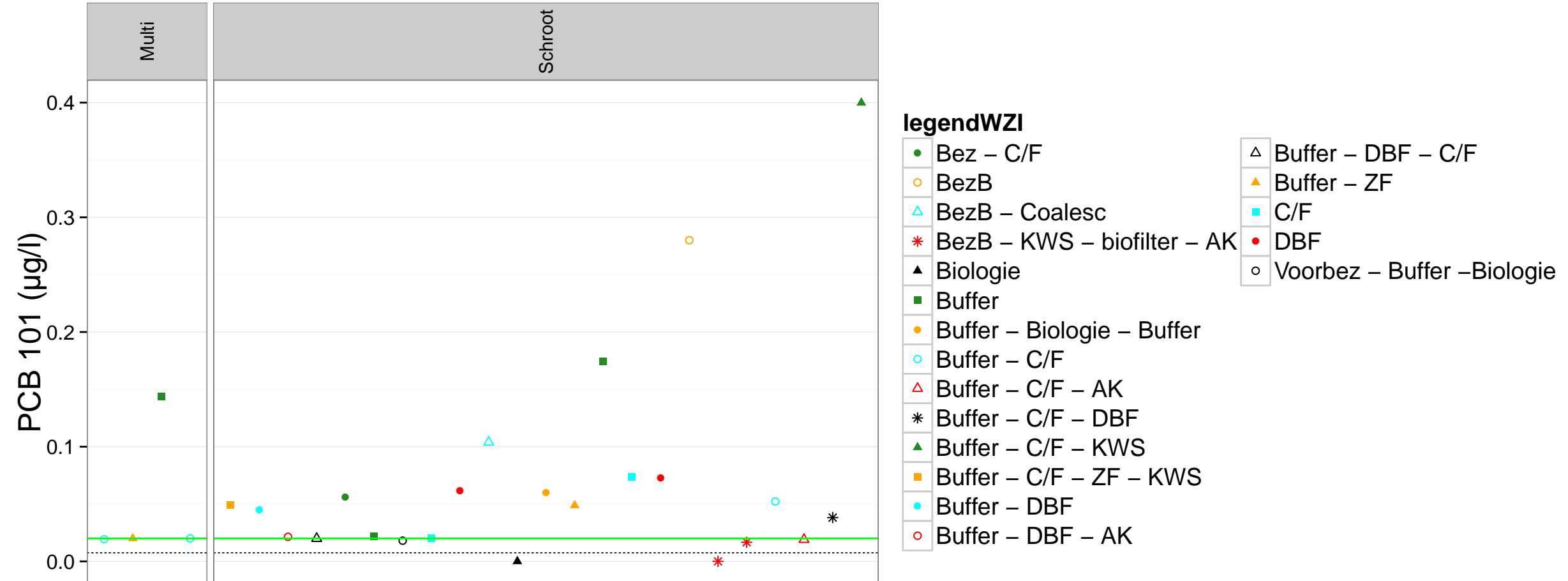
## legendWZI

- Bez – C/F
- BezB – Coalesc
- BezB – KWS – biofilter – AK
- Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- Buffer – C/F – KWS
- Buffer – LS– ZF
- Buffer – ZF

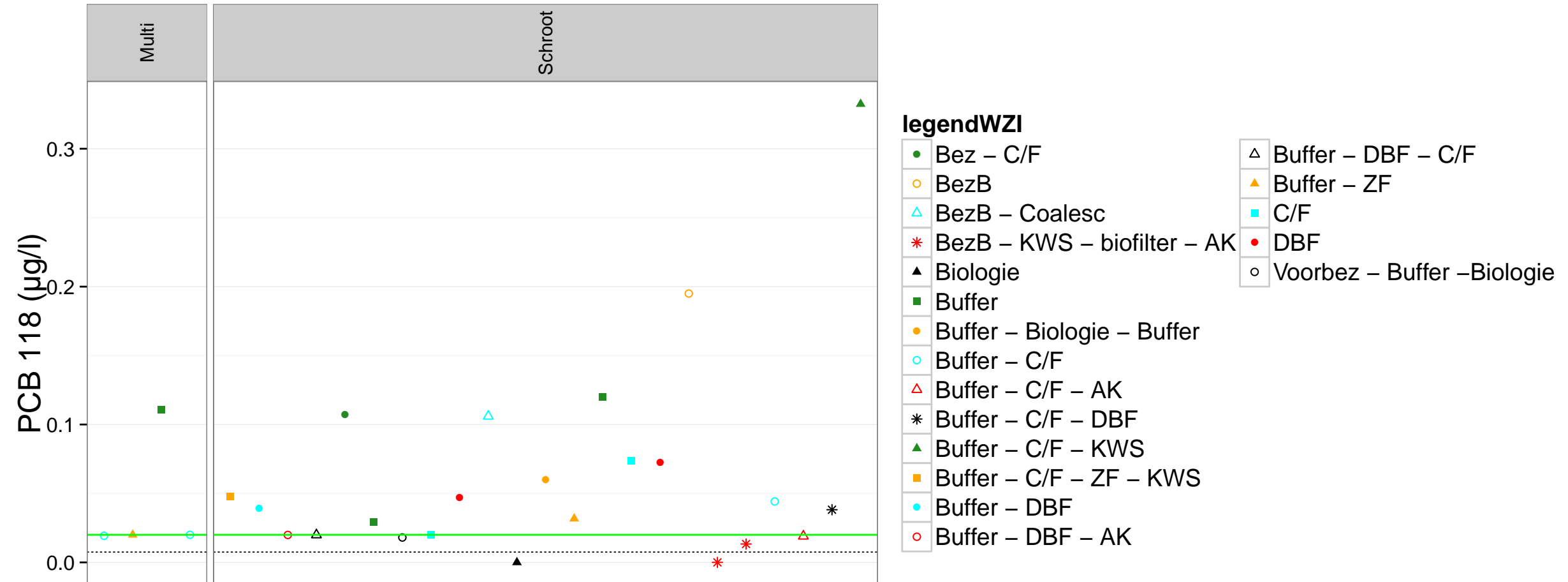
# Plot van Nitriet



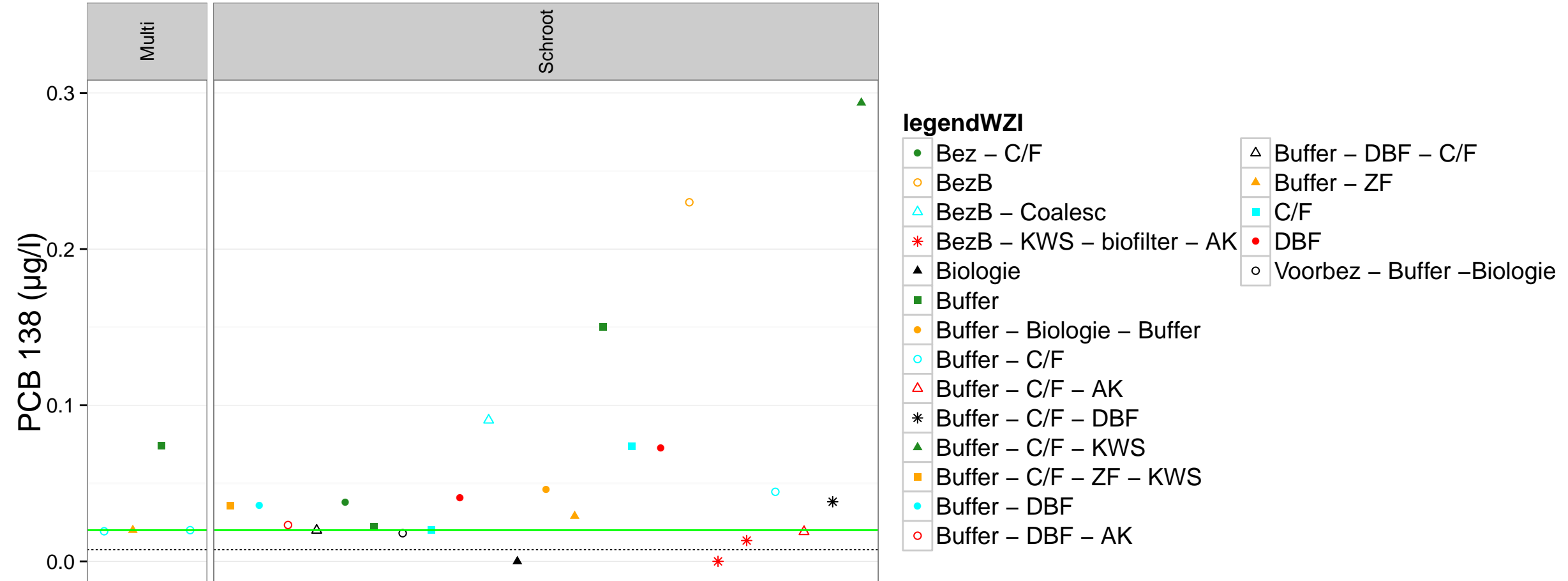
# Plot van PCB 101



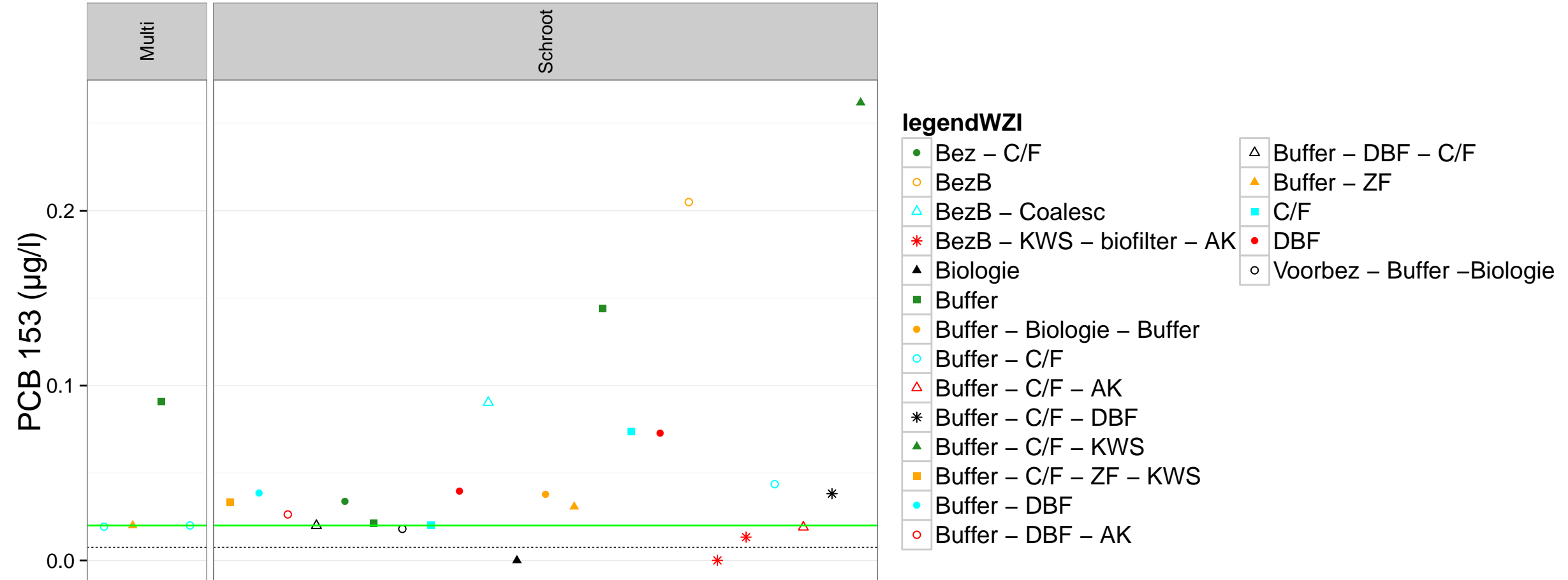
# Plot van PCB 118



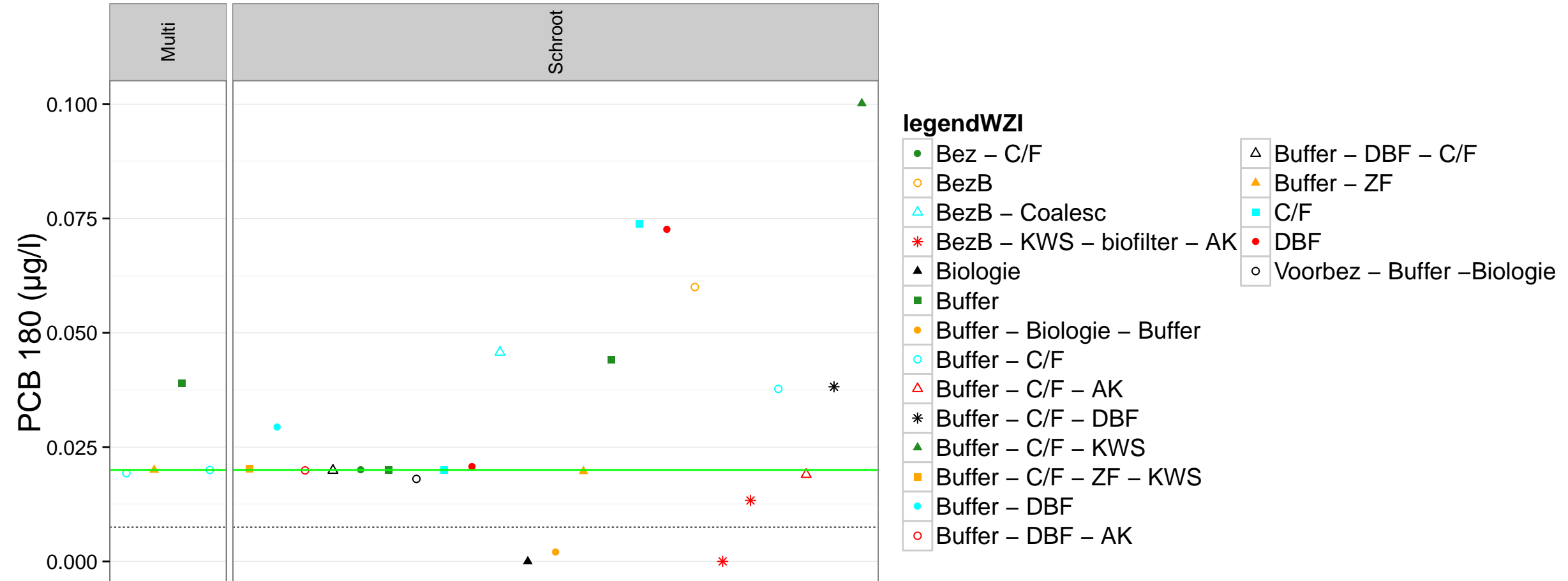
# Plot van PCB 138



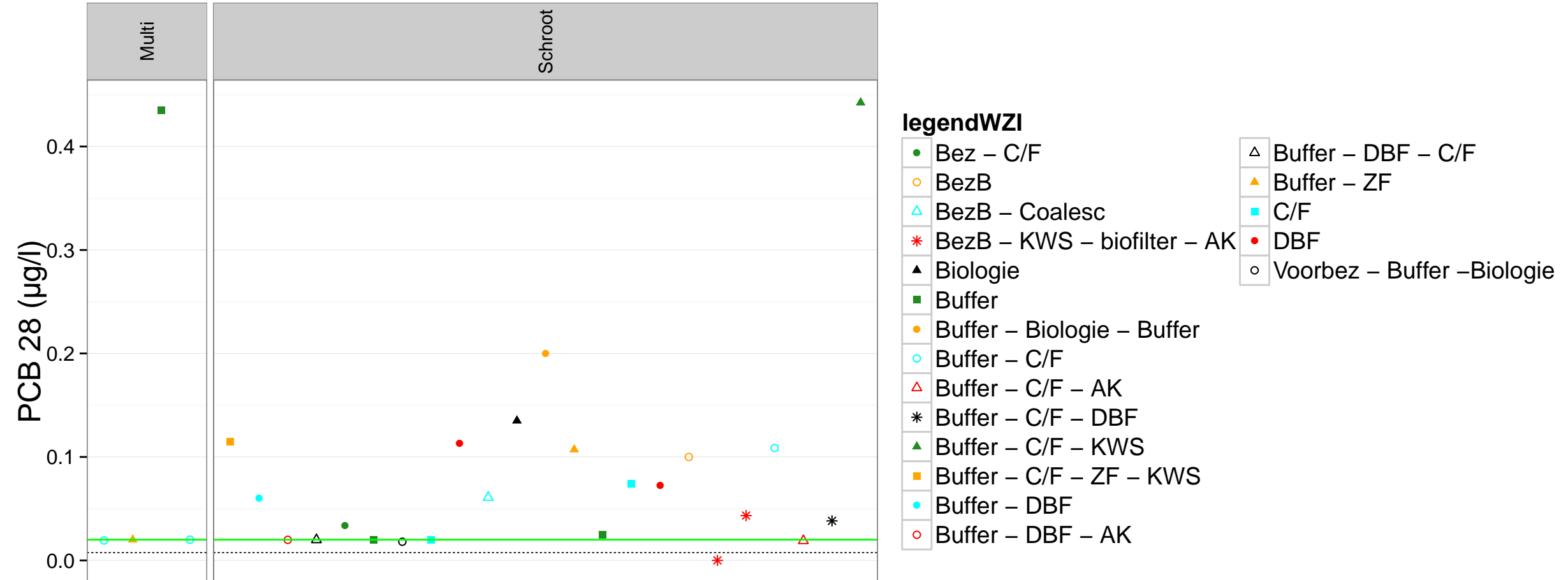
# Plot van PCB 153



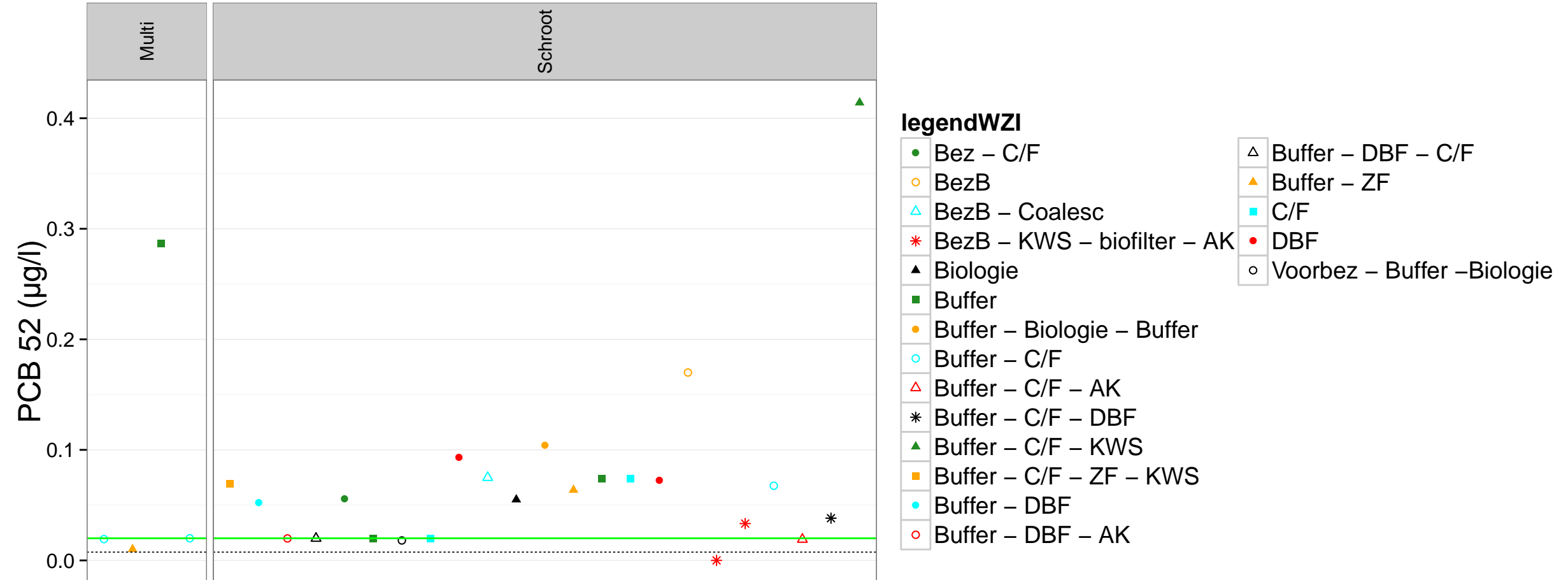
# Plot van PCB 180



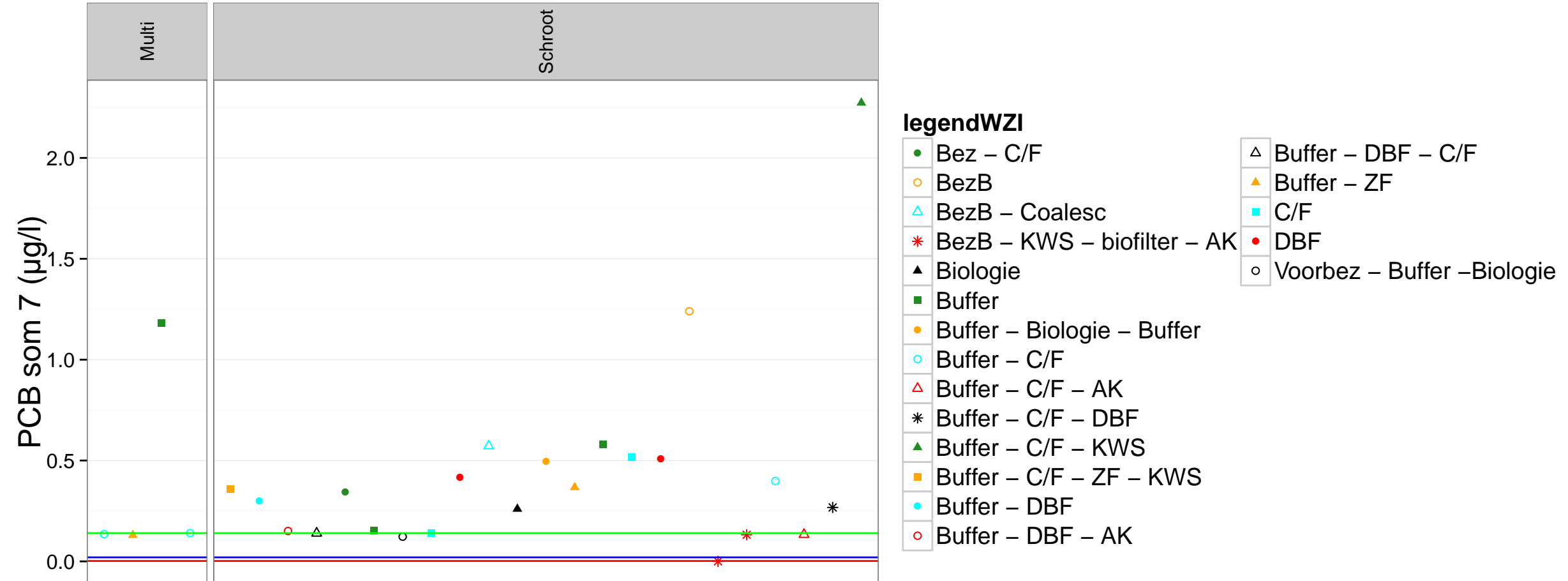
# Plot van PCB 28



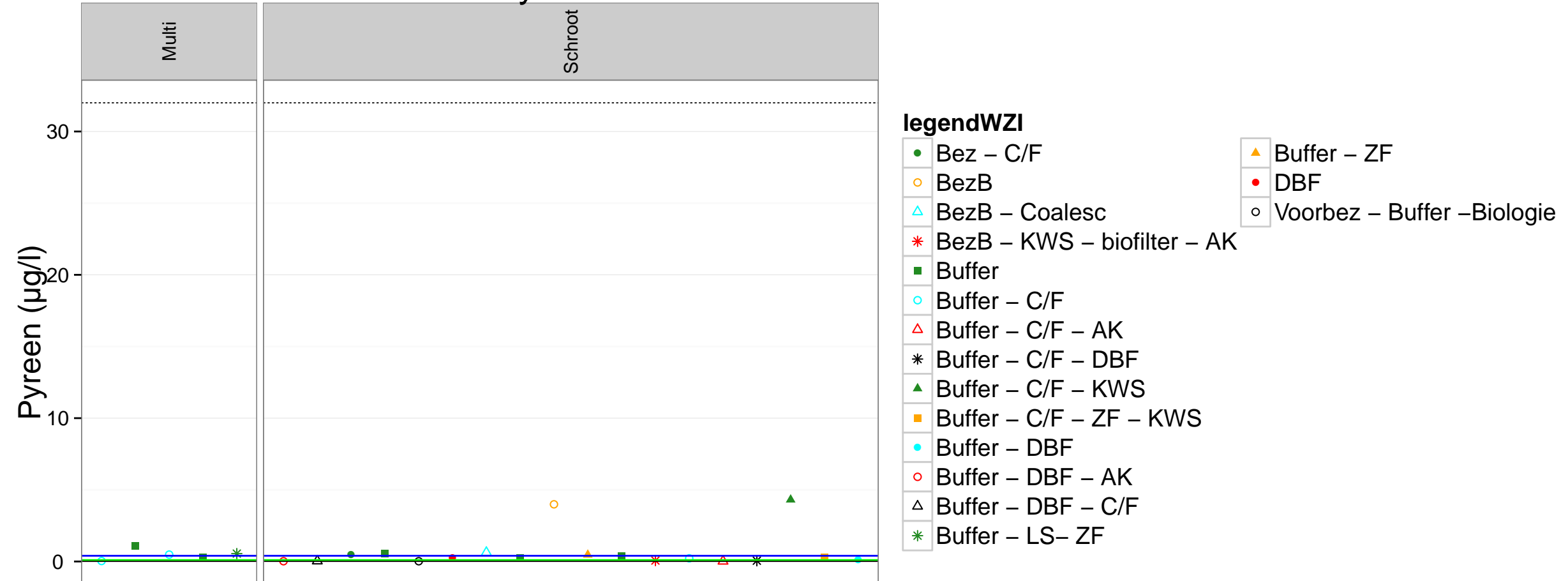
# Plot van PCB 52



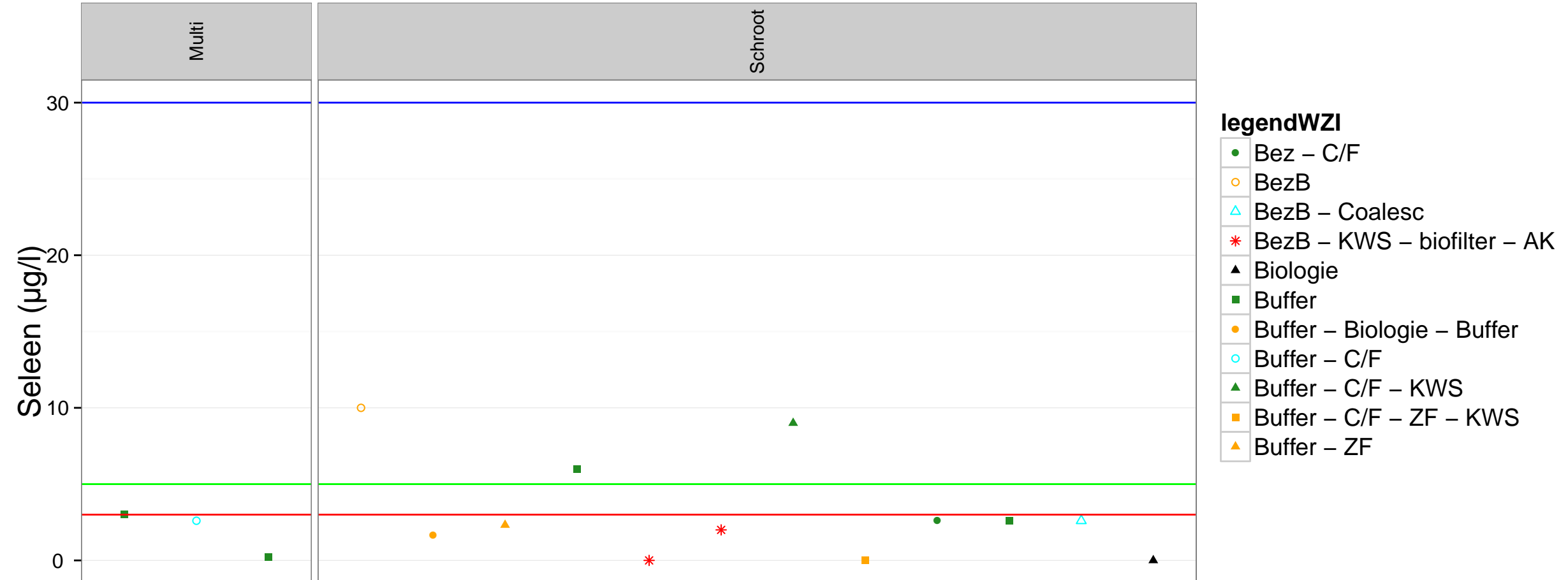
# Plot van PCB som 7



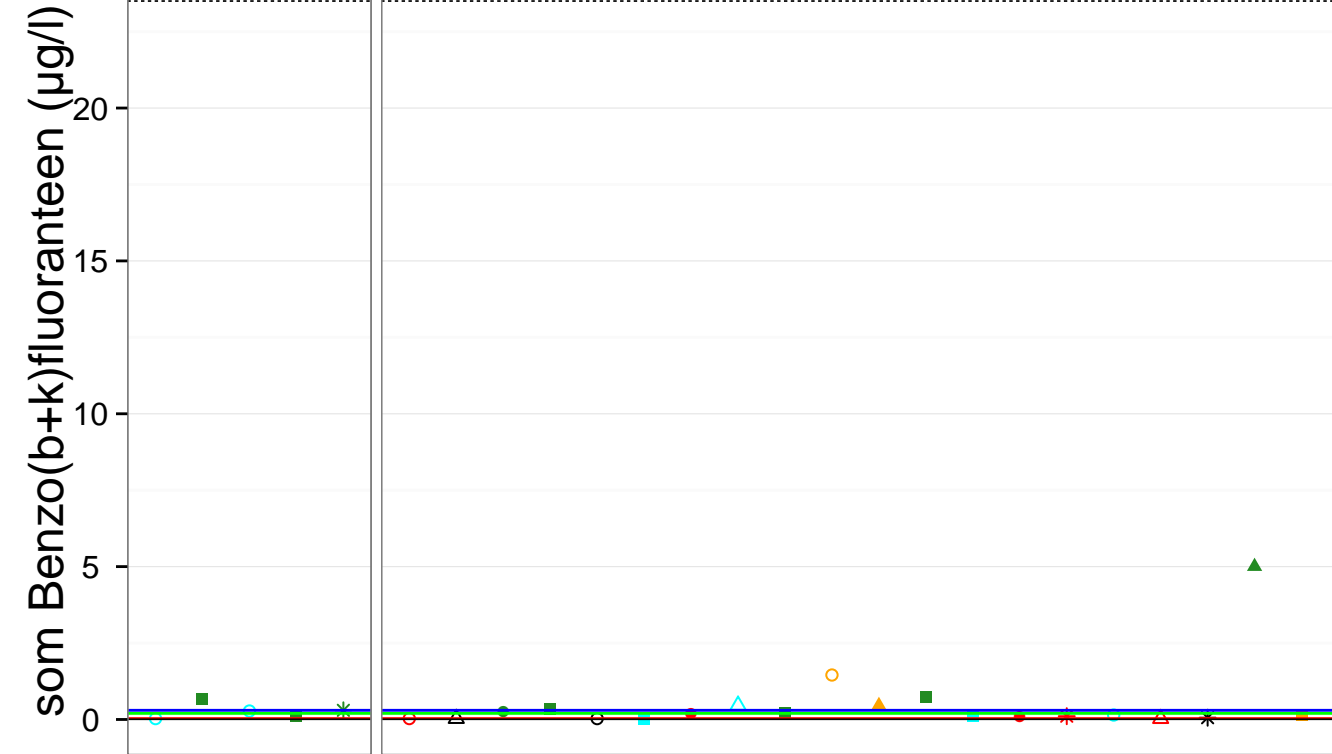
# Plot van Pyreen



# Plot van Sleen

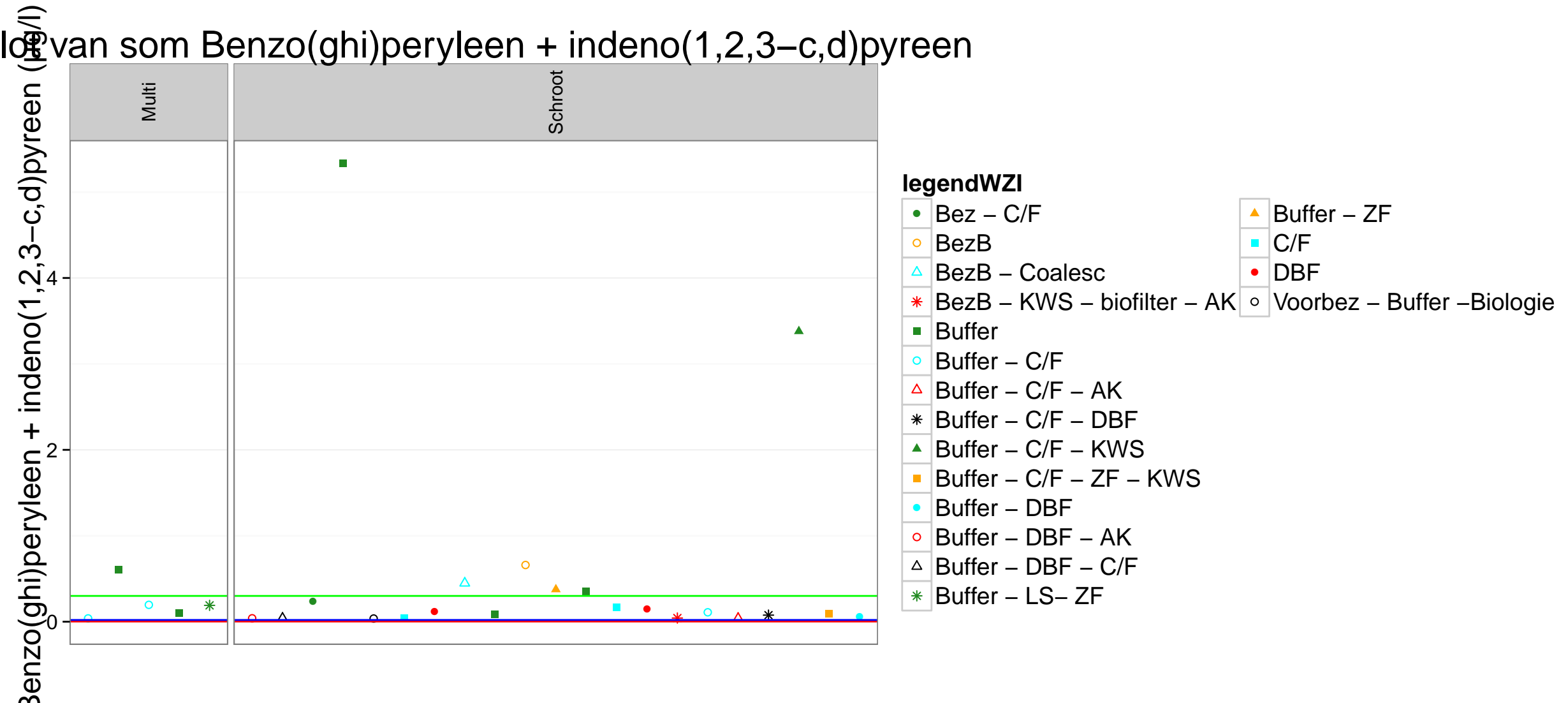


# Plot van som Benzo(b+k)fluoranteen



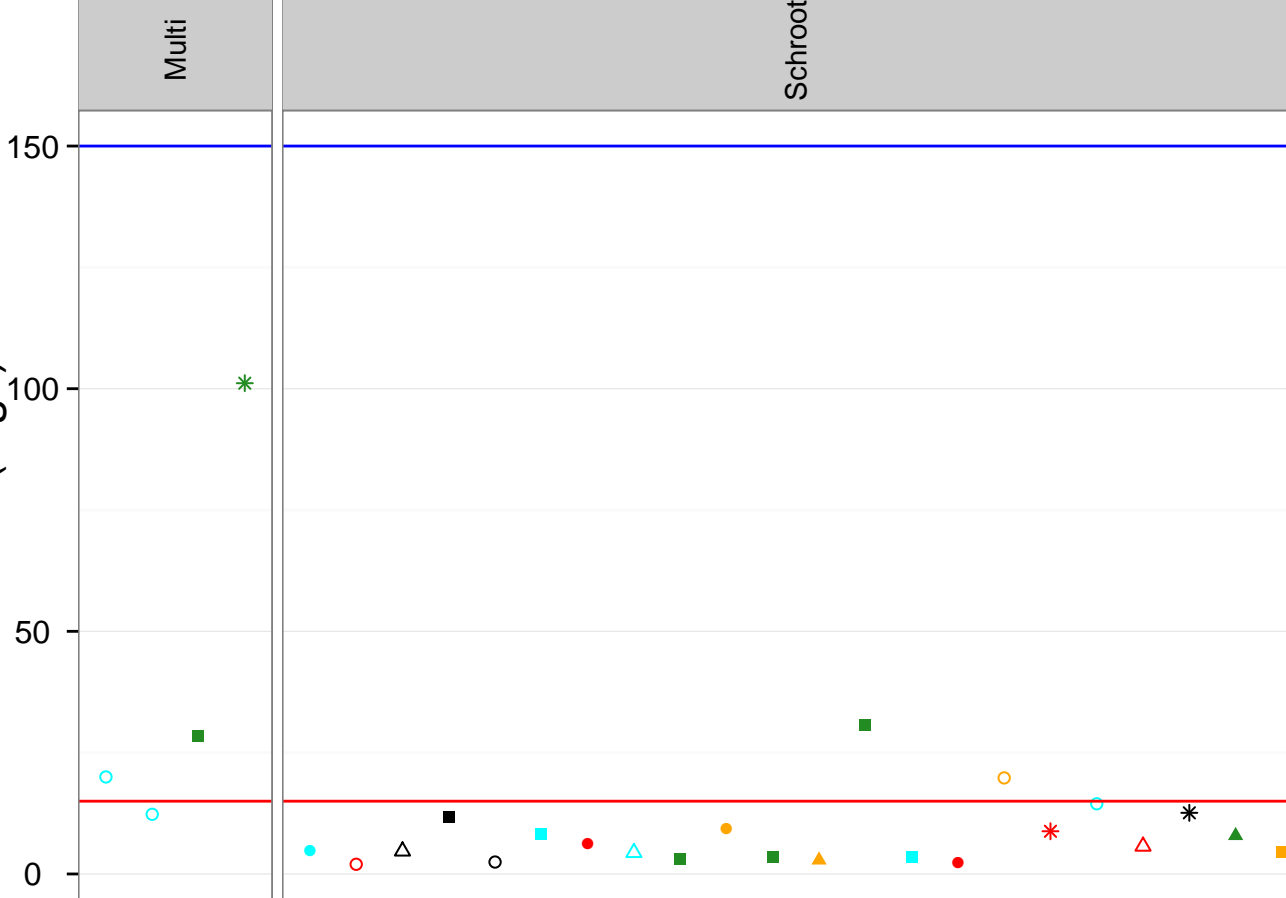
## legendWZI

- Bez – C/F
- BezB
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – C/F – ZF – KWS
- Buffer – DBF
- △ Buffer – DBF – AK
- △ Buffer – DBF – C/F
- \* Buffer – LS – ZF
- ▲ Buffer – ZF
- C/F
- DBF
- Voorbez – Buffer – Biologie



# Plot van Stikstof

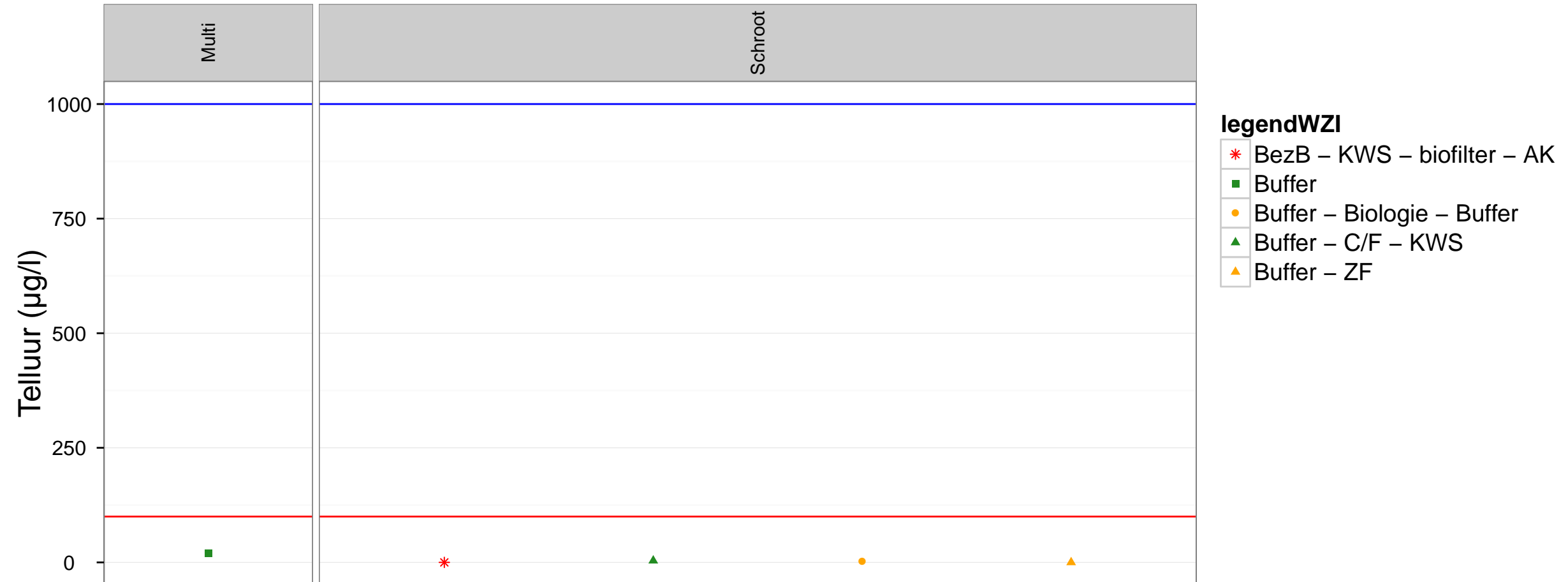
Stikstof (mg/l)



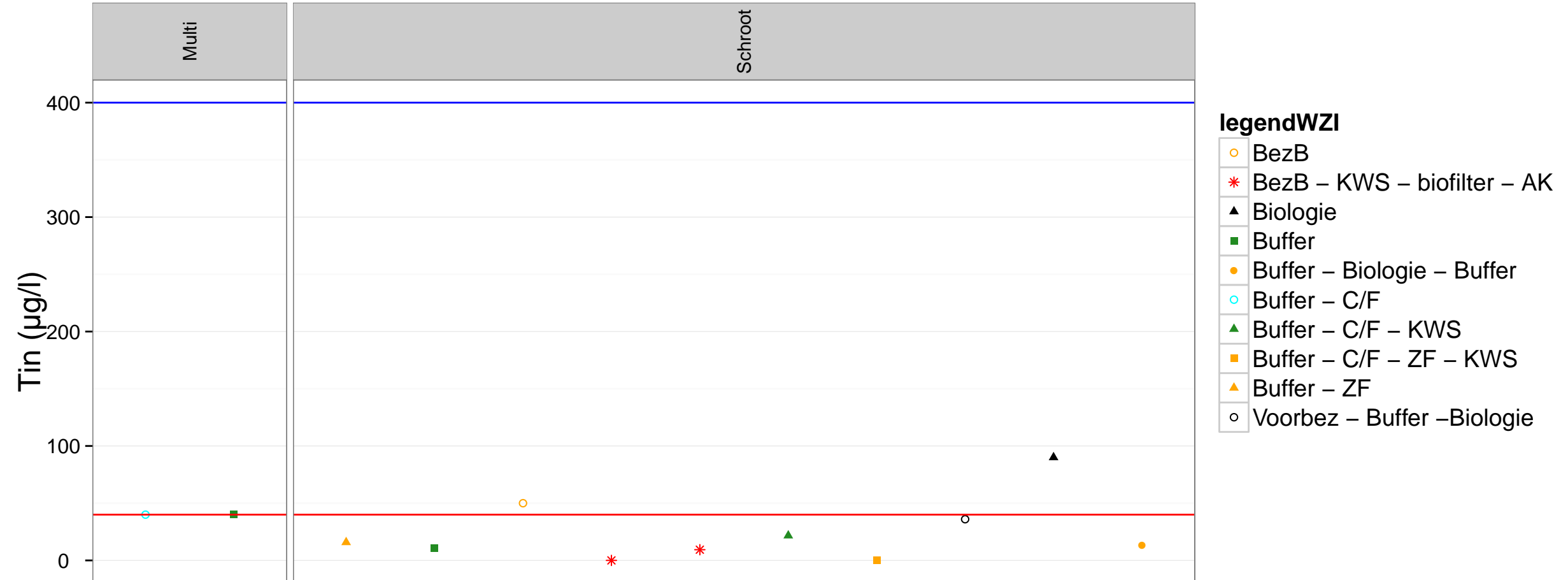
## legendWZI

- AK
  - BezB
  - △ BezB – Coalesc
  - \* BezB – KWS – biofilter – AK
  - Buffer
  - Buffer – Biologie – Buffer
  - Buffer – C/F
  - △ Buffer – C/F – AK
  - \* Buffer – C/F – DBF
  - ▲ Buffer – C/F – KWS
  - Buffer – C/F – ZF – KWS
  - Buffer – DBF
  - Buffer – DBF – AK
  - △ Buffer – DBF – C/F
- \* Buffer – LS – ZF
  - ▲ Buffer – ZF
  - C/F
  - DBF
  - Voorbez – Buffer – Biologie

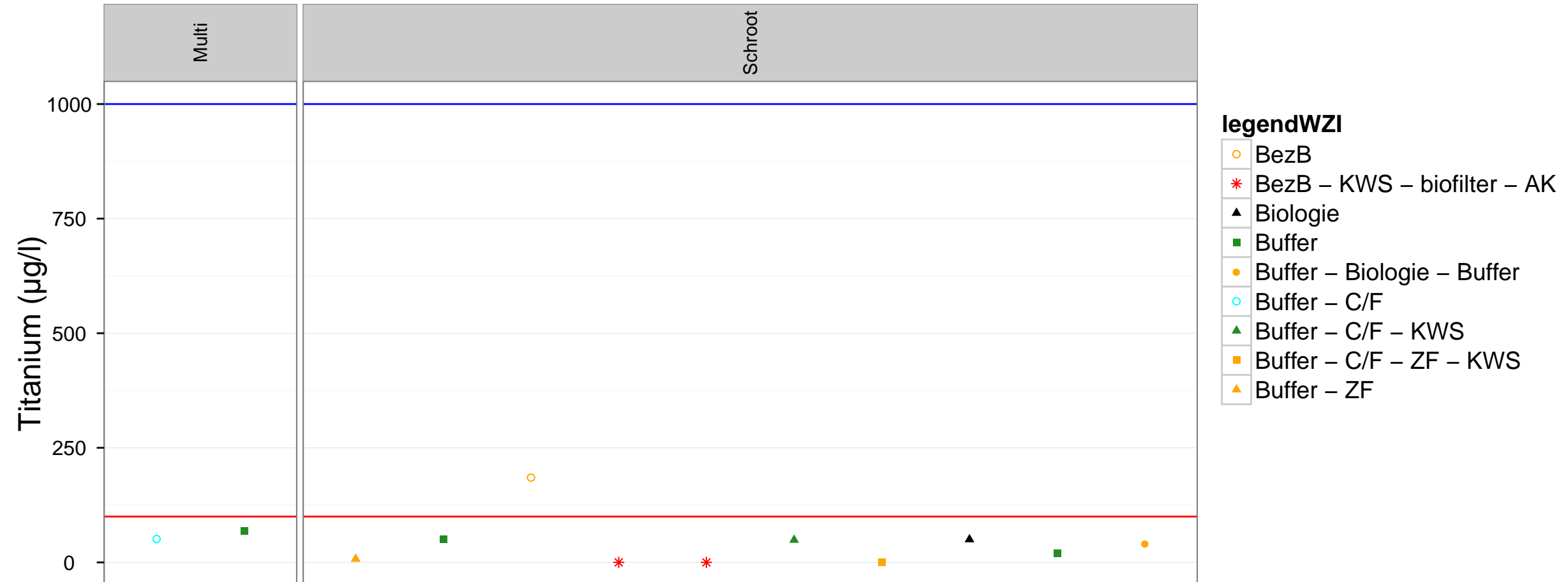
# Plot van Telluur



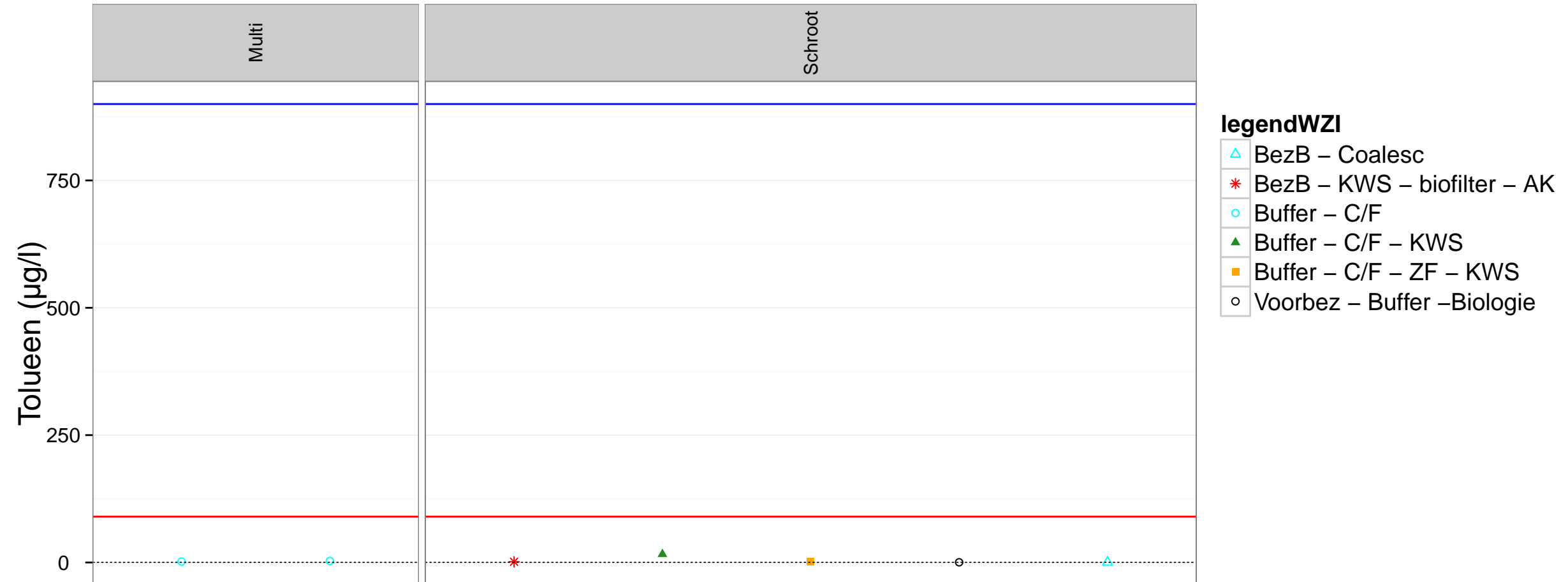
# Plot van Tin



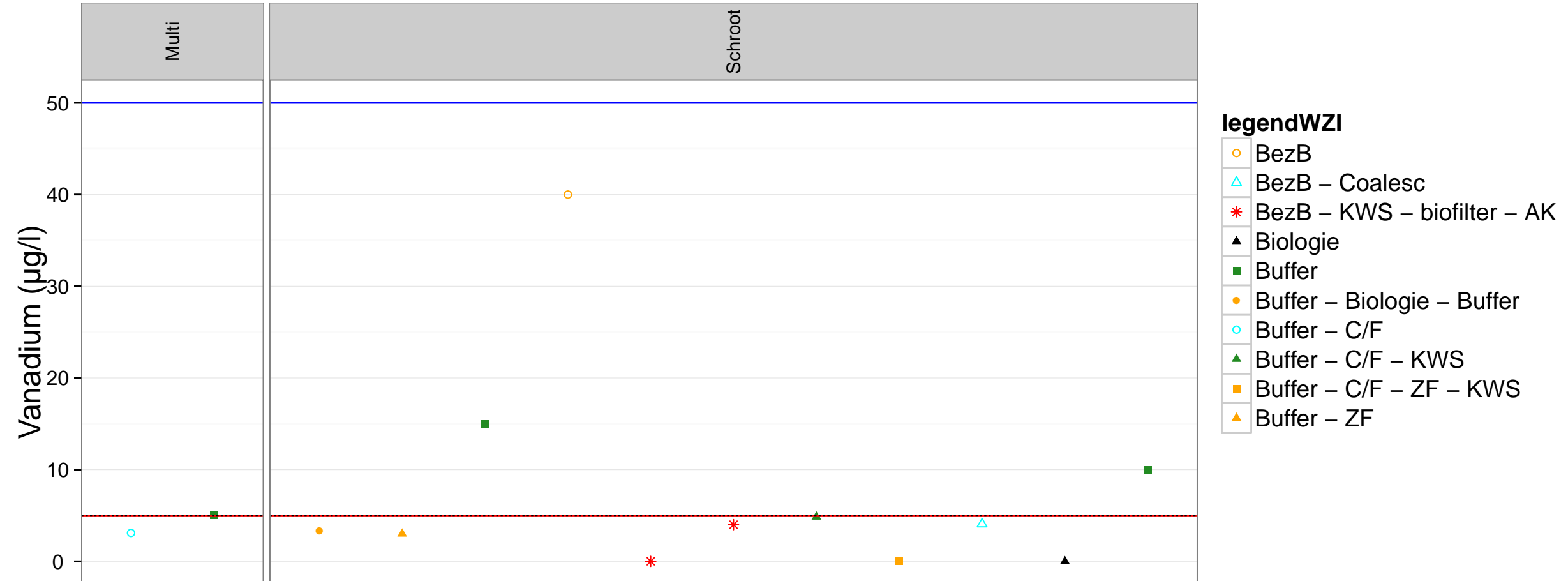
# Plot van Titanium



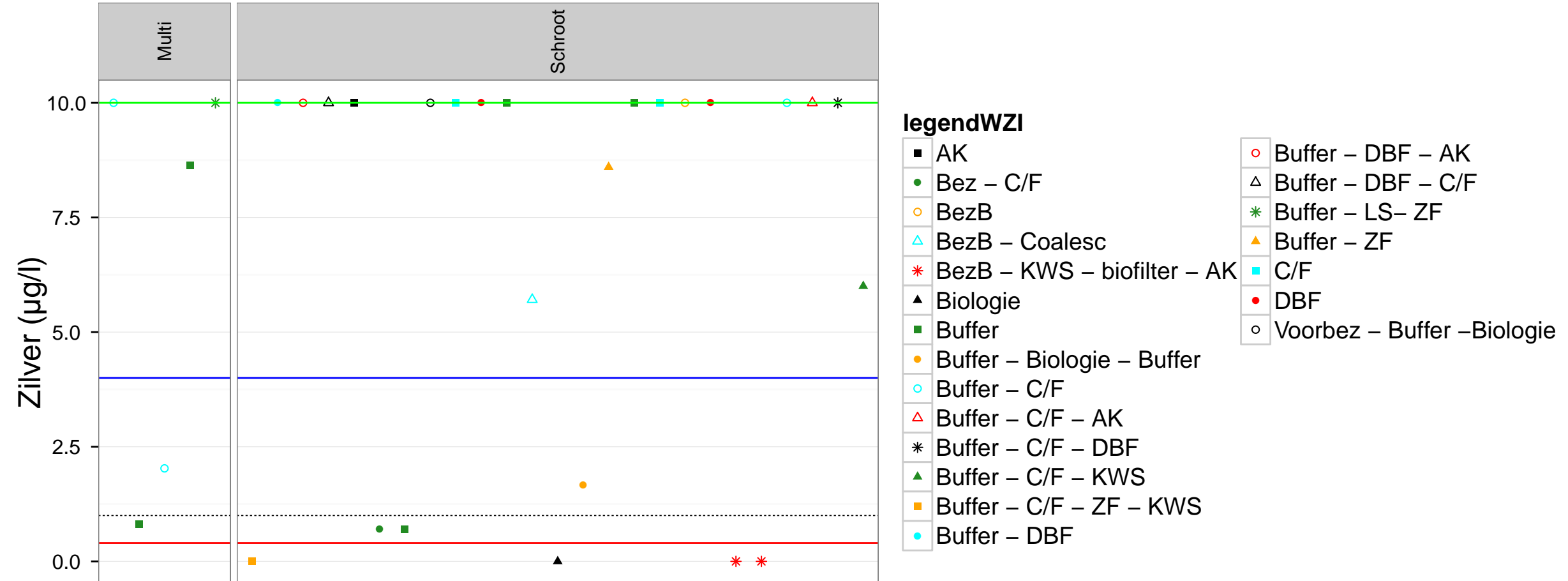
# Plot van Toluene



# Plot van Vanadium



# Plot van Zilver



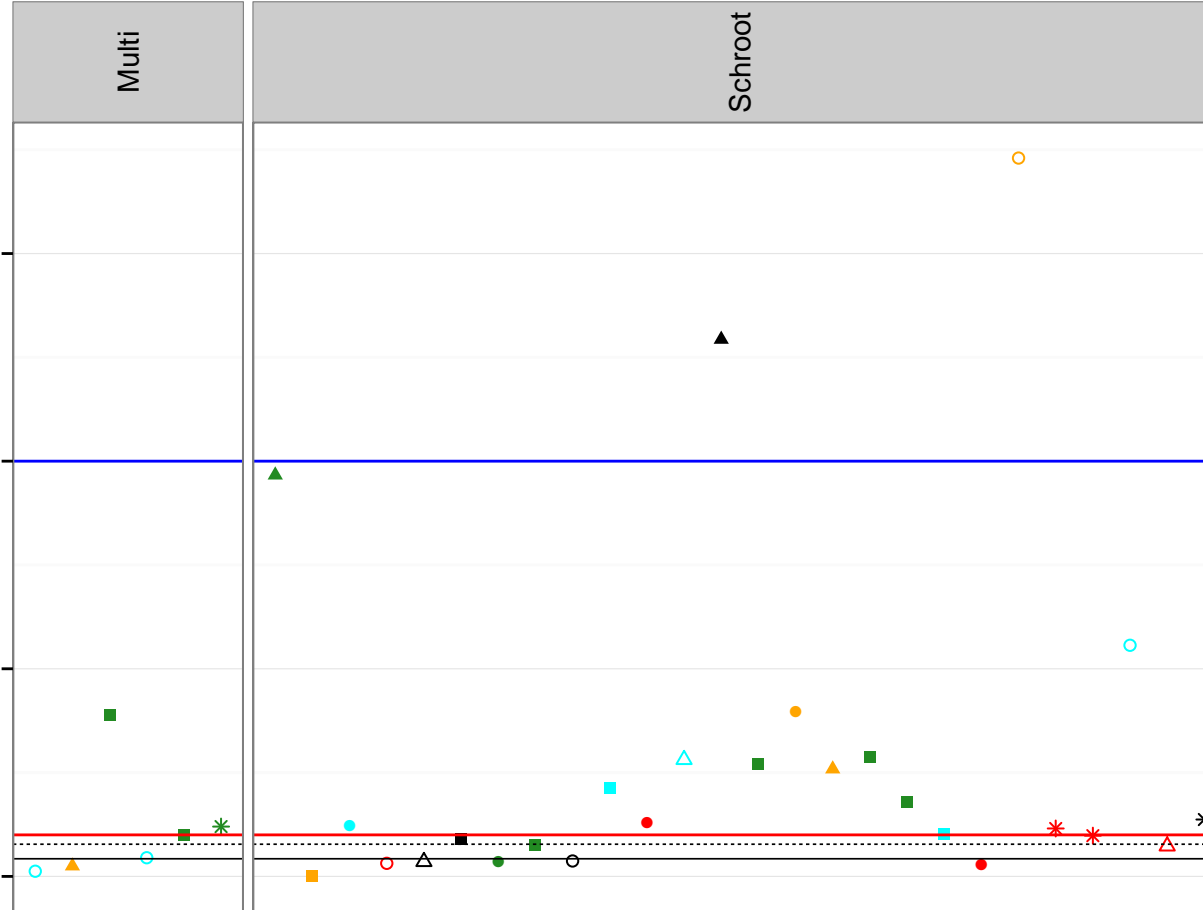
# Plot van Zink

Zink ( $\mu\text{g/l}$ )

3000

1000

0

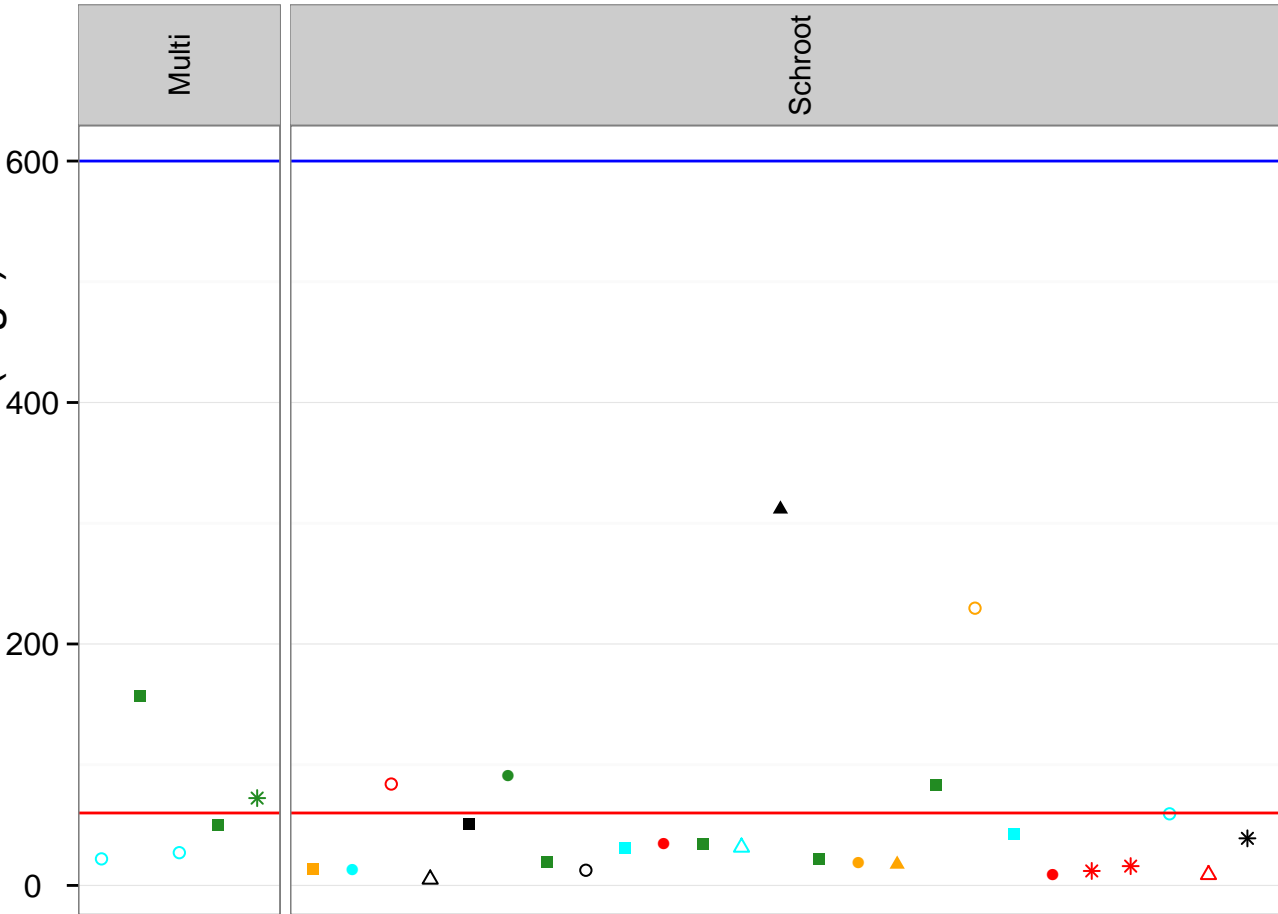


## legendWZI

- AK
- Bez – C/F
- BezB
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- ▲ Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – C/F – ZF – KWS
- Buffer – DBF
- Buffer – DBF – AK
- △ Buffer – DBF – C/F
- \* Buffer – LS – ZF
- ▲ Buffer – ZF
- C/F
- DBF
- Voorbez – Buffer – Biologie

# Plot van Zwevende stoffen

Zwevende stoffen (mg/l)



## legendWZI

- AK
- Bez – C/F
- BezB
- △ BezB – Coalesc
- \* BezB – KWS – biofilter – AK
- ▲ Biologie
- Buffer
- Buffer – Biologie – Buffer
- Buffer – C/F
- △ Buffer – C/F – AK
- \* Buffer – C/F – DBF
- ▲ Buffer – C/F – KWS
- Buffer – C/F – ZF – KWS
- Buffer – DBF
- Voorbez – Buffer – Biologie