## SYMMETRIC DON GREEN

## SYMMETRIC



| Test | Assinged value <br> $(\boldsymbol{\mu g} / \mathbf{k g})$ | Result <br> $(\boldsymbol{\mu g} / \mathbf{k g})$ | Z－score |
| :---: | :---: | :---: | :---: |
| BIPEA 31E－Mycotoxins－Feed－Animal <br> Feed－14－5－January 2024 | 174 | 220 | 1.02 |
| FAPAS Food Chemistry Proficiency Test－ <br> 04500－Multi－Mycotoxins in Durum <br> Wheat－December 2023－January 2024 | 1240 | 1205 | -0.2 |
| FAPAS Food Chemistry Proficiency Test－ <br> 04498－Mycotoxin Contamination in <br> Animal Feed（Cereal Based）－November <br> 2023－January 2024 | 2800 | 2680 | -0.3 |

## SYMMETRIC

| FAPAS Food Chemistry Proficiency Test－ 22215 －Multi－Mycotoxins in Wheat Flour－November 2023 －January 2024 | 830 | 850.4 | 0.2 |
| :---: | :---: | :---: | :---: |
| BIPEA 31B－Mycotoxins－Cereals－ Ground Corn－6－187－December 2023 | 1918 | 1547 | －0．90 |
| BIPEA 31B－ 186 －Mycotoxin Contamination in Cereals－Common Wheat－3－0631－October 2023 | 170 | 144 | －0．59 |
| FAPAS Food Chemistry Proficiency Test 04482 －Multi－Mycotoxins in Maize Flour －July－September 2023 | 1380 | 1462 | 0.4 |
| FAPAS Food Chemistry Proficiency Test 22204 －Masked Mycotoxins in Wheat Flour－April－June 2023 | 665 | 616.6 | －0．4 |
| FAPAS Food Chemistry Proficiency Test 04461 －Mycotoxin Contamination in Animal Feed（Cereal Based）－December 2022 －January 2023 | not set | ＜LOQ | － |
| FAPAS Food Chemistry Proficiency Test 22199 －Multi－Mycotoxins in Wheat Flour <br> －November 2022 －January 2023 | 809 | 751.84 | －0．4 |
| FAPAS Food Chemistry Proficiency Test 04439 －Multi－Mycotoxins in Maize Flour －April－May 2022 | 1020 | 984.24 | －0．2 |
| FAPAS Food Chemistry Proficiency Test 04430 －Mycotoxin Contamination in Animal Feed－December 2021 －January 2022 | 2345 | 2426.74 | 0.2 |


| FAPAS Food Chemistry Proficiency Test 22187 －Multi－Mycotoxins in Wheat Flour <br> －November 2021 －January 2022 | 745 | 764.75 | 0.2 |
| :---: | :---: | :---: | :---: |
| FAPAS Food Chemistry Proficiency Test 04426 －Multi－Mycotoxins in Maize Flour －October－December 2021 | 1118 | 1074.66 | －0．2 |
| FAPAS Food Chemistry Proficiency Test 04418 －Multi－Mycotoxins in Maize Flour －July－September 2021 | 959 | 1115.22 | 1.0 |
| FAPAS Food Chemistry Proficiency Test 04411 －Multi－Mycotoxins in Maize Flour <br> －April－June 2021 | 1120 | 1169.38 | 0.3 |
| FAPAS Food Chemistry Proficiency Test 22177 －Multi－mycotoxins in Wheat Flour－November 2020 －January 2021 | 769 | 689.52 | －0．6 |
| FAPAS Food Chemistry Proficiency Test 22175 －Deoxynivalenol，Zearalenone，T－ 2 and HT－2 in Animal Feed－September －October 2020 | 900 | 842.06 | －0．4 |
| FAPAS Food Chemistry Proficiency Test 04384 －Multi－Mycotoxins in Maize Flour －April－May 2020 | 859 | 866.01 | 0.1 |
| FAPAS Food Chemistry Proficiency Test 04378 －Multi－Mycotoxins in Maize Flour －February－March 2020 | 1200 | 1106.68 | －0．5 |
| FAPAS Food Chemistry Proficiency Test 04375 －Mycotoxin Contimination in Animal Feed（Cereal Based）－December 2019 －January 2020 | 2702 | 2410 | －0．8 |

## SYMMETRIC

| FAPAS Food Chemistry Proficiency Test <br> 22166 －Deoxynivalenol，Zearalenone，T－ <br> 2 and HT－2 in Wheat Flour－November <br> 2019 －January 2020 | 708 | 684.78 | -0.2 |
| :--- | :--- | :--- | :--- |
| FAPAS Food Chemistry Proficiency Test <br> 04359－Multi－Mycotoxins in Maize－April <br> - May 2019 | 948 | 882.14 | -0.4 |
| FAPAS Food Chemistry Proficiency Test <br> 04354－Multi－Mycotoxins in Maize－ <br> February－March 2019 | 1104 | 958.4 | -0.8 |
| FAPAS Food Chemistry Proficiency Test <br> $04351 ~-~ M y c o t o x i n ~ C o n t a m i n a t i o n ~ i n ~$ <br> Animal Feed（cereal based）－December <br> 2018－January 2019 | 164 | 172 | 0.2 |

