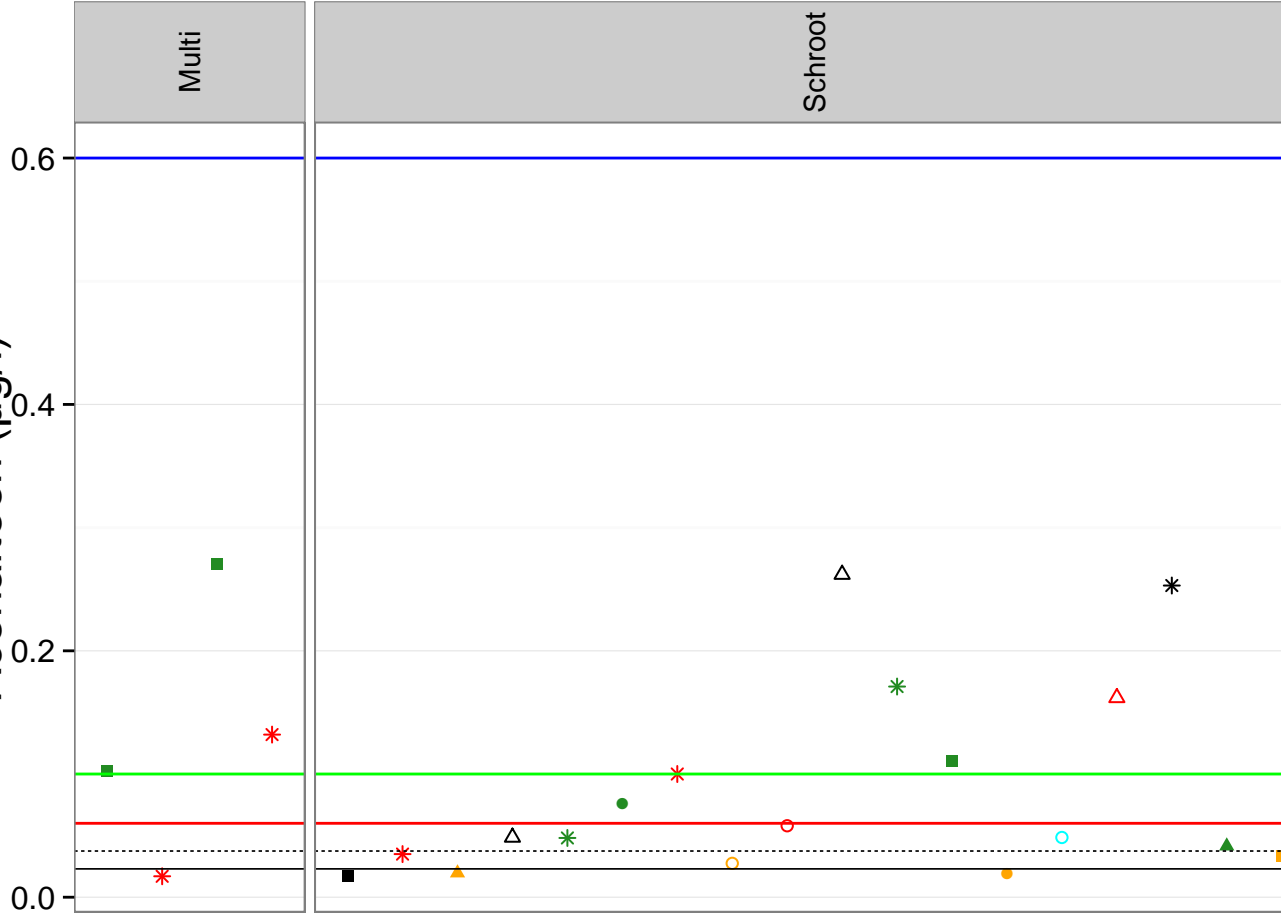


Plot van Acenafteen

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

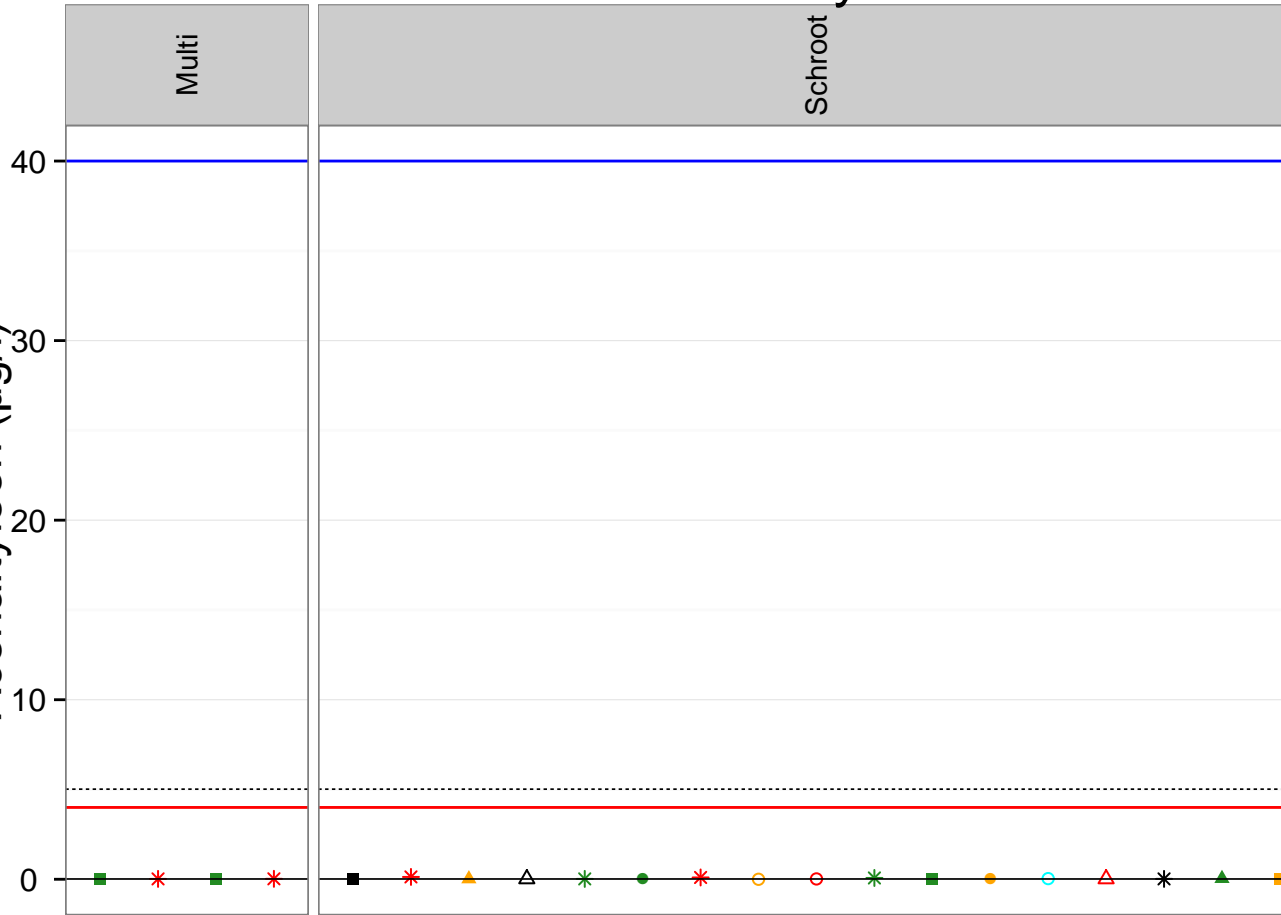


legendWZI

- Bez – C/F
 - 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 – C/F
 - Buffer – ZF
 - △ C/F
 - * DBF
- Voorbez – Buffer – Biologie

Plot van Acenaftyleen

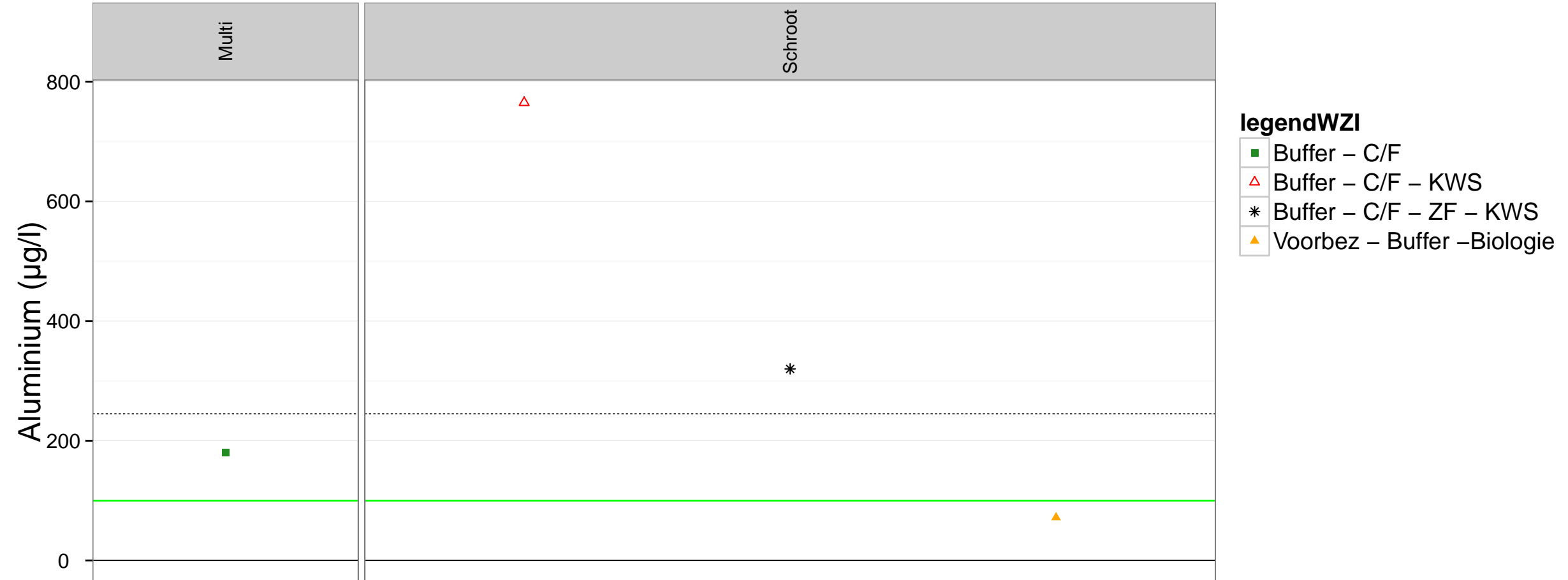
Acenaftyleen ($\mu\text{g/l}$)



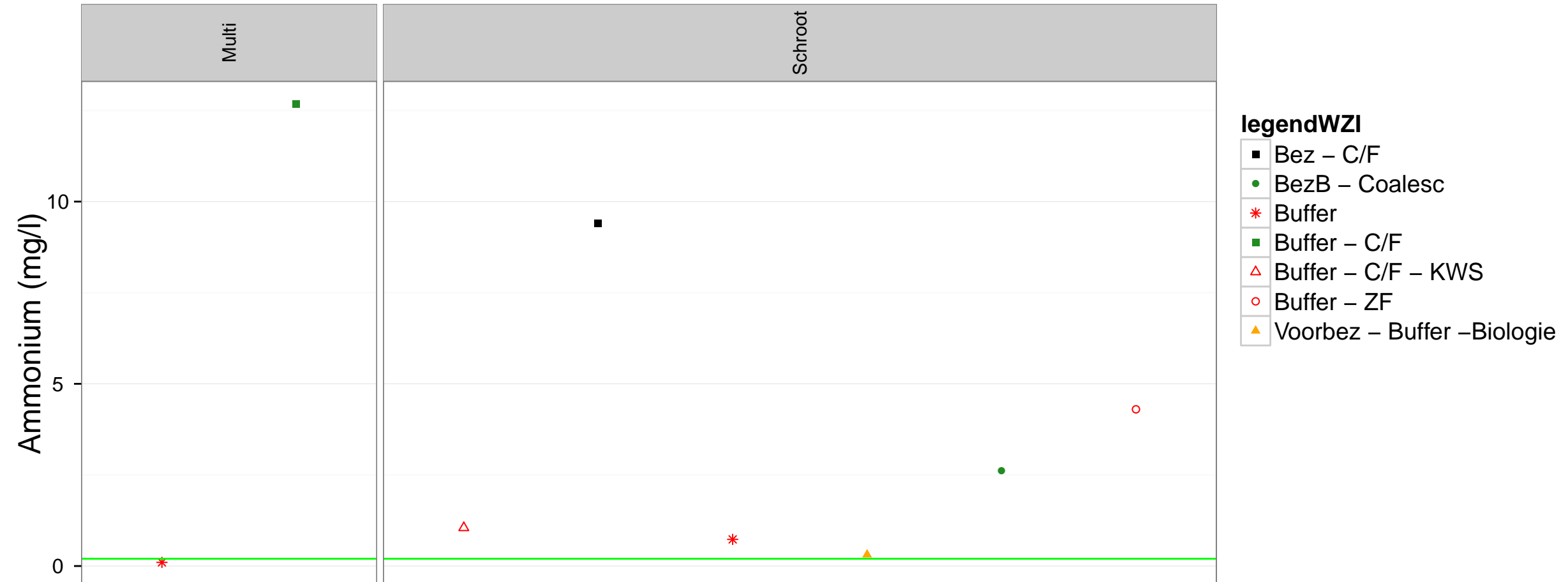
legendWZI

- Bez - C/F
 - 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 - C/F
 - Buffer - ZF
 - △ C/F
 - * DBF
- Voorbez - Buffer - Biologie

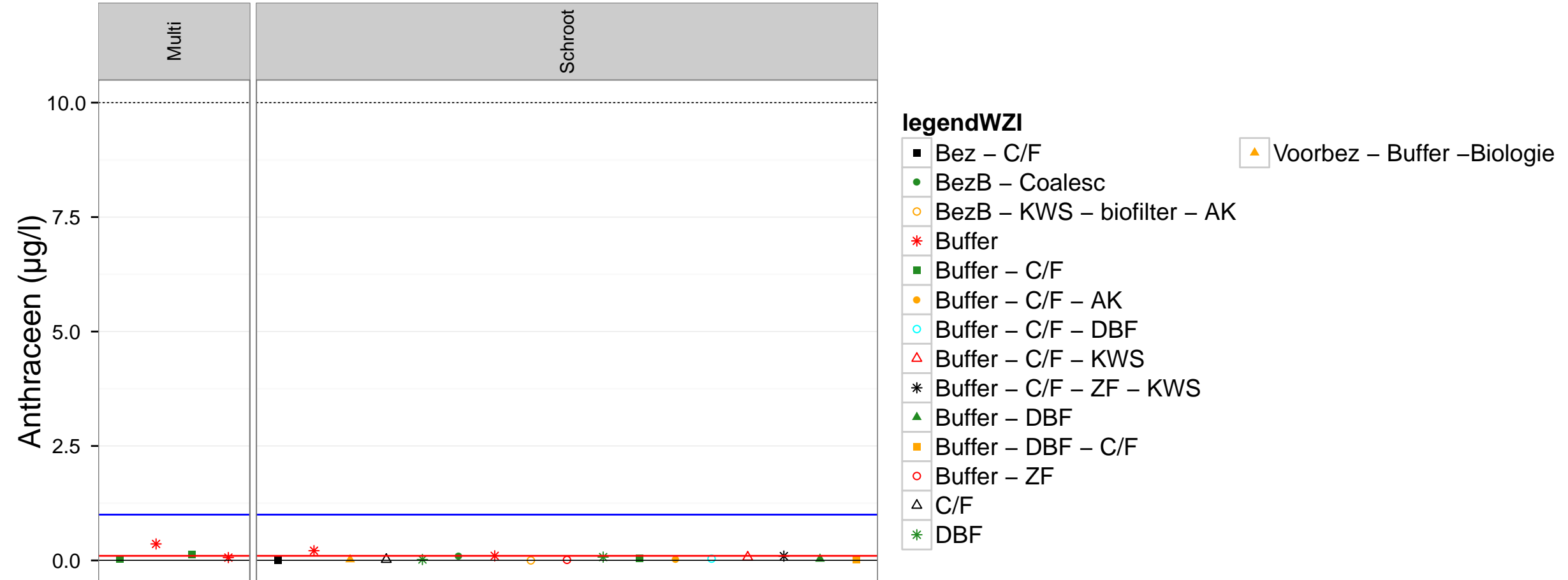
Plot van Aluminium



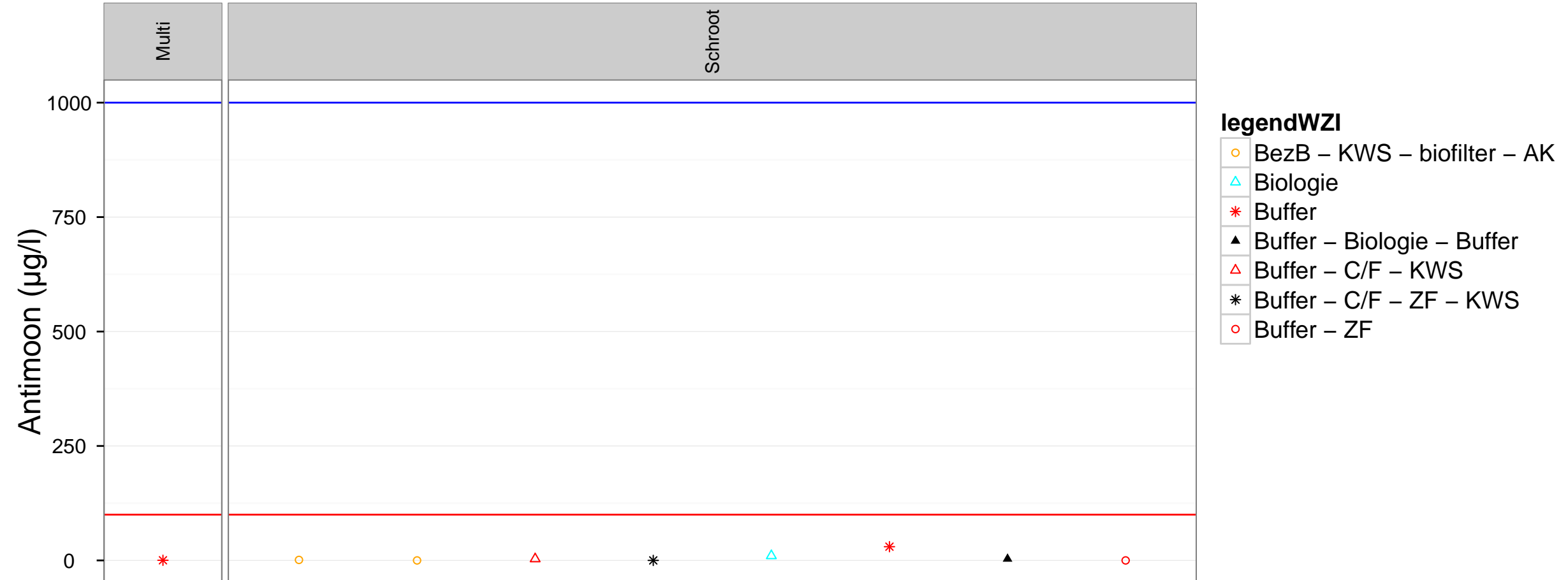
Plot van Ammonium



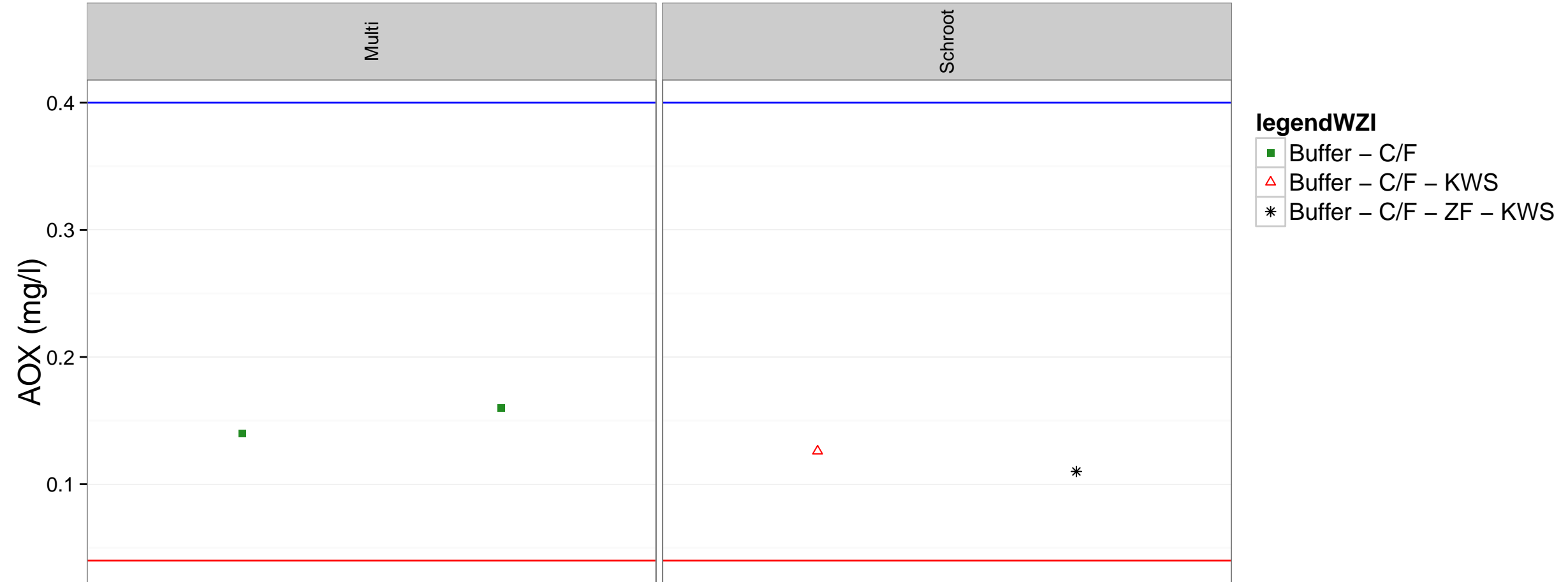
Plot van Anthraceen



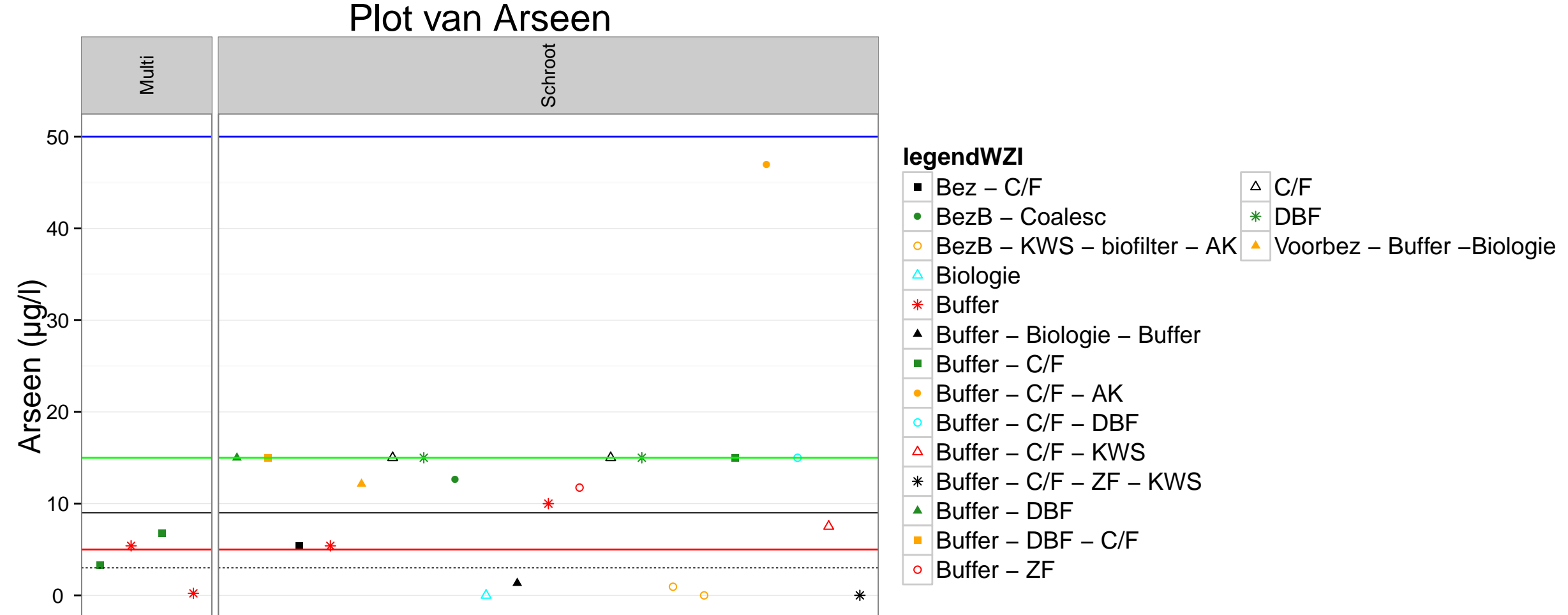
Plot van Antimoon



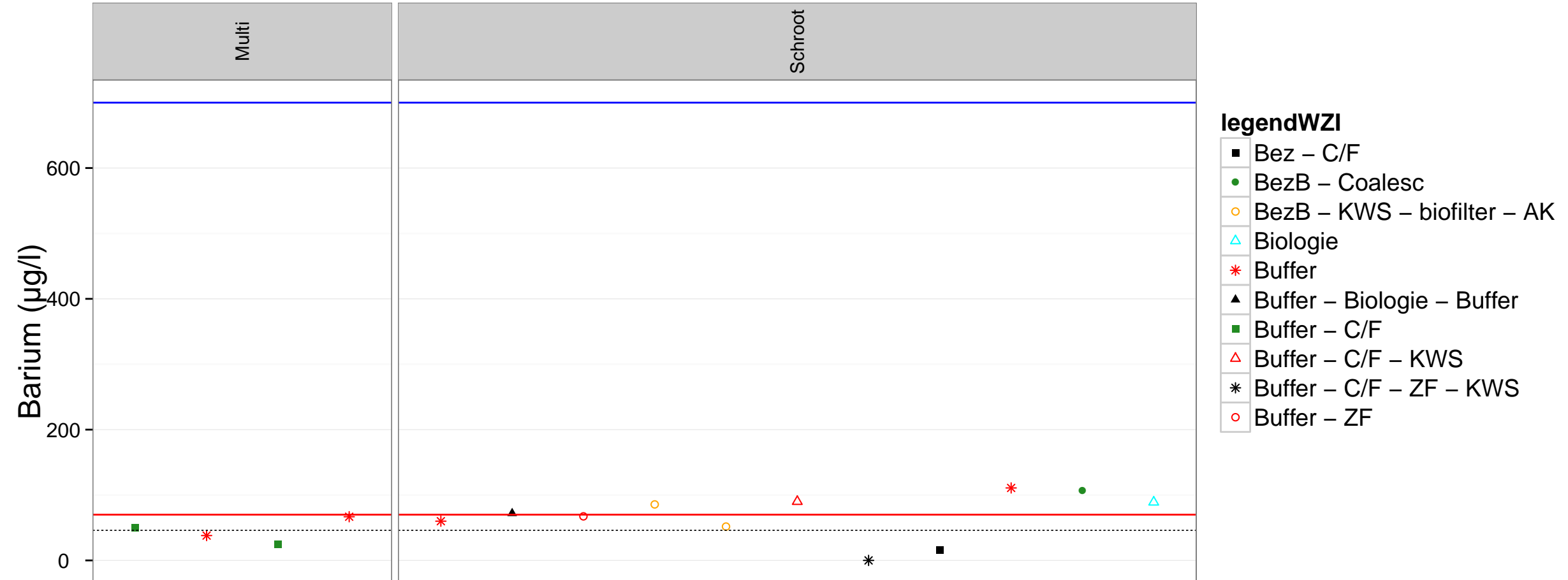
Plot van AOX



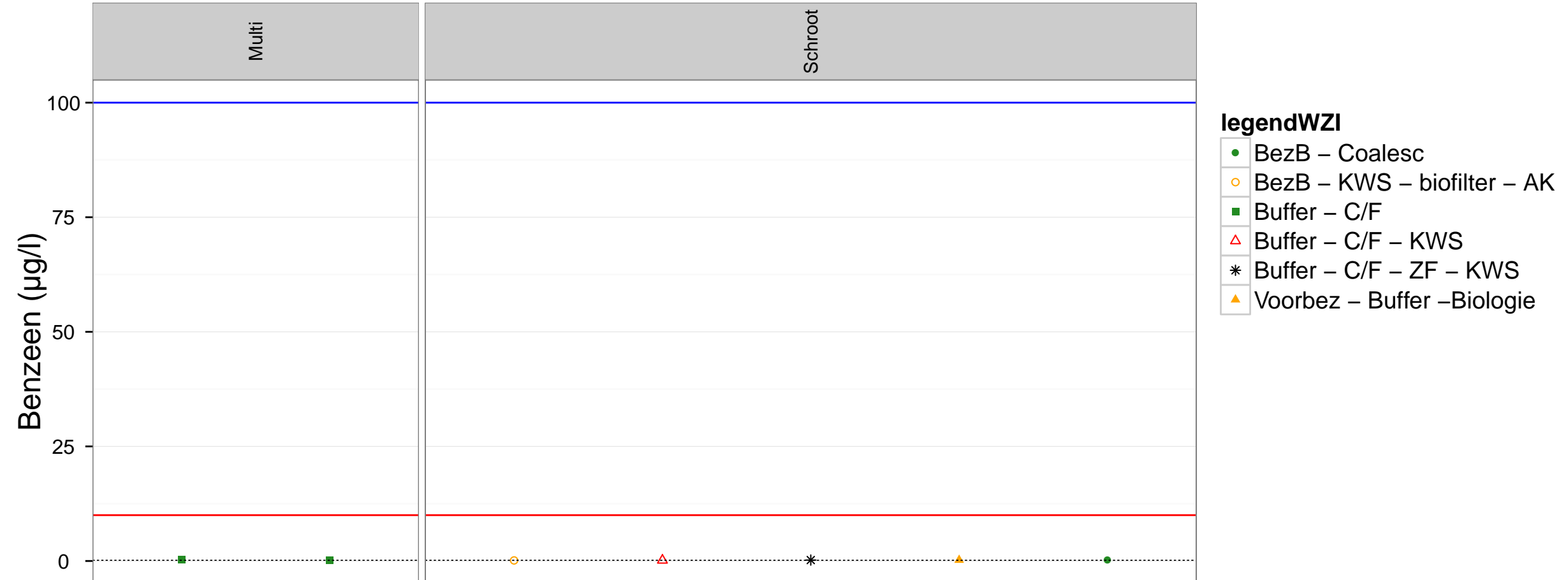
Plot van Arseen



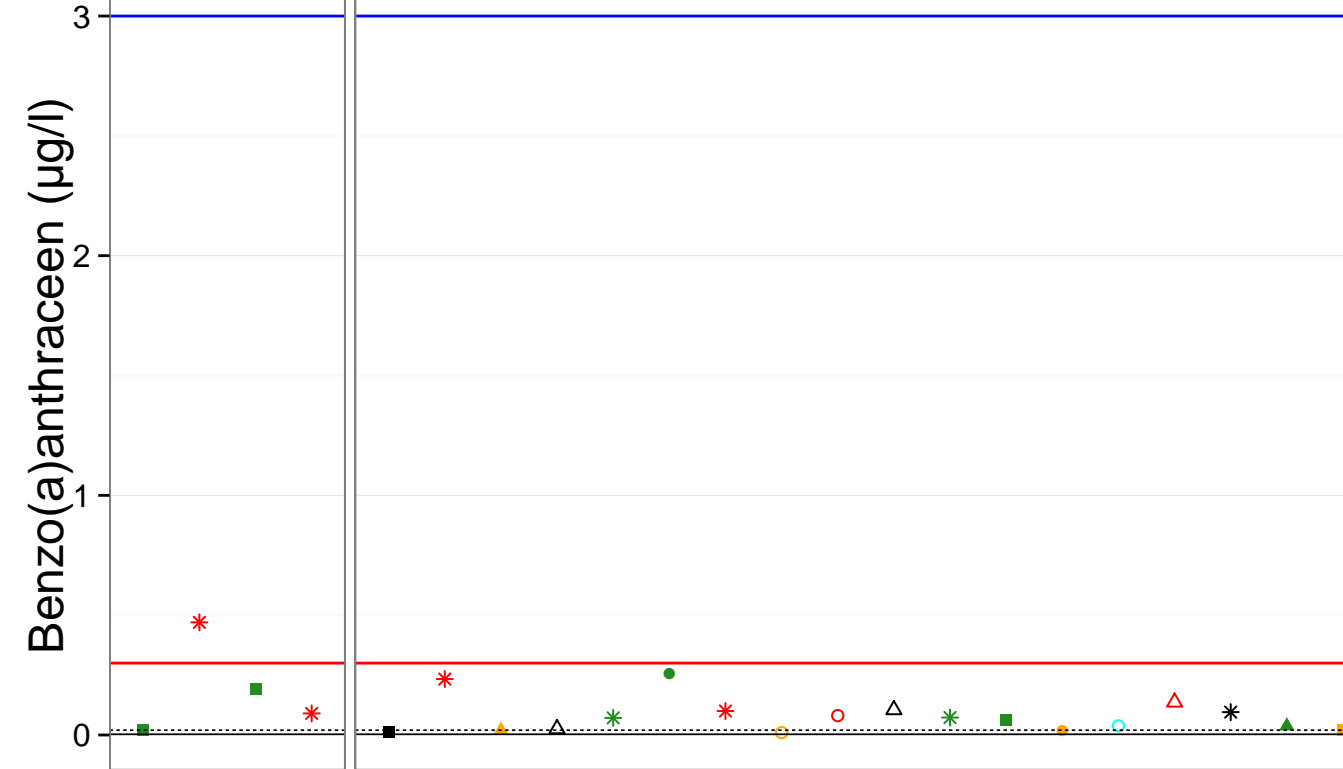
Plot van Barium



Plot van Benzeen



Plot van Benzo(a)anthracene



legendWZI

- Bez - C/F
 - BezB - 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 - C/F
 - Buffer - ZF
 - △ C/F
 - * DBF
- Voorbez – Buffer – Biologie

Plot van Benzo(a)pyreen

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

10.0

7.5

5.0

2.5

0.0

Multi

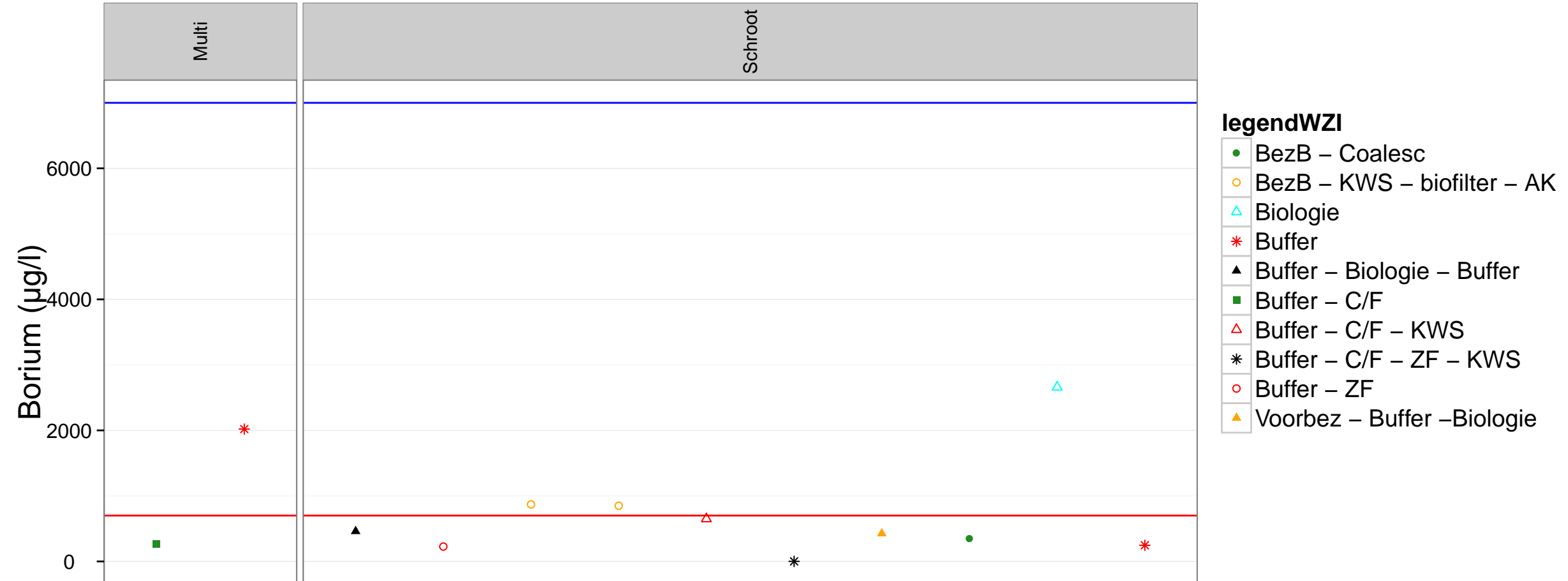
Schroot

legendWZI

- Bez – C/F
- 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 – C/F
- Buffer – ZF
- △ C/F
- * DBF

Voorbez – Buffer – Biologie

Plot van Borium



Plot van BZV

BZV (mg/l)

250

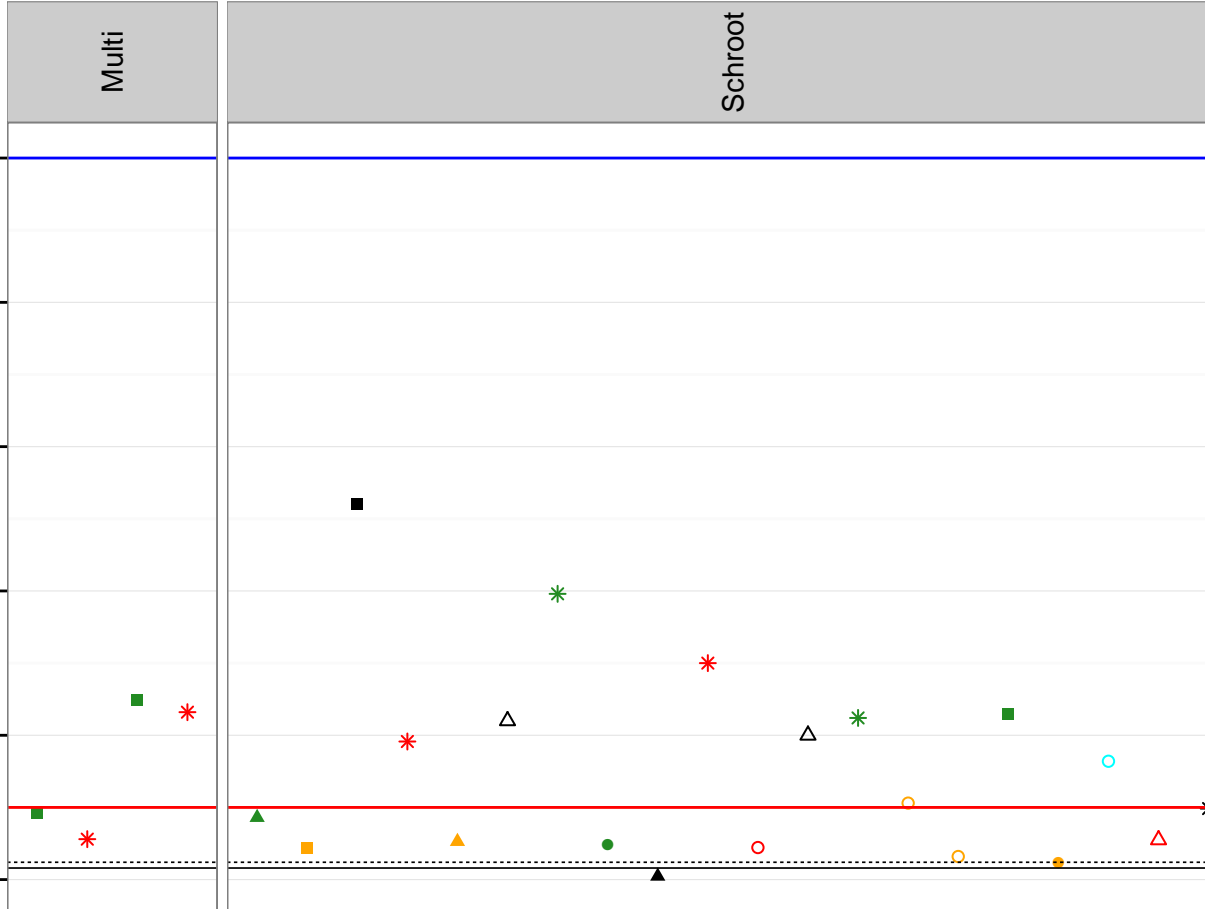
200

150

100

50

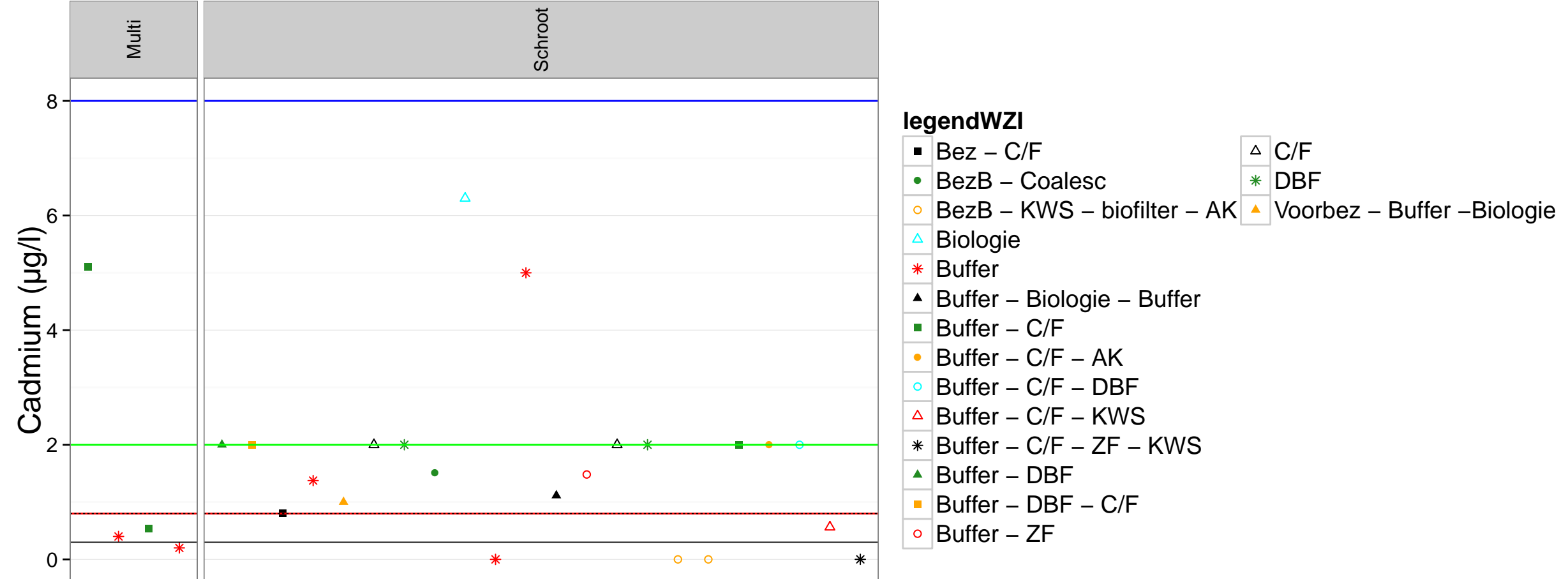
0



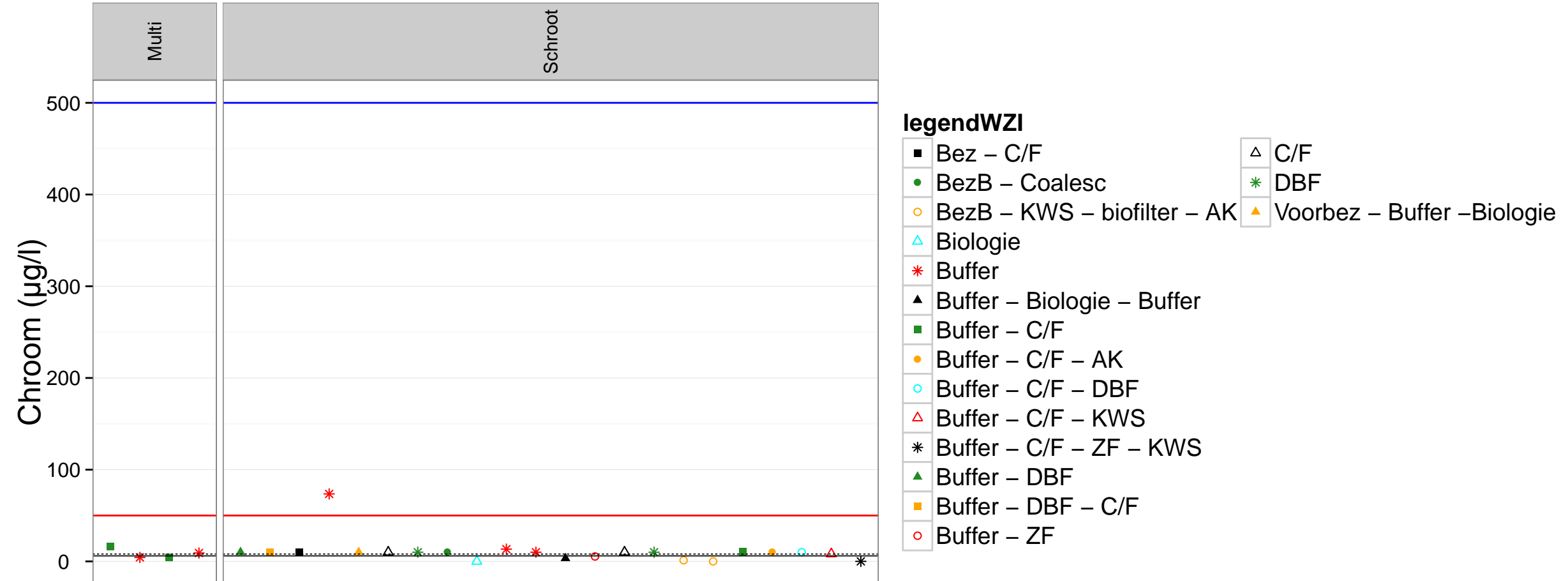
legendWZI

- Bez – C/F
 - 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 – C/F
 - Buffer – ZF
 - △ C/F
- DBF Voorbez – Buffer – Biologie

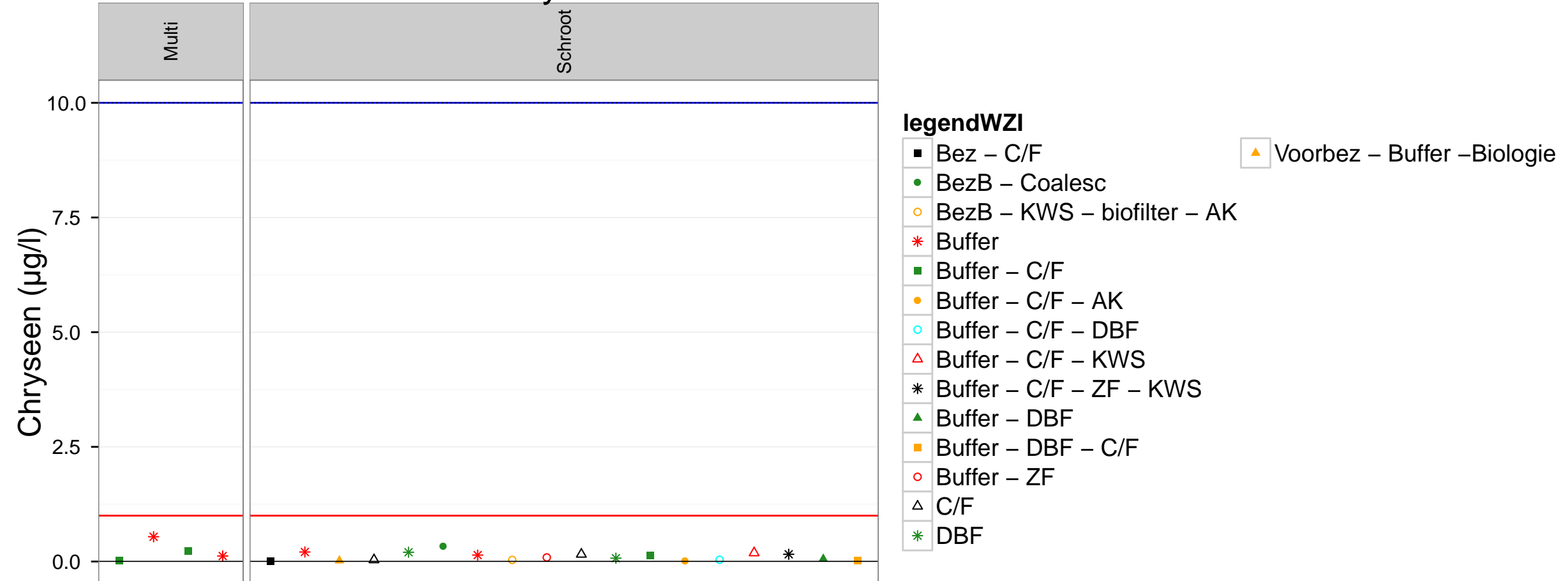
Plot van Cadmium



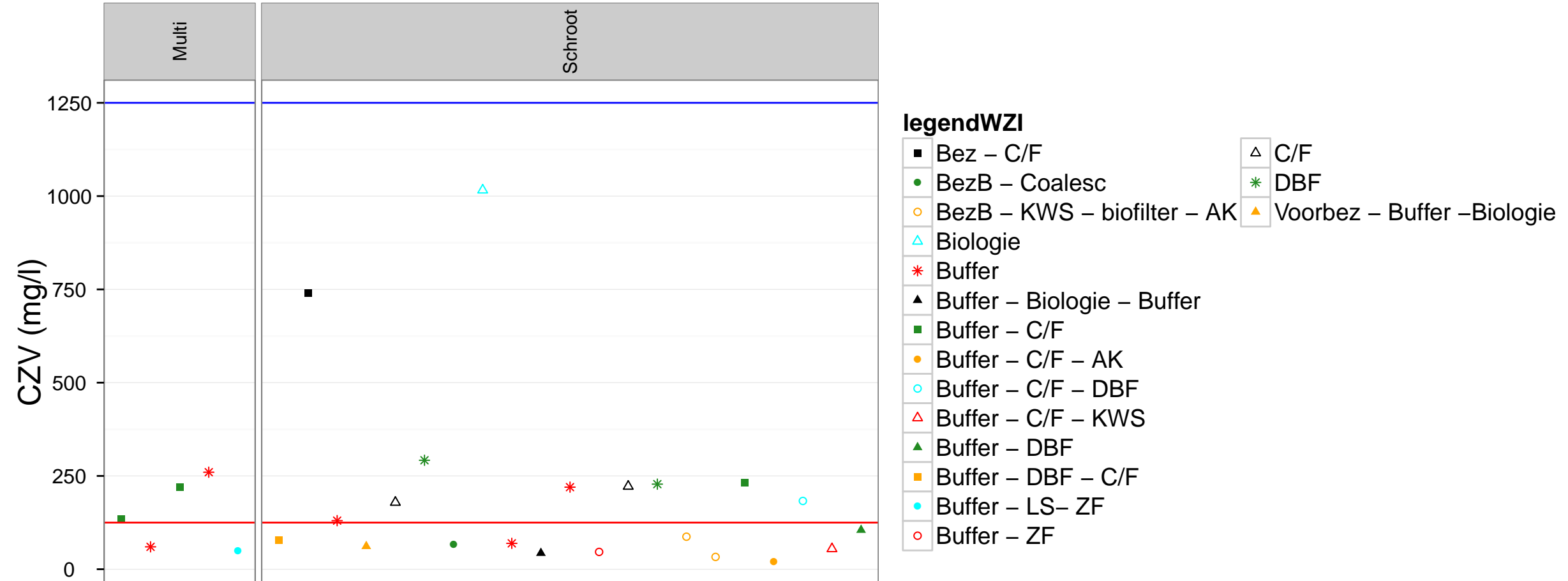
Plot van Chroom



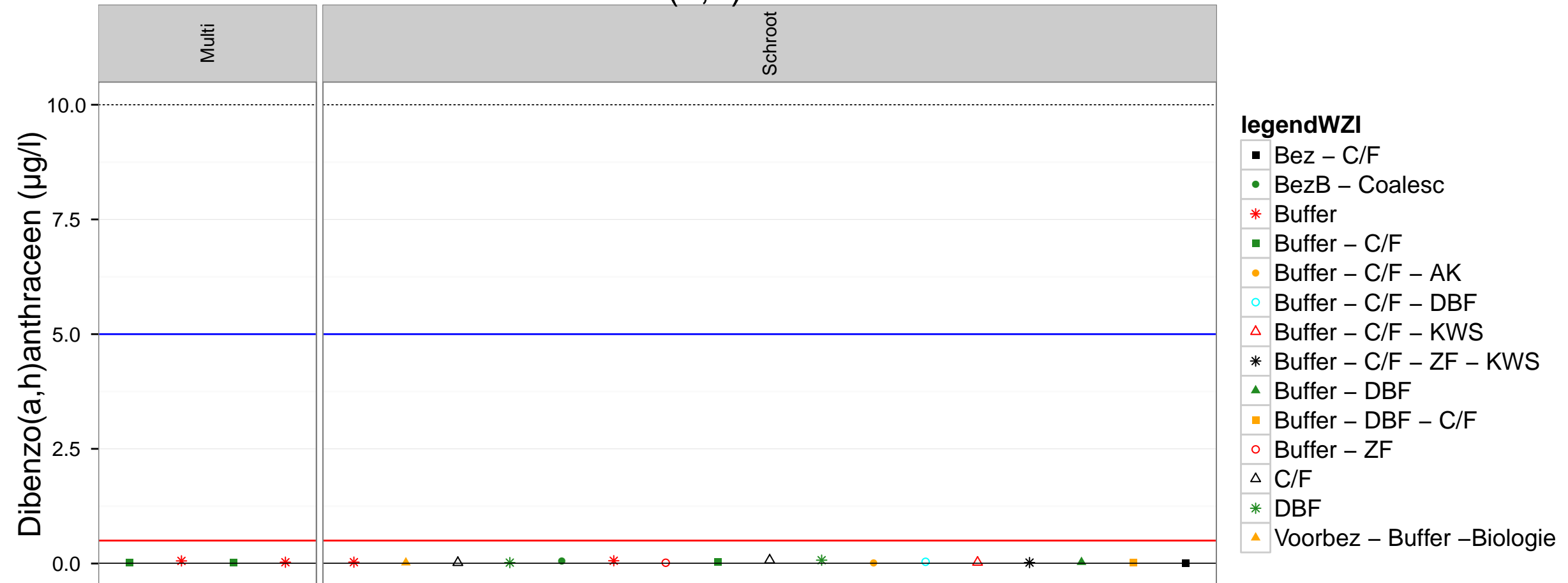
Plot van Chryseen



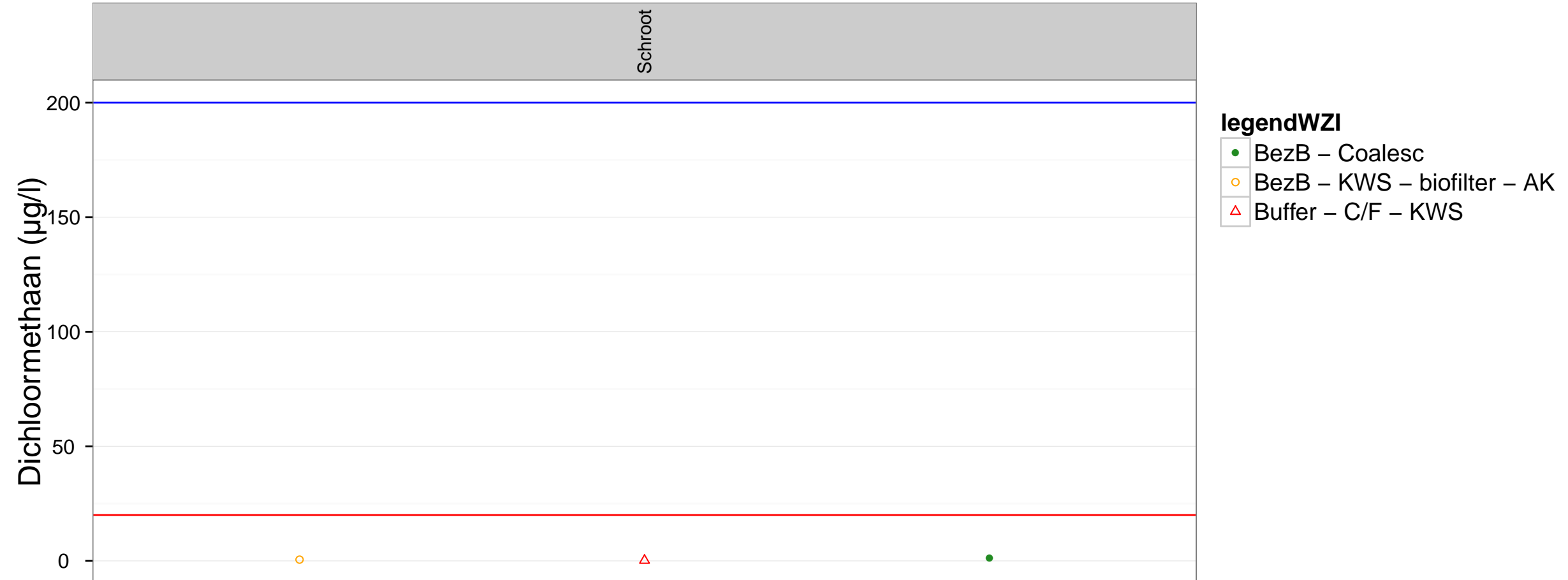
Plot van CZV



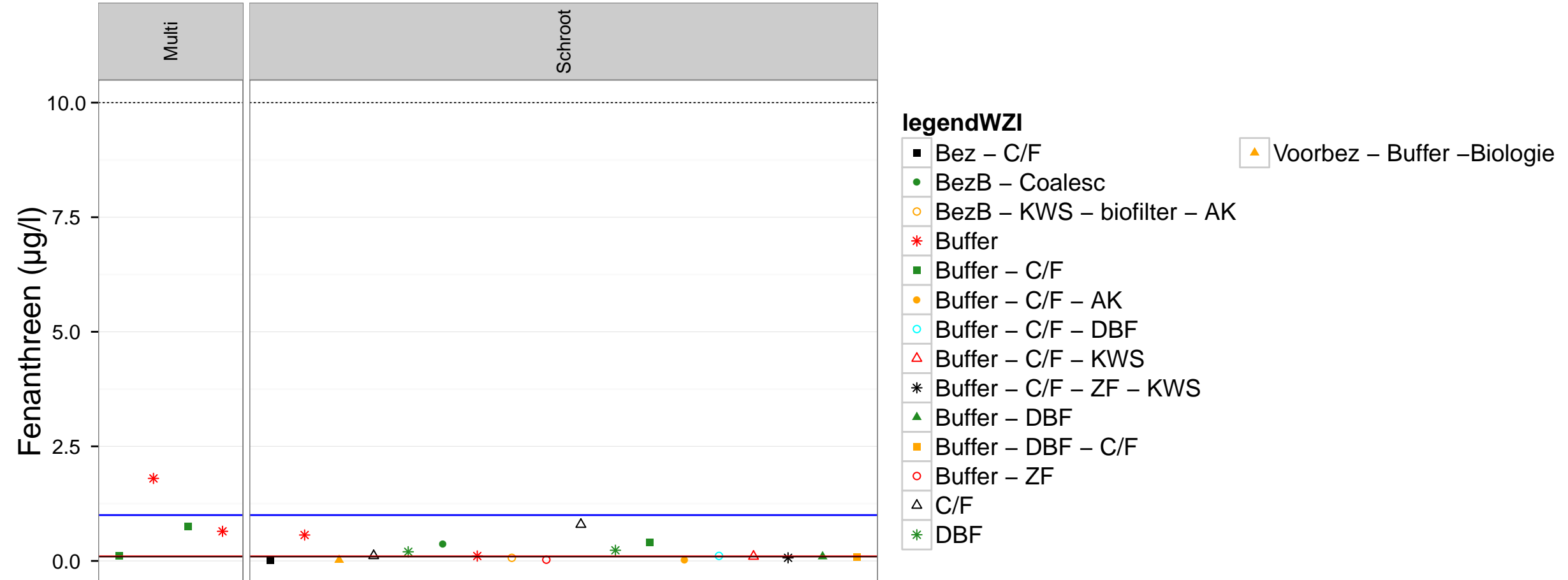
Plot van Dibenzo(a,h)anthraceen



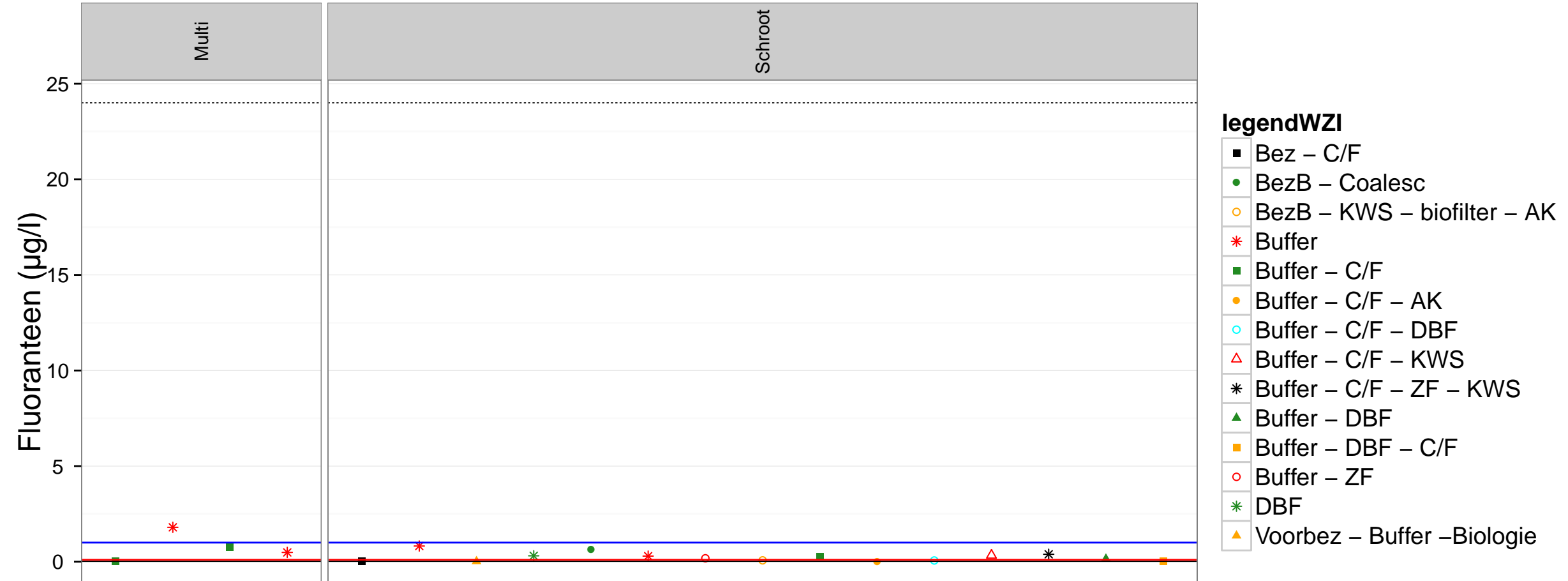
Plot van Dichloormethaan



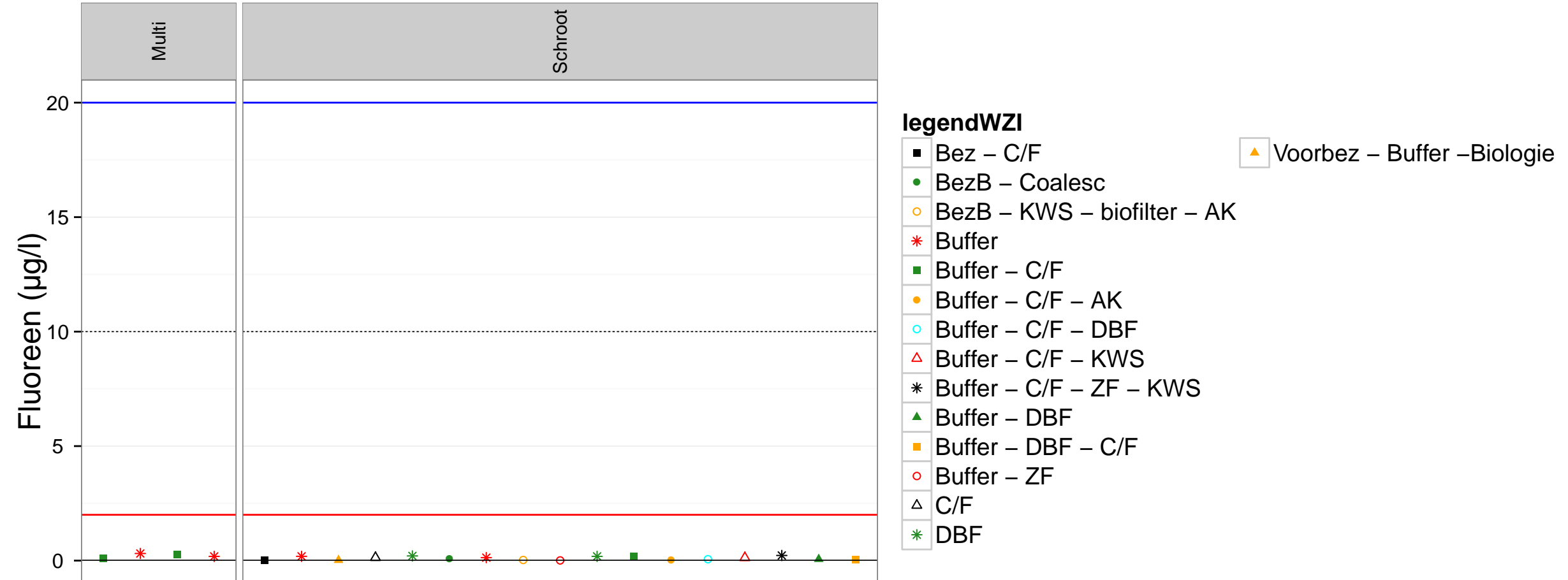
Plot van Fenanthreen



Plot van Fluoranteen



Plot van Fluoreen



Plot van Fosfor

Fosfor (mg/l)

20

15

10

5

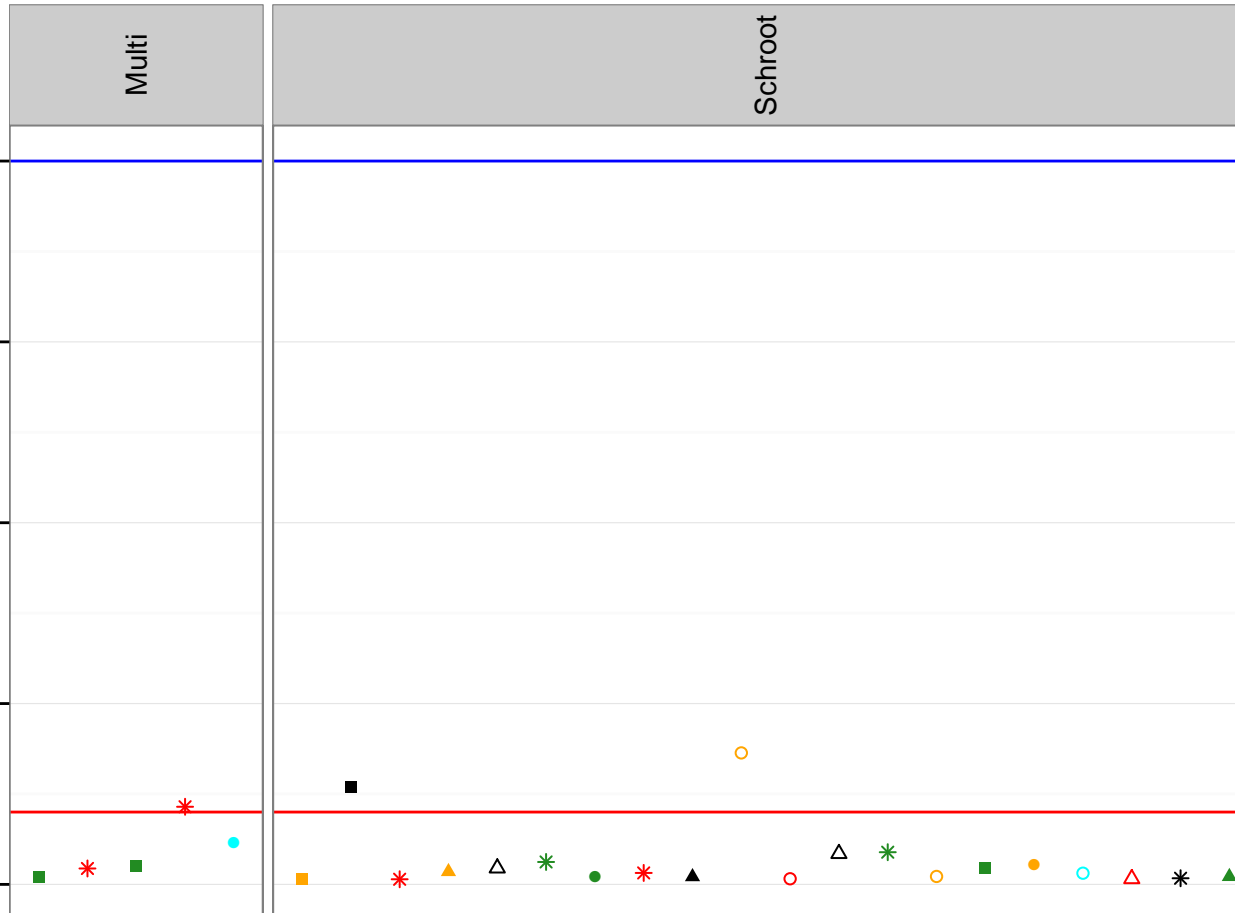
0

Multi

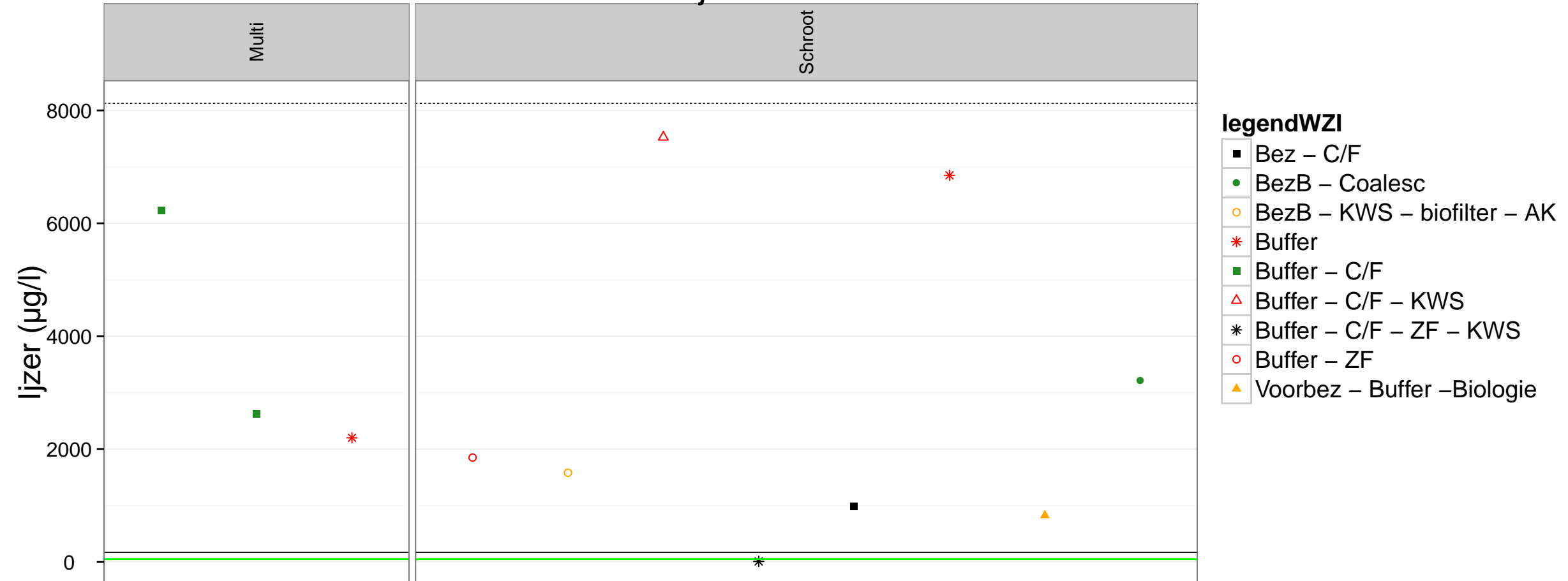
Schroot

legendWZI

- Bez – C/F
 - 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 – C/F
 - Buffer – LS – ZF
 - * Buffer – ZF
- △ C/F
 - * DBF
 - ▲ Voorbez – Buffer – Biologie

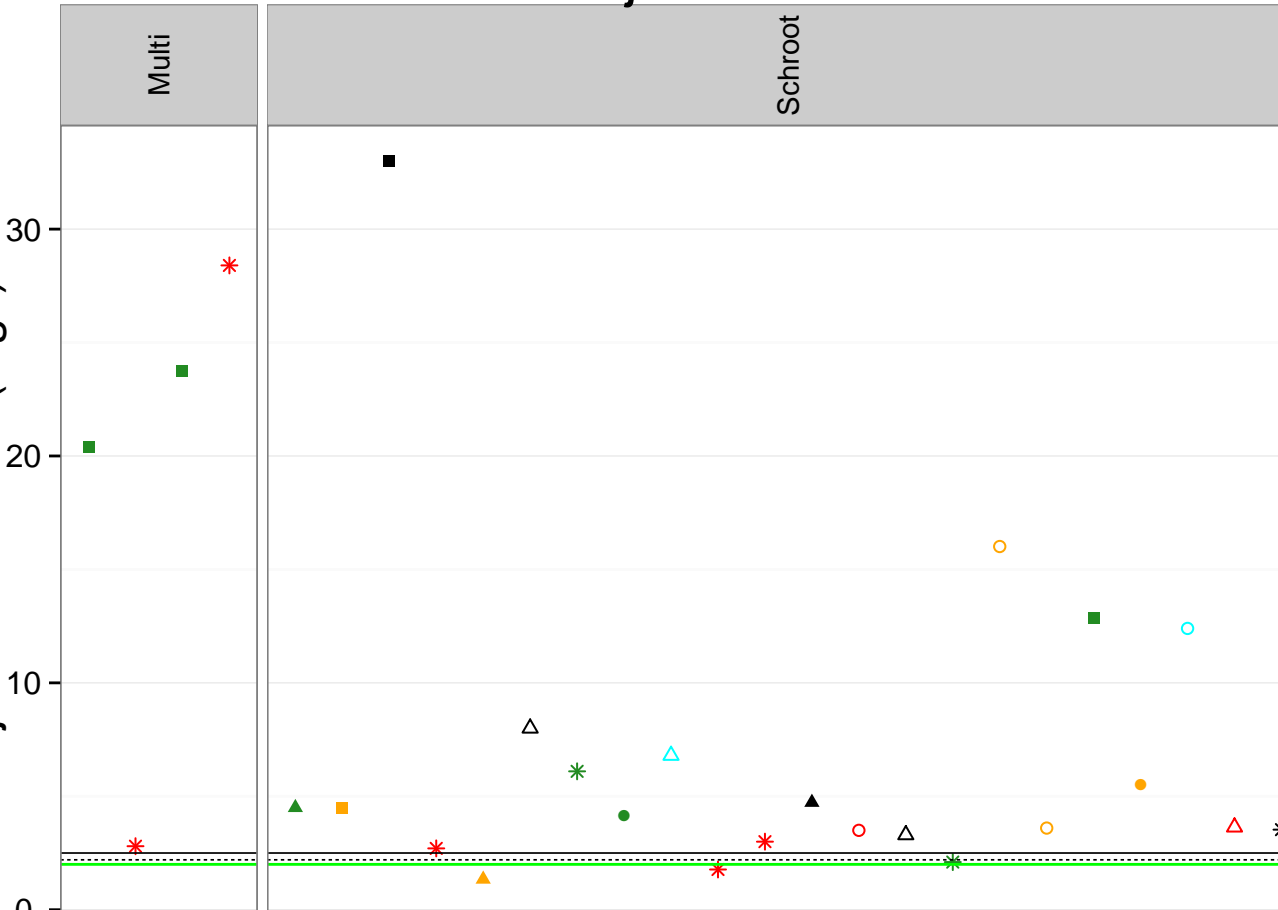


Plot van Ijzer



Plot van Kjeldahl-stikstof

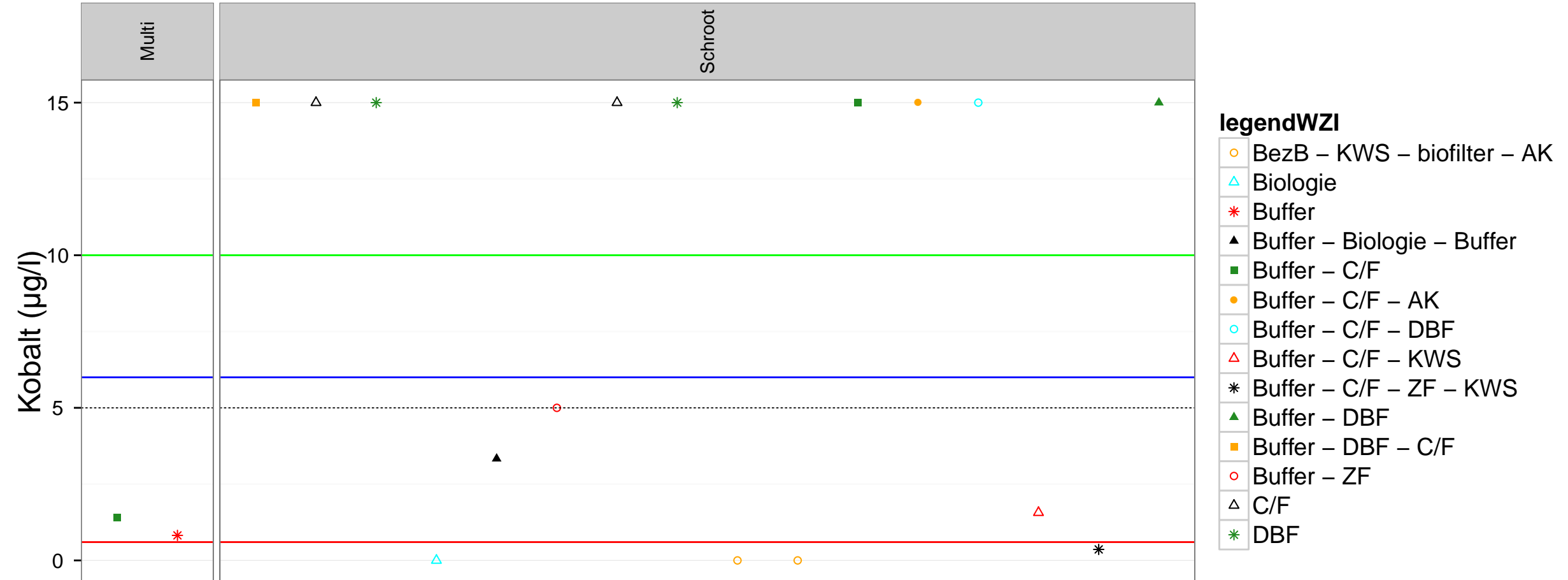
Kjeldahl-stikstof (mg/l)



legendWZI

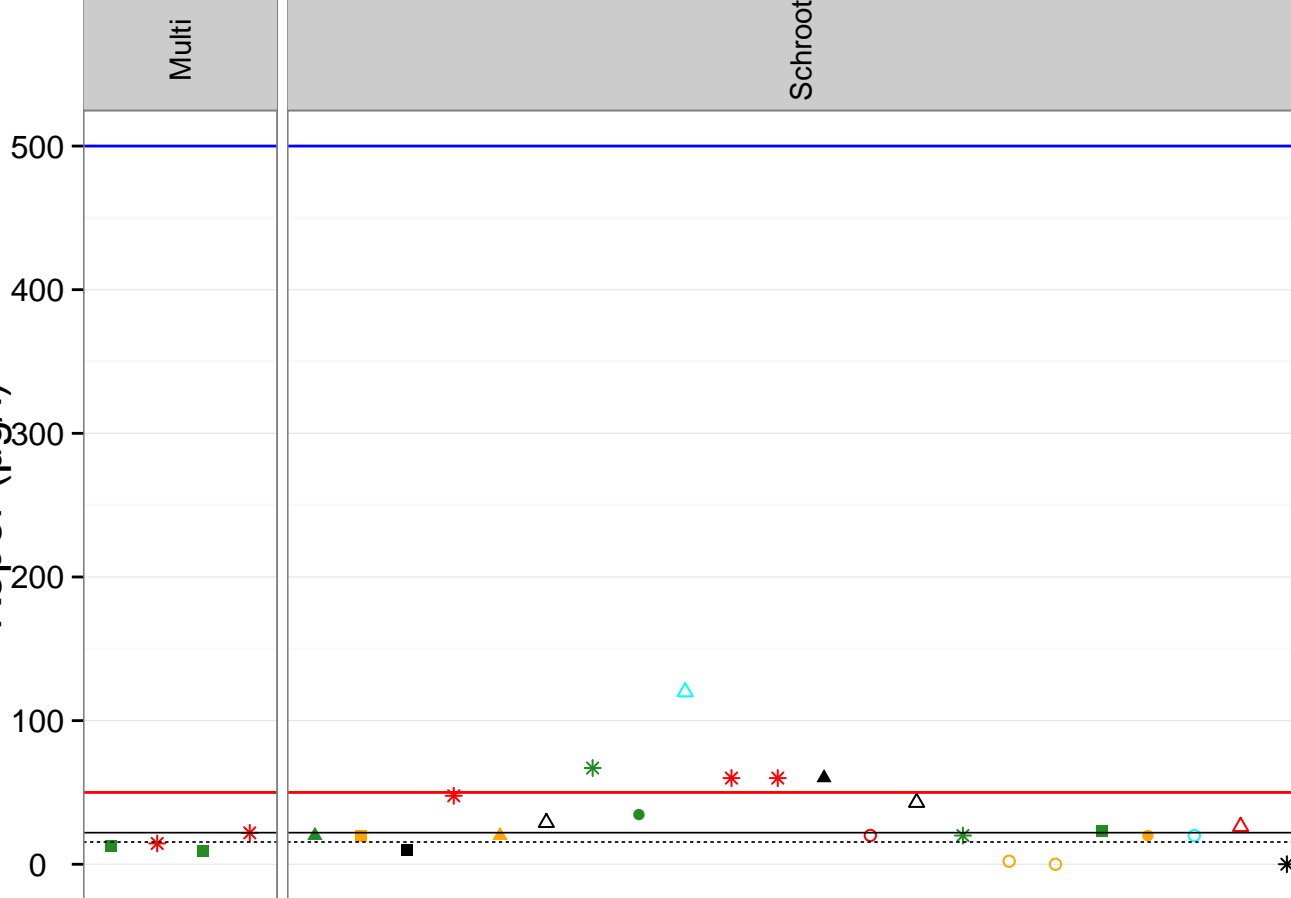
- Bez - C/F
 - BezB - Coalesc
 - BezB - KWS - biofilter - AK
 - △ Biologie
 - * Buffer
 - ▲ Buffer - Biologie - Buffer
 - Buffer - C/F
 - Buffer - C/F - AK
 - Buffer - C/F - DBF
 - △ Buffer - C/F - KWS
 - * Buffer - C/F - ZF - KWS
 - ▲ Buffer - DBF
 - Buffer - DBF - C/F
 - Buffer - ZF
- Legend key:
C/F (open triangle)
DBF (asterisk)
Voorbez - Buffer - Biologie (filled triangle)

Plot van Kobalt



Plot van Koper

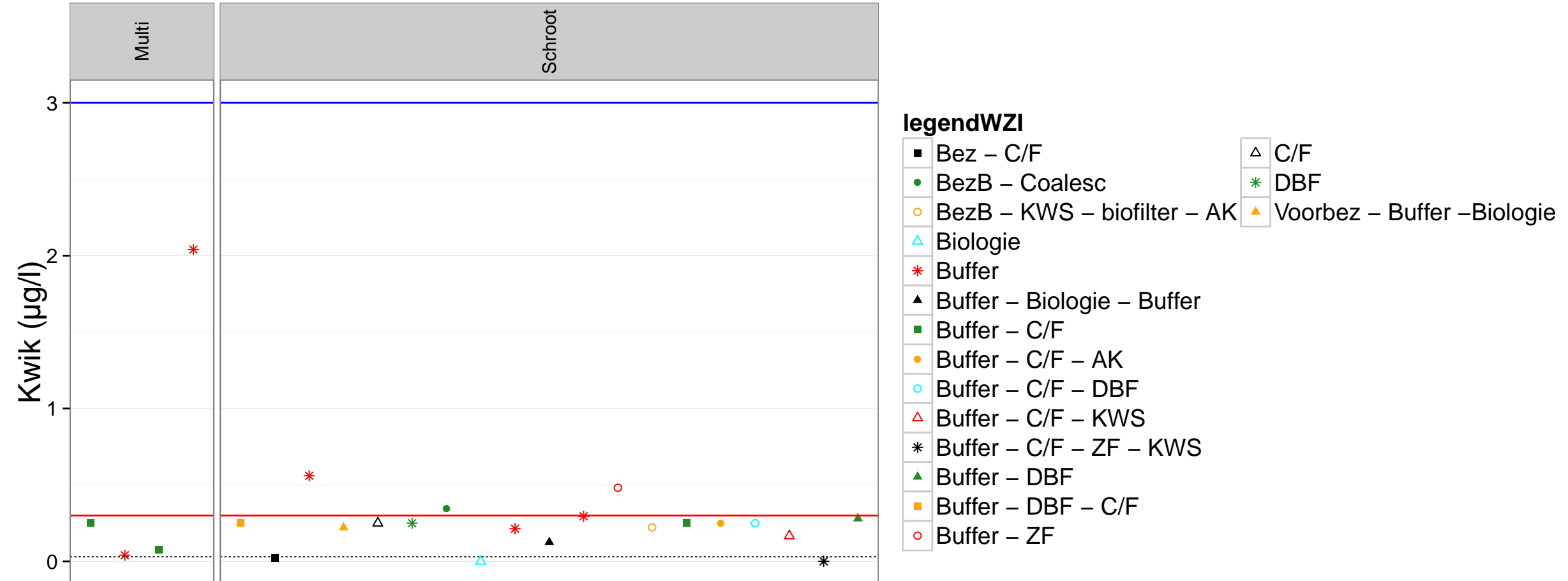
Koper ($\mu\text{g/l}$)



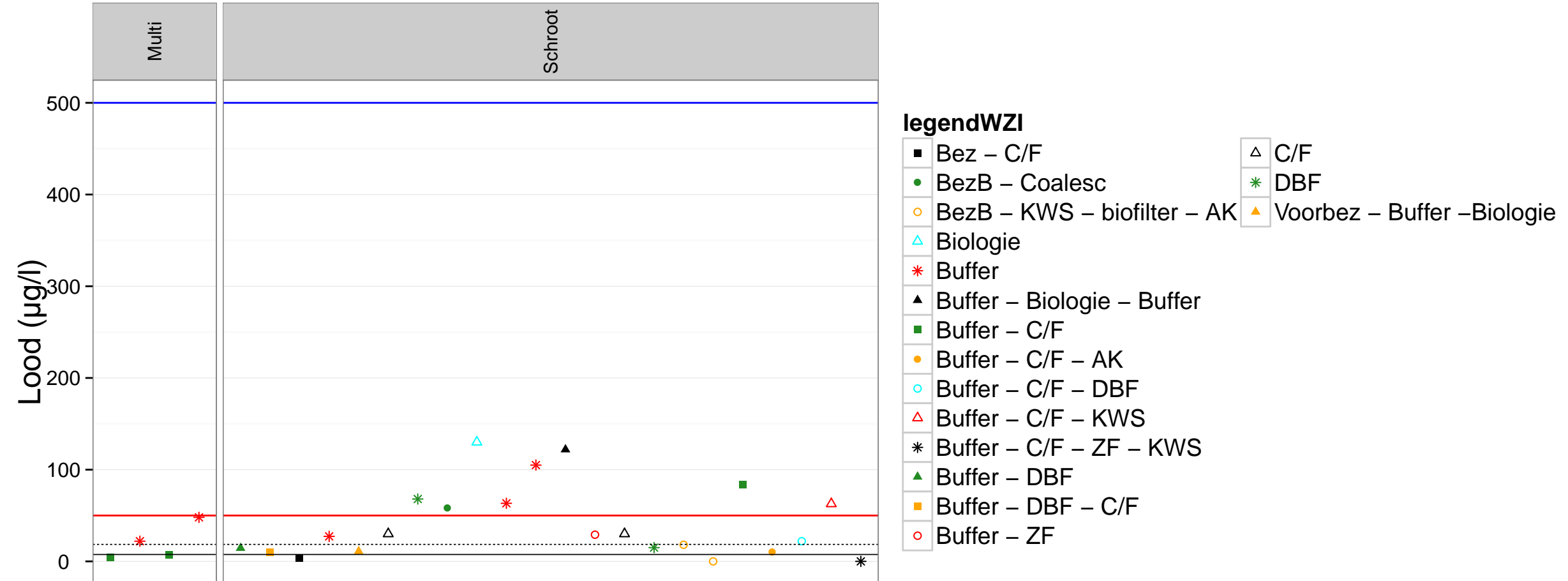
legendWZI

- 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 - C/F
 - Buffer - ZF
- Legend key:
- △ C/F
 - * DBF
 - ▲ Voorbez - Buffer - Biologie

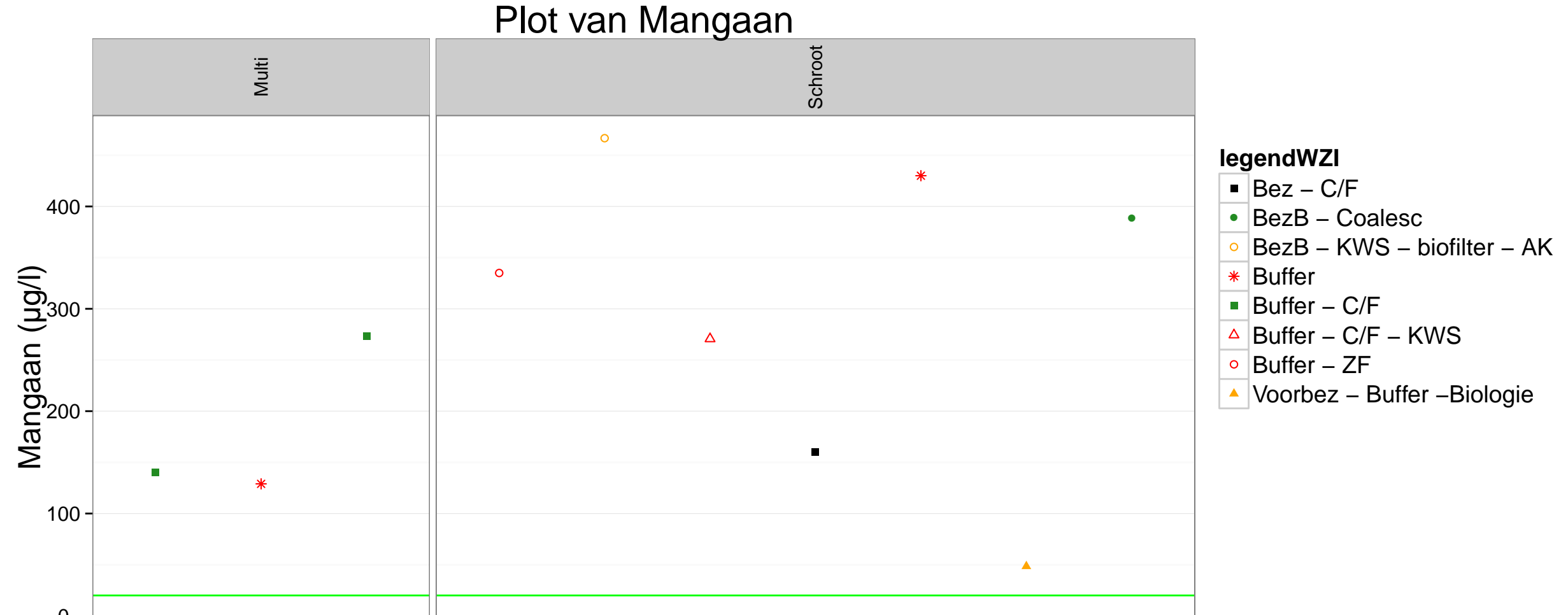
Plot van Kwik



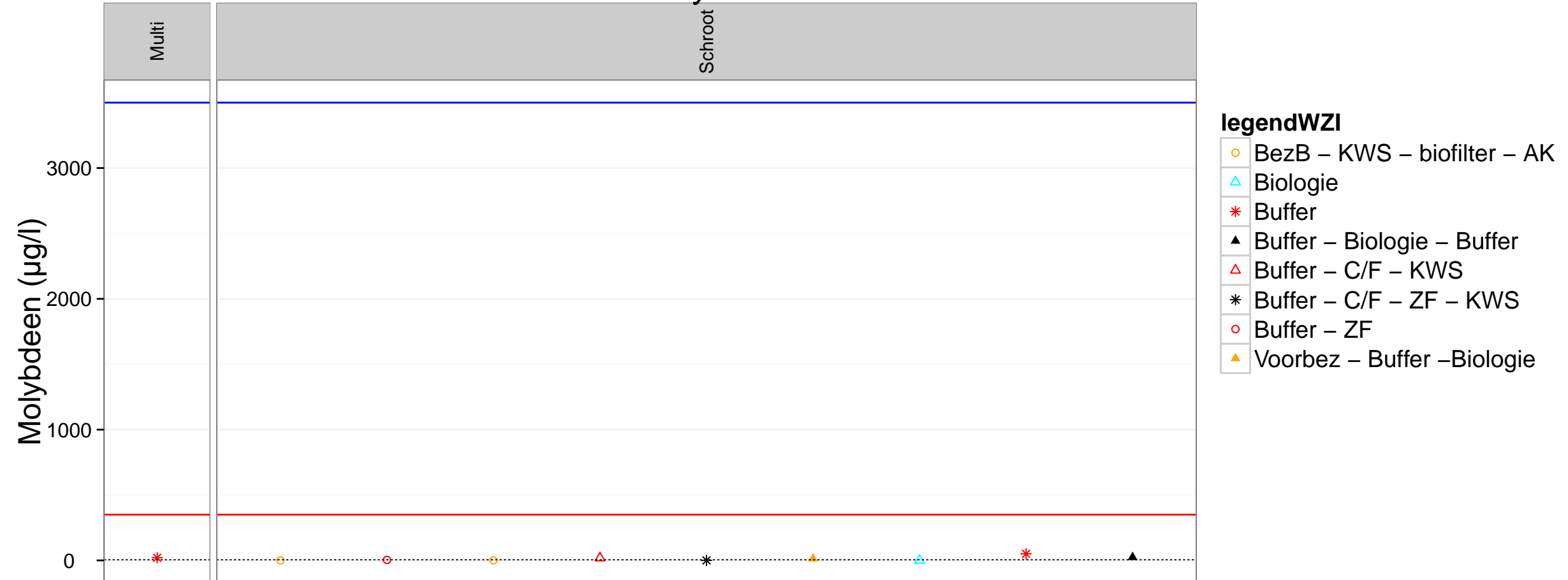
Plot van Lood



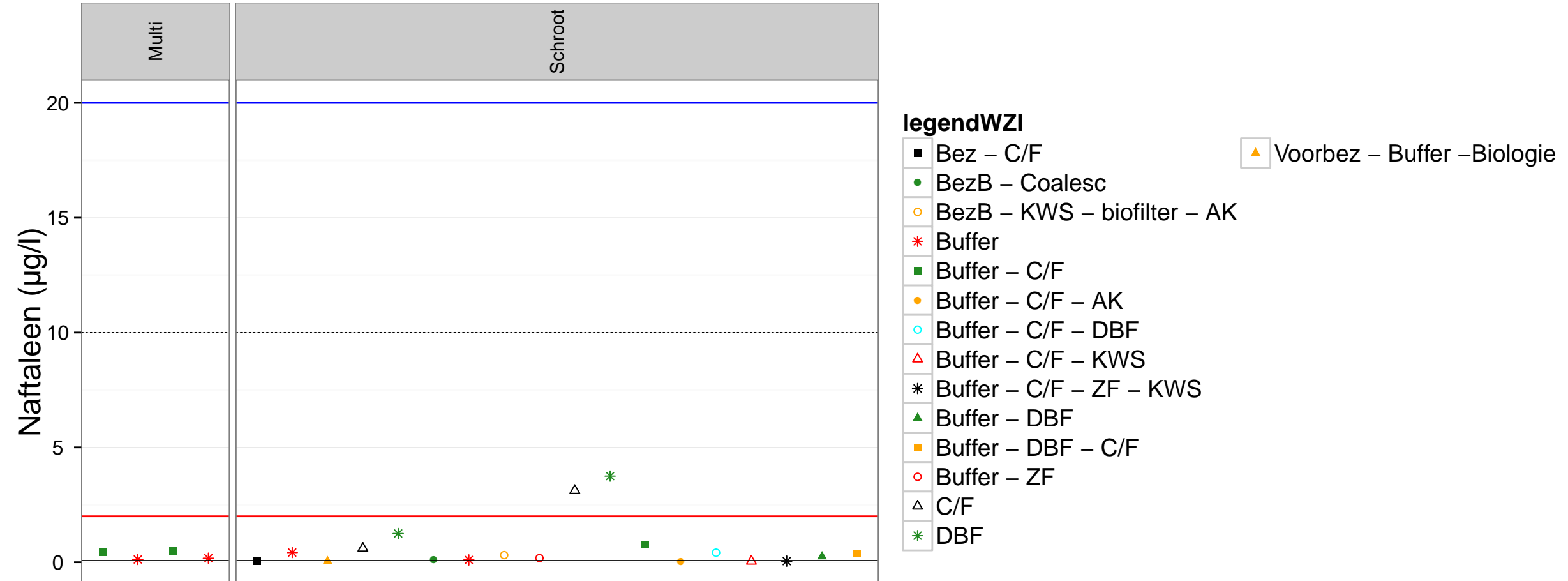
Plot van Mangaan



Plot van Molybdeen

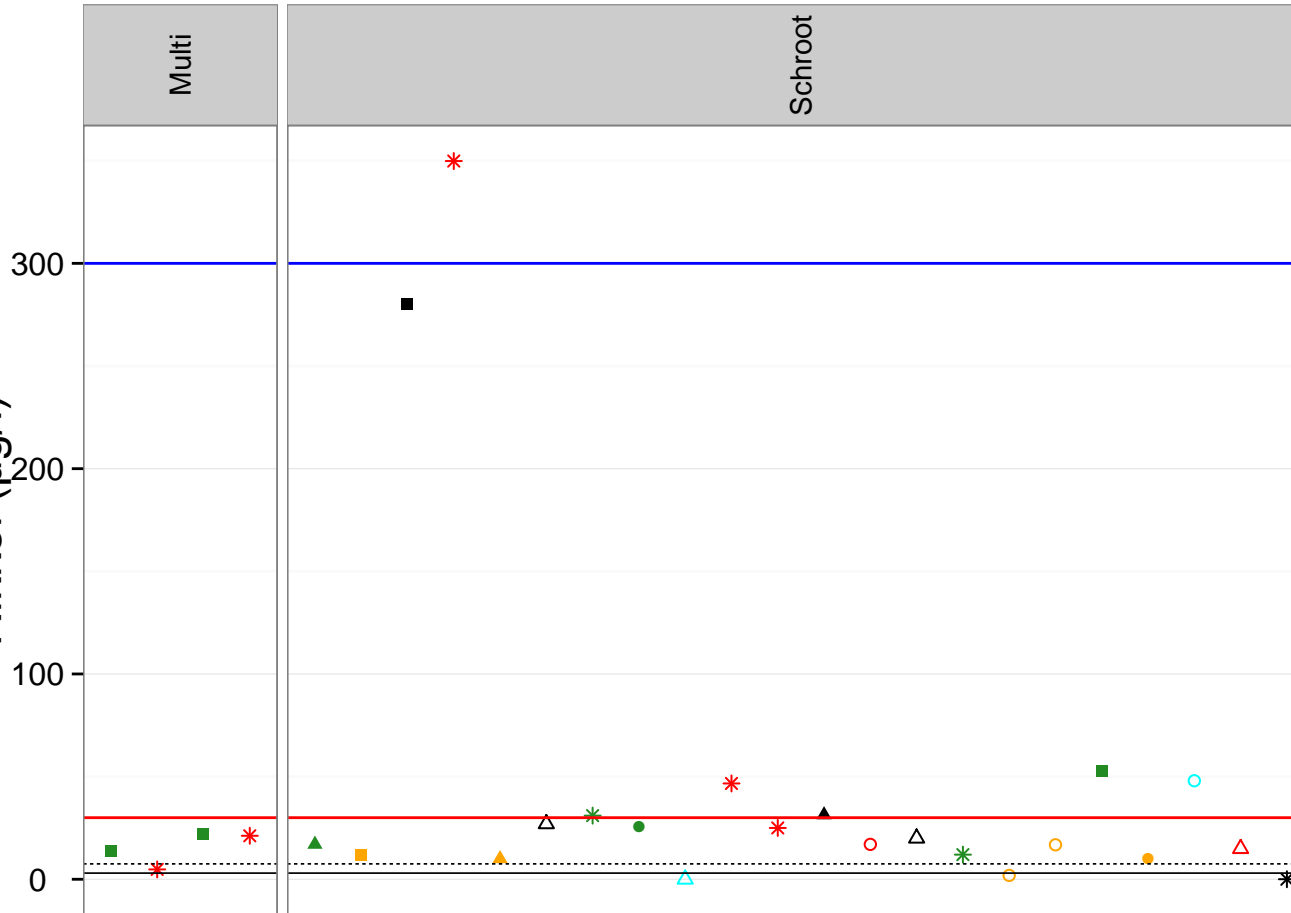


Plot van Naftaleen



Plot van Nikkel

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

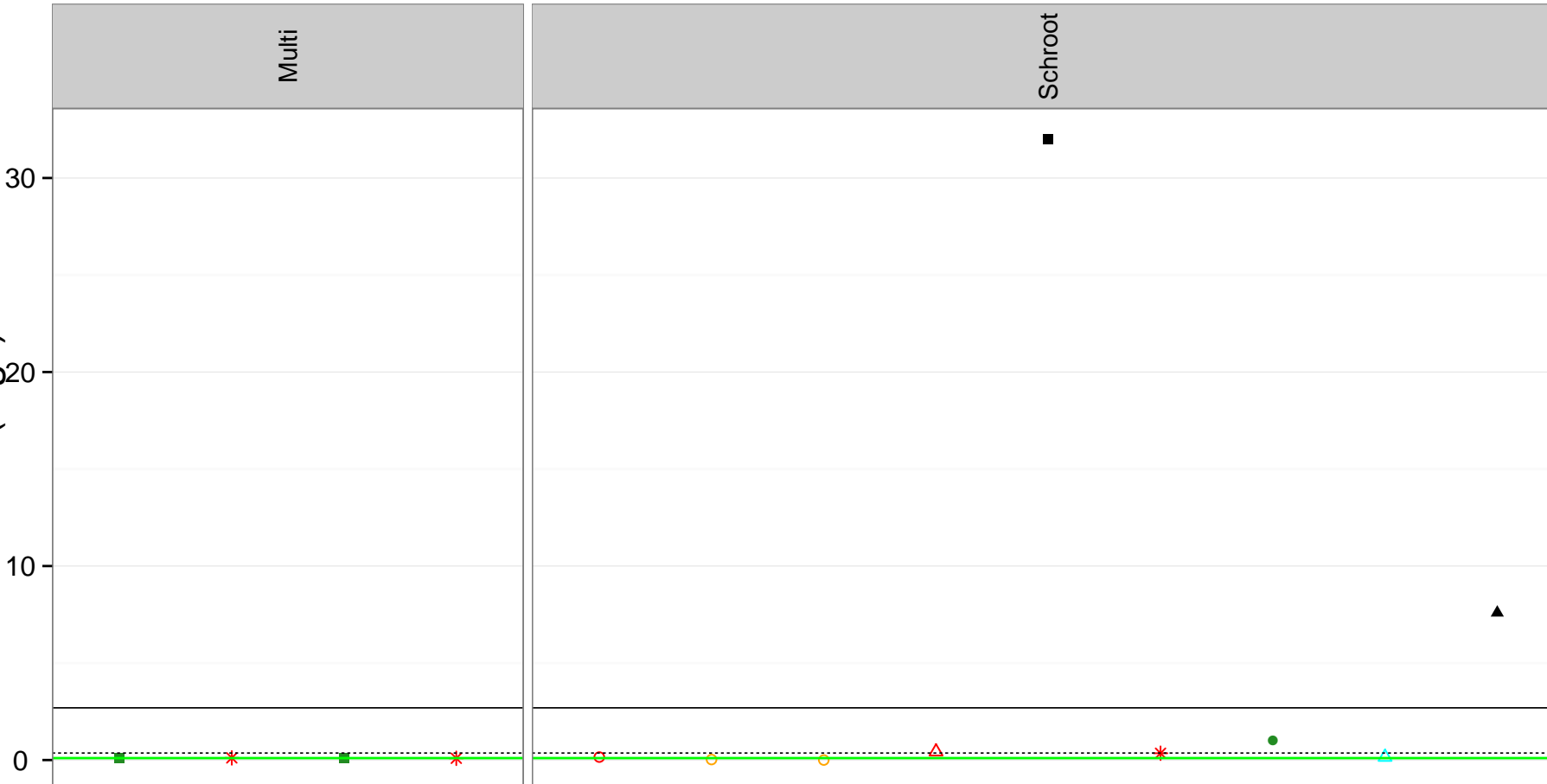


legendWZI

- 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 - C/F
- Buffer - ZF
- △ C/F
- * DBF
- ▲ Voorbez - Buffer - Biologie

Plot van Nitraat

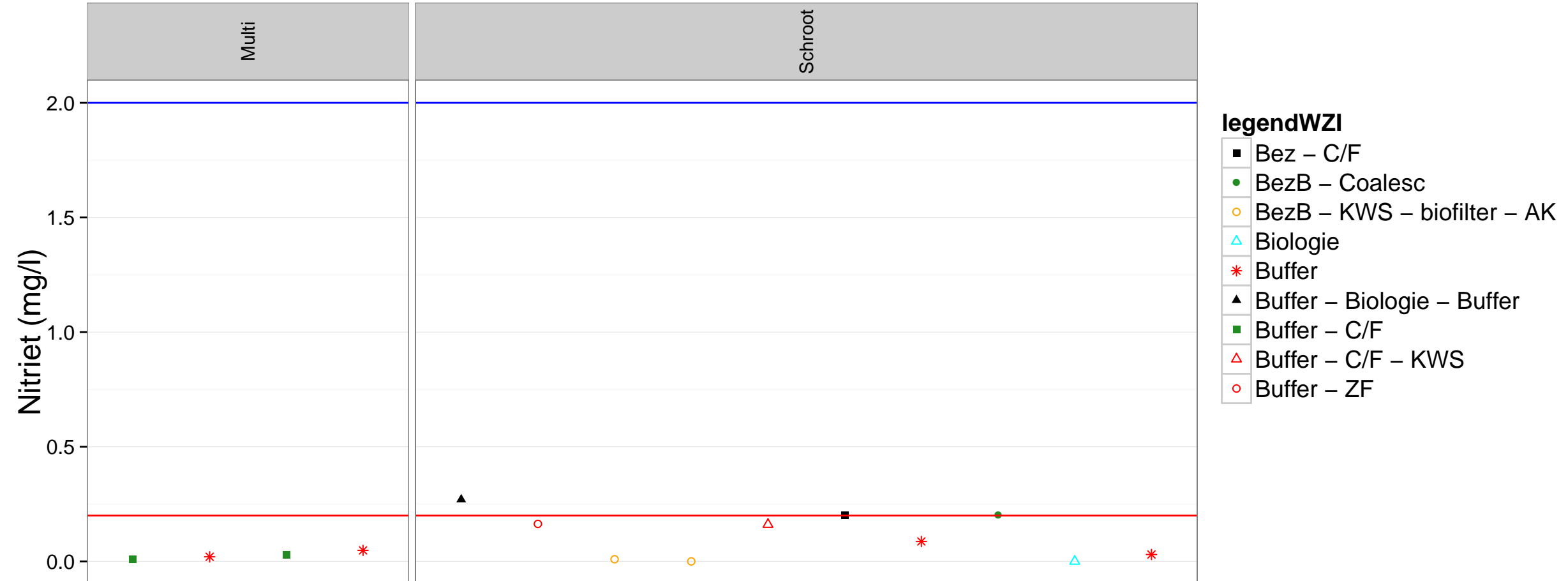
Nitraat (mg/l)



legendWZI

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

Plot van Nitriet



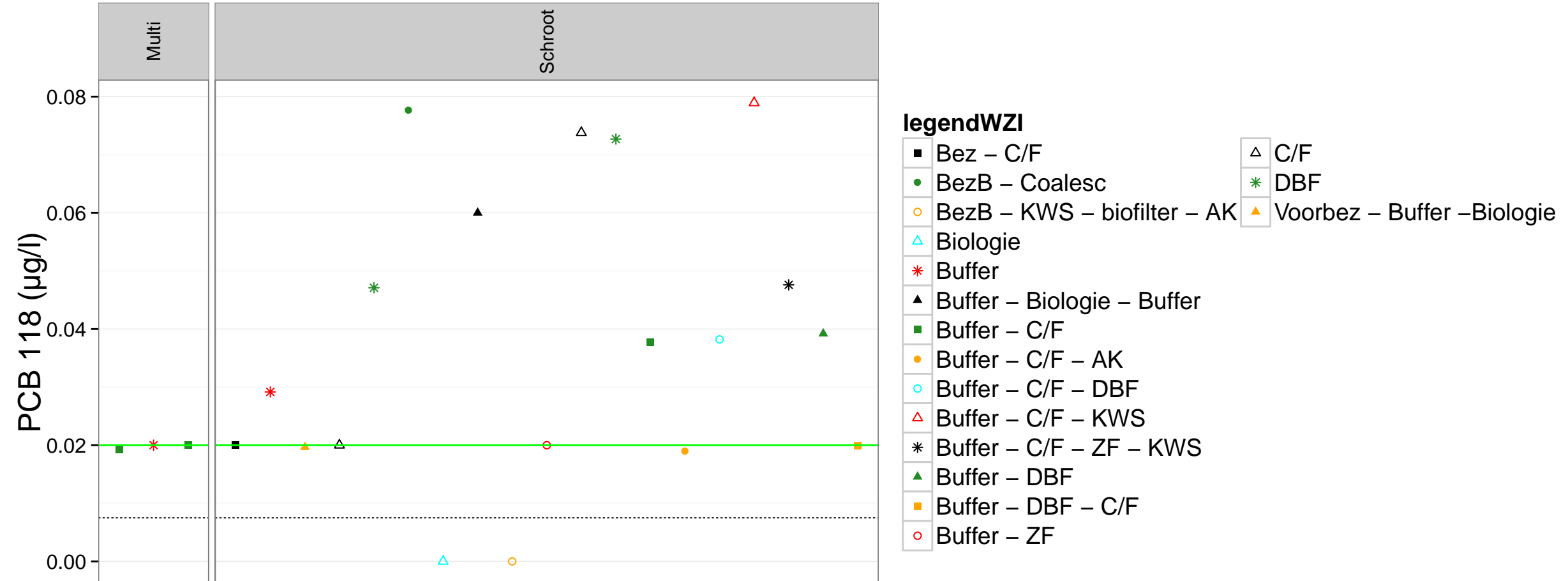
Plot van PCB 101



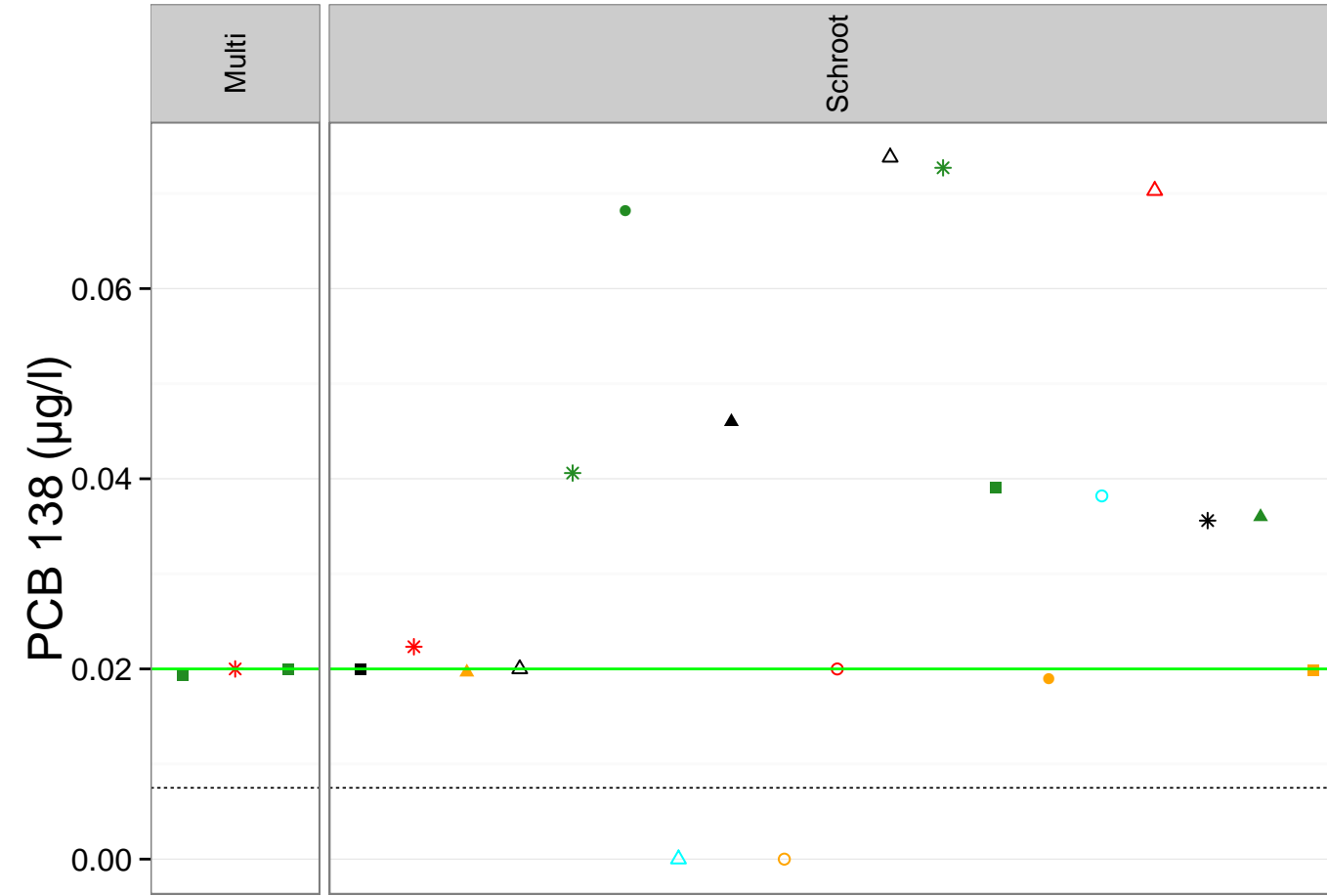
legendWZI

- 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 - C/F
- Buffer - ZF
- △ C/F
- * DBF
- ▲ Voorbez - Buffer - Biologie

Plot van PCB 118



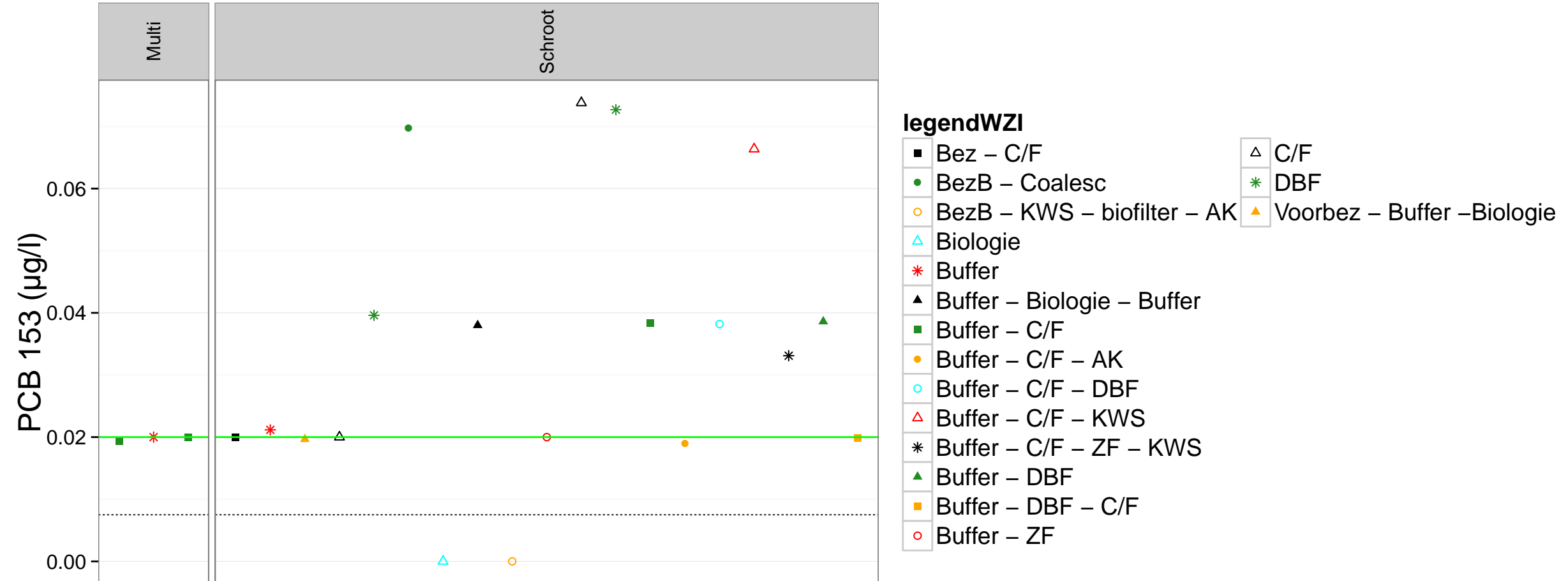
Plot van PCB 138



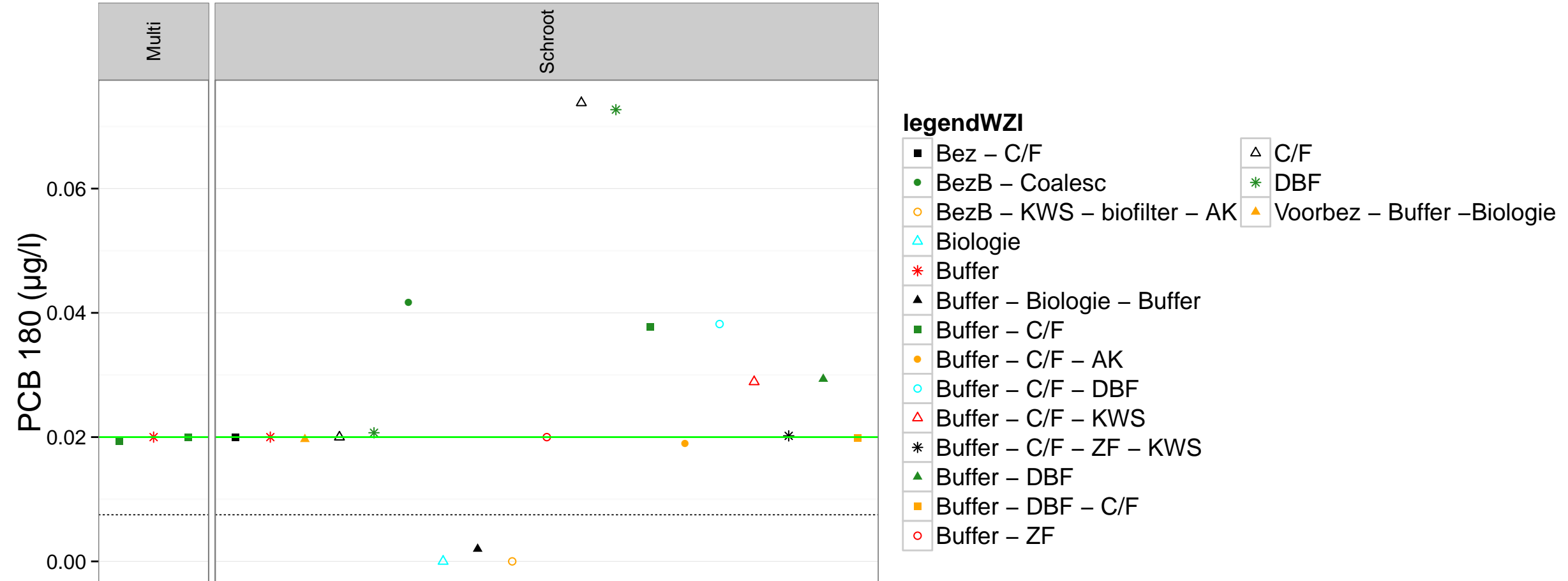
legendWZI

- 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 - C/F
 - Buffer - ZF
- Legend key:
C/F: △
DBF: *
Voorbez - Buffer - Biologie: ▲

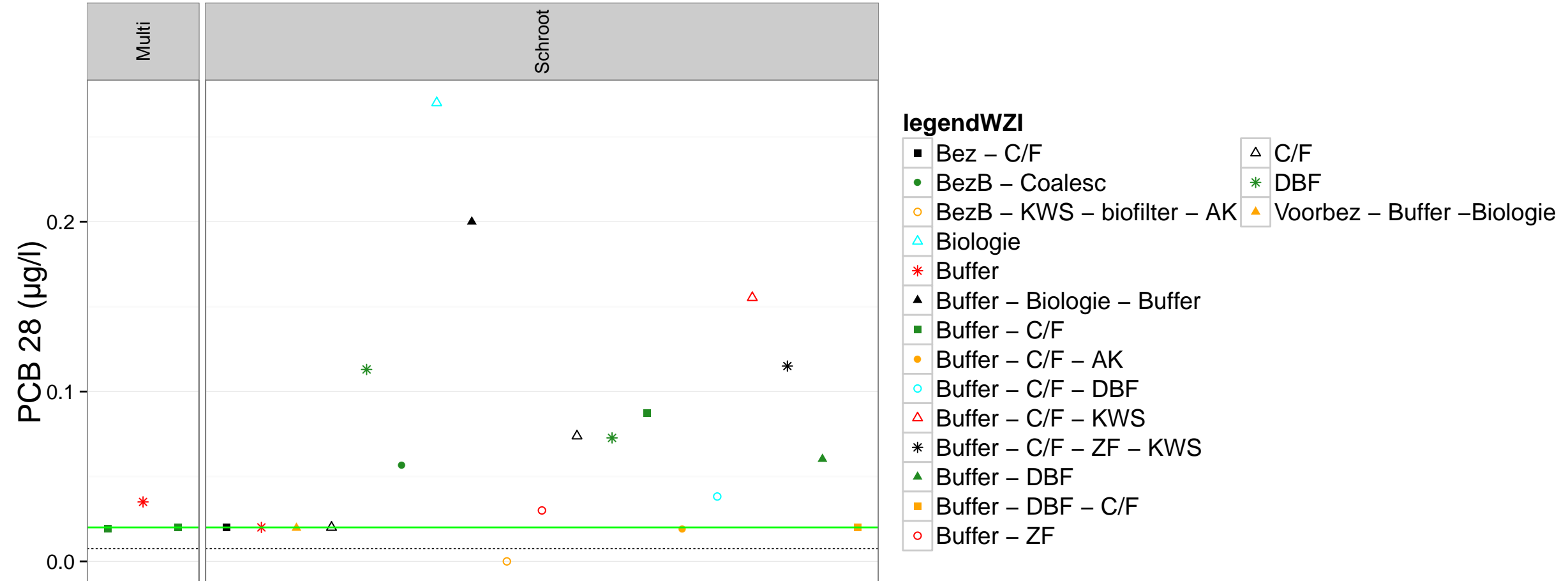
Plot van PCB 153



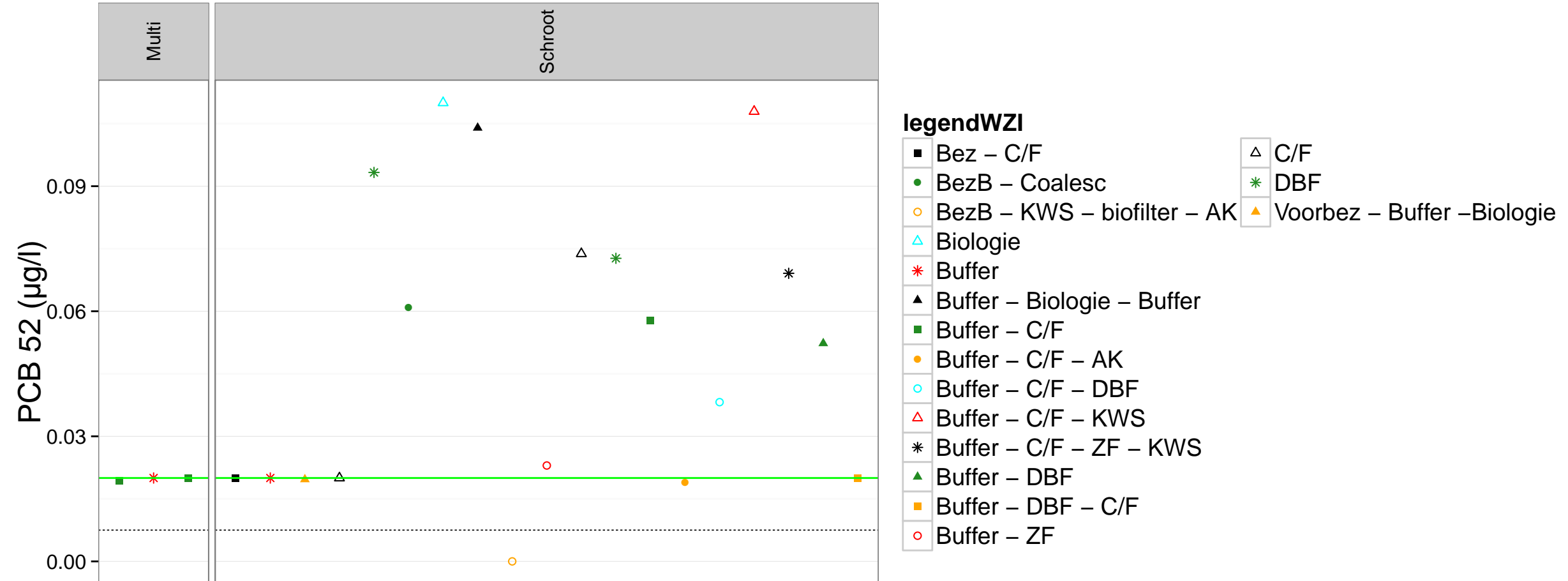
Plot van PCB 180



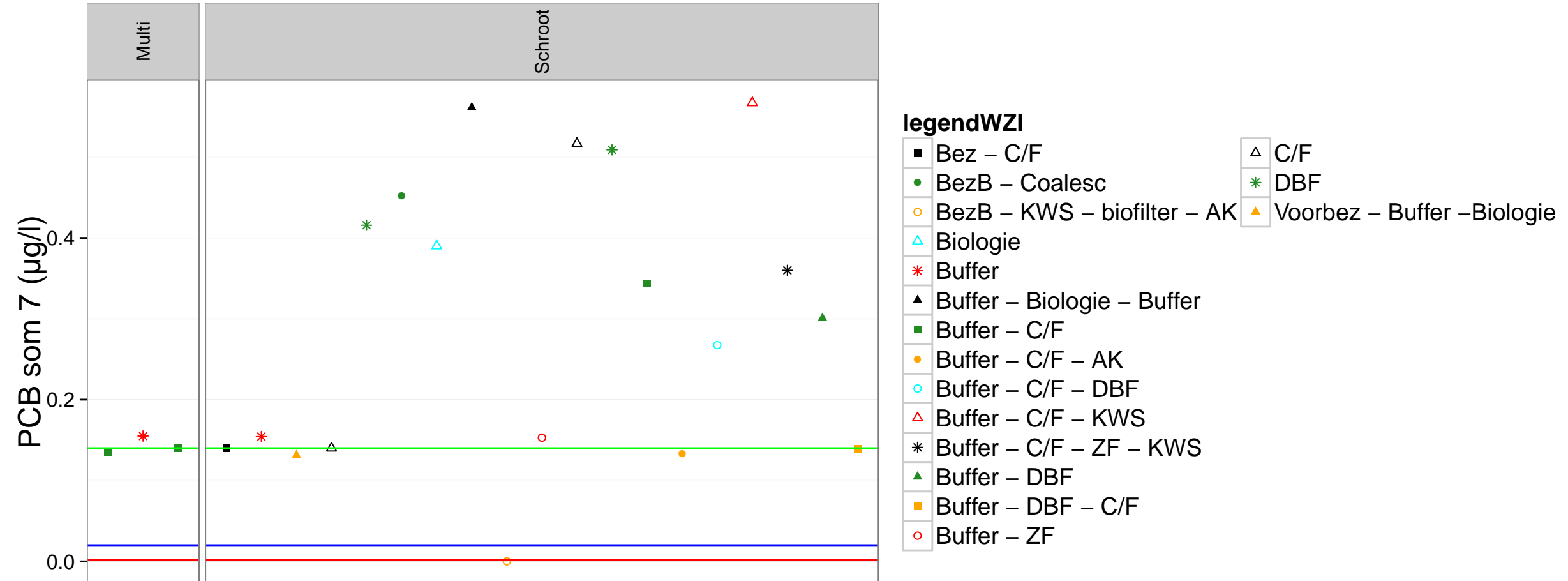
Plot van PCB 28



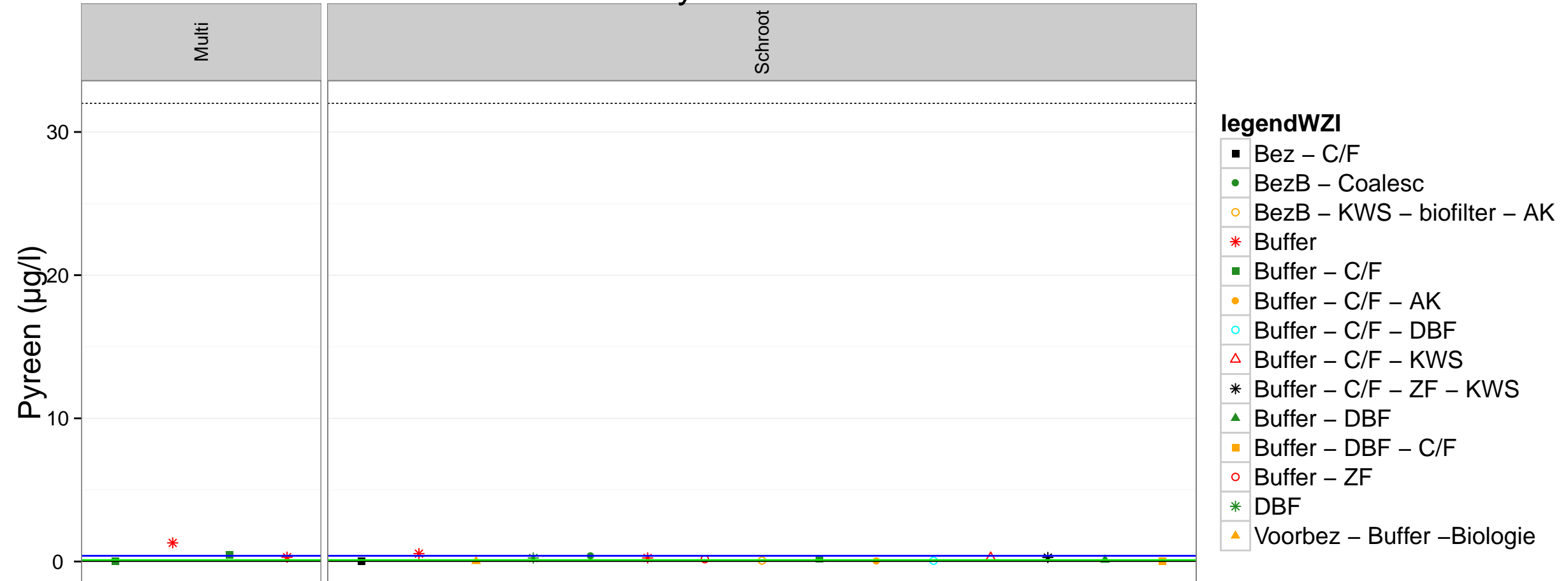
Plot van PCB 52



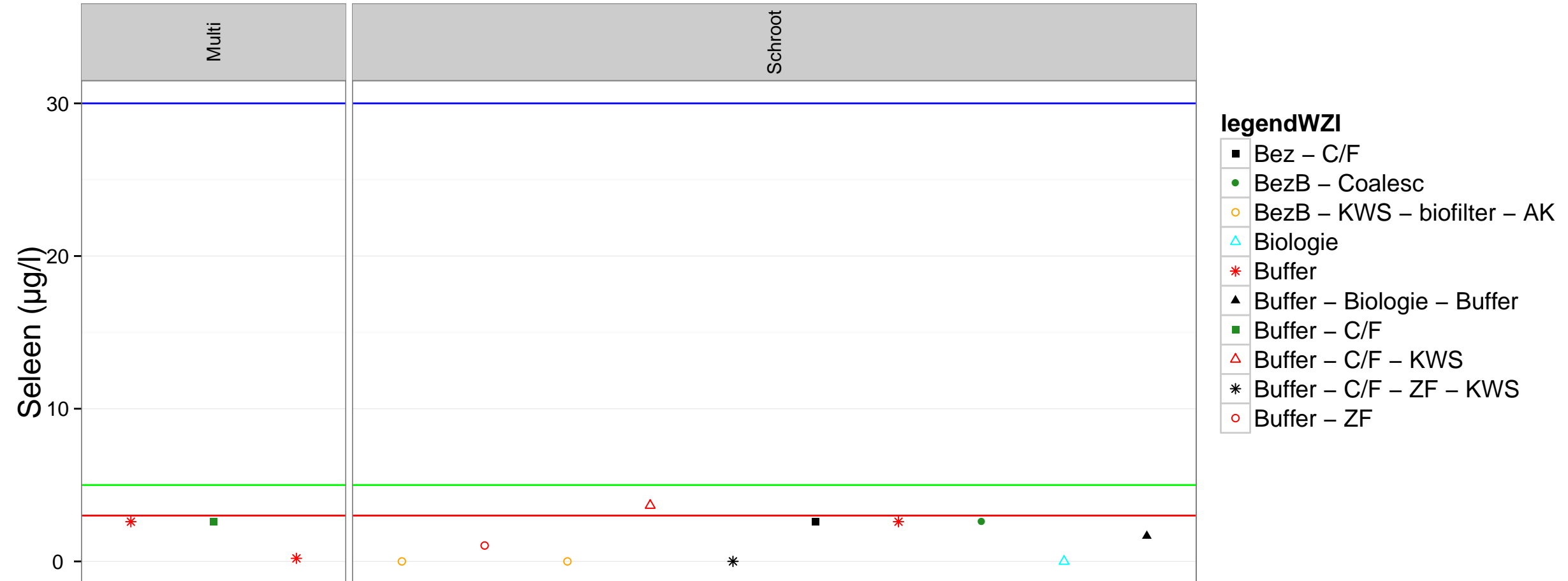
Plot van PCB som 7



Plot van Pyreen

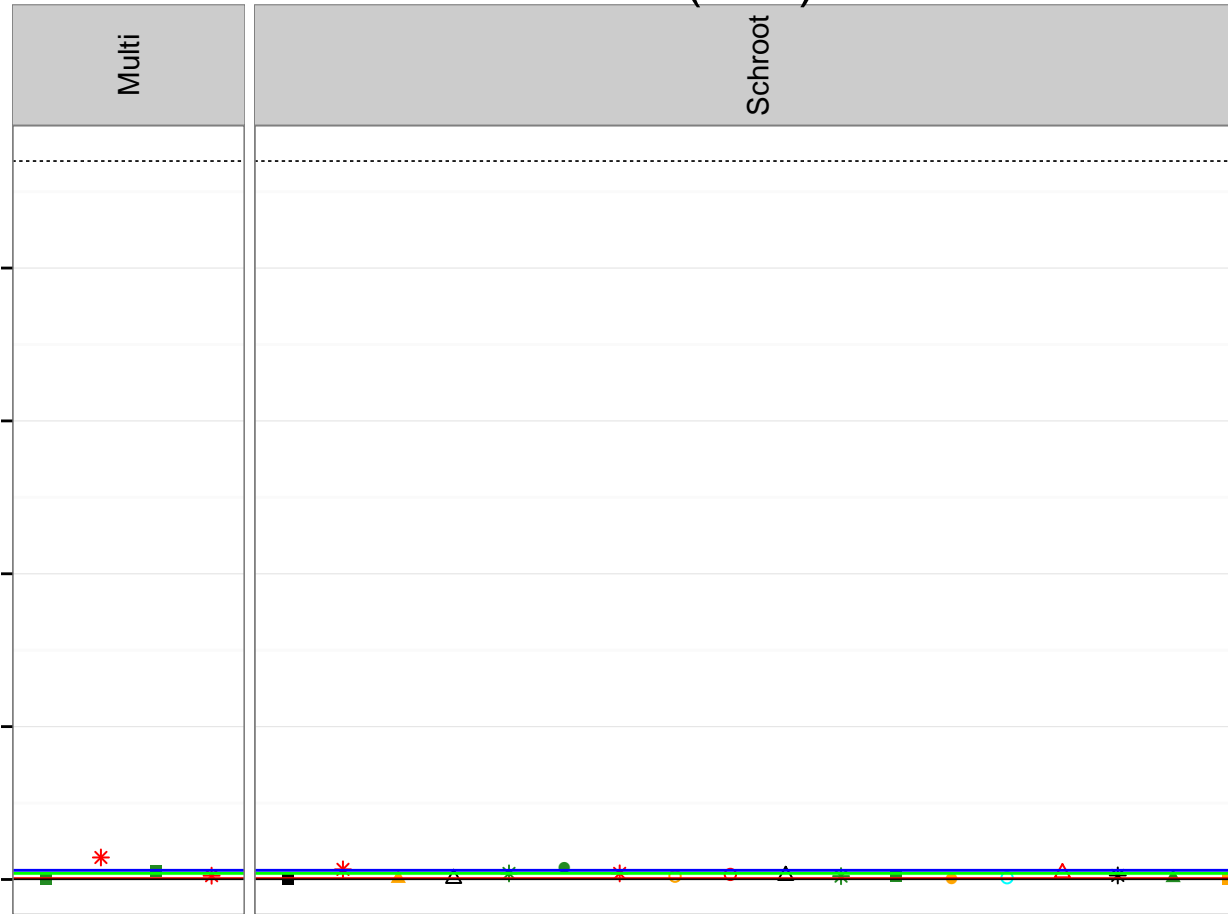


Plot van Selen



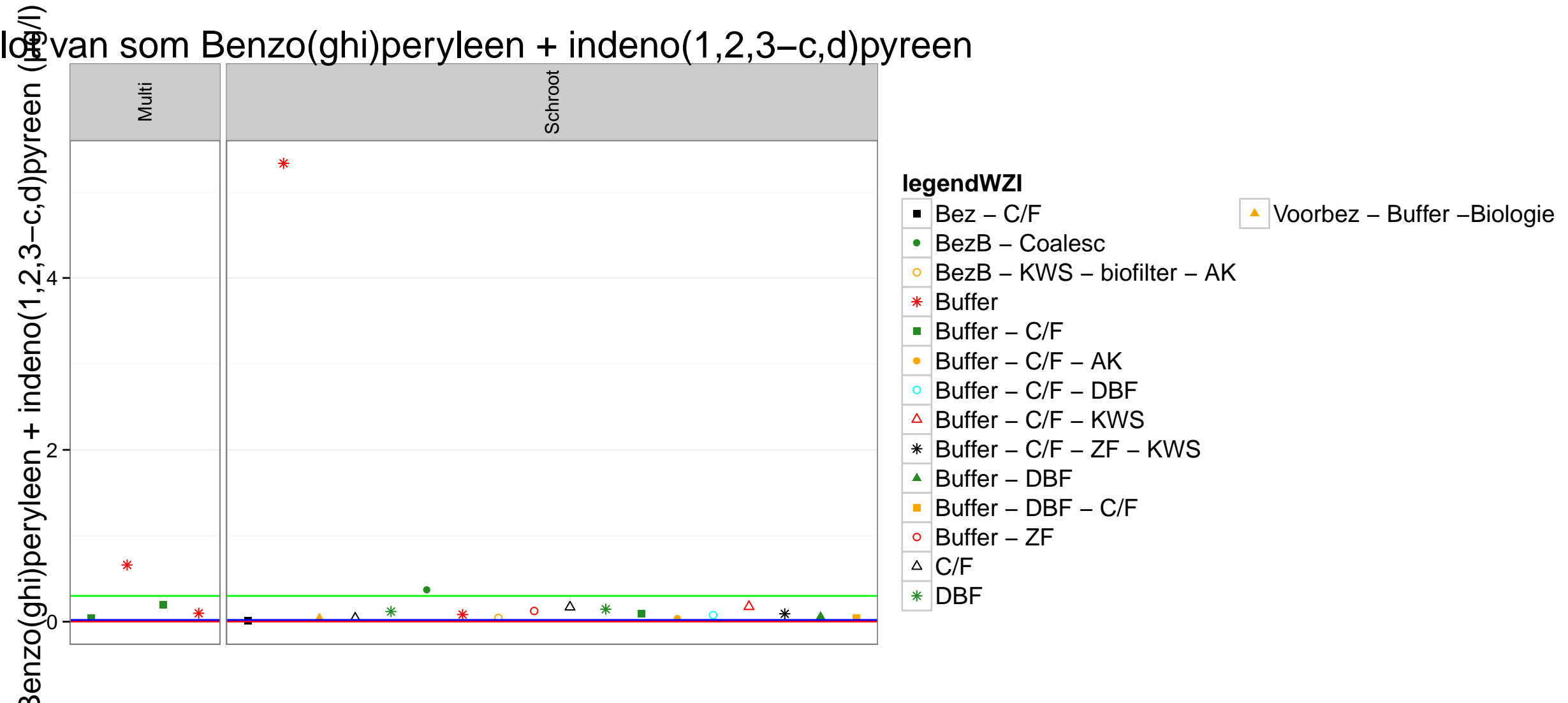
Plot van som Benzo(b+k)fluoranteen

som Benzo(b+k)fluoranteen ($\mu\text{g/l}$)



legendWZI

- Bez - C/F
 - 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 - C/F
 - Buffer - ZF
 - △ C/F
 - * DBF
- Voorbez - Buffer - Biologie



Plot van Stikstof

Stikstof (mg/l)

150

100

50

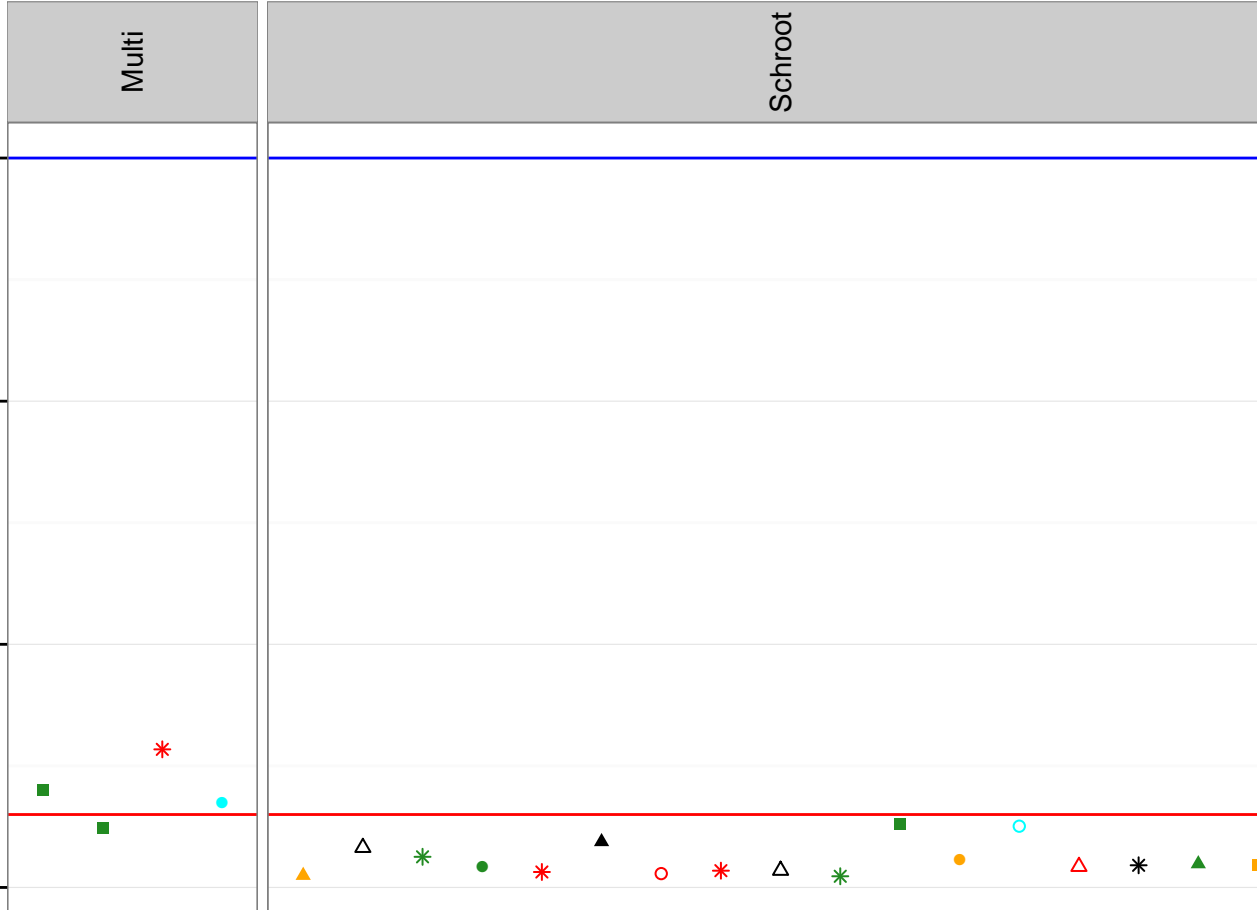
0

Multi

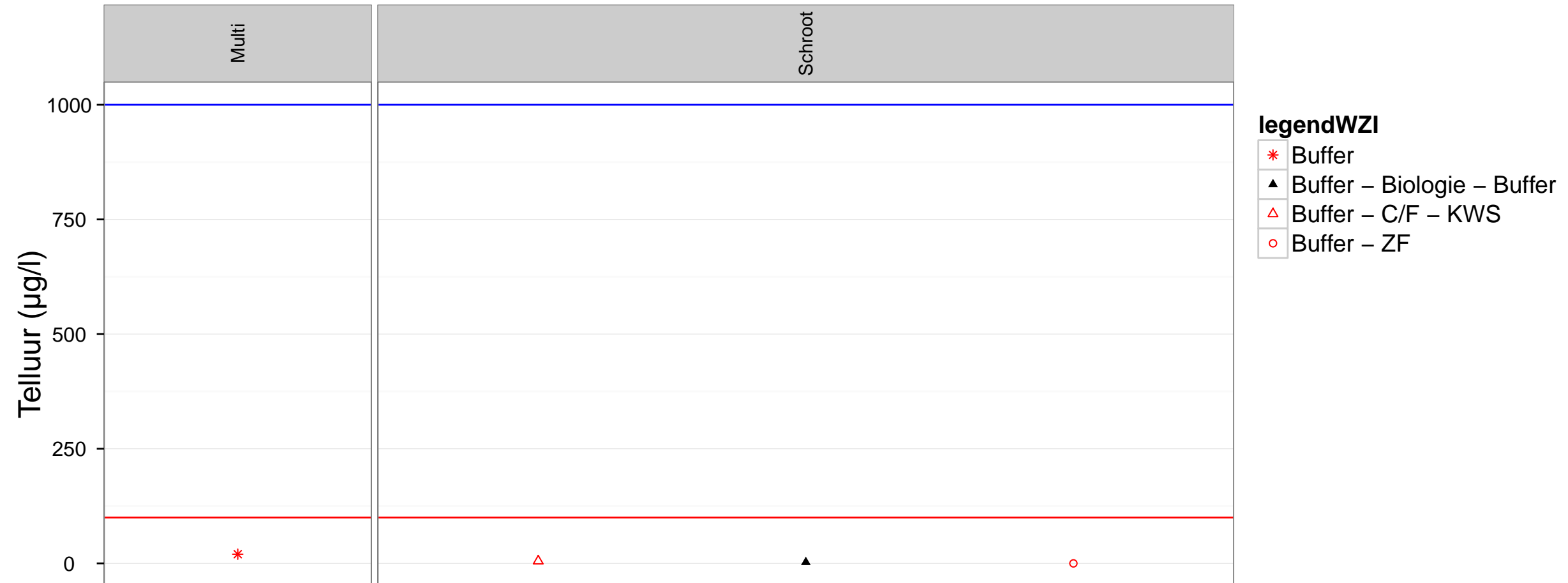
Schroot

legendWZI

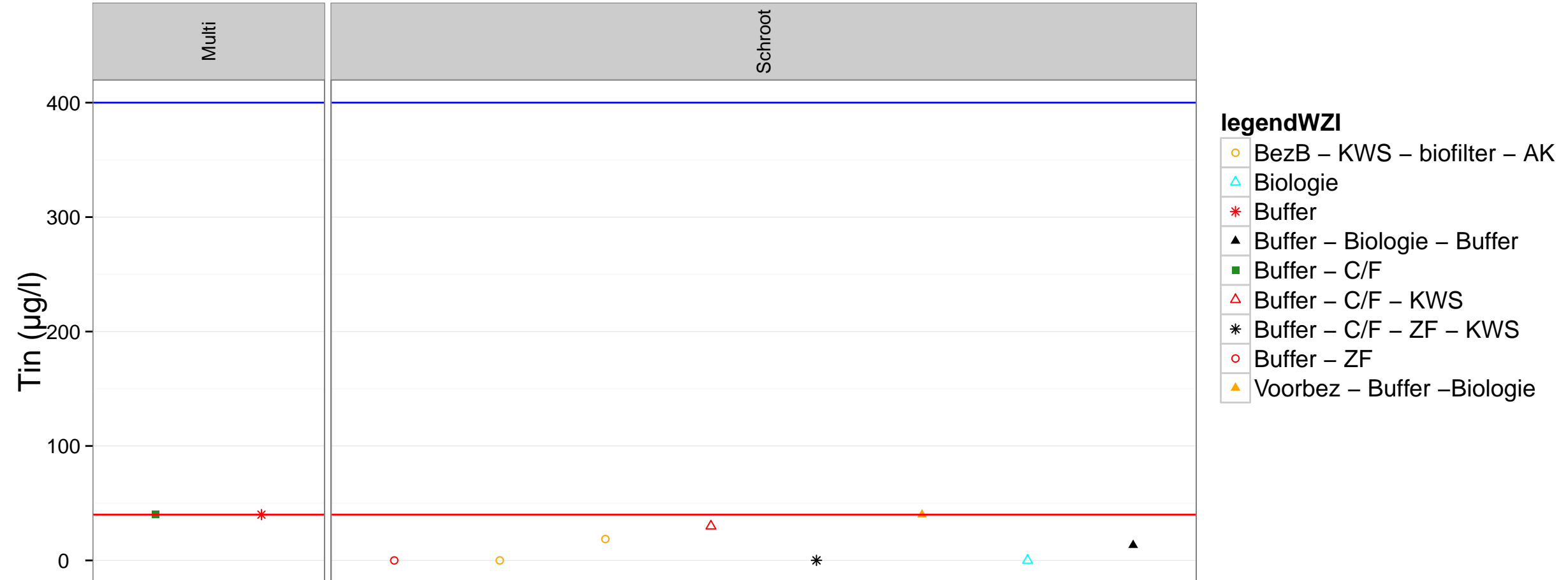
- BezB – Coalesc
 - ＊ Buffer
 - ▲ Buffer – Biologie – Buffer
 - Buffer – C/F
 - Buffer – C/F – AK
 - Buffer – C/F – DBF
 - △ Buffer – C/F – KWS
 - * Buffer – C/F – ZF – KWS
 - ▲ Buffer – DBF
 - Buffer – DBF – C/F
 - Buffer – LS– ZF
 - Buffer – ZF
 - △ C/F
 - * DBF
- Voorbez – Buffer – Biologie



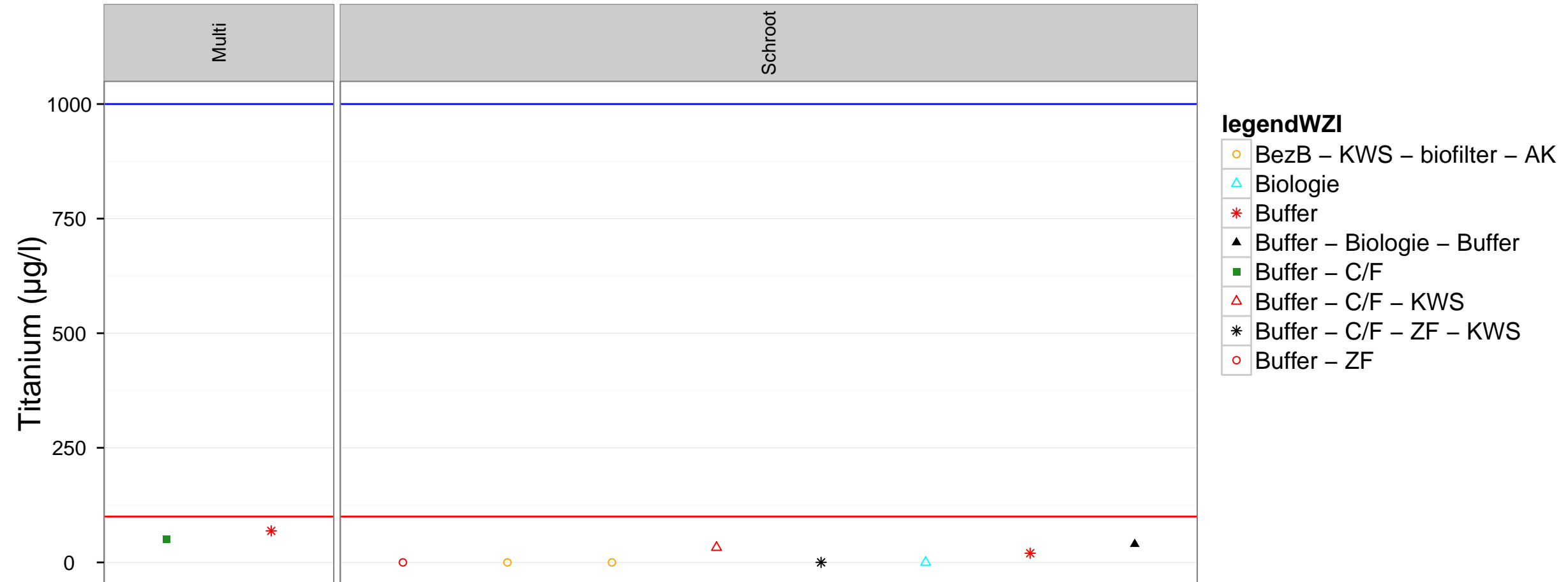
Plot van Telluur



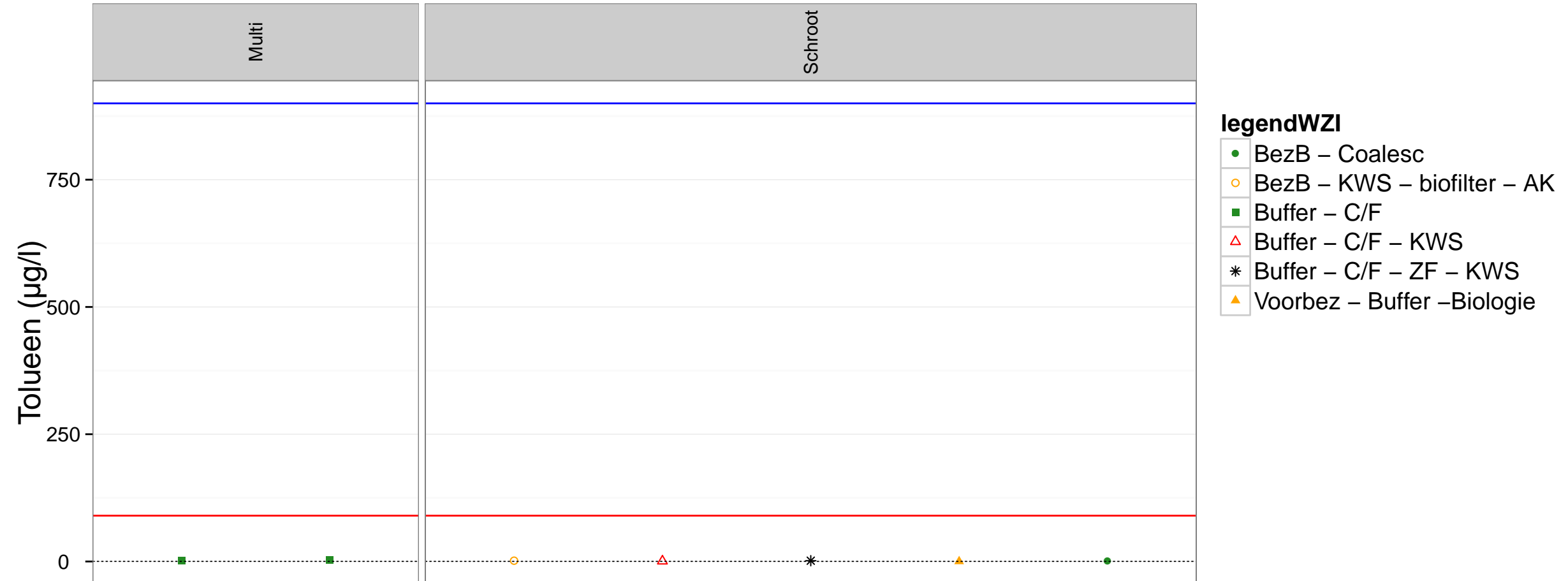
Plot van Tin



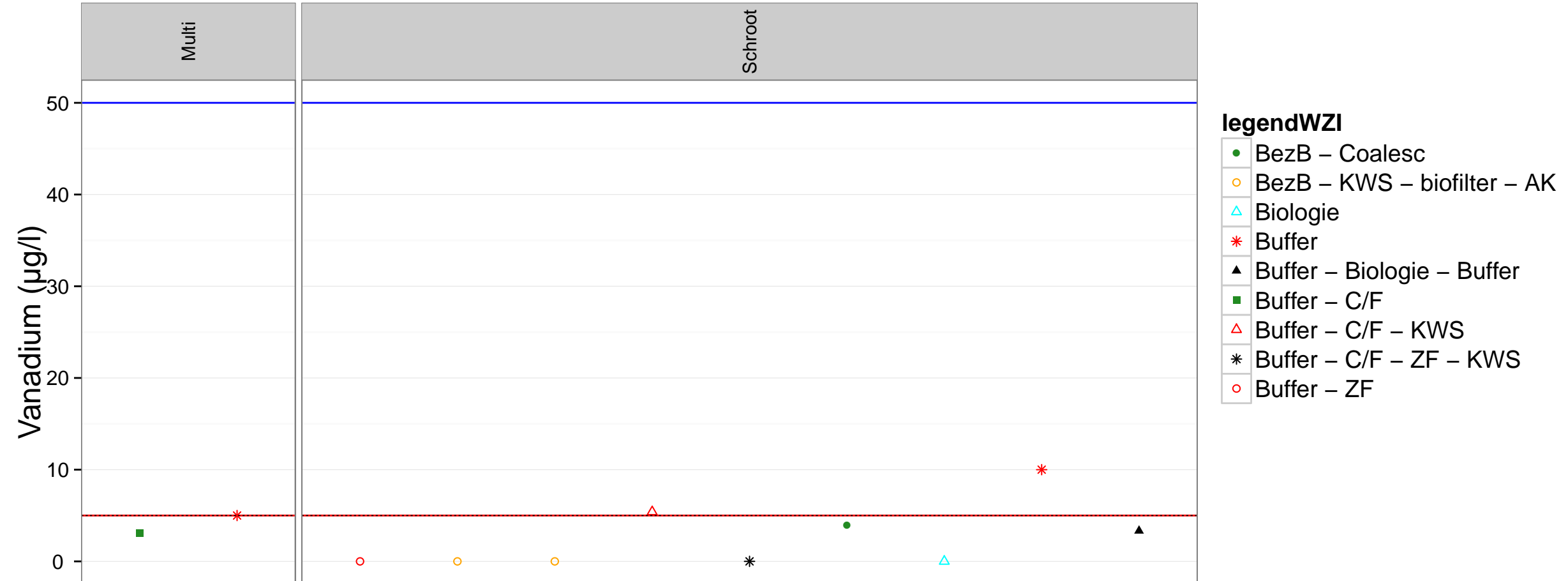
Plot van Titanium



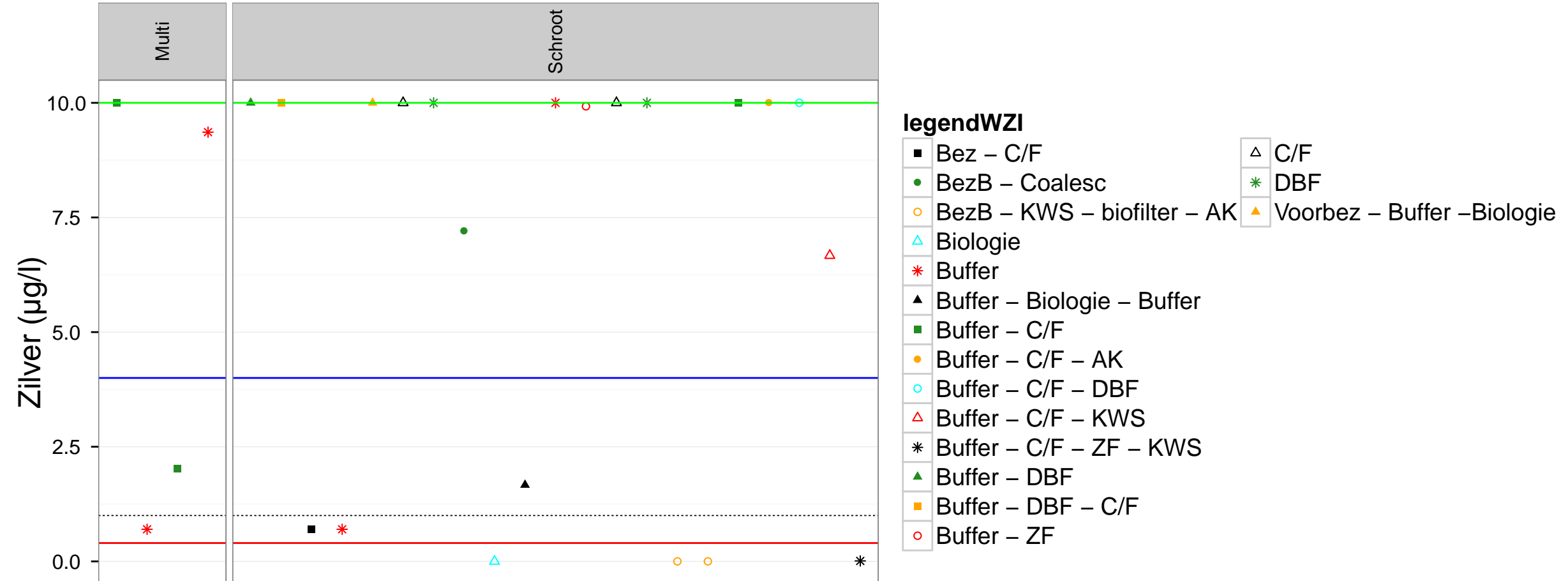
Plot van Toluene



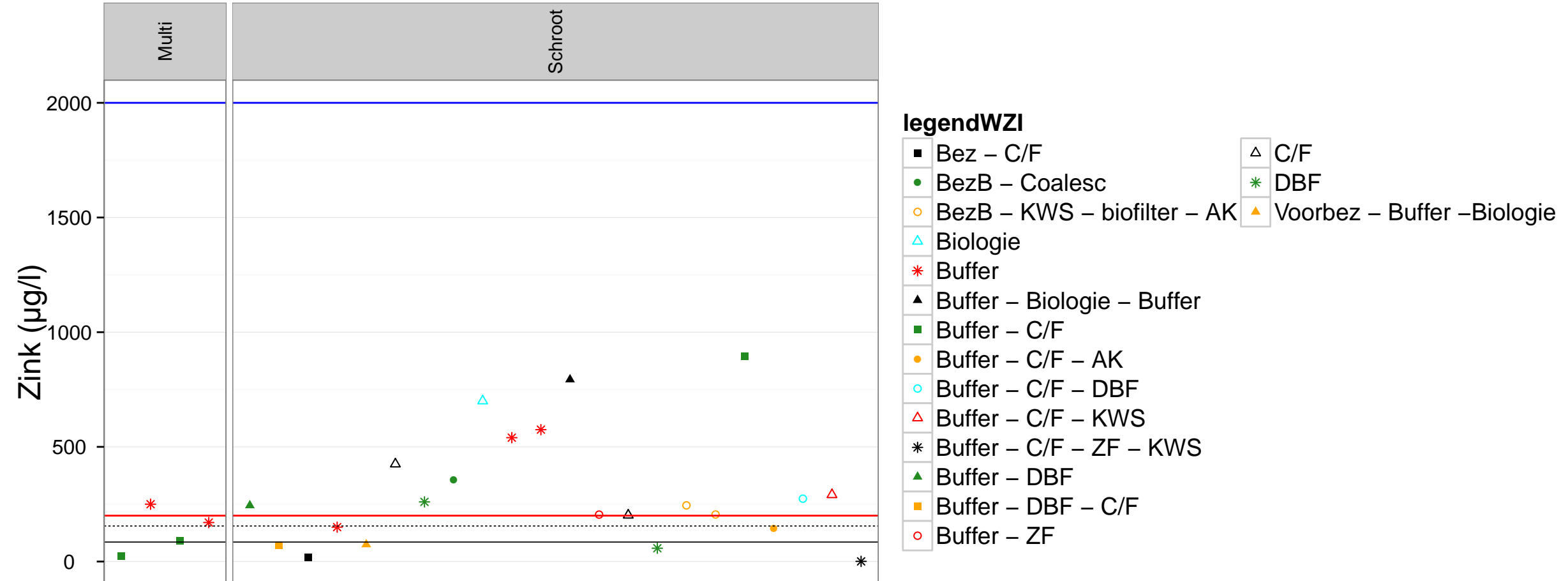
Plot van Vanadium



Plot van Zilver

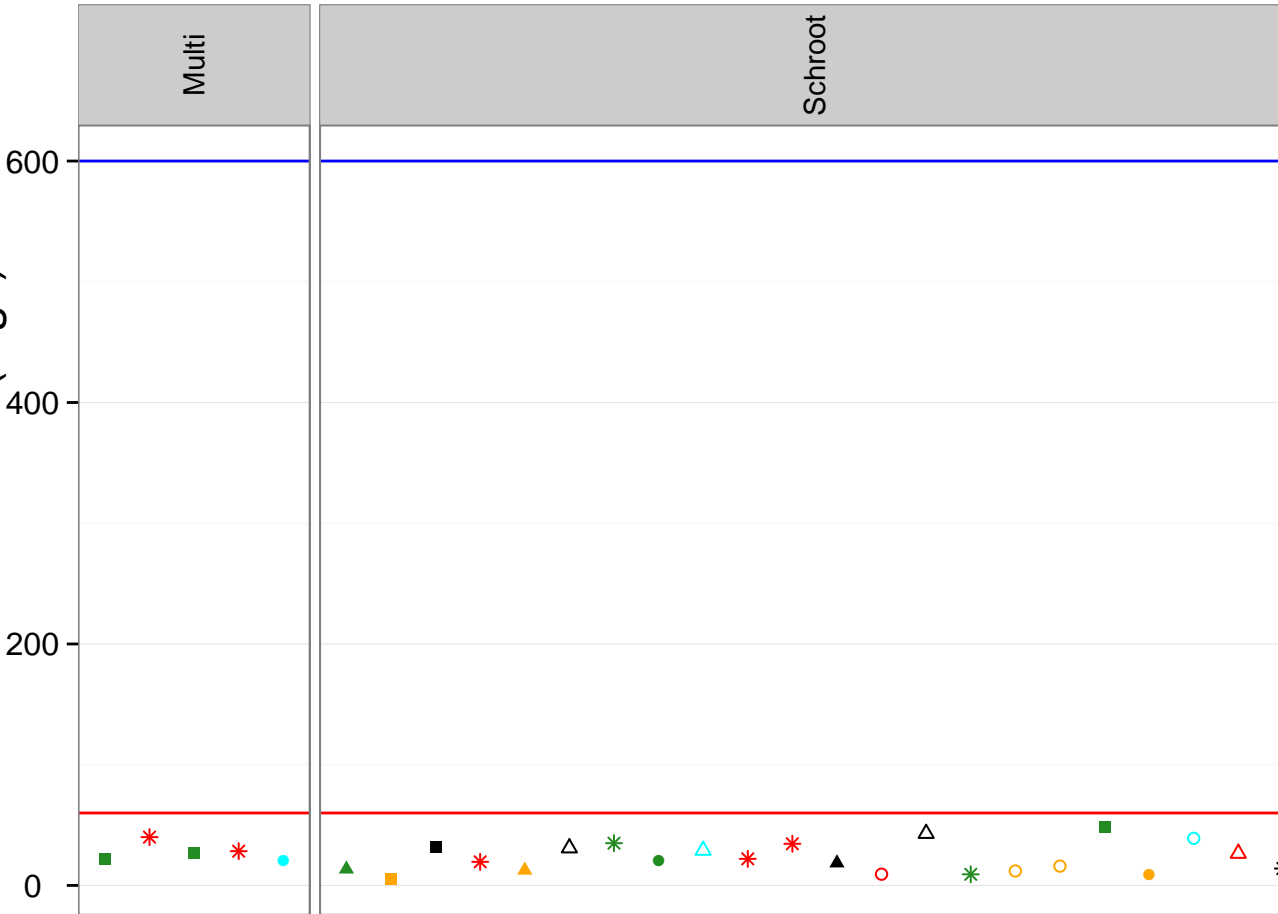


Plot van Zink



Plot van Zwevende stoffen

Zwevende stoffen (mg/l)



legendWZI

- 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 – C/F
 - Buffer – LS– ZF
- | | |
|---|-----------------------------|
| ○ | Buffer – ZF |
| △ | C/F |
| * | DBF |
| ▲ | Voorbez – Buffer – Biologie |