

ISB-INMA-TEH

**AGRICULTURAL AND MECHANICAL
ENGINEERING**

**Bucharest
2023**

ORGANIZING COMMITTEE

- Ph.D. Eng. Valentin VLĂDUȚ - INMA Bucharest (RO);
- Ph.D. Eng. Mihai MATAACHE - INMA Bucharest (RO);
- Prof. Ph.D. Eng. Sorin-Ștefan BIRIȘ - P.U. Bucharest (RO);
- Prof. Ph.D. Eng. Edmond MAICAN - P.U. Bucharest (RO);
- Prof. Ph.D. Eng. Gigel PARASCHIV - P.U. Bucharest (RO);
- Prof. Ph.D. Eng. Gheorghe VOICU - P.U. Bucharest (RO);
- Ph.D. Eng. Iuliana GĂGEANU - INMA Bucharest (RO);
- Assoc. Prof. Ph.D. Eng. Nastasia BELC - IBA Bucharest (RO);
- Ph.D. Eng. Marian VINTILĂ - Horting Bucharest (RO);
- Ph.D. Eng. Cătălin DUMITRESCU - INOE 2000 IHP (RO);
- Lect. Ph.D. Eng. Nicoleta UNGUREANU - P.U. Bucharest (RO);
- Lect. Ph.D. Eng. Gabriel CONSTANTIN - P.U. Bucharest (RO);
- Eng. Mariana EPURE - INMA Bucharest (RO);
- Eng. Mihai CONSTANTINESCU - INMA Bucharest (RO);

SECRETARY

- Tech. Tania Țicu - INMA Bucharest (RO);
- Eng. Tăbărașu Ana-Maria - INMA Bucharest (RO);
- Tech. Marian CHIRIȚESCU - INMA Bucharest (RO)

SUPPORT AND TRANSLATION

- Prof. Daniela-Cristina RADU - INMA Bucharest (RO);
- Lect. Ph.D. Eng. Nicoleta UNGUREANU - P.U. Bucharest (RO)
- Ph.D. Eng. Iuliana GĂGEANU - INMA Bucharest (RO)

PROGRAMME COMMITTEE

- Assoc. Prof. Ph.D. Eng. Atanas ATANASOV - University of Rouse (BG)
- Assoc. Prof. Ph.D. Mihaela BEGEA - NUST Politehnica Bucharest (RO)
- Assoc. Prof. Ph.D. Eng. Nastasia BELC - IBA Bucharest (RO)
- Prof. Ph.D. Eng. Sorin-Ștefan BIRIȘ - NUST Politehnica Bucharest (RO)
- Assoc. Prof. Ph.D. Eng. Sorin BORUZ - University of Craiova (RO)
- Assoc. Prof. Ph.D. Eng. Sorin CÎMPEANU - USV "Regele Mihai I" Timișoara (RO)
- Ph.D. Eng. Valerian CEREMPEI - Technical University of Moldova (MD)
- Prof. Ph.D. Eng. Leonardi CHERUBINO - Università degli Studi di Catania (IT)
- Prof. Ph.D. Eng. Lucian-Ionel CIOCA, Lucian Blaga University of Sibiu (RO)
- Prof. Ph.D. Eng. Sorin CÎMPEANU - USAMV Bucharest (RO)
- Prof. Ph.D. Eng. Lucian-Puiu GEORGESCU - UGAL Galați (RO)
- Prof. Laura CLARIZIA, University of Naples Federico II (IT)
- Lect. Ph.D. Eng. Gabriel CONSTANTIN - NUST Politehnica Bucharest (RO)
- Ph.D. Eng. Florica CONSTANTINESCU - IBA Bucharest (RO)
- Ph.D. Eng. Mihnea COSTOIU - NUST Politehnica Bucharest (RO)
- Prof. Ph.D. Eng. Cristina COVALIU - NUST Politehnica Bucharest (RO)
- Prof. Ph.D. Eng. Otilia RUSĂNESCU - NUST Politehnica Bucharest (RO)
- Prof. Vasyl DMYTRIV - Lviv Polytechnic National University (UA)
- Ph.D. Eng. Cătălin DUMITRESCU - INOE 2000 IHP (RO)
- Prof. Ph.D. Eng. Adam EKIELSKI - Warsaw University of Life Sciences (PL)
- Prof. Maria Cruz López Escalante, University of Malaga (ES)
- Prof. Ph.D. Eng. Inacio Maria dal FABRO - Campinas State University (BR)
- Assoc. Prof. Ph.D. Eng. Lucian FECHETE - Technical University Cluj Napoca (RO)
- Assoc. Prof. Ph.D. Eng. Nicoleta UNGUREANU - NUST Politehnica Bucharest (RO)
- Prof. Ph.D. Eng. Nicolae FILIP - Technical University Cluj Napoca (RO)
- Ph.D. Eng. Iuliana GĂGEANU - INMA Bucharest (RO)
- Assoc. Prof. Ph.D. Eng. Marius GHEREȘ - Technical University Cluj (RO)
- Prof. Ph.D. Eng. Omar GONZÁLEZ - Central University "Marta Abreu" de las Villas (CU)
- Prof. Ph.D. Eng. David HERAK - Czech University of Life Sciences Prague (CZ)
- Prof. Francisco de Paula Martin JIMENEZ - University of Malaga (ES)
- Prof. Ph.D. Eng. Ion ȚENU - Iasi University of Life Sciences (RO)
- Assoc. Prof. Ph.D. Eng. Önder KABAŞ - Akdeniz University, Antalya (TR)
- Prof. Ph.D. Eng. Larisa IVAȘCU - P.U. Timișoara (RO)
- Prof. Ph.D. Eng. Florin IMBREA - USV "Regele Mihai I" Timișoara (RO)
- Assoc. Prof. Ph.D. Eng. Imre KISS - P.U. Timișoara (RO)
- Prof. Ph.D. Eng. Mykola KHARYTONOV - Dnipro State Agrarian and Economic University (UA)
- Ph.D. Eng. Luminița CATANĂ - IBA Bucharest (RO)
- Ph.D. Eng. Mioara COSTACHE - FRDS Nucet (RO)
- Prof. Ph.D. Eng. Silvio KOSUTIC - Zagreb University (HR)
- Assoc. Prof. Ph.D. Igor KOVAČEV - Zagreb University (HR)
- Assoc. Prof. Ph.D. László MAGÓ - Szent Istvan University (HU)
- Prof. Ph.D. Eng. Edmond MAICAN - NUST Politehnica Bucharest (RO)
- Ph.D. Eng. Eugen MARIN - INMA Bucharest (RO)
- Ph.D. Eng. Gabriela MATAACHE - INOE 2000 IHP (RO)
- Ph.D. Eng. Mihai MATAACHE - INMA Bucharest (RO)
- Assoc. Prof. Ph.D. Eng. Gheorghe MATEI - University of Craiova (RO)
- Prof. Ph.D. Eng. Nikolai MIHAILOV - University of Rouse (BG)
- Ph.D. Eng. Vasile MOCANU - ICDP Brașov (RO)
- Ph.D. Eng. Cristian SORICĂ - INMA Bucharest (RO);
- Ph.D. Eng. Parish NALAVADE - Punjabrao Deshmukh Krishi Vidhyapeeth (IN)
- Ph.D. Eng. Florin NENCIU - INMA Bucharest (RO)
- Prof. Ph.D. Eng. Gigel PARASCHIV - NUST Politehnica Bucharest (RO)
- Prof. Ph.D. Eng. Lucreția POPA - INMA Bucharest (RO)
- Ph.D. Eng. Lorena-Diana POPA - ARDS Secuieni (RO)
- Prof. Ph.D. Eng. Tudor PRISECARU - NUST Politehnica Bucharest (RO)
- Ph.D. Eng. Elena Cristina Rada - Insubria University (IT)
- Prof. Ph.D. Eng. Marco RAGAZZI - University of Trento (IT)
- Ph.D. Eng. Roxana ZAHARIA - RDIPP Bucharest (RO)
- Prof. Ph.D. Eng. Radu ROȘCA - Iasi University of Life Sciences (RO)
- Lect. Ph.D. Eng. Mihaela DUȚU - NUST Politehnica Bucharest (RO)
- Prof. Ph.D. Eng. Ion SĂRĂCIN - University of Craiova (RO)
- Assoc. Prof. Ph.D. Eng. Lazar SAVIN - University of Novi Sad (SR)
- Assoc. Prof. Ph.D. Eng. Kemal SELVİ - Ondokuz Mayıs University (TR)
- Eng. Gabriel GHEORGHE - INMA Bucharest (RO)
- Ph.D. Eng. Dorin Ioan SUMEDREA - INCDBH Stefanesti-Arges (RO)
- Prof. Ph.D. Eng. Răzvan TEODORESCU - USAMV Bucharest (RO)
- Prof. Ph.D. Eng. Vincenzo TORRETTA - Insubria University (IT)
- Ph.D. Eng. Elena TROTUȘ - ARDS Secuieni (RO)
- Ph.D. Ec. Oana-Diana CRISTEA - INMA Bucharest;
- Ph.D. Eng. Marian VINTILĂ - Horting Bucharest (RO)
- Ph.D. Eng. Valentin VLĂDUȚ - INMA Bucharest (RO)
- Ph.D. Eng. Iulian VOICEA - INMA Bucharest (RO)
- Prof. Ph.D. Eng. Gheorghe VOICU - NUST Politehnica Bucharest (RO)
- Assoc. Prof. Ph.D. Eng. Tomasz ŻELAZIŃSKI - Warsaw University of Life Sciences (PL)
- Ph.D. Eng. Floricel Maricel DIMA - RDIAEFA Galați (RO)
- Prof. Ph.D. Eng. Daniela BURUIANĂ - UGAL Galați (RO)

HONORARY COMMITTEE

- Prof. Ph.D. Valeriu TABĂRĂ - ASAS of Romania (RO);
- Ph.D. Eng. Aurel BADIU - ASAS of Romania (RO);
- Prof. Ph.D. Eng. Ioan Jeleu - ASAS of Romania (RO);
- Ph.D. Eng. Ion PIRNĂ - ASAS of Romania (RO);
- Ph.D. Eng. Mihai NICOLESCU - ASAS of Romania (RO)
- Ph.D. Eng. Vergil GÂNGU - ASAS of Romania (RO)

ISB-INMA-TEH' 2023

*NATIONAL INSTITUTE FOR RESEARCH - DEVELOPMENT
OF MACHINES AND INSTALLATIONS DESIGNED FOR
AGRICULTURE AND FOOD INDUSTRY*
- INMA Bucharest

*BIOTECHNICAL
SYSTEMS ENGINEERING*
- ISB Bucharest

6 Ion Ionescu de la Brad Blvd., sector 1, Bucharest

290 Splaiul Independenței Str., sector 6, Bucharest

Print: ISSN 2344 - 4118

CD-ROM: ISSN 2344 - 4126

Online: ISSN 2537 - 3773

ISSN-L 2344 – 4118

Indexed in CAB DIRECT, <http://www.cabdirect.org/>, Index Copernicus

Edited: INMA Bucharest

Conținutul și formularea articolelor publicate în prezentul volum aparțin în totalitate autorilor și nu reprezintă punctele de vedere ale INMA și/sau ISB, sau ale editorilor simpozionului.
Potrivit legii, responsabilitatea pentru conținutul articolelor aparține **exclusiv** autorilor articolelor.

CONTENTS

No.	Article Title & Authors	page
1.	THE UTILITY OF ROBOTIC SYSTEMS IN AQUACULTURE UTILITATEA SISTEMELOR ROBOTICE ÎN ACVACULTURĂ Dan CUJBESCU, Alexandru IONESCU, Cătălin PERSU, Ana Maria TĂBĂRAȘU, Dragoș ANGHELACHE, Maria MONDESCU (CIOBANU)	14
2.	TECHNICAL SOLUTIONS REGARDING UNDERWATER INSPECTION METHODS ACCORDING TO THE AQUACULTURE 4.0 CONCEPT SOLUȚII TEHNICE PRIVIND METODELE DE INSPECȚIE SUBACVATICĂ CONFORM CONCEPTULUI DE ACVACULTURĂ 4.0 Dan CUJBESCU, Dragoș ANGHELACHE, Alexandru IONESCU, Ana Maria TĂBĂRAȘU, Robert CRISTEA, Dragoș DUMITRU, Neluș-Evelin GHEORGHIȚĂ	20
3.	SIMULATION OF PLANT GROWTH IN DIFFERENT CONDITIONS SIMULAREA CREȘTERII PLANTELOR ÎN DIFERITE CONDIȚII Iuliana GĂGEANU, Ana-Maria TĂBĂRAȘU, Oana-Elena MILEA, Gabriel GHEORGHE, Mihaela NIȚU, Carmen - Otilia RUSĂNESCU	26
4.	MAXIMISING PRECISION AND ACCURACY IN SOIL SAMPLING USING AUTOMATED TECHNOLOGICAL PROCESSES MAXIMIZAREA PRECIZIEI ȘI ACURATEȚEI ÎN PRELEVAREA DE PROBE DE SOL CU AJUTORUL PROCEDEELOR TEHNOLOGICE AUTOMATIZATE Alexandru IONESCU, Mario CRISTEA, Mihai MATACHE, Costin MIRCEA, Gheorghe STROESCU, Iulian DUMITRU, Tudor Adrian ENE	32
5.	OPTIMIZATION OF THE WORKING PROCESS OF THE TECHNICAL EQUIPMENT INTENDED FOR THE EXTRACTION AND REPLANTING OF PLANTS WITH SOIL PALE AT THE ROOT OPTIMIZAREA PROCESULUI DE LUCRU AL ECHIPAMENTELOR TEHNICE DESTINATE EXTRAGERII ȘI REPLANTĂRII PLANTELOR CU SOLUL DESCHIS LA CULOARE LA RĂDĂCINI Gheorghe STROESCU, Alexandru, IONESCU, Mihaela NAGHY, Cătălin PERSU, Alexandru ZAICA, Ana ZAICA	40
6.	NEW TECHNOLOGIES AND TEHNICAL EQUIPMENT FOR FRUIT FARMS TEHNOLOGII ȘI ECHIPAMENTE TEHNICE NOI DESTINATE FERMELOR POMICOLE Gheorghe STROESCU, Alexandru IONESCU, Cătălin PERSU, Lucreția POPA, Cristian SORICĂ, Costin MIRCEA	48
7.	EVALUATION OF THE THERMAL BEHAVIOR OF PLANTS IN THE MICROGREENHOUSE WITH MICROBOLOMETRIC IMAGE SENSORS EVALUAREA COMPORTARII TERMICE A PLANTELOR IN MICROSEREA CU SENZORI DE IMAGINE MICROBOLOMETRICI George IPATE, Constantin Daniel COTICI, Daiana Alina IONESCU, Viorel FATU, Iuliana GAGEANU, Dan CUJBESCU	58
8.	EVOLUTION OF AGRICULTURE IN THE CONTEXT OF CLIMATE CHANGES EVOLUȚIA AGRICULTURII ÎN CONTEXTUL SCHIMBĂRIILOR CLIMATICE Ana-Maria TĂBĂRAȘU, Iuliana GĂGEANU, Dragoș-Nicolae ANGHELACHE, Cătălin PERSU, Dan CUJBESCU, Oana-Elena MILEA, Maryna LUTSENKO	66
9.	THE CONCEPT OF AQUAPONIC AGRICULTURE CONCEPTUL DE AGRICULTURA ACVAPONICĂ Iulian VOICEA, Nicoleta VANGHELE, Florin NENCIU, Cătălin PERSU, Dan CUJBESCU, Remus OPRESCU, Viorel FATU, Roxana ZAHARIA, Elena SIRBU, Vlad Nicolae ARSENOAIA, Diana Stegăruș (POPESCU)	72
10.	CURRENT STAGE OF AQUAPONIC SYSTEMS STADIUL ACTUAL AL SISTEMELOR ACVAPONICE Iulian VOICEA, Andreea MATACHE, Florin NENCIU, Cătălin PERSU, Dan CUJBESCU, Remus OPRESCU, Roxana ZAHARIA, Viorel FATU, Elena SIRBU, Vlad Nicolae ARSENOAIA, Diana Stegăruș (POPESCU)	78
11.	CONSIDERATIONS ON THE IMPORTANCE OF VERMICOMPOST PRODUCTION CONSIDERAȚII PRIVIND IMPORTANȚA PRODUCERII VERMICOMPOSTULUI Costin MIRCEA, Alexandru IONESCU, Iulian DUMITRU, Paula TUDOR	88
12.	CONSIDERATIONS REGARDING THE TYPES OF FLAT AND CYLINDRICAL SIEVES INTENDED FOR SEED SEPARATION CONSIDERAȚII PRIVIND TIPURILE DE SITE PLANE ȘI CILINDRICE DESTINATE SEPARĂRII SEMINTELOR Costin MIRCEA, Alexandru IONESCU, Iulian DUMITRU, Alina-Daiana IONESCU	92
13.	ASPECTS REGARDING THE BASIC ELEMENTS OF THE GAS COLLECTION SYSTEM AT MUNICIPAL WASTE LANDFILLS ASPECTE PRIVIND ELEMENTELE DE BAZĂ ALE SISTEMULUI DE COLECTARE A GAZULUI LA DEPOZITELE DE DEȘURI MUNICIPALE Gheorghe VOICU, Sorin MATEI, Bianca-Stefania ZABAVA, Paula TUDOR, Gabriel Alexandru CONSTANTIN, Costin MIRCEA	98

EVOLUTION OF AGRICULTURE IN THE CONTEXT OF CLIMATE CHANGES

/

EVOLUȚIA AGRICULTURII ÎN CONTEXTUL SCHIMBĂRILOR CLIMATICE

Ana-Maria TĂBĂRAȘU¹), Iuliana GĂGEANU*¹), Dragoș-Nicolae ANGHELACHE¹), Cătălin PERSU¹),
Dan CUJBESCU¹), Oana-Elena MILEA²), Maryna LUTSENKO³)

¹) National Institute of Research - Development for Machines and Installations Designed to Agriculture and Food Industry - INMA Bucharest / Romania; ²) National University of Science and Technology POLITEHNICA Bucharest / Romania; ³)Luhansk Taras Shevchenko National University Poltava / Ukraine

*Tel: 0762 676 642; *E-mail: iulia.gageanu@gmail.com

Keywords: agriculture, greenhouse gas emissions, population growth, climate change

ABSTRACT

The foundation of contemporary society is agriculture, which is a significant part of human civilisation. Reduced arable land, climate change, water scarcity, and widespread population and labour migration from rural to urban areas have all slowed agricultural development rates. Therefore, enhancing agricultural output requires the implementation of novel strategies. Agriculture can play a crucial role in promoting economic growth because of its strong forward and backward links with the secondary (industrial) and tertiary (services) sectors. However, this industry has continued to face a number of difficulties, including rising input costs, climate change, temperature variations, a water deficit, and changes in precipitation patterns. Particularly in the areas of the world with the greatest food insecurity, the escalating effects of climate change could further reduce crop production. The paper presents the evolution of agriculture and the main crops grown at national and European level in the context of climate changes.

REZUMAT

Fundamentul societății contemporane este agricultura, care este o parte semnificativă a civilizației umane. Reducerea terenurilor arabile, schimbările climatice, deficitul de apă și migrația populației și a forței de muncă pe scară largă din zonele rurale în zonele urbane au încetinit toate ratele de dezvoltare a agriculturii. Prin urmare, creșterea producției agricole necesită implementarea unor strategii noi. Agricultura poate juca un rol crucial în promovarea creșterii economice datorită legăturilor sale puternice înainte și înapoi cu sectoarele secundar (industrial) și terțiar (servicii). Cu toate acestea, această industrie a continuat să se confrunte cu o serie de dificultăți, inclusiv creșterea costurilor de intrare, schimbările climatice, variațiile de temperatură, un deficit de apă și modificările tiparelor de precipitații. În special în zonele lumii cu cea mai mare insecuritate alimentară, efectele în creștere ale schimbărilor climatice ar putea reduce și mai mult producția de culturi. Lucrarea prezintă evoluția agriculturii și principalele culturi cultivate la nivel național și european în contextul schimbărilor climatice.

INTRODUCTION

A remarkable worldwide development in agriculture began in the late 20th - early 21st century, with the advent of new irrigation and crop management techniques (1960), the integration of rotary combines allowing crops to be cut and separated in a single pass across the field (1975), the use of satellite technology to monitor crops (1994), the advent of drones, robots that help farmers to manage crops more efficiently (2000), the advent of digital platforms that combine data from farming practices and agronomic models with soil and weather conditions to provide detailed information to users (2010), and the advent of artificial intelligence, digital modelling, etc. (2020) (<https://www.bayer.com/en/agriculture/article/technology-agriculture-how-has-technology-changed-farming>).

In the European Union, the agricultural sector is made up of 60% arable land, 34% permanent pasture and 6% permanent crops (fruit, citrus, vines, nuts, etc.) (Schrijver R., et al, 2016). In Romania, of the total agricultural area, most hectares are arable (8.3 million ha), grassland and meadows (4.5 million ha), permanent crops (0.3 million ha) and household gardens (0.2 million ha) (Management Authority for PNDR, Socio-Economic Analysis in the Perspective of Rural Development 2014-2020, 2013).

Over the years, agricultural yields have varied from year to year. It is worth noting that worldwide, between 1961 and 1999, there was an increase of 2.1% per year in agricultural production of wheat, rice and

maize (*Summary report, World agriculture: towards 2015/2030, 2002*). In Romania, during the period 1999-2012, unfavourable weather conditions and drought in 2007 had a major impact on crops and, as a result, no major progress was noted in increasing yields of wheat and maize (*MARD, Strategy for the development of the agri-food sector in the medium and long term 2020-2030, 2015*).

Globally, between 2013-2015, cereal production was ranked 1st with an average of about 300,000 tonnes, beet production 2nd with about 120,000 tonnes, potato production 3rd with about 50,000 tonnes, rapeseed 4th with about 10,000 tonnes and sunflower 5th with about 5,000 tonnes (*Anghel M-G., et al, 2017*). By 2050, world cereal production is expected to reach 4.3 tonnes/ha (*Alexandratos N., et al, 2012*). Both in Romania and globally, climate change and population growth are starting to have a negative impact on the agricultural sector and greenhouse gas emissions are expected to increase by a further 4°C by 2060 (*Ministry of Environment and Climate Change, Program on climate change and green, low-carbon growth, 2013*).

MATERIALS AND METHODS

Climate change and variability are becoming more pronounced in recent times, affecting all sectors, especially the agricultural sector. Lately, there has been a decrease in rainfall, especially in summer, and the most affected plants are annual cereal and grassland crops (<http://www.ipcc.ch>).

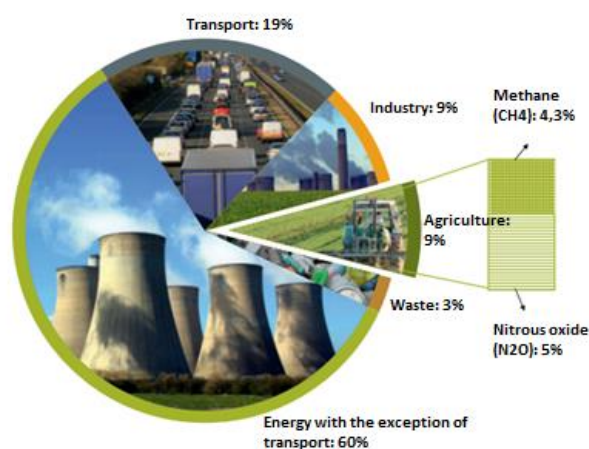


Fig. 1 - The EU-27's greenhouse gas emissions distribution

(http://publications.europa.eu/resource/cellar/14d3648c-4078-46eb-90dd-c4e787a32fca.0001.02/DOC_1)

Sudden changes in temperature, lack or abundance of rainfall and CO₂ concentration directly influence the life cycle of plants (*Gupta A.K., et al, 2020*). In addition, climate change can lead to the emergence of diseases, pests and weeds in agricultural crops (*Schneider U.A., et al, 2011*). Studies predict that droughts will become more frequent and more intense especially in southern Europe, Africa, the Middle East, South Asia, Australia, Southeast Asia, due to large and still growing populations, urban expansion and increasing water requirements (https://en.wikipedia.org/wiki/Effects_of_climate_change_on_agriculture#External_links).

In Romania, of the 14.7 million hectares of agricultural land, about 7 million hectares have been affected by drought for a long time and, in addition, some areas in the south of the country are regularly affected by drought because rainfall is only 4 - 500 l/m² (<https://www.voltromania.org/en/agriculture>). Greenhouse gas emissions directly affect plant growth, human life and economic development, and global warming has been, and still is, a key issue to be addressed at global, national and local levels (*Ministry of Environment and Climate Change, Program on climate change and green, low-carbon growth, 2013*). Another factor influencing agriculture is population growth, which will also have consequences for the agricultural sector, as demands for food and water will increase considerably, as well as for energy, space, living conditions, better medical conditions, etc. (<https://www.azolifesciences.com/article/The-Impacts-of-a-Growing-Population-on-Agriculture.aspx>).

It has been found that large population numbers have already begun to have negative impacts on the quantity and quality of natural resources due to over-exploitation, fragmentation of land areas and intensive agriculture. It is projected that about 1.8 to 2.4% of the world's cultivated agricultural area will be lost by 2030 due to urban expansion. In the year 2000, 4% of the total area under maize was on land expected to be urbanised, 9% for rice, 2% for soya and 7% for wheat (*d'Amoura C. B., et al, 2017*).

At European level, total cereal production in 2021 was 297.5 million tonnes, about 4.2% more than in 2020, but still less than in 2014 when total cereal production was 307.9 million tonnes. Romania made a

significant contribution (9.6 million tonnes) to the increase in total cereal production in 2021, followed by France with 10 million tonnes. In contrast, Spain, Hungary and Lithuania recorded significant cereal losses, hence their lower contribution to total production (6.6% to 18.4% less) (https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Agricultural_production_-_crops).

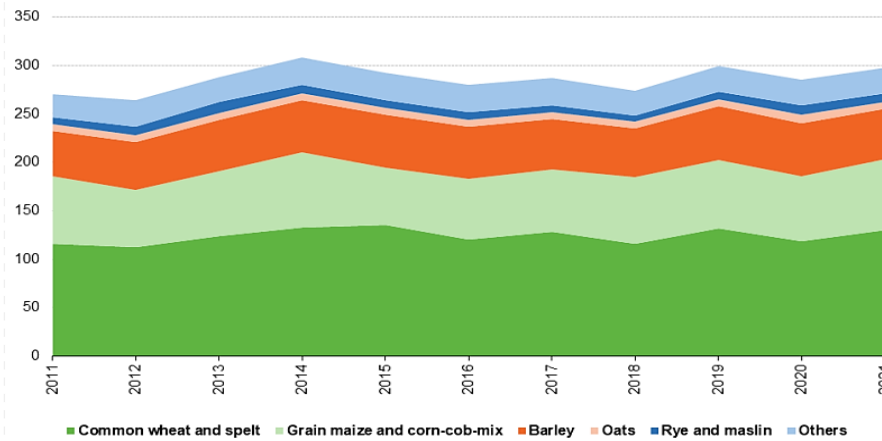


Fig. 2 - Cereal production at European level (2011–2021)

(https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Agricultural_production_-_crops)

Since 1960, wheat has been the most cultivated cereal in the world, with its area under cultivation varying between 1961 and 2018 from 33.4% to 29.4%. In the case of maize, there has been an increase in the share of area from 16.4% in 1961 to 26.6% in 2018, compared to barley, millet, oats and rye whose yields have steadily decreased since 1960 (<https://olivierfrey.com/agridata-n2-evolution-of-the-cereal-production-in-the-world/>).

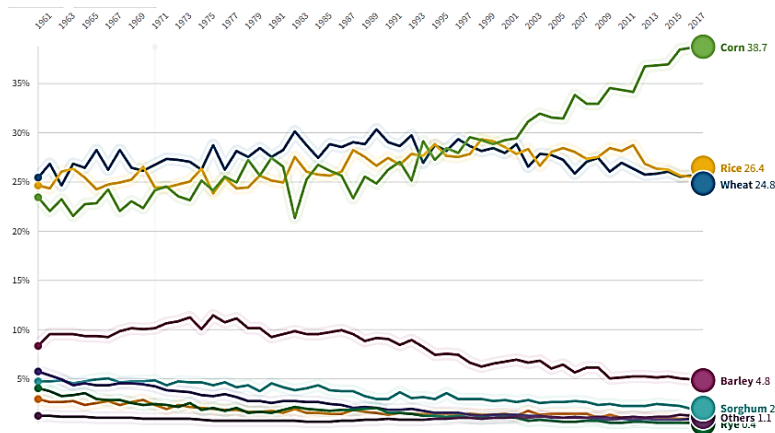


Fig. 3 - Various cereal type's share of the world's total cereal area, expressed as a percentage
(<https://olivierfrey.com/agridata-n2-evolution-of-the-cereal-production-in-the-world/>)

In 2009, the older EU Member States had lower cereal yields than the other new EU members (Table 1).

Table 1

The percentage of various goods in each EU member state's overall agricultural production (2009, in %) (Tangerman S., et al, 2013)

	Wheat	Sugar beet	Potatoes	Fruit	Vegetable
Belgium	4.2	1.9	4.3	5.4	10.7
Bulgaria	19.7	0	3.1	4.7	6.6
Czech Republic	19.2	2.3	2.6	1.4	1.4
Denmark	11.5	1.3	1.7	0.4	2
Germany	12.1	1.2	3.1	1.1	4.3
Estonia	14.9	0	3.4	1.2	4.6
Ireland	3.1	0	1.6	0.7	4.1
Greece	8.7	0.5	3.5	15.9	19.2
Spain	7.9	0.5	0.9	16.4	17.3

	Wheat	Sugar beet	Potatoes	Fruit	Vegetable
France	13.2	1.4	1.8	4.6	4.9
Italy	7.1	0.3	1.5	11.1	14
Cyprus	1.5	0	5.7	18.7	12
Latvia	20.8	0	6.3	0.5	5
Lithuania	24.7	1.5	3.9	0.5	3.9
Luxemburg	5.3	0	1.6	0.8	1.1
Hungary	23.9	0.4	1.5	5.2	9.3
Malta	0	0	4	5.7	26.9
Netherlands	0.9	1.2	4.6	2.5	7.6
Austria	7.7	1.4	1.1	6.3	3.5
Poland	14.2	2.6	4.4	4.2	8.1
Portugal	2.4	0	1.3	13.6	12.5
Romania	15.9	0.2	8.8	7.1	12.9
Slovenia	5	0	1.8	8.7	5
Slovakia	20.7	1.5	1.5	2.4	6.6
Finland	11.2	0.6	3.2	2.3	8.7
Sweden	10	1.3	4	1	4.1
United Kingdom	12.6	1.3	3.5	3.1	5.7
EU-27	10.5	1	2.7	6.4	8.8
EU-25	10.1	1.1	2.5	6.4	8.7
EU-15	9.2	1	2.3	6.7	8.9

According to Table 1, Lithuania had the highest share of wheat production (24.7%), Poland the highest share of sugar beet production (2.6%), Romania the highest share of potato production (8.8%), Cyprus the highest share of fruit production (18.7%) and Malta the highest share of vegetable production (26.9%).

RESULTS

Agriculture is one of the main sectors of activity in Romania, both large and small crops support this sector by the number of cultivated areas and the resulting total yields, thus most of the arable land in Romania is cultivated (<https://ascenza.ro/ro/resources/cerealele>). The advantage of the cereal crops is that they can also adapt to the low temperatures of the winter season, but in order to obtain the highest total yield, it is necessary to carry out land preparation and maintenance work on the land and the crops; for example, soil is first prepared by weeding, then ploughing, followed by seedbed preparation, sowing, rolling (for certain crops), crop monitoring and the application of phyto-technical measures. The most important cereal crops in Romania are maize, wheat, barley and sunflower (*National Phytosanitary Authority, Cereal Information Guide, 2019*).

Maize contributes most to total cereal production, being grown on an area of about 49-52% of the total area sown to cereals (*Petcu Gh., et al, 2008*). The best soils for proper maize growth are loamy and rich in nutrients and water (*Petcu Gh., et al, 2008*). The first work to prepare the land for cultivation with this plant is ploughing in early spring (<https://wikifarmer.com/maize-soil-preparation-soil-requirements-and-seeding-requirements/>), followed by seedbed preparation and then sowing (*Petcu Gh., et al, 2008*). For the healthiest crop, some maintenance work is necessary, such as weed control through: crop rotation, preparing an efficient seedbed, improving fertilisation practices or mechanical and manual weeding (*Petcu Gh., et al, 2008*). The best time to harvest maize is in September (<https://playtech.ro/stiri/cand-se-culege-de-fapt-graul-si-porumbul-137784>).

Sunflower is one of the most important crops in Romania, the areas that meet the best requirements for the establishment of this crop being the plains, hills and plateaus (*Csep N., 2018*). Land preparation consists of ploughing immediately after the pre-planting of the land where the sunflower crop is to be established, followed by seedbed cultivation (*Petcu Gh., et al, 2008; Samuil C., 2007*). Sunflower is a plant that is sensitive to light especially in the first 25-30 days after emergence. In order to avoid weeds, it is recommended to rotate crops on the same area of land, or they can be eliminated by ploughing or herbicides (<https://www.agrimedia.ro/articole/lucrarile-de-ingrijire-la-cultura-de-floarea-soarelui>). Sunflower is usually drought-tolerant, but the critical periods for water are in July and early August (<https://www.agrimedia.ro/articole/lucrarile-de-ingrijire-la-cultura-de-floarea-soarelui>). The best time to harvest sunflower crops is between 20 August and 15 September (<https://www.botanistii.ro/blog/floarea-soarelui-tehnologia-de-cultura/>).

Wheat thrives best on medium, loamy or loamy-clay soils with a pH between 6-7.5 and high permeability (Ion V., 2010). Before growing wheat, weeding must be practised, the plant residues are shredded and mixed with the soil, and the soil surface is shredded (<https://www.botanistii.ro/blog/grau-tehnologia-de-cultura/>). Ploughing is then carried out, followed by preparation of the seedbed with disc harrows in conjunction with the tine harrow (Petcu Gh., et al, 2008).

In addition to cereal crops, a key category in food consumption is vegetables. Vegetable crops can be grown by direct sowing in the field, by planting seedlings or by planting vegetative parts, and depending on the species and the cultivation system, planting methods can be in the field, greenhouses or solariums (<https://www.rasfoiesc.com/business/agricultura/pomicultura/INFIINTAREA-SI-INTRETINEREA-CU23.php>). The most important vegetables in Romania are tomatoes, cucumbers, peppers, peas, onions, aubergines, etc.

Table 2

Evolution of areas and yields of the main vegetable species in Romania
(<https://www.madr.ro/horticultura/fructe-si-legume.html>)

Crop	Specification	UM	2015	2016	2017	2018	2019	2020
Tomato	Area	1000 h	44.2	41	40	40.7	40.8	39.4
	Total production	1000 t	701.8	627.1	679.8	742.8	689.4	712.2
Onion	Area	1000 h	31.2	30.3	30	30.2	30.3	30
	Total production	1000 t	360.7	325	325.1	350.1	340.6	326.5
Cabbage	Area	1000 h	48.7	46.2	46.2	47.3	47.1	45
	Total production	1000 t	1078	992.3	1026.5	1065.5	985.8	977.4
Pepper	Area	1000 h	18.4	17.9	17.7	17.9	18.6	17.7
	Total production	1000 t	228.6	201.8	226.4	229.6	223.3	208.2
Other vegetable species	Area	1000 h	99.3	92.7	90.6	90.2	90.9	93.3
	Total production	1000 t	1357.6	1212.1	1353.6	1409.4	1290.5	1277.1

According to Table 2, we can see the period in which the highest vegetable production was recorded and the year in which the largest area of vegetables was cultivated, as follows:

- For tomatoes: The largest area was cultivated in 2015 (44.2 thousand hectares) and the highest total production was obtained in 2018 (742.8 thousand tonnes);
- For onion: The largest area was cultivated in 2015 (31.2 thousand hectares) and the highest total production was obtained in 2015 (360.7 thousand tonnes);
- For cabbage: The largest area was cultivated in 2015 (48.7 thousand hectares) and the highest total production was obtained in 2015 (1078 thousand tonnes);
- For peppers: the largest area was cultivated in 2019 (18.6 thousand hectares) and the highest total production was obtained in 2018 (229.6 thousand tonnes);
- For other vegetable species: The largest area was cultivated in 2015 (99.3 thousand hectares) and the highest total production was obtained in 2018 (1409.4 thousand tonnes) (<https://www.madr.ro/horticultura/fructe-si-legume.html>).

CONCLUSIONS

Climate change has a major impact on agricultural growth and yields, with sudden changes in temperature, lack or abundance of rainfall and CO₂ concentration directly influencing plant life cycles. On the other hand, if there are no periods of low temperatures and no frost, and if temperatures and rainfall also change, certain types of crops could have longer yields, which would be a good thing on the one hand because farmers can plant long-maturing crops, but on the other hand these changes can be negative for farmers because depending on the type of crop it could require longer periods of irrigation. An opportunity for agricultural growth, productivity and diversification, or for mitigating climate change, could be provided by increasing energy crops on land used for other purposes through agricultural intensification, ultimately leading to higher production yields per unit area.

ACKNOWLEDGEMENT

This research was supported by the Romanian Ministry of Research Innovation and Digitalization, through the project "Intelligent plant growth systems under controlled environmental conditions" – PN 23 04 01 04– Ctr. 9N/01.01.2023 and through Program 1 - Development of the national research-development

system, Subprogram 1.2 - Institutional performance - Projects for financing excellence in RDI, Contract no. 1PFE/30.12.2021.

REFERENCES

- [1] Alexandratos, N.; Bruinsma, J.; *World Agriculture Towards 2030/2050*, 2012.
- [2] Anghel, M.G.; Anghelache C.; Panait M.; *The evolution of agricultural activity in the European Union / Evoluția activității agricole în Uniunea Europeană*, 2017.
- [3] d'Amoura, C.B.; Reitsma F.; Baiocchi, G.; Barthele, S.; Güneralp, B.; Erb, K-H.; Haber, H.I.; Creutziga, F.; and Seto, K.C.; *Future urban land expansion and implications for global croplands*, 2017.
- [4] Csép, N.; *Sunflower in Romanian Agriculture*, 2018.
- [5] Gupta, A.K.; Yadav, D.; Gupta, P.; Gupta, V.; Ranjan, S.; Badhai, S.; *Effects of Climate Change on Agriculture*, 2020.
- [6] Ion, V.; *Phytotechnics*, 2010.
- [7] Petcu, Gh.; Petcu, E.; *Technological guide for wheat, corn and sunflower / Ghid tehnologic pentru grâu, porumb si floarea soarelui*, 2008.
- [8] Samuil, C.; *Ecological Agriculture Technologies / Tehnologii De Agricultura Ecologica*, 2007.
- [9] Schneider, U.A.; Havlík, P.; Schmid, E.; Valin, H.; Mosnier, A.; Obersteiner, M.; Böttcher, H.; Skalsky´, R.; Balkovicˇ, J.; Sauer, T.; Fritz, S.; *Impacts of population growth, economic development, and technical change on global food production and consumption*, 2011.
- [10] Schrijver, R.; Poppe, K.; Daheim, C.; Scientific Foresight Study, *Precision agriculture and the future of farming in Europe*, 2016.
- [11] Tangermann, S.; Cramon-Taubadel, S.; *Agricultural Policy in the European Union – An Overview*, 2013.
- [12] ***NAANDANJAIN, *Tomatoes. Cultivation of Tomatoes in the Open Field and in Greenhouses / Tomate. Cultivarea Tomatelor În Câmp Deschis Și În Sere*.
- [13] ***Management Authority for PNDR, *Socio-Economic Analysis in the Perspective of Rural Development 2014-2020 / Analiza Socio-Economică În Perspectiva Dezvoltării Rurale 2014-2020*, 2013.
- [14] ***National Phytosanitary Authority, *Informative Guide Cereals / Autoritatea Națională Fitosanitară, Ghid Informativ Cereale*, 2019.
- [15] ***Ministry of Agriculture and Rural Development, *Strategy for the development of the agri-food sector in the medium and long term 2020-2030 / Ministerul Agriculturii și Dezvoltării Rurale, Strategia pentru dezvoltarea sectorului agroalimentar pe termen mediu și lung orizont 2020-2030*, 2015.
- [16] ***Ministry of Environment and Climate Change, *Program on climate change and green, low-carbon growth / Ministerul Mediului și Schimbărilor Climatice, Programul privind schimbările climatice și o creștere economică verde, cu emisii reduse de carbon*, 20113.
- [17] *** Summary report, *World agriculture: towards 2015/2030*, 2002.
- [18] ***<https://www.bayer.com/en/agriculture/article/technology-agriculture-how-has-technology-changed-farming>
- [19] ***<https://olivierfrey.com/agridata-n2-evolution-of-the-cereal-production-in-the-world/>
- [20] ***https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Agricultural_production_-_crops
- [21] ***http://publications.europa.eu/resource/cellar/14d3648c-4078-46eb-90dd-c4e787a32fca.0001.02/DOC_1
- [22] ***https://en.wikipedia.org/wiki/Effects_of_climate_change_on_agriculture#External_links
- [23] ***<http://www.ipcc.ch>
- [24] ***<https://www.voltromania.org/en/agriculture>
- [25] ***<https://www.azolifesciences.com/article/The-Impacts-of-a-Growing-Population-on-Agriculture.aspx>
- [26] ***<https://ascenza.ro/ro/resources/cerealele>
- [27] ***<https://wikifarmer.com/maize-soil-preparation-soil-requirements-and-seeding-requirements/>
- [28] ***<https://playtech.ro/stiri/cand-se-culege-de-fapt-graul-si-porumbul-137784>
- [29] ***<https://www.botanistii.ro/blog/grau-tehnologia-de-cultura/>
- [30] ***<https://www.agrimedia.ro/articole/lucrurile-de-ingrijire-la-cultura-de-floarea-soarelui>
- [31] ***<https://www.botanistii.ro/blog/floarea-soarelui-tehnologia-de-cultura/>
- [32] ***<https://www.rasfoiesc.com/business/agricultura/pomicultura/INFIINTAREA-SI-INTRETINEREA-CU23.php>
- [33] ***<https://www.madr.ro/horticultura/fructe-si-legume.html>
- [34] ***<https://www.agro.basf.ro/ro/stiri/basf-in-camp/cultura-rosii-gradina-solarii-plantare-ingrijire-daunatori.html>