

HISTORY

AGMINTEST

Founded as the laboratory of independent expertise of cereals, pulses, oilseeds and their by-products within of the Peterson and Control Union group.

2000

GAFTA Member

2002

Starting GMO testing

2014

Safety parameters by GC and HPLC

2021

Safety parameters by GC/MS/MS and LC/MS/MS

2023-2024

Accreditation by GMP+

Determination of dioxins, fluorine, nitrites/nitrates and expansion the list of safety indicators

2022

Determination of fumigants, expansion the list of pesticides

2025

FOSFA Full Analyst Member



CONTACT US

IN UKRAINE



SC AGMINTEST TESTING LABORATORY

OFFICE • Ovidiopol road 3
• 65036 Odessa • Ukraine
T +380 099 067 31 29
www.agmitest.com.ua



CONTROL UNION UKRAINE INSPECTION

OFFICE • Pecherskiy Uzviz 3,
office 503
• 01601 Kyiv • Ukraine
T +380 44 235 67 01
www.controlunion.com

AGMINTEST



CONTROL UNION

AGMINTEST expertise
Help creates
your future

LAB OPPORTUNITY



Analysis of quality and safety indicators.



Production of grains and oilseeds samples with known values of quality indicators in different ranges.



Scientific and research activities on current quality issues, including monitoring and analysis of the quality of the new crop.



Publishing of reference literature and methodological materials.



Conducting trainings, webinars on various topics for listeners of different levels of training.

**CONTROL UNION
ACADEMY**
AGMINTEST TRAINING

COMMODITIES

CEREALS, LEGUMES, OILSEEDS AND BY-PRODUCTS



SEEDS



FOOD PRODUCTS



SUGAR



QUALITY ANALYSIS

- PHYSICAL PROPERTIES
- CHEMICAL COMPOSITION
- BIOCHEMICAL PROPERTIES
- BAKING QUALITY
- SEED QUALITY



SAFETY ANALYSIS

- DISEASES
- TOXIC AND HARMFUL SEEDS
- MICROBIOLOGY
- MICROSCOPY
- MYCOTOXINS
- GMO QUALITY AND QUANTITY
- RADIATION
- HEAVY METALS
- PESTICIDES
- POLAR PESTICIDES (QUATS)
- FLUORINE
- DIOXINS

10 +
PRODUCTS IN
THE SCOPE OF
ACCREDITATION

150 +
ANALYZES IN
THE SCOPE OF
ACCREDITATION

20 +
YEARS OF
EXPERIENCE OF
THE AGMINTEST
LABORATORY

