

LABORATORY ANALYSIS

FOOD · ENVIRONMENT · COSMETICS





 **GBA**POLSKA

AGRO Services

Catering to the needs of the market and our clients from the agrochemical industry, GBA POLSKA offers services including experimental field research of pesticides (GEP) and laboratory analysis of plant protection product residues (GLP).

GLP Residue Studies

Field phase



Analytical phase



PRESIDENT OF THE BUREAU
FOR CHEMICAL SUBSTANCES

BSCh-DPL.50.21.2022.MU

GOOD LABORATORY PRACTICE CERTIFICATE

Registration number: 23/2022/DPL

Pursuant to article 16 (4) of the Act of 25 February 2011 on the Chemical Substances and their Mixtures (Journal of Laws 2022, item 1816), on the basis of the inspection and verification which were held on June 30, 2022; September 21, 2022; November 3, 2022 and in accordance with the provisions specified in the Regulation of the Minister of Health of 3 August 2021 on Good Laboratory Practice and Performance of Studies in Compliance with the Principles of Good Laboratory Practice (Journal of Laws 2021, item 1422), as well as in accordance with Directive 2004/9/EC and the relevant OECD documents, it is hereby confirmed that

GBA Polska Sp. z o. o.
AGRO Services
ul. Rydygiera 8, budynek 1
01-793 Warszawa
Poland

complies with the OECD and the EU principles of Good Laboratory Practice in the fields of:

- residue studies: field phase,
- residue studies: analytical phase.

The certificate is valid from November 21, 2022.

GLP Inspectors

Marek Ubraniak
Marek Ubraniak (M. Sc.)
(Lead GLP inspector)

Mariusz Godala
Mariusz Godala (PhD, Eng.)
(GLP inspector)

Karolina Dubrawska - Gawron
Karolina Dubrawska - Gawron (M. Sc.)
(GLP inspector)

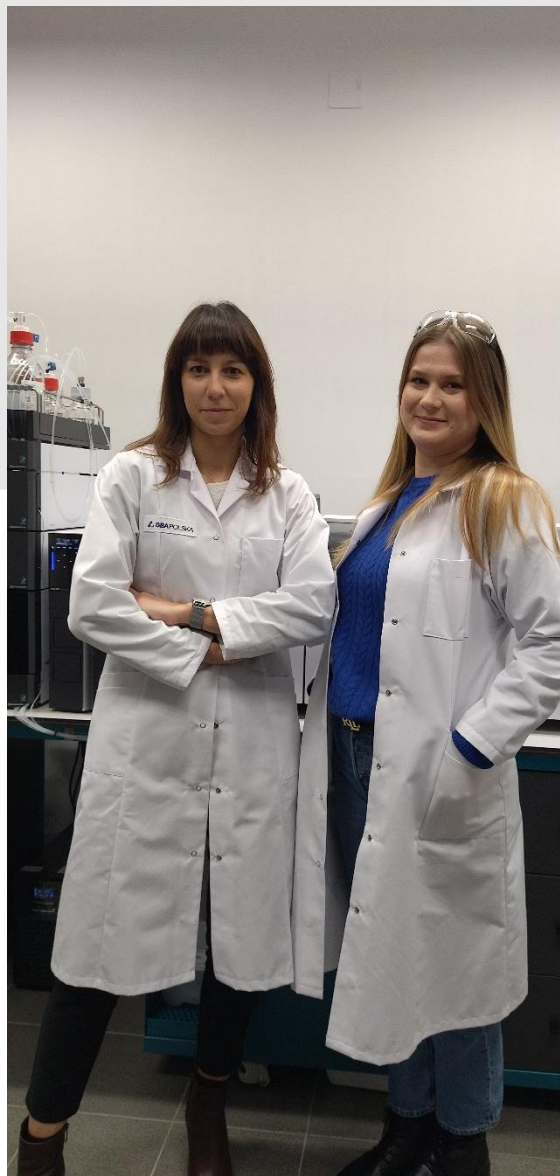


President of the Bureau for Chemical Substances

Agnieszka Dudra
Agnieszka Dudra (PhD, Eng.)

GLP AGRO Laboratory in Warsaw

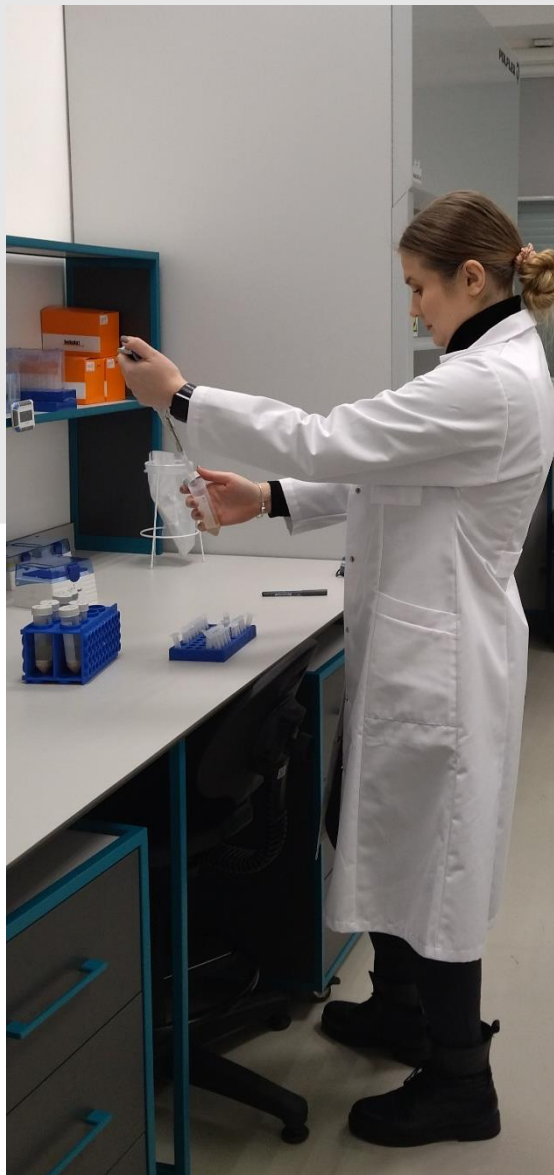
The state-of-the-art laboratory at AGRO Services specializes in using LC/MS and GC/MS to analyze plant protection product residues in plant material collected during field research or delivered to the laboratory by order of the client.

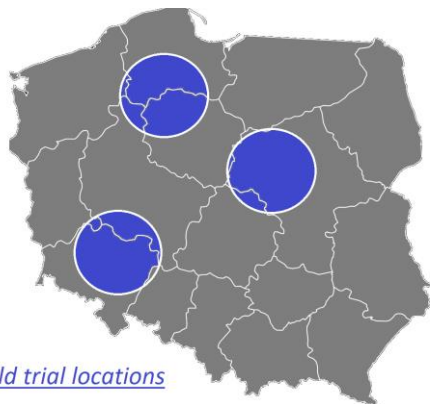


GLP AGRO Laboratory in Warsaw

Additional in offer of our laboratory:

- Method development and validation
- Independent laboratory validation



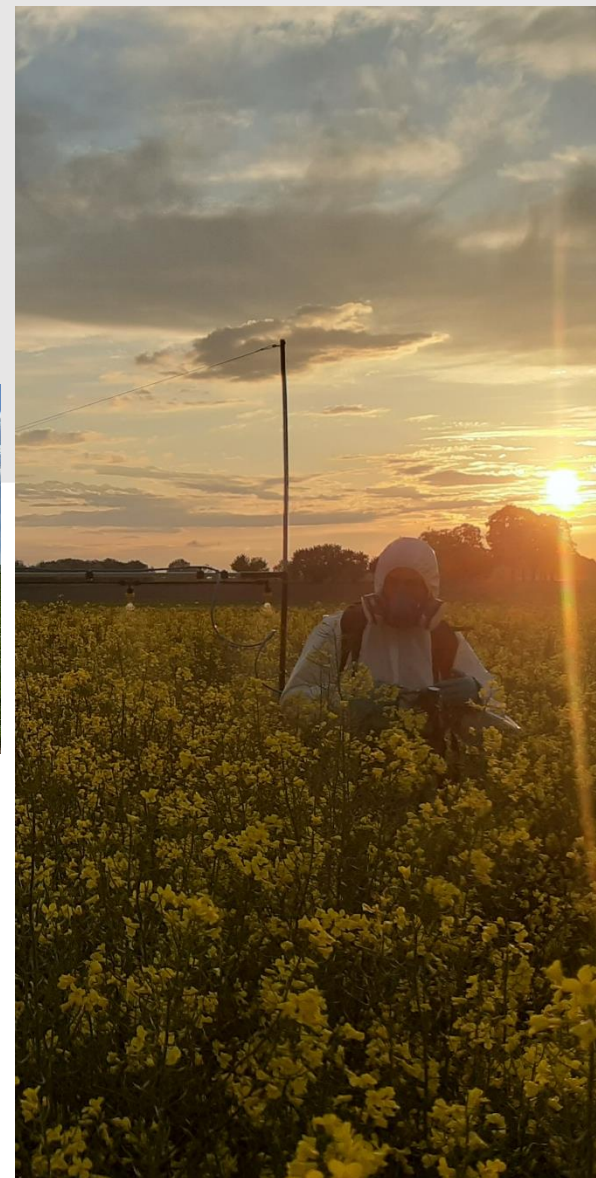
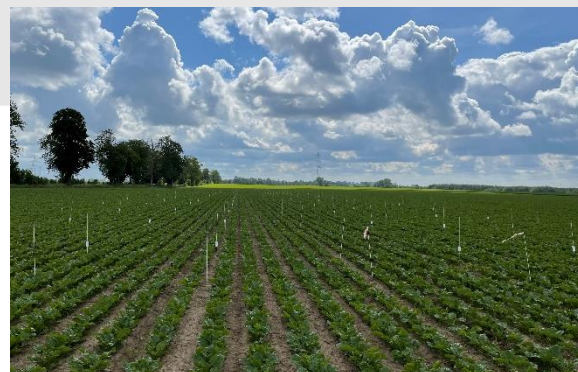


Field trial locations

GEP Field Trial Studies

FTS AGRO Services division specializes in comprehensive field research to evaluate the efficacy and selectivity of plant protection products in agricultural and horticultural crops, with particular attention to **fungicides, herbicides, insecticides, bactericides, growth regulators and seed dressings**.

The research is performed in accordance with the applicable EPPO standards, which guarantees top quality.



GEP Field Trial Studies

Efficacy and Selectivity of plant protection products



Yield assesment




**GLÓWNY INSPEKTOR
OCHRONY ROŚLIN I NASIENICTWA**

Andrzej Chodkowski

BORIN.510.2.2022.2

Warszawa, 22 kwietnia 2022 r.

CERTYFIKAT

Na podstawie art. 20 ust. 1 ustawy z dnia 8 marca 2013 r. o środkach ochrony roślin (Dz.U. z 2020 r. poz. 2097) zaświadcza się, że:

GBA Polska Sp. z o.o.

(Łąjsk ul. Kościelna 2a; 05-119 Legionowo)

spełnia wymagania dobrej praktyki doświadczalnej w rozumieniu art. 3 pkt 20 rozporządzenia Parlamentu Europejskiego i Rady (WE) nr 1107/2009 z dnia 21 października 2009 r. dotyczącego wprowadzania do obrotu środków ochrony roślin i uchylającego dyrektywy Rady 79/117/EWG i 91/414/EWG (Dz.Ur. UE L 309 z 24.11.2009, str. 1, z późn. zm.), w zakresie udzielonego upoważnienia do prowadzenia badań skuteczności działania środków ochrony roślin Nr 2/2022 z dnia 28 lutego 2022 r.

Grupy badanych środków ochrony roślin: fungicydy, herbicydy, insektycydy, bakteriocydy, regulatory wzrostu oraz zaprawy nasienne.

Miejsca prowadzenia badań i rodzaje upraw: uprawy polowe i pod osłonami roślin rolniczych - zboża jare i ozime (pszenica, jęczmień, żyto, pszenżyto, owies), kukurydza, rośliny oleiste (rzepak ozimy i jary, słonecznik), roślin okopowych (ziemniaki, buraki cukrowe i pastewne), roślin włókniстых i bobowatych, roślin warzywnych (warzywa kapustne, cebulowe, korzeniowe, liściowe, psiankowate, strączkowe, dyniowate i wieloletnie), roślin sadowniczych (jabłko, grusza, śliwa, czereśnia, wiśnia, brzoskwinia, morela) oraz roślin jagodowych (truskawka, malina, jeżyna, borówka wysoka, aronia, agrest, porzeczka, winorośl).

CERTIFICATE

On the basis of Article 20 para. 1 of the Act of 8 March 2013 on plant protection products (Journal of Laws of 2020 item 2097) it is certified that:

GBA Polska Sp. z o.o.

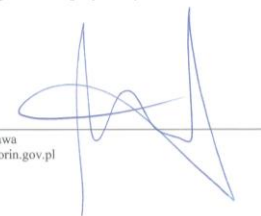
(Łąjsk ul. Kościelna 2a; 05-119 Legionowo)

meets the requirements of good experimental practice (GEP) within the meaning of art. 3 point 20 of the Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (Journal of the EU L 309, 24.11.2009, page 1, as amended) within the scope of the authorization granted to conduct research on the efficacy of plant protection products No. 2/2022 of 28 February 2022.

Groups of investigated plant protection products: fungicides, herbicides, insecticides, bactericides, growth regulators and seed dressings.

Research sites and crop types:

agricultural crops in field and under covers - spring and winter cereals (wheat, barley, rye, triticale, oat), maize, oilseed crops (winter and spring rape, sunflower), root crops (potatoes, sugar and fodder beet), fiber crop and legumes, vegetable plants (brassica, bulbs, roots, leaf vegetable, solanacea, legumes, cucurbits and perennials), orchards (apple, pear, plum, sweet cherry, cherry, peach, apricot) and berry plants (strawberry, raspberry, blackberry, blueberry, chokeberry, gooseberry, currant, grapevine).



Al. Jana Pawła II 11, 00-828 Warszawa
tel. 22 652 92 90; fax 22 652 93 03; gi@ipiorin.gov.pl

GEP Field Trial Studies

Research sites and crop types

Agricultural crops in field and under covers:

- Winter and spring cereals
- Maize
- Oilseed crops
- Fiber crop and legumes
- Vegetable plants
- Orchards
- Berry plants



GEP - FTS Station in Ogorzelniny

A team of top-class specialists and high-tech equipment








AGRO Services

LET'S CONTACT WITH US!

 GBA Polska Sp. z o.o.
AGRO Services
Ul. Rydygiera 8, budynek 1
01-793 Warsaw
Poland

Bogumił Katulski, PhD
Agro Services Director



(+48) 532 543 142



b.katulski@gba-polska.pl

GBA-POLSKA.PL