PROGRAM OF THE CONFERENCE

MODERN DEVELOPMENT PATHES OF AGRICULTURAL PRODUCTION: TRENDS AND INNOVATIONS

PLENARY MEETING

TYPE OF TRACTORS AS A PREREQUISITE FOR THE CREATION OF AGRICULTURAL MACHINE SYSTEM

Nadykto Volodymyr, Vice-Rector for Science, D.Sc., Professor, Corresponding Member of NAASU (Co-chair)

THE PROMISING TRENDS OF PRODUCTION AND PROCESSING OF AGRICULTURAL PRODUCTS

Priss Olesia, D.Sc., Professor, Head of the of Food Technologies and Hotel, Restaurant and Catering Department, Tavria State Agrotechnological University

METHODS OF STATISTIC CONTROL FOR STABILITY OF TECHNOLOGICAL PROCESS IN FRUIT CROPS GROWING AND FINAL PRODUCTION QUALITY

Karaiev Oleksandr, D.Sc., Senior Scientist, Head of the Agricultural Machinery Department, Tavria State Agrotechnological University

FORMATION AND DEVELOPMENT OF THE LAND MARKET IN UKRAINE

Prus Yurii, Ph.D. in Economic Sc., Associate Professor, chief of a research department, Tavria State Agrotechnological University

CONFERENCE DIRECTIONS

SECTION 1 Engineering and mechanical engineering of agriculture.

Section Head:

Volodymyr Nadykto, Doctor of Technical Sciences, Professor

SEED MATERIAL SIZE INFLUENCE ON ITS UNIFORM SOWING UNIT DELIVERY

Volodymyr Kiurchev, Yevgeny Serbii, Sergii Shevchenko

METHODOLOGICAL ASPECTS OF DETERMINING PARAMETERS OF A SCALPER-TYPE AIR-SIEVED SEPARATOR AIRFLOW.

Evgeniy Mikhailov, Marina Postnikova, Natalia Zadosnaia, and Oleg Afanasyev
INVESTIGATION OF THE TRICYCLE TRACTOR INCLINE INFLUENCE ON ITS STABILITY UNDER THE CONDITIONS OF WORK AT THE OF SLOPE FIELDS
Viktor Sheicenko, Gedal Hailis, Igor Dudnikov, Tetiana Chorna

SCIENTIFIC PRECONDITIONS FOR IMPROVING THE SUSTAINABILITY OF THE MOVEMENT OF THE REAPER UNIT
Pascuzzi Simone, doctor of technical sciences, prof., University of Bari Aldo Moro, Italy

CALCULATED MATHEMATICAL MODEL OF MOUNTED ASYMETRIC MACHINE TRACTOR UNIT
Jüri Olt, doctor of technical sciences, prof., Estonian University of Life Sciences

RESEARCH OF TECHNICAL-OPERATIONAL CHARACTERISTICS OF THE ARABLE UNIT, WORKING ON “PUSH-PULL” SYSTEM
Janysz Nowak, doctor of technical sciences, prof., University of Life Sciences in Lublin, Poland,

INVESTIGATION AND DEVELOPMENT OF INNOVATIVE TECHNOLOGY AND TECHNICAL MEANS FOR INDEMNIFICATION, CLEANING AND PROCESSING OF INDUSTRIAL HEMP
Ivanovs Semens, doctor of technical sciences, prof., Latvia University of Agriculture, Elgava

THEORY OF MOVEMENT OF POTATO TUBERS ON THE SPIRAL SEPARATOR
Margus Arak, Prof. Doc. Ing. PhD., Estonian University of Life Sciences

THEORY OF THE INTERACTION OF FLAT SENSING ORGAN WITH THE HEAD OF THE SUGAR BEET ROOT
Ladislav Nozdrovicky, Prof. Ing. PhD, Slovak University of Agriculture in Nitra, Slovak Republic

DEVELOPMENT OF TECHNOLOGY FOR THE HEMP STALKS PREPARATION
Viktor Sheicenko, Igor Marynchenko, Vitaliy Shevchuk, and Natalia Zadosnaia

METHODOLOGICAL ASPECTS OF THE CHOICE OF TECHNOLOGY FOR GROWING FIELD CROPS
Tetiana Chorna, Vitaliy Movchan, Olena Isakova, Viktor Lupunos
REFRACTORY MATERIALS MANUFACTURING BASED ON SEWAGE SLUDGE
Ludmyla Chernysheva, Sergii Kiurchev, Oleh Penov, Vitaliy Cherkun

AGROBIOLOGICAL AS WELL AS MECHANICAL AND TECHNOLOGICAL FRAMEWORK OF DEVELOPMENT OF THE HARVESTING TECHNOLOGY WITH THE METHOD OF GRAIN CROPS COMBING IN STANDING POSITION
Aleksandr Lezhenkin, Ivan Lezhenkin, Aleksandr Vershkov, Sergey Kolomiyets

SIMULATION OF CEREAL CROPS HARVESTING USING THE METHOD OF GRAIN CROPS COMBING IN STANDING POSITION IN CONDITIONS OF FARMING ENTERPRISES
Aleksandr Lezhenkin, Ivan Lezhenkin, Aleksandr Vershkov, Sergey Kolomiyets

INCREASING THE EFFICIENCY OF THE TECHNOLOGICAL PROCESS OF PROCESSING CASTOR-OIL SEEDS INTO CASTOR OIL
Volodymyr Didur, Volodymyr Kiurchev, Andriy Chebanov, Anatoliy Aseev

INCREASE IN DURABILITY OF MOTOR CRANKSHAFT PIN SURFACE BY VIBROROLLING
Oleksii Novyk, Valeriiia Panina, Halyna Dashyvets, Andriy Bondar

THE FORMATION OF ORTHOGONAL BALANCED EXPERIMENT DESIGNS BASED ON SPECIAL BLOCK MATRIX OPERATIONS ON THE EXAMPLE OF THE MATHEMATICAL MODELING OF THE PNEUMATIC GRAVITY SEED SEPARATOR
Vera Malkina, Sergey Kyurchev, Viacheslav Osadchyi, Oksana Strokan

SOFTWARE DEVELOPMENT FOR THE SECURITY OF TCP CONNECTION
Dmytro Lubko, Serhii Sharov, Oksana Strokan

GENERALIZATION OF FACTORS OF MILK HOMOGENIZATION
Kyrylo Samoichuk, Nadiia Zahorko, Vadym Oleksiienko, Serhii Petrychenko

ANALYSIS OF MAIN CHARACTERISTICS OF INFRARED DRYING IN THE MOVING LAYER OF GRAIN PRODUCE
Igor Palamarchuk, Sergey Kiurchev, Ludmyla Kiurcheva, Valentyna Verkholtantseva
RESEARCH OF THE CEREAL MATERIALS MICRONIZER FOR FODDER COMPONENTS PREPARATION IN ANIMAL HUSBANDRY
Alexander Skliar, Boris Boltyanskyi, Natalia Boltyanska, Denis Demyanenko

THEORETICAL ASPECTS OF PLANT MATERIAL SEALING IN A WEDGE-SHAPED CANAL
Dmytro Milko, Viacheslav Bratishko, Volodymyr Kuzmenko, Oleksandr Kholodiuk

MODELING OF FUNCTIONAL SURFACES IN CAD-SYSTEM SOLIDWORKS USING SPECIALIZED SOFTWARE
Yuliia Kholodniak, Yevhen Havrylenko, Oleksandr Matsulevych, Viktor Shcherbyna

SETTING GROUND DIMENSION-TYPE SERIES-TILLAGE FERTILIZING, SOWING COMPLEXES FOR GROWING GRAIN CROPS
Vitaliy Serbii, Galuna Antonova, Olena Mikhaylenko, Volodymyr Djuzhaiev

JUSTIFICATION OF THE PARAMETERS A REAR-MOUNTED LINKAGE OF WIDE SPAN TRACTOR (VEHICLE)
Volodymyr Kuvachov, Vasil Mitkov, Vyacheslav Mitin, Abdulmelik Ayubov

MECHANISM OF TECHNICAL SERVICE INVESTMENT IN AGRICULTURE
Galina Hrytsaienko, Igor Hrytsaienko, Andrei Bondar, Dmitriy Zhuravel

PROFESSIONAL SERVICES IN AGRICULTURE
Igor Britchenko, Nadiia Serskykh

VACUUM COOLING TECHNOLOGY FOR PRE-COOLING OF CHERRY FRUITS
Olexandr Lomeyko, Lilia Yefimenko, Vera Tarasenko, Olena Dereza

THE COEFFICIENT DETERMINATION OF A DAMPER WASHER HYDRAULIC RESISTANCE FOR REDUCING A TECHNICAL MODULE OSCILLATION AMPLITUDE
Volodymyr Bulgakov, Oleksandr Parakhin, Basil Mitkov, Tetiana Chorna
LOCATION OF SOCIAL CAPITAL IN THE LABOR PROTECTION OF THE ENTERPRISE  
_Mykola Hrytsaienko, Yuri Rogach, Mykhailo Zorya_

GRAINS DYNAMIC STRENGTH DETERMINATION AND THE OPTIMAL COMBINATION OF COMPONENTS OF A DIAMONDIFEROUS LAYER OF GRINDING WHEELS  
_Olha Sushko, Serhii Kiurchev, Oleksandr Kolodii, Roman Bakardzhiev_

METHOD OF DETERMINING THE KINEMATIC DISCREPANCY MODULAR POWER UNIT (MPU)  
_Volodymyr Nadykto, Volodymyr Kiurchev, Hristo Beloyev_

GEOMETRICAL PARAMETERS FOR DISTRIBUTION SYSTEMS OF HYDRAULIC MACHINES  
_Angela Voloshina, Anatolii Panchenko, Irina Milaeva, Andrii Zasiadko_

OPERATING CONDITIONS INFLUENCE ON THE CHANGE OF FUNCTIONAL CHARACTERISTICS FOR MECHATRONIC SYSTEMS WITH ORBITAL HYDRAULIC MOTORS  
_Anatolii Panchenko, Angela Voloshina, Igor Panchenko, Petro Luzan_

STABILITY DEFINING OF TECHNOLOGICAL PROCESS OF FRUIT CROPS PLANTING STOCKS GROWING  
_Olexandr Karaiev, Lyudmila Tolstolik, Dmytro Filipov and Yigal Master, Marketing Manager at NaanDanJain Ltd_

SOWING UNITS FOR DRILLING VEGETABLE CROPS  
_Volodymyr Tarasenko, Larysa Bondarenko, Nina Scherbakova, Natalia Horbova_

PLOUGH CRAMPON PARAMETERS SUBSTANTIATION FOR EXCAVATING FRUIT CROPS SAPLINGS FROM SEEDBED  
_Olexandr Matkovsky, Olexandr Karaiev, Sergey Sankov, Denis Kovalchuk_
CONTROLLED SPRAYING RESEARCHING OF ORCHARD SPRAYER CHEMICAL SOLUTION
Nikolay Struchaiev, Larysa Bondarenko, Olexandr Vershkov, Andrei Chaplinskiy

PECULIARITIES OF OPERATING CONTROL BY FRUIT PLANTATIONS MULTIFUNCTION MICRO-IRRIGATION SYSTEM
Sergey Syshko, Valentina Odyntsova, Larysa Bondarenko, Nina Scherbakova

METHOD FOR DETERMINING LINEAR DENSITY OF CROP PLANT ELEMENTS
Ivan Chizhykov, Vitaliy Koshul’ko, Tatyana Karaieva

OPTICAL AND MECHANICAL SYSTEM FOR RESEARCHING TRANSPARENT TECHNICAL SUBSTANCES AND PROCESSING OF RESULTS MEASUREMENTS
Sergey Movchan, Olena Dereza, Sergey Mazilin, Sergey Dereza

EXAMINING THE CREATIVE POTENTIAL OF ENGINEERING STUDENTS
Natalia Sosnyts’ka, Olena Titova, Svitlana Symomenko, Olena Kravets

DEVELOPMENT OF COMMUNICATIVE COMPETENCE AS A PRECONDITION OF COMPETITIVE SOFTWARE ENGINEER FORMATION
Svitlana Symonenko, Nataliia Zaitseva, Olena Titova, and Margaryta Vynogradova

SECTION 2

Electrical engineering and energy technologies of agriculture

Section Head:
Volodymyr Diordiiev, Doctor of Technical Sciences, Professor

HYBRID POWER SYSTEM STOCHASTIC OPTIMIZATION
Olga Lysenko, Mykola Kuznetsov, Andriy Chabanov, Svitlana Adamova

PROBLEMS OF USING AN AEROSOL CHARGED WITH ELECTRICITY TO COOL GREENHOUSES
Kashkarov Anton, Diordiiev Volodymyr, Sabo Andrii, Diordiiev Olexandr

EXPERIMENTAL INVESTIGATIONS OF FUNCTIONAL PROPERTIES OF BIOFUEL PROCESSED IN THE ELECTROTECHNOLOGICAL COMPLEX
Kushlyk Ruslan, Nazarenko Igor, Kushlyk Roman
DEVELOPMENT OF A MOTOR SPEED OBSERVER FOR A SOIL-CULTIVATING MOTOBLOCK
Alexander Kovalyov, Sergey Kvitka, Alexander Solomakha, Vyacheslav Gerasymenko

MATHEMATICAL MODEL CHANGING THE VALUE OF THE PROCESS OF LEAKAGE CURRENT IN 0.38 KV NETWORKS
Vyacheslav Gerasymenko, Vladimir Kozyrsky, Natalya Mayborodina, Alexander Kovalyov

ENERGY SAVING IN THE TECHNOLOGICAL PROCESS OF THE GRAIN GRINDING
Marina Postnikova, Evgeniy Mikhailov, Dina Nesterchuk, Olga Rechina

EXPERIMENTAL STUDY OF POSITIVE INFLUENCE ON GROWTH OF SEEDS OF ELECTRIC FIELD A HIGH VOLTAGE
Yuri Stepin, Vadim Gulevsky, Julia Postol, Natalia Perova

DETERMINATION OF THE DURATION OF SPHERICAL SHAPE BERRIES FREEZING UNDER THE CONDITIONS STATIONARY HEAT FLOW
Nikolai Struchaev, Yulia Postol, Yria Stepin, Ivan Borokhov

ENERGY-SAVING CONTROL OF ASYNCHRONOUS ELECTRIC MOTORS OF THE DRIVE OF OPERATIONAL MACHINES
Alexander Vovk, Sergey Kvitka, Sergey Galko, Alexander Strebkov

SECTION 3

Agriculture Economics: Marketing, Finance, Management

Section Head:

Tetiana Yavors’ka T.I., Dr. Sc. (Econ.), Professor

ACCOUNTING AND ANALYTICAL METHODS FOR IDENTIFYING RISKS OF AGRICULTURAL ENTERPRISES’ SUSTAINABLE DEVELOPMENT
Valeriy Zhuk, Oleg Sokil, Nataliia Holub, Olha Levchenko

ACCOUNTING ESSENCE OF AMORTIZATION POLICY
Darya Trachova, Liudmyla Sakhno, Olena Demchuk

COGNITIVE MODELING IN THE REGIONAL STRATEGIC MANAGEMENT
Olga Nazarova, Olena Shevchuk, Svitlana Plotnichenko, Nonna Surzhenko

MANAGEMENT OF ENTERPRISE COMPETITIVENESS: THEORETICAL AND METHODOLOGICAL ASPECT
Svitlana Nesterenko, Oleh Kravets, Liudmyla Redko, Svitlana Rozumenko
MANAGEMENT OF THE POPULATION’S LIFE QUALITY IN THE SECTORS OF SOCIAL SPHERE
Lyudmyla Synyayeva, Nataliya Bocharova, Iryna Ahieieva, Anhelina Yarchuk

METHODOLOGICAL ASPECTS OF FORMING MATHEMATICAL MODELS OF MANAGEMENT OF SOCIAL-ECONOMIC SYSTEMS DEVELOPMENT
Oleksii Hudzynskyi, Svitlana Sudomyr, Yuliia Hudzynska, Mariia Sudomyr

MODELING OF INNOVATIVE ACTIVITY OF PEASANT FARMS
Sergey Kalchenko, Tetyana Popova, Sergey Bilyayev, Diana Gribova

PROSPECTS OF UKRAINE IN THE GLOBAL DESSERT MARKET
Tetiana Krasnoded, Tetiana Popova, Tetiana Bakina, Olena Vasylchenko

ECONOMIC SECURITY OF UKRAINE IN THE SYSTEM OF ECONOMIC GROWTH FACTORS
Sergii Karman, Nataliia Pochernina, Tetiana Prystupa

METHODOICAL APPROACHES TO IMPLEMENTATION OF FINANCIAL BANK STABILITY
Nataliia Radchenko, Natalia Rubtsova, Iryna Chkan and Inna Yakysheva

DEVELOPMENT AND INCIPIENCE DECENTRALIZATION OF AUTHORITY IN UKRAINE AND FORMATION OF ITS IMPACT ON LOCAL BUDGETS FINANCIAL CAPACITY
Svitlana Osypenko, Inna Kohut, Olena Iatsukh, El’vira Abliazova

THE ROLE OF SOCIAL CAPITAL IN DEVELOPMENT OF AGRICULTURAL ENTREPRENEURSHIP
Mykola Hrytsaienko, Galina Hrytsaienko, Larysa Andrieieva, Larysa Boltyanska

PROBLEMS AND PROSPECTS FOR FAMILY FARM DEVELOPMENT IN UKRAINE
Tetiana Yavors’ka, Ganna Zavadskykh, Oksana Lysak, Yurii Prus and Peter Boravsky, University of Warmia and Mazury in Olsztyn (Poland)

ANALYSIS OF USE OF PERSONNEL IN AGRICULTURAL ENTERPRISES
Yurii Prus, Tetiana Yavors’ka, Oleksij Petryga, Olena Voronianska

PROFESSIONAL SERVICES IN AGRICULTURE
Nadiia Serskykh

THE TECHNOLOGICAL AND ENVIRONMENTAL EFFECT ON PRODUCTION OF VEGETABLE PRODUCTS FOR CHILDREN
Darya Legeza, Yulia Vlasiuk, Anastasia Konovalenko and Tatyana Arestenko

THE ABILITY OF THE EARTH TO ENVIRONMENTALLY FRIENDLY PRODUCTION
Roman Oleksenko, Iryna Kolokolchykova, Olena Sysonenko

INTERNATIONAL RANKING AND CLUSTERING SYSTEMS IN COMPLEX EVALUATION OF DEMOGRAPHIC AND MIGRATION PROCESSES
Dmytro Vasylkivskyi, Raisa Kvasnytska, Svitlana Nesterenko, Igor Lapshyn
SECTION 4

Technologys of production and processing of agricultural products

Section Head:

Olesia Priss, Doctor of Technical Sciences, Professor

THE EFFECTS OF FLOOR MANAGEMENT SYSTEMS ON SOIL CONDITIONS IN AN ORGANIC SWEET CHERRY ORCHARD IN A SOUTHERN STEPPE OF UKRAINE
Tatyana Gerasko, Lyudmila Velcheva, Lyudmila Todorova and Lyubov Pokoptseva

INFLUENCE OF GROWTH REGULATOR APPLICATION METHOD ON THE ACTIVITY OF ANTIOXIDANT SYSTEM OF WINTER WHEAT (TRITICUM AESTIVUM L.) PLANTS
Zoia Bilousova, Yulia Klipakova, Victoria Keneva, Sergei Kuleshov

MULTICRITERIA THE INFLUENCE OF AKM GROWTH REGULATOR ON PHOTOSYNTHETIC ACTIVITY OF OILSEED FLAX PLANTS IN THE CONDITIONS OF INSUFFICIENT HUMIDIFICATION OF THE SOUTHERN STEPPE OF UKRAINE
Oksana Yeremenko, Svitlana Kalenska, Lyubov Pokoptseva, Lyudmila Todorova

NITROGEN IN SOIL PROFILE AND FRUITS IN THE INTENSIVE APPLE CULTIVATION TECHNOLOGY
Tetiana Maliuk, Natalia Pcholkina, Lilia Kozlova, Oksana Yeremenko

INVESTIGATION OF THE GRINDING MODE OF THE ENRICHED WHEAT PRODUCTS IN THE ROLLING MILL 1- GRINDING SYSTEM OF THE MILLING MILL OF WHEAT GRINDING
Olena Yeremeyeva, Gennadii Tkachenko, Yevgen Kharchenko and Olena Hryhorenko

EFFECT OF PREPARATIONS METHYURE (6-METHYL-2-MERCAPTO-4-HYDROXYPPYRIMIDINE) CORN (ZEA MAYS L.) BIOLOGICAL PRODUCTIVITY UNDER SALINE SOIL CONDITIONS
Maksym Kolesnikov, Yulia Pashenko, Marina Kapinos, Galina Ninova

EFFECT OF SEED SOWING PERIOD ON ANTIOXIDANT DEFENSE IN BASIL (OCIMUM BASILICUM L.) UNDER GREENHOUSE CONDITIONS
Olesia Priss, Iryna Korotka, Victoria Koliadenco and Tatiana Kolisnychenko

TECHNOLOGICAL PROPERTIES OF WINTER WHEAT GRAIN DEPENDING ON THE ECOLOGICAL AND GEOGRAPHICAL ORIGIN OF A VARIETY AND WEATHER CONDITIONS
Grygoriy Hospodarenko, Olena Cherno, Ihor Prokopchuk and Olena Hryhorenko

TECHNOLOGICAL INDICES OF SPRING WHEAT GRAIN DEPENDING ON THE NITROGEN SUPPLY
Larysa Novak, Liubych Vitalii, Olena Yeremeyeva, Olena Danchenko
USE OF ALTERNATIVE TYPES OF FUEL FOR GRAIN DRYING
Nina Osokina, Hennadii Tkachenko, Yana Yevchuk, Marina Serdyuk

PECULIARITIES OF THE INFLUENCE OF BIOFLAVONOIDS OF OAT ON THE STATE OF PROOXIDANT-ANTIOXIDANT BALANCE IN TISSUES OF GEESE
Liubov Zdorovtseva, Olena Sukharenko, Mykola Andrushchenko, Mykola Danchenko

MODIFICATION OF MODELING METHODS TOXIC HEPATODISTROPHY IN RATS
Viktoriya Gryshchenko, Olena Danchenko, Viktoriya Musiychuk

EFFECTS OF DIFFERENT DIETARY SELENIUM SOURCES ON GROWTH PERFORMANCE, FEED UTILIZATION, SERUM BIOCHEMICAL PROFILE OF QUAILS
Volodimir Bityutsky, Svitlana Tsekhnistrenko, Oksana Tsekhnistrenko, Olexander Melnychenko, Viktor Kharchyshyn, Olena Sukharenko

DETERMINING THE RISKS OF THE PRODUCTION ENVIROMENT OF AN AGRICULTURAL ENTERPRISE
Yurii Rohach, Oleh Yatsukh, Mykhailo Zoria

MULTICRITERIA OPTIMIZATION OF QUALITY INDICATORS OF SWEET CHERRY FRUITS OF UKRAINIAN SELECTION DURING FREEZING AND STORAGE
Iryna Ivanova, Iryna Kryvonos, Liudmila Shleina and Galina Taranenko

SCREENING OF AGRICULTURAL RAW MATERIALS AND LONG-TERM STORAGE PRODUCTS TO IDENTIFY BACILLARY CONTAMINANTS
Olena Danylova, Marina Serdyuk, Liudmyla Pylypenko, Victor Pelykh, Inna Lopotan, Antonina Yegorova

INNOVATIVE TECHNOLOGY OF THE UNLIMITED NUCLEUS OF THE SUNFLOWER SEEDS AFTER VEGETABLE OIL PRESSING FOR THE BREAD QUALITY INCREASING
Viktoria Evlash, Lidiya Tovma, Iryna Tsykhanovska and Nonna Gaprindashvili

COMPREHENSIVE ASSESSMENT OF THE WHITE ROOTS AROMA
Irina Belenkaya, Iryna Kalugina, Yana Golinskaya and Lyudmila Kiurcheva

SWEET ICES WITH HIGH NUTRITIONAL VALUE
Juliya Kozonova, Victoria Stepanova, Alla Salavelis and Alina Kulyk

COMPREHENSIVE ASSESSMENT OF THE WHITE ROOTS AROMA
Irina Belenkaya, Iryna Kalugina, Yana Golinskaya and Lyudmila Kiurcheva

DEVELOPMENT OF EMULSION SAUCE TECHNOLOGY FOR PREVENTIVE NUTRITION
Liubov Telezhenko, Gennadiy Diduch, Svitlana Kolesnichenko and Valentina Zhukova

DEVELOPMENT OF FORMULATION AND QUALITY ASSESSMENT OF FAST-COOKING GRAIN COMPOSITION FOR PREGNANT WOMEN
Liubov Telezhenko, Nadya Dzyuba, Maryana Kashkano and Oksana Maksymets
THE TECHNOLOGICAL AND ENVIRONMENTAL EFFECT ON PRODUCTION OF VEGETABLE PRODUCTS FOR CHILDREN
Darya Legeza, Yulia Vlasiuk, Anastasia Konovalenko and Tatyana Arestenko