

APPLICATION OF SUPERCRITICAL FLUID CHROMATOGRAPHY COUPLED TO TANDEM MASS SPECTROMETRY FOR PESTICIDE ANALYSIS IN FOOD

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INTRODUCTION

Supercritical fluid chromatography (SFC) uses carbon dioxide (CO_2) as a component of the mobile phase. The CO_2 when is put through specific conditions of temperature (31,1°C) and pressure (73 bar) acts as a solvent. This type of mobile phase provides different separation than combination of water and an organic solvent.

A fast analytical method with supercritical fluid chromatography coupled to triple quadrupole mass spectrometry was validated to quantify 164 pesticides in three different matrices (tomato, orange and leek). A CO_2 gradient with MeOH as co-solvent was employed. Methanol was used also as post-column solvent (added after the chromatographic column). The duration of the method of analysis was 12 minutes eluting the last compound at the minute 7.3.

EXPERIMENTAL

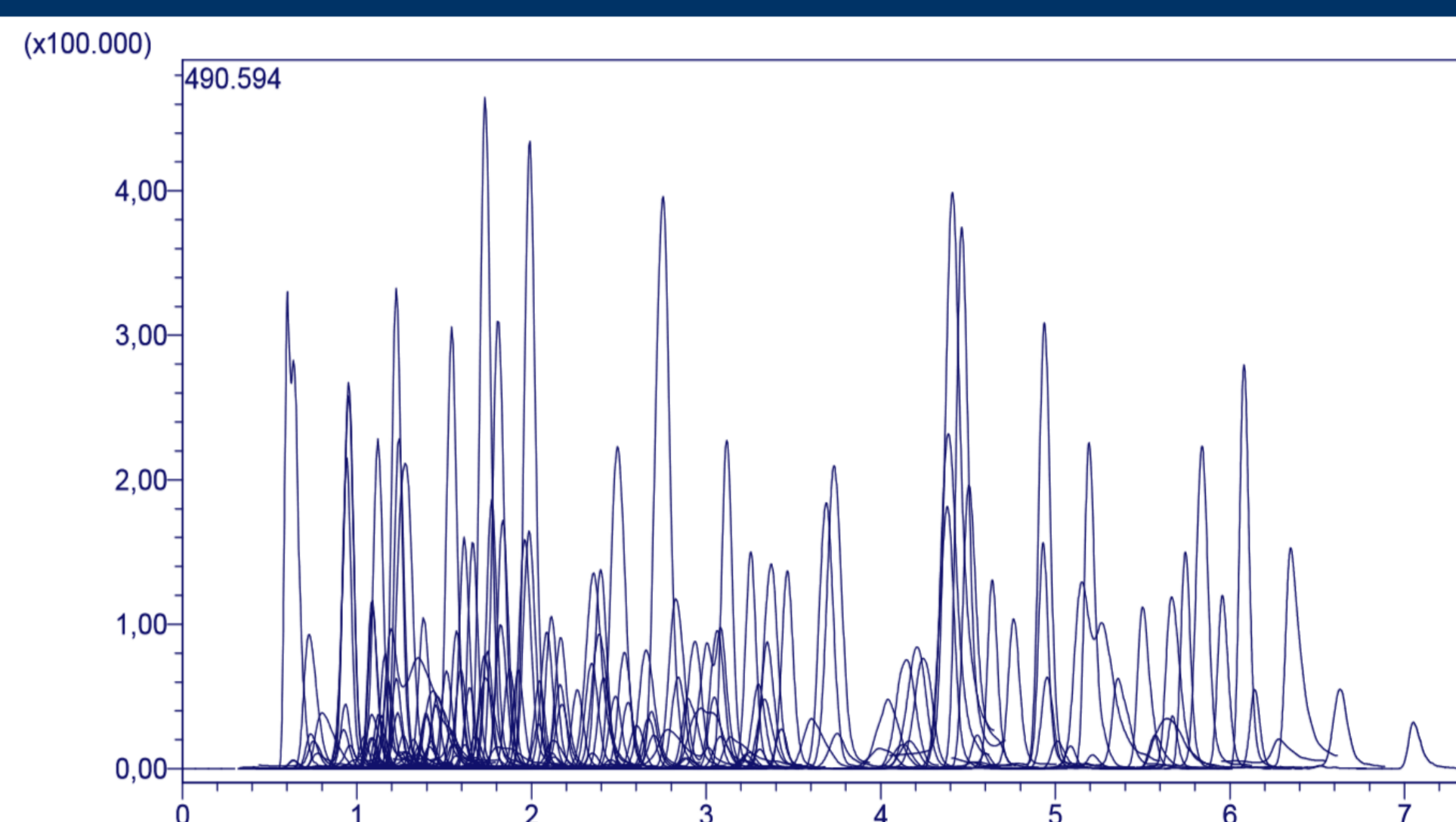
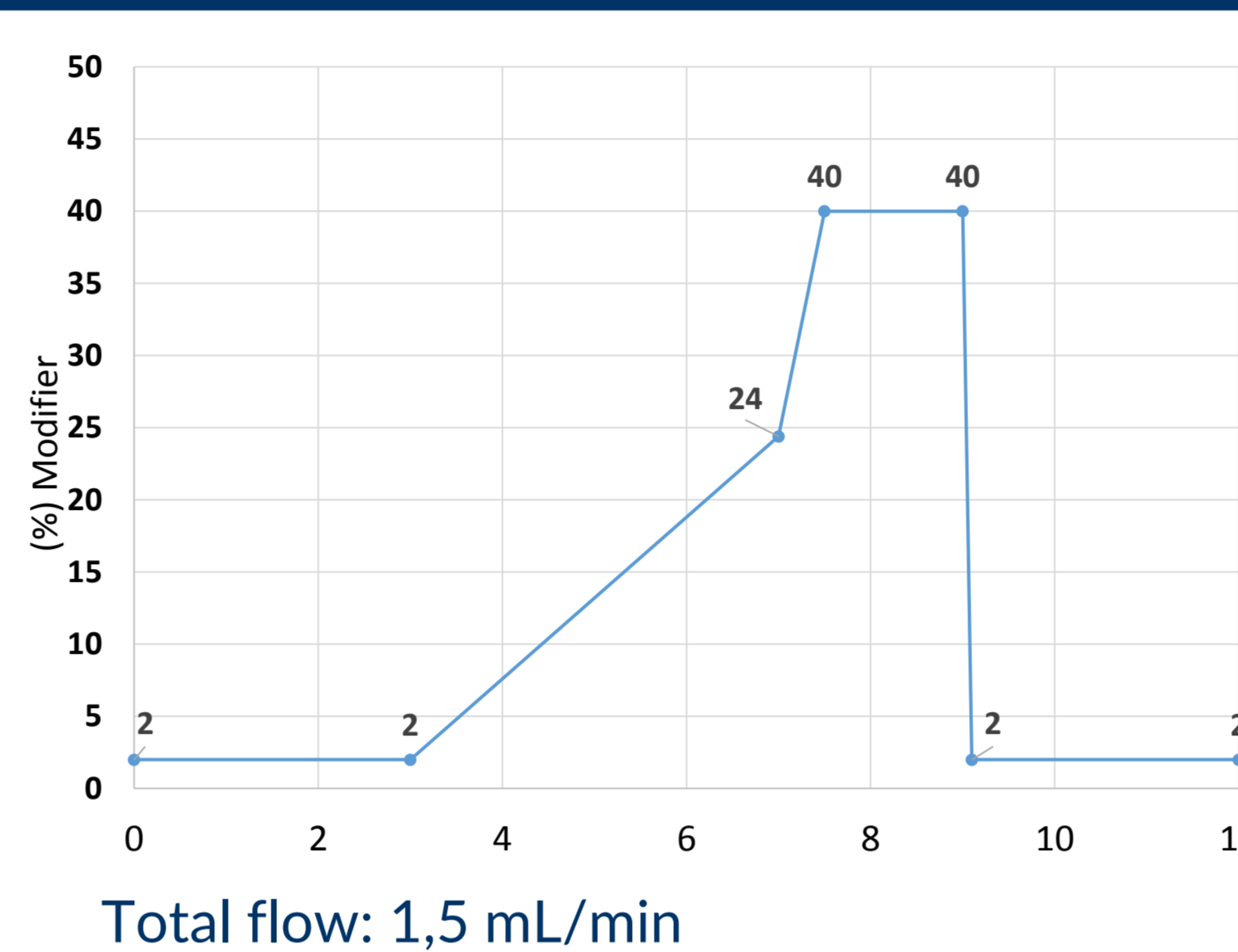
System: Nexera UC coupled to a Shimadzu LC-MS 8060

SFC parameters:

- Injection volume: 2 μL
- Flow rate: 1,5 mL/min
- Oven temperature: 40°C
- BPR pressure: 150 bar
- BPR Temperature: 50°C
- Column: Shim-Pack UC-X RP, 3 μm 2.1x250mm
- Mobile Phases:
- Modifier: MeOH 1mM HCOONH₄
- Make up: MeOH 5mM HCOONH₄ 0.1% HCOOH
- Gradient time: 9 min + 3 min reequilibration

MS parameters:

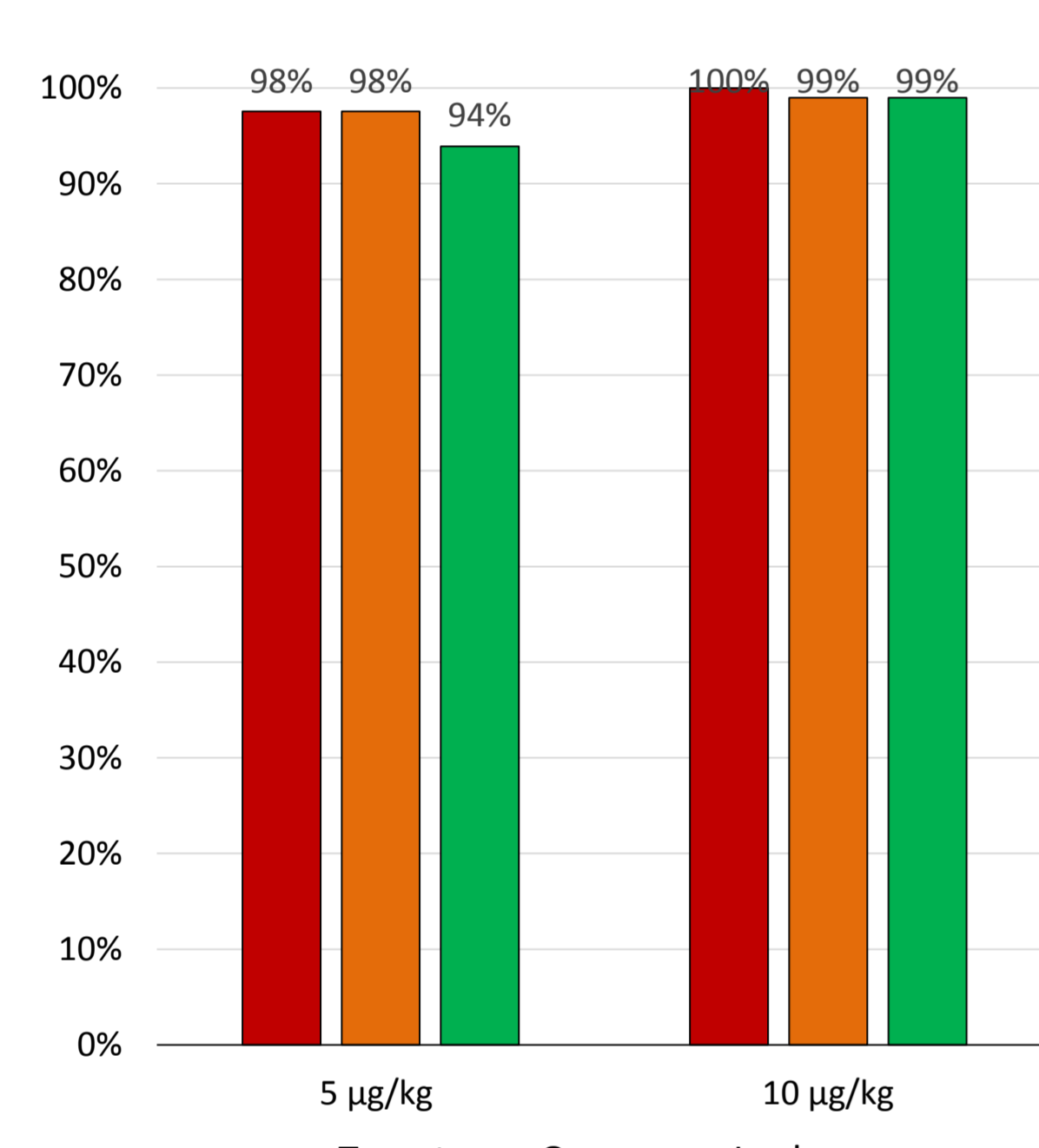
- Ion source: ESI
- Polarity: Positive and negative
- Schedule MRM software features
- Dwell time: 5 ms



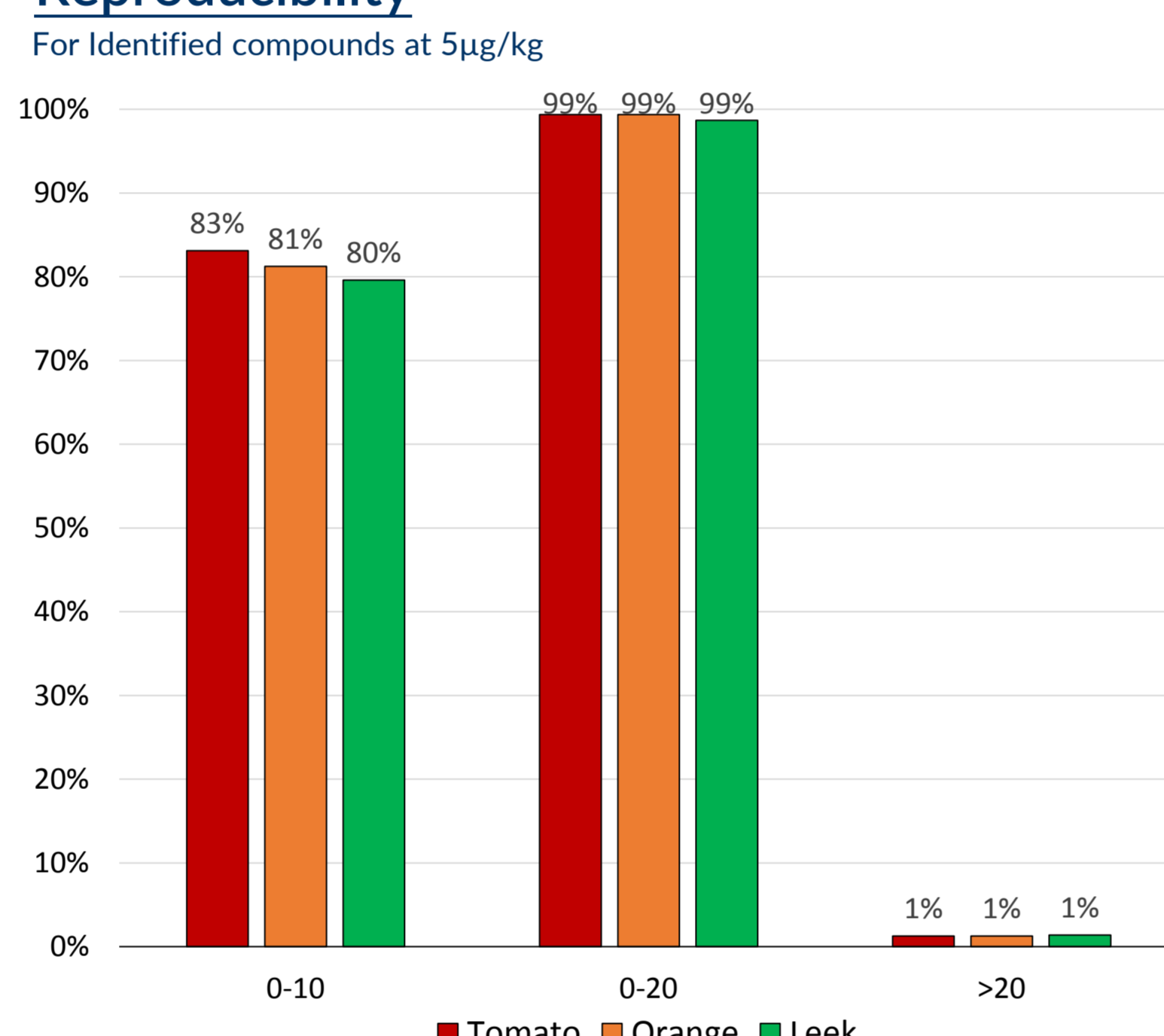
Chromatogram of the 164 pesticides validated in the method spiked at the concentration of 10 $\mu\text{g}/\text{Kg}$ in tomato.

RESULTS AND DISCUSSION

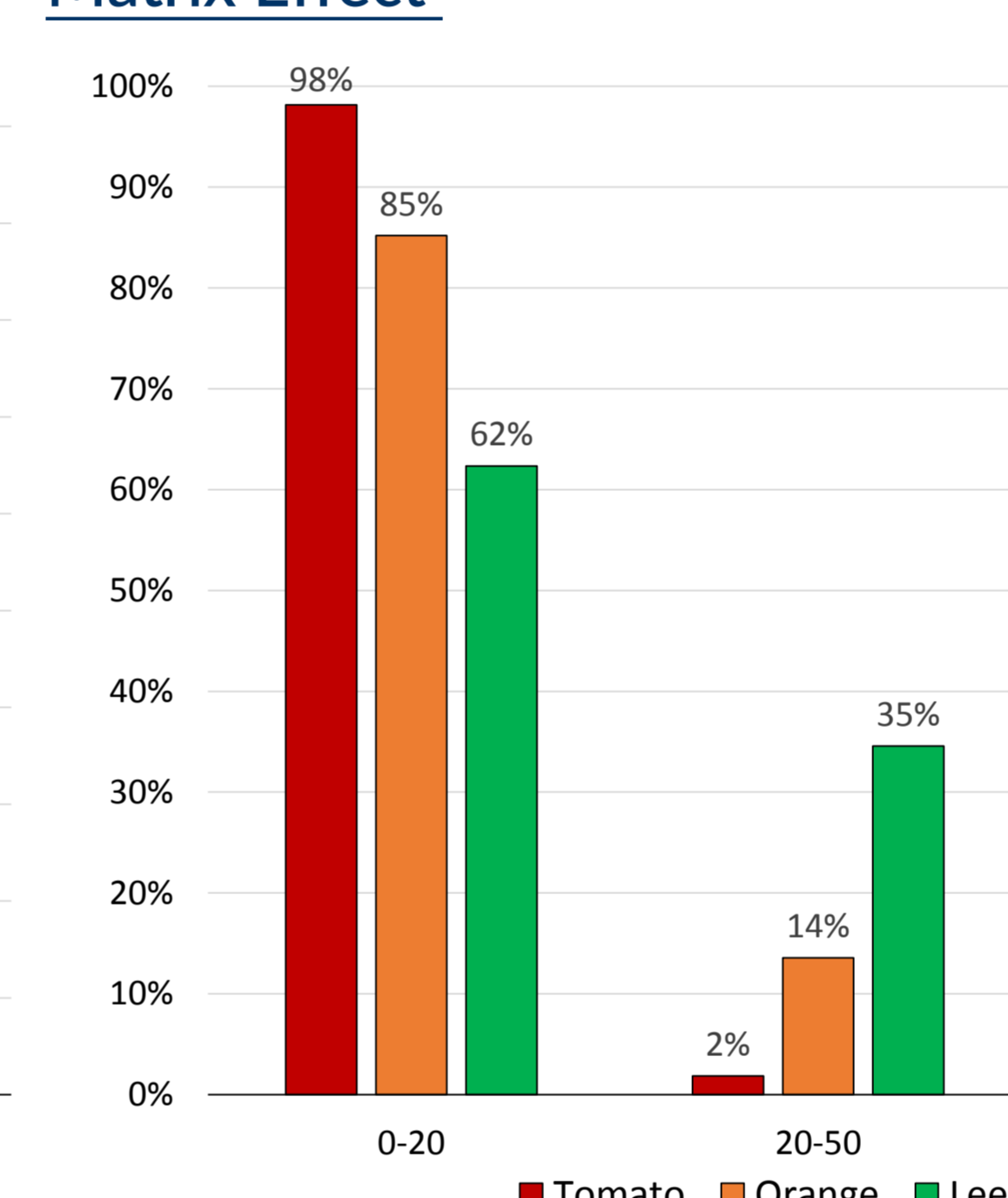
Percentage of identified compounds



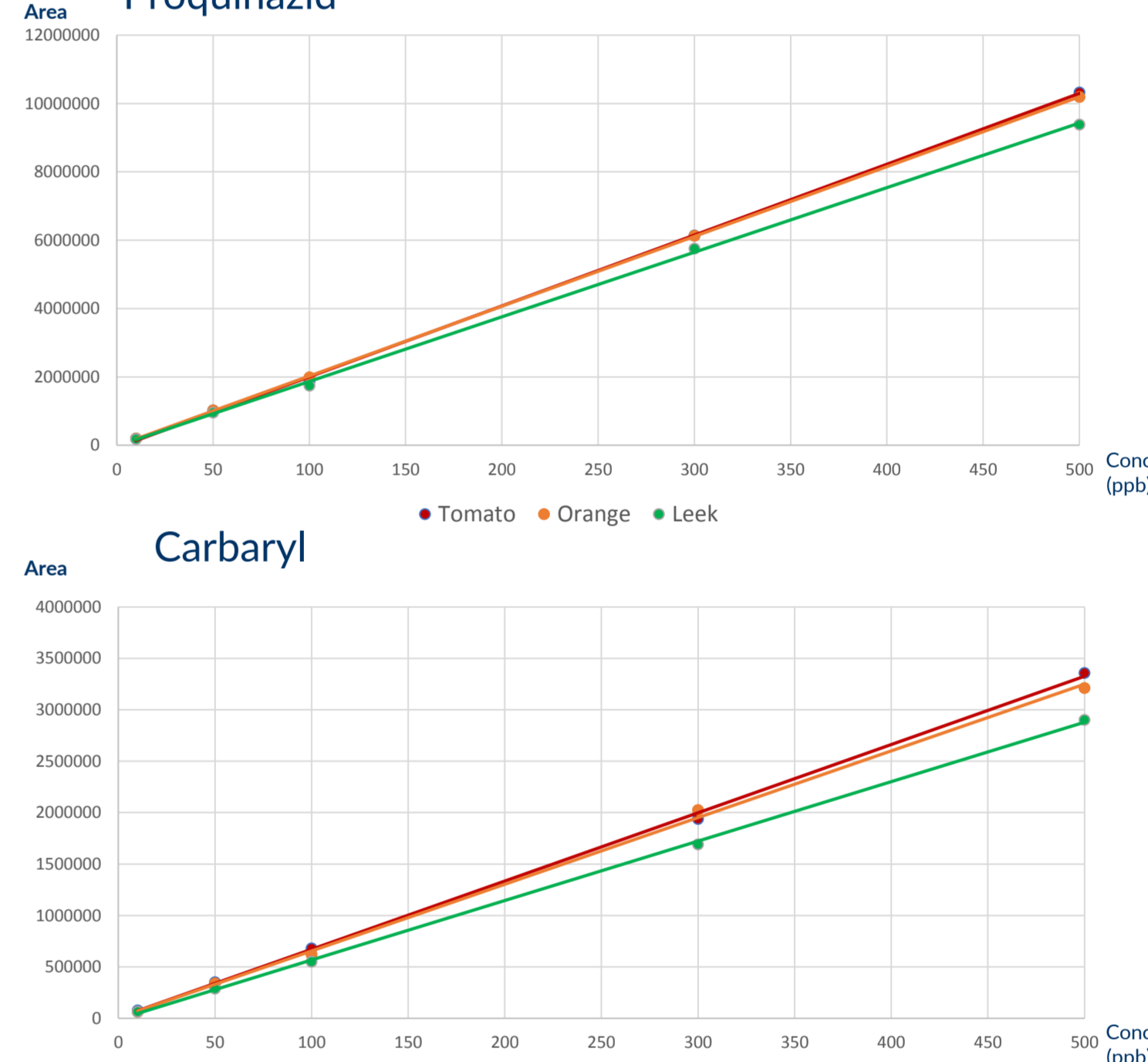
Reproducibility



Matrix Effect



Proquinazid



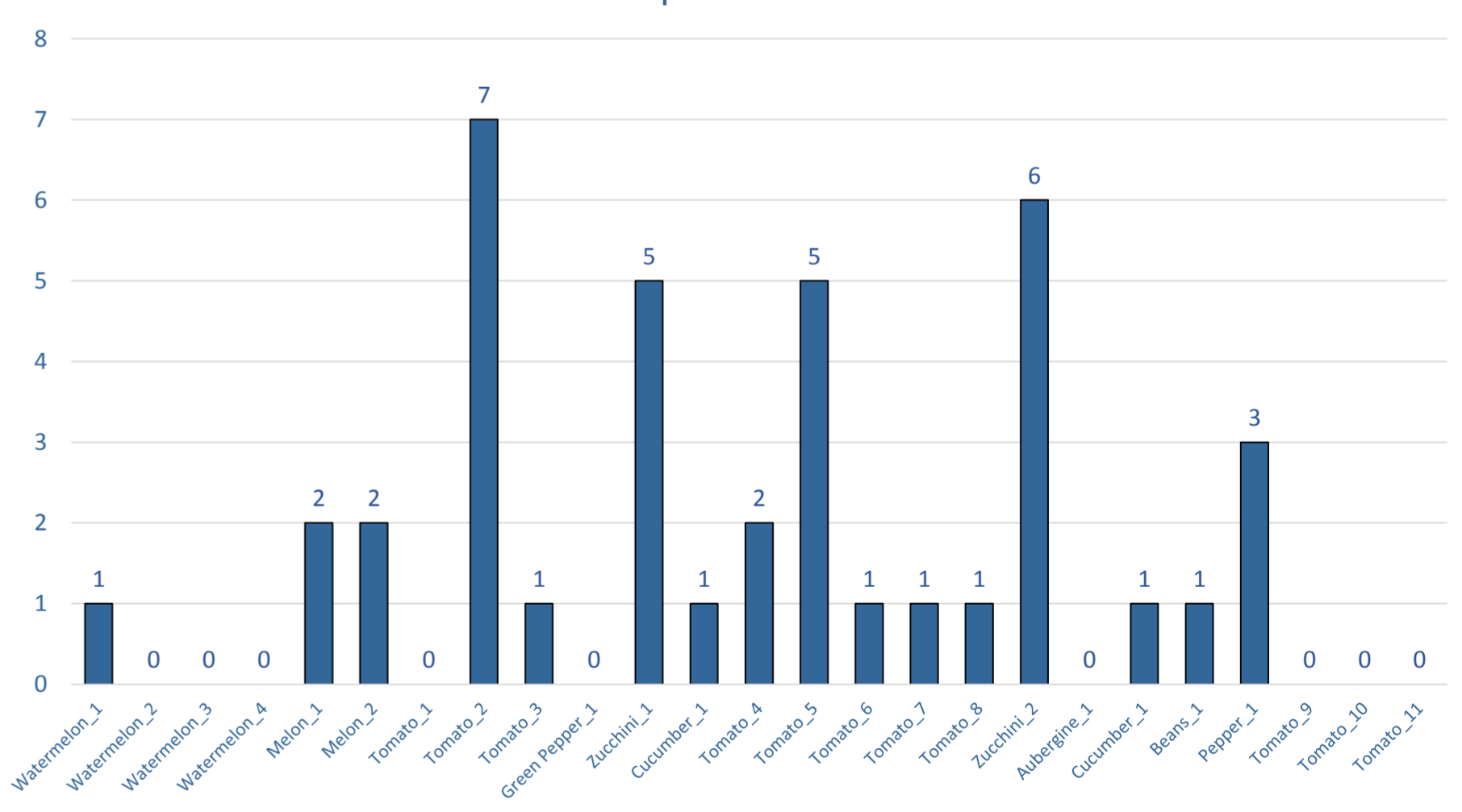
Carbaryl

Real Samples

Fruits and vegetables



Number of pesticides detected

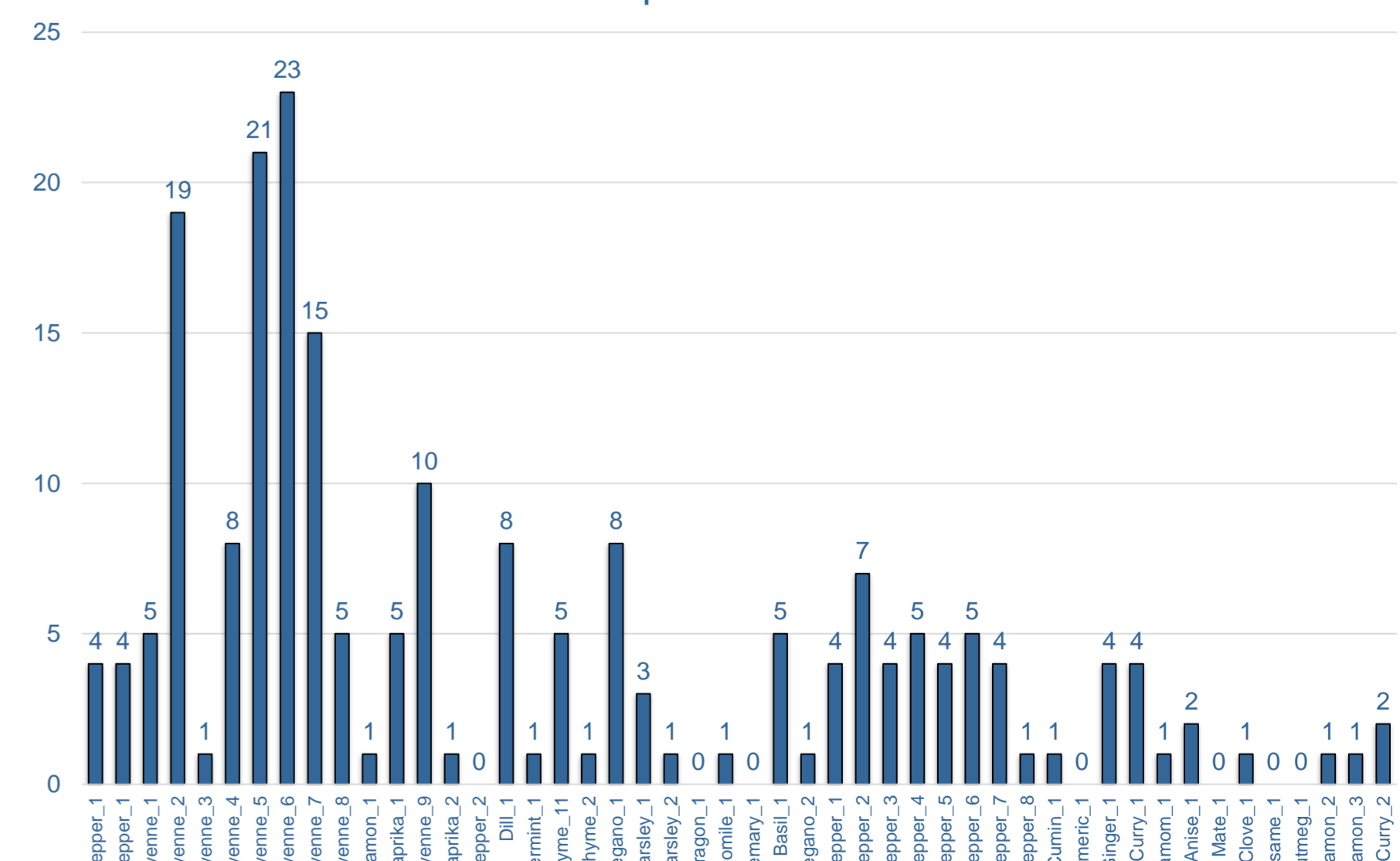


Real Samples

Spices

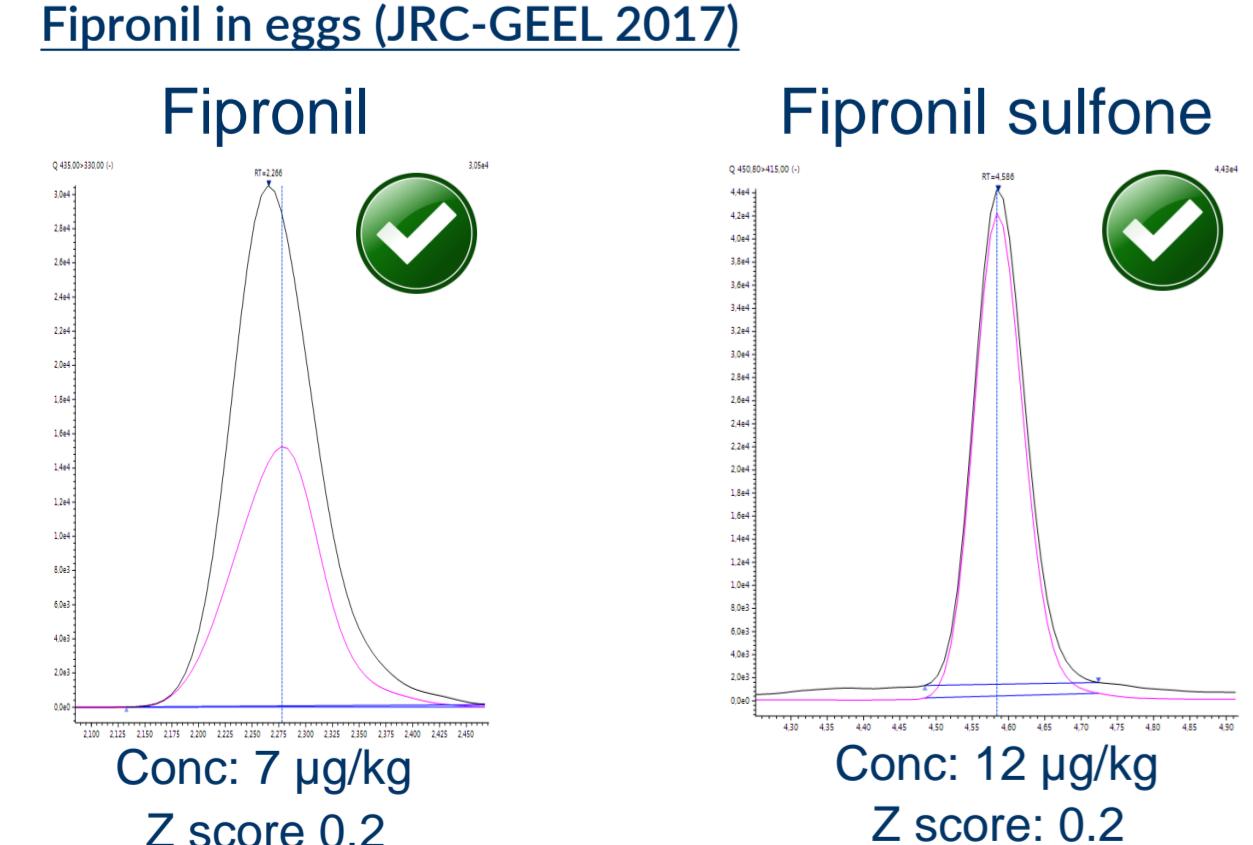


Number of pesticides detected



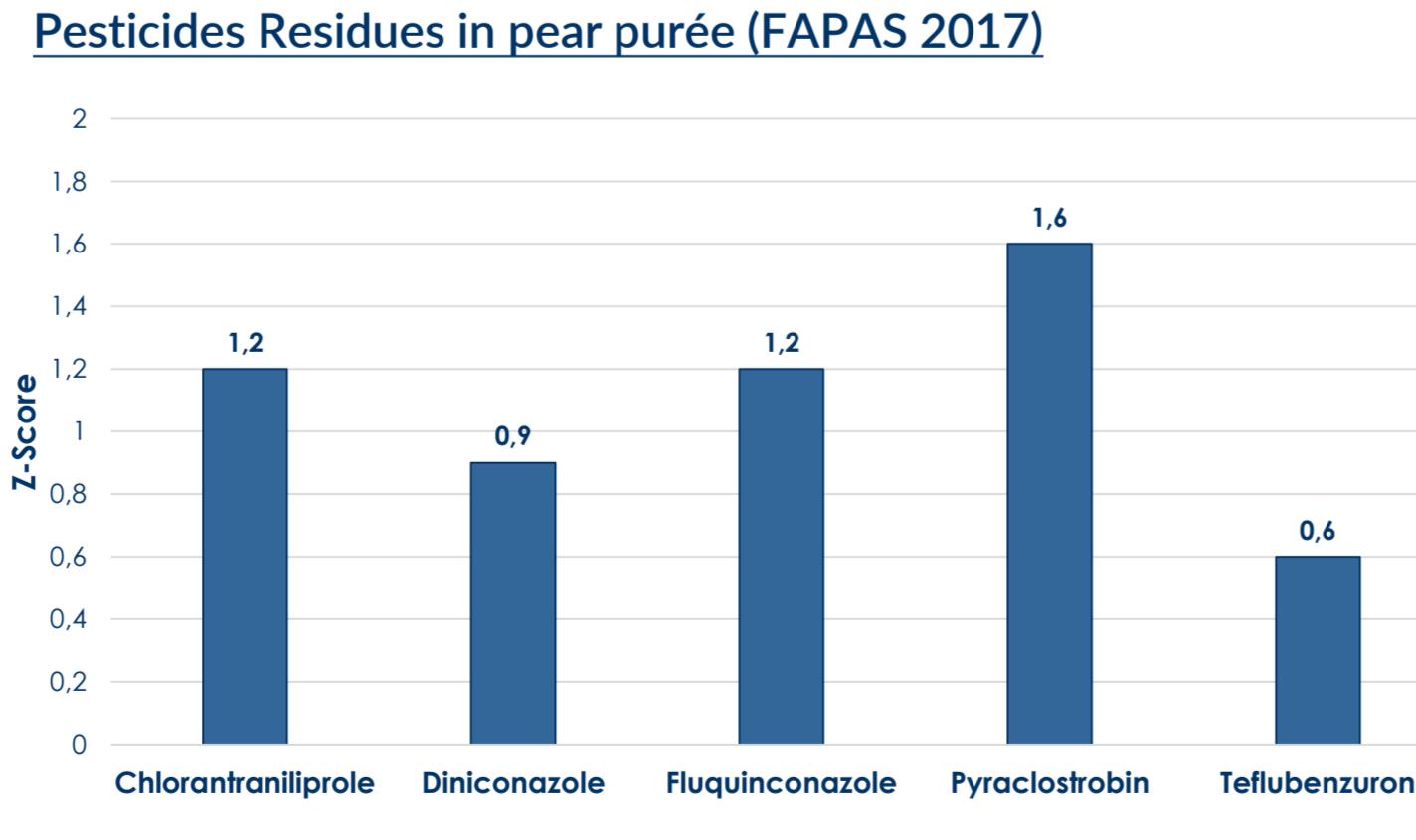
Proficiency Test

Fipronil in eggs (JRC-GEEL 2017)



Proficiency Test

Pesticides Residues in pear purée (FAPAS 2017)



CONCLUSIONS

- Supercritical fluid chromatography facilitates the high flow rates providing short analysis times.
- Despite low injection volume (2 μL) the developed SFC-MS/MS method allowed the identification of the majority of 164 target pesticides at the concentration of 5 $\mu\text{g}/\text{kg}$ in tomato, orange and leek.
- The majority of the analytes showed no significant matrix effects. For 98% of the study pesticides in tomato, 85% in orange and 62% in leek, the suppression was lower than 20%.
- The absence of water provide better sensitivity of acidic/polar compounds. Furthermore, the use of 100% organic solvent improves ionization efficiency and increases sensitivity.