

GOVERNMENT OF THE REPUBLIC OF MOLDOVA
DECISION No. 455
of 21 June 2017
Chisinau

on Distribution of Funds
of the National Fund for Agriculture and Rural Development

Pursuant to Art. 13 letter c) of Law no.276 of 16 December 2016 on principles of subsidizing agricultural producers (Official Gazette of the Republic of Moldova, 2017 no. 67-71, Art .93), Law no.279 of 16 December 2016 on state budget for 2017 (Official Gazette of the Republic of Moldova, 2016, no.472-477, Art. 943), as subsequently amended and supplemented, Law no. 312 of 20 December 2013 on agricultural producer groups and associations thereof (Official Gazette of the Republic of Moldova, 2014, no. 47-48, Art. 90), in order to achieve the strategic objectives for agribusiness sector development, stipulated in the National Strategy for Agriculture and Rural Development for 2014-2020, approved by Government Decision no. 409 of 4 June 2014 (Official Gazette of the Republic of Moldova, 2014, no. 152, Art. 451), and in accordance with the Financing Agreement between the Government of the Republic of Moldova and the European Commission on implementation of ENPARD Moldova Programme – Support to Agriculture and Rural Development, ratified by Law no. 177 of 22 October 2015 (Official Gazette of the Republic of Moldova, 2015, no. 317-323, Art. 576), **the Government DECIDES:**

- 1. To approve:**
 - 1) The Regulation on conditions, order and procedure for allocation of funds of the National Fund for Agriculture and Rural Development, according to Annex 1;
 - 2) The list of risks, which insurance premiums in plant growing, horticulture, viticulture and animal husbandry are subsidized from the National Fund for Agriculture and Rural Development, according to Annex 2;
 - 3) The list of crops and species of animals and poultry, which insurance premiums are subsidized from the National Fund for Agriculture and Rural Development, according to Annex 3.
- 2. The Ministry of Agriculture and Food Industry and the Ministry of Finance shall be granted the right to:**
 - 1) distribute the funds of the National Fund for Agriculture and Rural Development, for implementation of support measures, subject to applications by agricultural producers, including for the settlement of debts related to applications for subsidies, confirmed by final court decisions;
 - 2) distribute to the Public Institution "National Office of Vine and Wine" allocations for 2017, totalling 29289,5 thousand lei, approved according to Art. 2, para. 3, letter b) of Law no.279 of 16 December 2016 on the state budget for 2017, as a contribution by the state budget to the creation of the Vine and Wine Fund.
- 3. Payment from the funds of the National Fund for Agriculture and Rural Development approved for 2017, in respect of outstanding eligible subsidy applications submitted by 31 December 2016, shall be accepted. Their payment shall be made in accordance with Government Decision no. 910 of 25 July 2016 on Distribution of Funds of the Subsidy Fund for Agricultural Producers for 2016 (Official Gazette of the Republic of Moldova, 2016, No. 247-255, Art. 996), as subsequently amended and supplemented.**

4. The Ministry of Agriculture and Food Industry shall be responsible for monitoring the execution of this Decision.

PRIME MINISTER

Pavel FILIP

Countersigned by:

**Deputy Prime Minister,
Minister of Economy**

Octavian Calmîc

Minister of Finance

Octavian Armaşu

Endorsed by:

Secretary General of the Government

Lilia Palii

Approved at Government meeting of

Coordinated with:

**Deputy Minister of Agriculture and
Food Industry**

Iurie Uşurelu

REGULATION
on Conditions, Order and Procedure for Distribution of Funds of the National Fund for
Agriculture and Rural Development

Chapter I
BASIC CONCEPTS

For the purposes of this Regulation, the following notions shall apply:

- 1) notions defined in Law no. 276 of 16 December 2016 on principles of subsidizing agricultural producers:
definitions of "*agricultural activity*", "*subsidy beneficiary*", "*eligibility criteria*", "*rural development*", "*grant*", "*affiliate companies*", "*eligible investment*", "*support measure*", "*end processing*", "*primary processing*", "*agricultural producer*", "*small agricultural producer*", "*medium-sized agricultural producer*", "*big agricultural producer*", "*young farmer*", "*reference price*", "*applicant*", "*subsidy*", "*force majeure*", "*producer group*", "*organic agri-food production*", as well as;
- 2) notion consistent with Law no. 114 of 14 September 2012 on Payment Services and Electronic Money and Law no. 113-XVI of 27 April 2007 on Accounting:
Payment order - accounting document based on which the transfer of financial resources and confirmation of any form of payment accepted on the territory of the Republic of Moldova is made;

Also, the basic notions used shall have the following meanings:

- a) *Subsidy year* - calendar period of one year from 1 November of the preceding year to 31 October of the current year;
- b) *Packing house* - agricultural holding consisting of a refrigerator or agricultural warehouse with installed additional technical components used together or separately in cleaning, washing, sorting and packaging of fruit, grapes and / or vegetables;
- c) *Consolidation* - method of forming an agricultural land plot by merging two or more registered agricultural land plots with common borders, including common wall borders, which belong to the same owner or are in common ownership of the same persons, at their request;
- d) *Consulting company* - economic operator selected by the Ministry of Agriculture and Food Industry under the Rules approved by order of the Minister of Agriculture and Food Industry for provision of consulting services and training of agricultural producers, including NGOs representing farmers' professional Associations;
- e) *Inaccurate data* - untrue information, contained in the documents attached to applications for subsidies and found during examination of subsidy applications or checks, relating to the volume and quantity of works / goods subject to subsidies, areas of established plantations.;
- f) *Grubbing up* - complete removal of trees and vine, as well as of their trunks and roots, from perennial plantations and completion of this procedure with deep and shallow processing of soil for future use in agriculture as arable land;
- g) *Anti-hail equipment*- system used, in an integrated manner, for protection of perennial plantations from the negative effects of hail, consisting of anti-hail net, posts, anchors, wire ropes, anti-submerging elements and various fastening and straining materials, connections and other supplies for system installation and operation;
- h) *Rain protection equipment* - system used, in an integrated manner, for protection of perennial plantations from excessive and / or continuous rainfall during the fruit ripening

period, in order to avoid flesh oversaturation with water, consisting of combined or separate anti-hail and rain protection net, wire ropes, various fastening and straining materials, connections and other supplies for system installation and operation.

i) *Agricultural holding* - is a complex form of property organisation, using land, animals and other means of production, inter-connected in a unified system, for execution of works, provision of services and efficient obtaining of agricultural products;

j) *Woman farmer* - agricultural producer registered in a rural locality, whose founder / founders and administrator is / are women;

k) *Livestock farm* - agricultural holding for animals' rearing and care, consisting of constructions, technological equipment, special fixtures and facilities, authorized in the established manner, for obtaining products of animal origin;

l) *Prohibition list of agricultural producers* - official document, drawn up by the authority responsible for managing the National Fund for Agriculture and Rural Development (hereinafter "the Fund"), for the purpose to limit, for a period of 5 consecutive years, access to subsidies by subsidy applicants / beneficiaries, who submitted inaccurate data to obtain subsidies or admitted breach of other conditions assumed in the Declarations of their honour, enclosed with the subsidy applications;

m) *Rural locality* - villages and communes, including localities which, by law, have city status, except cities of Chisinau and Balti;

n) *Agro-tourist boarding house* - a tourist accommodation structure, situated in a rural locality and intended for accommodation of tourists, with a capacity of 3 to 20 rooms, operating within an agricultural holding and providing part of the food for tourists from their own production;

o) *Inlet network* - network of canals, pipes or gutters of various orders to direct water from the source to the distribution network on the land to be irrigated;

p) *Distribution network*- network of canals, pipes or gutters of various orders to direct water to irrigation sectors;

q) *Irrigation system* - integrated or separate hydraulic network of pumping and fertilisation-irrigation stations, including accessories (pipes, fittings, new connections, etc.) and geomembranes and geotextiles, to collect water used for irrigation of agricultural land (including protected agricultural land);

r) *Indivisible area* - area used for perennial plantations (vineyards, orchards, berry and strawberry plantations), consisting of land plots located in the same sector (field) or immediate adjacent sectors, separated only by access roads;

Chapter II

GOALS, OBJECTIVES AND PRINCIPLES FOR SUBSIDY GRANTING

1. This Regulation sets out support measures, as well as conditions, order and procedure for allocation of the means under the Fund, including mandatory conditions necessary to obtain means, eligibility criteria, maximum amount of allocated financial support, methods for receipt, inspection, authorization and accounting of payments.

2. The means under the Fund shall be used within the allocation limits annually approved by Law on the state budget, according to Law on principles for subsidizing agricultural producers and the present Regulation.

3. This Regulation shall be valid for 2017-2021.

4. The allocation of the means under the Fund aims at achieving the general and specific objectives established in the National Strategy for Agriculture and Rural Development for 2014-2020, approved by Government Decision no. 409 of 4 June 2014 and Financing Agreement between the Government of the Republic of Moldova and the European Commission on implementation of ENPARD Moldova Programme – Support to Agriculture and Rural Development, approved by Parliament Decision no. 177 of 22 October 2015.

- 5.** Subsidy activities in agriculture and rural areas are based on the following principles:
- 1) predictability and stability of legal regulations;
 - 2) decisional transparency;
 - 3) equal treatment;
 - 4) efficiency based on economic and financial arguments;
 - 5) continuity of processes supporting agricultural producers;
 - 6) assumption of responsibilities by subsidy beneficiaries as mandatory condition to obtain financial aid;
 - 7) reasonable costs.

Chapter III GENERAL ELIGIBILITY CRITERIA

6. The provisions of this Regulation shall apply to all agricultural producers operating in the territory controlled by Moldovan authorities, including the territory of Dubasari district located across Rîbnița – Tiraspol road, which are not in a process of insolvency and liquidation.

7. Subject to subsidies are agricultural producers and producer groups, who made investments according to scopes of action related to each financial support measure and who:

1) have a business plan as basis to prove efficiency of the implemented project, for subsidy applications exceeding 500 thousand lei, for sub-measures 1.1, 1.4, 1.6 and measure 4;

2) procured goods, which are subject of eligible investment, from suppliers and distributors;

3) have no arrears in payments of duties and taxes to the national public budget upon submission of subsidy application;

4) belong to one of the associations of agricultural producers with general or sector profile;

5) prove by confirming documents (invoices, payment orders, commissioning acts) that the investment was made;

6) are not included in the Prohibition list of agricultural producers and are not in an insolvency or liquidation process;

7) are legal holders of immovable property, where the investment is made, and owners of movable property, which is subject of investment, as follows:

a) rent / lease term for agricultural land for the establishment of perennial plantations, including anti-hail / rain protection equipment, shall be at least 15 years starting with the year preceding the subsidy year;

b) for agricultural land intended for establishment of berry, currant, raspberry, gooseberry, blackberry and strawberry plantations, including construction / reconstruction of greenhouses, covers, tunnels and other goods, including agricultural ones, other than agricultural land within the meaning of Law no.198 XV of 15 May 2003 on agricultural lease, the rent / lease term shall not be less than 5 years, registered in the established manner and calculated starting with the year preceding the subsidy year;

c) for sub-measures 1.2 (only in case of grubbing up of orchards / vineyards or establishment of aromatic crop plantations) 1.3, 2.1, 2.2, 2.4 and measure 4, the rent / lease term shall not be less than 3 years starting with the year preceding the subsidy year;

d) for sub-measure 1.7A, the insured areas rent / lease term shall not be less than 1 crop year, registered in the established manner and confirmed by certificate issued by the municipality on the insured property's existence.

8. To encourage organic agri-food production, support small and medium-sized business and attract youth and rural women to agriculture, increased subsidy amounts shall be granted, under general terms, of the amount of eligible investment, as follows:

- 1) 15% for agricultural producers and women-farmers, for support sub-measures 1.1, 1.4, 1.5, 1.6 and for sub-measure 1.2 – of authorized subsidy value;
 - 2) 20% for agricultural producers engaged in cultivation of organic crops or breeding organic livestock, in accessing subsidies under sub-measures 1.1 and 1.2 (of authorized subsidy value), 1.4 and 1.5 with submission of a copy of conformity certificate / authorization confirming conversion, issued to producers by the inspection and certification body, specifying: crops, areas and conversion year;
 - 3) 10% for agricultural producers, who procured goods eligible for subsidies, of indigenous production, in accessing subsidies under sub-measures 1.3, 2.2 and 2.4;
- If a subsidy applicant is eligible for more facilities listed in this point, he shall benefit of only one, at his choice.

9. Subsidy applicants who, in the last 3 calendar years preceding the year, when applications for subsidies were submitted, received subsidies from the state, cumulatively under measures, of 9,0 mln. lei, shall not receive support from the state under the conditions of this Regulation.

The amount of financial support provided to a single agricultural producer for a period during a subsidy year, cumulatively under all support measures, shall not exceed 3,0 mln lei per beneficiary, and for producer groups - 4,5 mln. lei.

The list of subsidy applicants, who are not allowed to access financial support for the current subsidy year, shall be drawn up by the Agency for Interventions and Payments in Agriculture (hereinafter “the Agency”) and published on the official website prior to starting the application reception procedure.

10. Not eligible for subsidies are the following costs and goods:

- 1) purchase of goods from affiliate persons / companies;
- 2) purchase of *second-hand* goods;
- 3) the grant portion, which value shall be deducted from the value of eligible investment upon subsidy calculation;
- 4) investments made in the cities of Chisinau and Balti;
- 5) value added tax;
- 6) bank fees, bank guarantee costs and similar expenses;
- 7) currency exchange costs, taxes and losses due to currency exchanges;
- 8) purchase of immovable property;
- 9) training / installation supervision;
- 10) installation and assembly services, mechanized works, except measure 4, transport services, customs charges;
- 11) payments made in the course of goods exchange operations (barter), compensation operations and assignment agreements, as well as through companies registered in offshore areas;
- 12) the planting material shall not be considered goods purchased from affiliate persons in case of measure 1.2.

11. Agricultural producers-subsidy beneficiaries, as of date of authorization of payment in respect of financial support applications, are obliged, over a period of 5 years:

- 1) to ensure use, according to intended purpose, of the subject of investment for which they received subsidies, in order to achieve the objectives and indicators assumed in business plans;
- 2) to maintain the subject of investment according to best practice in the concerned area;
- 3) to ensure all conditions for appropriate conduct of post-payment inspections by Agency’s authorized representatives, including access to places and spaces, where the investment subject to subsidies is made, legal, financial and technical acts underlying the investment subject to subsidies;

- 4) not to admit transfer / granting use, in any form, of the subject of investment for which they received subsidies, and as appropriate, writing off, grubbing up of perennial plantations, slaughter, including admission of livestock death, as per time periods, as follows:
 - a) 5 years for sub-measures 1.1, 1.2 (investment in anti-hail/rain protection equipment), 1.3, 1.4, 1.6, 2.2, 2.4 and measure 4;
 - b) 1/3 of useful operation period of perennial plantation subject to subsidy;
 - c) 3 years - for cattle, sheep and goats;
 - d) 2 years - for sows / gilts;
 - e) 1 year - for boars, rabbits;
 - 5) to notify the Agency of any change occurred in the appropriate implementation of objectives and indicators related to the investment subject to subsidy;
 - 6) to apply and maintain visibility materials on subjects of investment, according to models and designs approved by the Ministry of Agriculture and Food Industry.
- In case of breach of the mentioned obligations or insolvency, or liquidation, shall repay the subsidy amount, taking into account the inflation coefficient and default interest, calculated under the law, except force majeure situations, confirmed in the established manner.

12. The agricultural goods and activities that can be subject to subsidies shall be established as per Annexes 1-9 to this Regulation.

Section 1

Compulsory documents for receiving subsidies

13. To receive subsidies, the following documents are necessary:

- 1) application for financial support for the respective sub-measure;
- 2) copy of registration certificate, with enclosed establishment declaration, for peasant (farmer) households;
- 3) certificate attesting that the agricultural producer is a member of a relevant professional association and / or production professional organization within the meaning of Law no. 257-XVI of 27 July 2006 on organization and operation of agricultural and food product markets, issued by the respective association and / or organization;
- 4) copy of financial report for the year preceding the management year for legal persons, except agricultural producers established during the subsidy year, approved in the established manner by the decentralized bodies of National Bureau of Statistics, and for peasant households - the unified report (form UNIF 14/VEN 12), except agricultural producers established in the current subsidy year;
- 5) copy of certificate attesting participation in agricultural producer training, totalling 24-40 hours, issued during the current subsidy year, only in accessing support sub-measures 1.1, 1.2, 1.4, 1.5, 1.6, 2.4, 2.5 and measure 4 from this Regulation;
- 6) declaration on honour on veracity of the submitted data and documents, including a commitment not to transfer / transmit for use, in any form, the investment subject to subsidy, to use it according to its intended purpose, not to write off and grub up perennial plantations, as per specified time periods;
- 7) business plan proving the efficiency of the implemented project, for applications for subsidies exceeding 500 thousand lei, in accessing support sub-measures 1.1, 1.4, 1.6 and measure 4 of this Regulation;
- 8) copy of the HACCP certificate or, as appropriate, GlobalGap, GMP or ISO, or a contract concluded and prepaid with one of specialized companies, for certification as per mentioned standards, for applications for financial support, cumulatively for two or more applications, exceeding 1 mln. lei for support sub-measures 1.1, 1.4, 1.6 and 1.8;
- 9) report on fixed asset's putting into operation (standard interdepartmental form MF-1, approved by Decision no. 08 of 12.04.1995 of Statistics Department of the Republic of

Moldova), for eligible equipment, machinery and other goods, requiring installation (for sub-measures 1.1, 1.2 (anti-hail/rain protection equipment), 1.4, 1.6, 2.2 and measure 4);

10) copy of primary accounting document (tax invoice, shipping bill), and for imports - copy of customs and complementary declaration, with enclosed invoice and, as appropriate, copy of sale and purchase contract for the equipment and machinery;

11) copy of payment order for the goods, which are subject of investment for which the subsidy is requested;

12) other documents, requested additionally, as per the list of documents, specified in each measure/sub-measure.

The standard application form for financial support, separate for each measure, and form of declaration on honour on veracity of data and standard model of business plan shall be approved by order of the Minister of Agriculture and Food Industry.

14. The applications for subsidies shall be submitted from 01 February to 31 October of each current subsidy year, except:

1) subsidy applications submitted under Government Decision no. 217 of 24 February 2005 on Approval of Regulation for Subsidized Insurance of Production Risks in Agriculture and Law no. 243 of 08 July 2004 on Subsidized Insurance of Production Risks in Agriculture;

2) subsidy applications for building and tunnel covering materials, for which the financial support is requested under p. 19 of this Regulation, as well AGRYL-type non-woven material, subsidy applications shall be submitted by 01 June of the current subsidy year;

3) applications for support sub-measure 1.2, in case of plantations established in autumn of the year preceding the subsidy year, submitted starting with 01 June of the current subsidy year, and for plantations established in spring of the current subsidy year – starting with 01 September of the respective year.

During the subsidy applications' reception period, for the current year, a single applicant is allowed to submit only one subsidy application under one support measure/sub-measure/area (for sub-measure 1.6), except sub-measure 1.2, under which separate applications shall be submitted for establishment of perennial orchards, vineyards, grubbing up, as well as anti-hail and rain protection systems. In case, when one single agricultural producer establishes perennial fruit-tree/vine plantations in autumn of the year preceding the subsidy year and spring of the current subsidy year, the applicant shall submit separate applications for the respective periods.

15. In case a request for application's withdrawal has been submitted, its examination shall stop, and it shall have a withdrawn application status and be further filed. Subsidy applications, for which there is an approved decision (report on identified irregularities, inspection act) or in which have been found irregularities manifested by submission of distorted data, cannot be withdrawn.

Section 2

Support measures

Priority I. Strengthening competitiveness of the agri-food sector through restructuring and modernization

Measure 1. Investments in agricultural holdings for restructuring and adjustment to EU standards

Sub-measure 1.1. Stimulating investments for the production of vegetables and fruit on protected land (under winter greenhouses, covers, tunnels).

16. Scope of action: support is provided for partial compensation of the cost of new modules for greenhouses, covers, tunnels, equipment, machinery, building and covering material for greenhouses, covers and tunnels, as well as AGRYL-type non-woven material

and mulch material used for covering plants, including in the open field, procured during the previous two subsidy years, as well as the current subsidy year, and commissioned starting with 1 November of the previous subsidy year.

17. The minimum area eligible under this sub-measure is at least 0.1 ha established by a single agricultural producer.

18. Subsidies are allowed for the covering material used in construction of greenhouses, covers and tunnels, which thickness is at least 150 microns.

19. The size of the support is calculated as compensation based on invoices, and if applicable, bills, import customs declarations, as follows:

- 1) 50% of the cost of modules for greenhouses, machinery, equipment, covering and building material for greenhouses, covers, tunnels, as well as AGRYL-type non-woven material and mulch material used for covering plants, including in the open field;
- 2) 30% of the cost of building and covering and materials used in the reconstruction of greenhouses, covers and tunnels.

20. This sub-measure also covers investments made by agricultural producers from Dubăsari district, holding land plots located across Râbnița-Tiraspol road, for procurement in instalments of goods eligible under this sub-measure. The subsidy shall be calculated based on instalments paid in the period: 1 November of the previous year – 31 October of the current subsidy year.

21. The maximum annual amount an agricultural producer can request and receive under this sub-measure is 1.5 mln. lei.

22. List of new equipment, machinery and building materials for greenhouses, covers and tunnels, accepted for financial support under this measure is provided in Annex 2 to this Regulation.

23. Additional documents required for obtaining financial support:

- 1) copy of preliminary design, made by the supplier or authorized designer, indicating technical parameters;
- 2) copy of registration certificate or temporary registration certificate for machinery or equipment;
- 3) works execution report with enclosed cost estimate containing a break-down of expenses for materials used, assembly and installation services;

Sub-measure 1.2. Stimulating investments for creation, modernization and grubbing up of perennial plantations, including vineyards and orchards.

24. *Scope of action:* support is provided for:

1) establishment, in the period starting with autumn of the year preceding the subsidy year, according to establishment designs, of perennial plantations, using planting material provided by authorized nurseries (or imported), with varieties listed in the Catalogue of Plant Varieties of the Republic of Moldova, as well as imported varieties according to Art. 11, para. (4), letter c) of Law no. 68 of 5 April 2013 on seeds, which were not previously subsidized, as follows:

- a) fruit tree plantations, including nut trees (except forest-type, line and protective-strip-nut-tree plantations);
- b) vineyards established during the spring-summer of the subsidy year;
- c) berry and strawberry plantations;
- d) aromatic crop plantations;

2) grubbing up of perennial plantations, starting with the year preceding the subsidy year, except fruit tree plantations written off in 2015 and grubbed up according to Government Decision no. 705 of 20 October 1995 on the method for classification as revenues, recording start of production, writing off and grubbing up of perennial plantations -

for fruit tree plantations, and respectively - Law no. 57-XVI of 10 March 2006 on Vine and Wine;

- 3) installation in perennial plantations of anti-hail and rain protection equipment
- 4) installation of modern support systems in perennial plantations.

25. Additionally, for the wine sector, eligible for subsidies shall be the agricultural producers, that are registered and/or have their vineyards recorded in the Vine and Wine Register;

26. The minimum indivisible area for the establishment of perennial plantations, eligible under this sub-measure, is 0.5 ha, and for the establishment of perennial plantations in protected land – 0,1 ha. The maximum annual area, eligible for subsidies, for a single agricultural producer, shall not exceed cumulatively for all types of plantations, in establishment of perennial plantations and installation of modern support systems in young vineyards - 25 ha, grubbing up of unproductive perennial plantations -100 ha, installation of anti-hail and rain protection equipment in perennial plantations - 25 ha.

27. The size of the subsidy is calculated as an amount, expressed as a fixed sum, per unit of useful area or percentage of the investment value, as follows:

1) for establishment of fruit tree plantations, subject to production system, type of rootstock and density of trees per hectare:

a) for apple orchards, with density of trees per hectare:

- from 833 to 1250 pieces – 3 thousand lei/ha;
- from 1251 to 1849 pieces – 12 thousand lei/ a;
- from 1850 to 2449 pieces – 30 thousand lei/ha;
- from 2450 pieces and more – 40 thousand lei/ha;

- 3100 pieces and more, including pear trees, grafted on vegetative rootstocks with weak vigour (apple - M-9, M-26 Bud 62-396 and pear – quince of Type A and Type BA 29, as per planting arrangements indicated in the design for perennial plantation— 70 thousand lei/ha;

b) for sweet cherry and plum orchards grafted on vegetative rootstocks and equipped with support and irrigation systems, with density of trees per hectare:

- from 1001 to 1250 pieces – 60 thousand lei/ha;
- from 1251 to 1666 pieces – 75 thousand lei/ha;
- over 1667 pieces – 90 thousand/ha;

c) for sour cherry and apricot orchards, as well as pear and quince, grafted on vegetative rootstocks and equipped with support and irrigation systems, with density of trees per hectare over 1001 pieces – 40 thousand lei/ha.

d) for sour cherry, sweet cherry, apricot, plum, peach, nectarine, pear and quince orchards, with density of trees per hectare:

- from 400 to 1000 pieces – 15 thousand lei/ha;
- from 1001 pieces and more – 20 thousand lei/ha;

e) for establishment of grafted nut, almond and hazelnut orchards – 18 thousand lei/ha;

f) for establishment of sea buckthorn plantations – 20 thousand lei/ha;

g) for establishment of strawberry plantations (with density of plants per hectare of over 51000 pieces) and blueberry plantations (in artificial acid substrate) equipped with drip irrigation systems, including protected land plantations – 50 thousand lei/ha;

h) for establishment of berry plantations equipped with irrigation systems:

- raspberries and blackberries – 60 thousand lei/ha;
- currants, gooseberries and chokeberries – 30 thousand lei/ha;

2) for establishment of vineyards, subject to vineyard category, group of varieties and planting density:

a) vineyards with table grapes varieties – 40 thousand lei/ha;

b) vineyards with wine grapes varieties, with density of vines per hectare:

- up to 3000 - 25 thousand lei/ha;
- from 3001 to 3500 - 30 thousand lei/ha;

- from 3501 to 4000 - 35 thousand lei/ha;
- from 4001 to 4500 - 40 thousand lei/ha;
- over 4501 – 45 thousand lei/ha;

3) for establishment of aromatic crop plantations:

- a) oil rose – 6,0 thousand lei per hectare;
- b) lavender, hyssop, sage – 4,0 thousand lei per hectare;

4) for installation of modern support systems in young vineyards and upgrading support systems in producing plantations, subject to support system type:

a) vertical trellis with metal alloy and plastic posts, and fastening and straining materials – 35 thousand lei/ha and 40 thousand lei/ha, respectively;

b) vertical trellis with antiseptic-treated wooden posts and fastening and straining materials – 25 thousand lei/ha and 30 thousand lei/ha, respectively;

c) common vertical trellis with new reinforced concrete or wooden posts – 20 thousand lei/ha;

5) for installation of support systems, in young orchards (prior to start of production), grafted on vegetative rootstocks, and young berry plantations, of the type: vertical trellis with new posts of reinforced concrete or antiseptic-treated wood, used to support fruit trees or bushes in rows, procured starting with two years preceding the subsidy year and commissioned starting with 1 November of the year preceding the subsidy year - 50% of the support system value, excluding VAT, but not more than 40 thousand lei/ha;

6) for new anti-hail equipment, procured in the period of two years preceding the subsidy year, including in instalments, and commissioned starting with 1 November of the previous year – 50% of equipment value. The subsidy shall be calculated following payment of the last instalment and transfer of anti-hail equipment into ownership, but not more than 100 thousand lei/ha;

7) for new rain protection equipment, procured in the period of two years preceding the subsidy year, including in instalments, and commissioned starting with 1 November of the previous year. The subsidy shall be calculated following full payment, including the last instalment, and transfer of equipment into ownership, as 40% of the value of:

a) rain protection net, procured separately, in case an anti-hail system was installed, but not more than 100 thousand lei/ha;

b) combined anti-hail and rain protection net, but not more than 200 thousand lei/ha provided that at least a part of the protection system has not been subsidized before;

8) for grubbing up of perennial plantations (fruit, nuts and vines) – 10,0 thousand lei per hectare subject to assumption and fulfilment of obligation to work and maintain agricultural land according to good agricultural practice in the following 3 years.

28. Agricultural producers can benefit from increased subsidies for the establishment of vineyards with wine (technical) grapes varieties, as follows:

1) vineyards intended for production of wine products with PGI/PDO, which have a design technical certificate approved by a notice issued by the association/union with PGI/PDO, in which jurisdiction the respective vineyard is located – 5,0 thousand lei/ha;

2) vineyards with indigenous varieties (Feteasca, Rara neagră, Viorica groups) – 5,0 thousand lei/ha;

29. Not eligible for subsidies shall be:

1) the orchards established using planting material obtained by grafting in situ and not in authorized nurseries;

2) the perennial plantations, which, upon inspection by the Agency representatives, are not maintained according to agro-technical procedures (i.e. grassed plantations), except for perennial plantations, where the grassing-between-rows technology is applied according to establishment design.

30. Additional documents required for obtaining financial support:

1) act on establishment of perennial plantations in the first year of vegetation, according to Annex 8 to this Regulation (A4 sheet printed on both sides), under Government Decision no. 705 of 20 October 1995 on the method for classification as revenues, recording start of production, writing off and grubbing up of perennial plantations;

2) for vineyards – act on vineyard establishment (on vine plantation) and act on vineyard acceptance in the first year of vegetation, under Art. 12, para. (1) of Law no.57 of 10 March 2006 on Vine and Wine;

3) copy of statistical report on establishment of perennial plantations (form no. 2 liv-vii), as provided by legal acts in force;

4) copy of design certificate, including general plan of design on establishment of orchards and vineyards, and for berry bushes, strawberry and aromatic crop plantations - copy of the plantation general plan, indicating dimensions, segments forming the plantation boundary (perimeter) and planting scheme developed by a competent designer;

5) copy of certificate of design on establishment of vine and fruit tree nurseries, indicating components specific to them;

6) copy of preliminary design on installation of support systems in young perennial plantations or their upgrading in producing vineyards, copy of preliminary design, specifying components of anti-hail and rain protection equipment, developed by design offices, manufacturers or suppliers, as appropriate;

7) copy of biological value certificate for fruit tree planting material or copy of quality certificate for vine planting material, seed quality certificate for establishment of aromatic crop plantations, issued by the producer;

8) copy of application for perennial plantation's writing off, extract from the local council's decision on writing off approval, for plantations written off in 2015, extract from decision by second-level local council, copy of perennial plantation's grubbing up act, which forms are approved by Government Decision nr.705 of 20 October 1995 on the method for classification as revenues, recording start of production, writing off and grubbing up of perennial plantations, with enclosed plantation owner's agreement;

9) copy of vineyard writing off and grubbing up acts and declaration, according to the Regulation for accountancy of vineyards in the process of their plantation, exploitation and grubbing up, under Art.12, para. (1) of Law no. 57 of 10 March 2006 on Vine and Wine, with enclosed plantation owner's agreement;

10) act on commissioning of support systems in young vineyards and act on upgrading support systems in producing vineyards as per the form approved by the order of Minister of Agriculture and Food Industry.

11) copy of order on full payment for anti-hail and rain protection systems or copy of order on payment in instalments for the systems for the period of two years preceding the subsidy year and the current subsidy year.

31. Applications for financial support for the installation of support systems in young vineyards shall be submitted in the first or second year after planting vineyards, and for modernization of support systems in producing vineyards - in the year when the respective investment was made.

If acceptance of the vineyard / orchard in the first year of vegetation is postponed due to an inadequate level in planting material rooting or delays related to legalisation of ownership over land plots where investment was made, the agricultural producer shall have the right to submit an application for financial support for establishment of the plantation at the latest in the second year of vegetation (from planting).

Sub-measure 1.3. Stimulating investments for procurement of conventional agricultural equipment and machinery.

32. *Scope of action:* the subsidy is granted for acquisition of tractors, combines and other agricultural machinery and equipment, provided for in Annex 3 to this Regulation,

produced not earlier than two years preceding the subsidy year, procured, starting with 1 November of the previous year, from in-country suppliers/distributors or imported directly by the agricultural producer.

33. The size of the support is calculated as compensation for 25% of the cost (per unit), but not more than 300 thousand lei per beneficiary, except for self-propelled grape combine harvesters for which the maximum amount shall be 750 thousand per beneficiary.

34. Notwithstanding the provisions in p. 33, the scope of this sub-measure includes new agricultural equipment and machinery set out in Annex 3 to this Regulation, procured in instalments, in the period starting with year three preceding the subsidy year and produced not earlier than three years preceding the subsidy year, and the subsidy amount shall be calculated based on the instalments paid in the period: 1 November of the year preceding the subsidy year – 31 October of the current subsidy year.

35. Starting with 2018, the new agricultural equipment and machinery procured in instalments shall be subsidized only after payment of the last instalment and transfer into ownership of the procured equipment and machinery.

36. For the new agricultural machinery and equipment set out in Annex 3 to this Regulation, produced not earlier than three years before the subsidy year, procured in the period starting with year three preceding the subsidy year through leasing companies, under a financial leasing contract, according to Law no. 59-XVI of 28 April 2005 on leasing, notwithstanding the provisions in p. 33, the agricultural producer shall be entitled to apply for subsidies after payment of the final instalment and transfer into ownership of the new agricultural machinery and equipment, and the subsidy amount shall be calculated based on instalments paid, excluding leasing-related payments: interest under leasing, goods' insurance, etc.

37. Applicants for subsidies, which procured combines/tractors in the period starting with the year preceding the subsidy year, shall receive subsidies subject to the ratio of engine horsepower capacity to area of arable land owned under the law, according to tables on tractor and combine power to farm area ratios, pursuant to Annex 4 hereto, and for various agricultural machinery and equipment, the applicant should own at least 5 ha of agricultural land and the tractor with required power capacity for their coupling.

38. Additional documents required for obtaining financial support:

1) copies of acts confirming ownership or extract from the mayoralty Register of land lease contracts;

2) copy of sale and purchase contract regarding procurement of new agricultural machinery and equipment, as appropriate;

3) copy of registration certificate or temporary registration certificate for the new agricultural machinery and equipment;

4) copy of payment order on full payment (including prepayment, regardless of its amount and date of payment), or, where appropriate, instalment paid, for the procurement of new agricultural machinery;

5) agricultural producer's statement on agricultural combines and tractors within the holding, indicating name, year of production and traction power, and for procured aggregates – traction power and productivity, as well, as per the form approved by order of the Minister of Agriculture and Food Industry;

6) Reporting Form 29-agr completed by the agricultural producer in case of applications for subsidies for tractors/combines;

7) copies of technical passports of machines and aggregates procured, in order to identify their productivity.

Sub-measure 1.4. Stimulating investments for technological equipping and renovation of livestock farms.

39. Scope of action: the size of the support is calculated as compensation of the cost of new technological equipment, which is fully paid and intended for equipping and modernization of livestock farms, including construction/reconstruction of cattle, sheep and goat livestock farms.

40. The size of subsidy awarded is calculated as compensation of the value of new technological equipment (including building materials and design works), as per invoices, and for imports - a per the copy of the complementary and customs declaration, with enclosed invoices, as follows:

1) cattle livestock farms, for cattle rearing and care for dairy herd - 50% of the cost of technological equipment, building materials, as per expenditure estimates, including technical design, developed by relevant licenced companies, but not more than 3,0 mln. lei per beneficiary;

2) cattle livestock farms, for cattle rearing and care for meat production - 30% of the cost of technological equipment, building materials, as per expenditure estimates, including technical design, developed by relevant licenced companies, but not more than 2,0 mln. lei per beneficiary;

3) bee farms - 50% of the cost of technological equipment, but not more than 500,0 thousand lei per beneficiary;

4) livestock farms with other agricultural species - 30% of the cost of technological equipment (including building materials and design works for sheep and goat farms), but not more than 1,5 mln. lei per beneficiary;

41. Under this sub-measure, subsidies shall be awarded for machinery and equipment (including software used in livestock farm management), building materials, design works, which were bought/made in the period starting with year two preceding the subsidy year and commissioned starting with 1 November of the year preceding the subsidy year.

42. The list of equipment and technological machinery and building materials, eligible under this sub-measure, is provided for in Annex 6 to this Regulation.

43. Additional documents required for obtaining financial support:

1) copy of technical documentation issued by the manufacturer, describing the technological equipment's technical characteristics;

2) copy of acceptance report upon completion of works, as well as final acceptance report, accompanied by the opinion of the state ecological expertise, technical design, including the estimate of costs for construction/reconstruction of cattle/sheep/goat livestock farms;

3) works execution report with enclosed cost estimate containing a break-down of expenses for materials used, assembly and installation services;

4) copy of veterinary operating authorization, issued in the established manner;

5) copy of registration certificate or temporary registration certificate for the machinery/equipment;

6) for construction/reconstruction of livestock farms, copy of technical design developed by relevant licensed companies;

Sub-measure 1.5. Stimulating procurement of breeding animals and maintaining their genetic background

44. Scope of action: the support is provided for partial compensation of the investment in the procurement from breeding farms of breeding animals included in the Classification of animal breeds, types and crossbreeds, approved (divided by zones) in Moldova, including imported ones, starting with 1 November of the year preceding the subsidy year.

45. The size of the subsidy is calculated as compensation for the cost of the animal, as per invoices and customs declarations, in amount of:

1) 50% for primiparous cows and heifers aged at least 12 months, but not more than 2,5 mln. lei per beneficiary, during one subsidy year;

- 2) 30% for boars aged 4-8 months (purebred and two-breed) and open gilts aged 5-8 months (purebred and two-breed), but not more than 500,0 thousand lei per beneficiary during one subsidy year;
- 3) 50% for rams and billy-goats aged 6-20 months, but not more than 200,0 thousand lei per beneficiary during one subsidy year;
- 4) 50% for ewes and female goats aged 6-20 months, but not more than 500,0 thousand lei per beneficiary during one subsidy year;
- 5) 50% for breeding rabbits, but not more than 200,0 thousand lei per beneficiary during one subsidy year;
- 6) 50% for queen bees aged not more than 3 months, but not more than 100,0 thousand lei per beneficiary during one subsidy year;
- 7) 50% for swarms of bees with queens aged not more than 3 months, but not more than 200,0 thousand lei per beneficiary during one subsidy year.

46. Animals' age shall be calculated from the date of birth, as per pedigree certificates, until the invoice date.

47. Under this sub-measure, subsidies are awarded to agricultural producers for annual procurements starting from at least:

- 1) 3 - cows/heifers for cattle farms;
- 2) 5 - sows/gilts for pig farms;
- 3) 10 – female sheep/goats for sheep/goat farms;
- 4) 10 – rabbit females for rabbit farms;
- 5) 30 - queen bees/bee swarms.

48. Additional documents required for obtaining financial support:

1) copy of primary accounting documents (tax invoices, shipping bills), and for imports – copy of complementary and customs declaration, with enclosed invoices, endorsed by the veterinarian and head of territorial subdivision of the Agency;

2) copy of veterinary operating authorization for livestock holdings, where animals are to be kept;

3) copy of insurance policy for animals, except for procurement of queen bees/bee swarms, concluded under Law no. 243-XV of 8 July 2004 on subsidized insurance of production risks in agriculture;

4) copy of acts on placement under and out of prophylactic quarantine of imported breeding animals, issued by territorial units of the National Food Safety Agency;

5) for animals that are subject to registration under Law no. 231-XVI of 20 July 2006 on animal identification and registration - copy of registration (identification, movement) certificate for animals;

6) copy of pedigree certificate for each animal.

7) for bee swarms - copy of pedigree certificates for bee queens.

Sub-measure 1.7. Stimulating credits to agricultural producers by commercial banks and non-bank financial institutions

49. Scope of action: the support is given to agricultural producers, that obtained credits, in the period starting with year three preceding the subsidy year, from commercial banks and non-bank financial institutions, registered in the Republic of Moldova, for procurement of the following goods and services:

- 1) seeds, planting material and support systems;
- 2) fuel and lubricants;
- 3) fertilizers (mineral and organic), including means of plant and animal protection;
- 4) fodder
- 5) greenhouse modules, film and other materials for construction/reconstruction of greenhouses, covers and tunnels;

- 6) agricultural equipment and machinery, equipment forming irrigation systems, anti-hail and rain protection equipment;
- 7) technological equipment, building materials for physical infrastructure, endowment and renovation of agricultural holdings;
- 8) breeding stock;
- 9) construction and technological endowment of agri-tourist boarding houses;
- 10) technological equipment and machinery to develop post-harvest infrastructure and primary processing in rural localities.

50. The size of the support is calculated by the formula:

$$S = D \times K \times (R_m/R_d)$$

where:

S – the subsidy sum (in lei), but not more than the amount of interest paid under the credit/loan contract, starting with 1 November of the previous subsidy year;

D - the amount of interest paid under the credit/loan contract;

K – coefficient established as ratio between the amount used exclusively for the purposes set out in p.49 and amount of accessed credit;

R_m - average annual rate established by the National Bank of Moldova at the beginning of the current subsidy year;

R_d - interest rate under the credit/loan contract;

51. For credits/loans with a floating interest rate, the calculation formula shall use the average floating interest rate for the calculation period.

52. Additional documents required for obtaining support:

- 1) copy of credit/loan contract;
- 2) certificate, issued by financial institutions, on credit use directions, and the amount of interest paid, starting with 1 November of the year preceding the subsidy year, as per the form approved by order of the Minister of Agriculture and Food Industry;
- 3) copies of payment orders confirming interest payment, starting with 1 November of the year preceding the subsidy year or lists of payment orders/invoices, completed and issued by financial institutions, as per the form approved by order of the Minister of Agriculture and Food Industry.

53. The maximum subsidy amount awarded to a single beneficiary under this measure is 100,0 thousand lei, except for credits accessed through investment projects and external assistance programmes for agriculture and rural environment, managed by implementing units, for which the ceiling shall be 150,0 thousand lei. For producer groups (credits accessed by groups), the ceiling shall be 300 thousand lei.

54. Revolving, leasing and overdraft credits are not eligible under this sub-measure, irrespective of their source. For credits intended to support youth and containing a grant portion, the subsidy value shall be calculated based on the interest paid on the base credit, without the grant portion, to be repaid.

Sub-measure 1.7A. Stimulating the mechanism for risk insurance in agriculture.

55. *Scope of action:* the funds provided for this sub-measure are used to subsidize insurance premiums for agricultural producers, based on insurance contracts for production risks in agriculture, which may occur in the current subsidy year, according to Law No.243-XV 8 July 2004 on subsidized insurance of production risks in agriculture and List of risks, which insurance premiums in plant cultivation, horticulture, viticulture and livestock breeding (Annex 2 to this Regulation) are subsidized from the National Agriculture and Rural Development Fund and List of crops and livestock and poultry species, which insurance premiums are subsidized from the National Agriculture and Rural Development Fund (Annex 3 to this Regulation).

56. The maximum subsidy amount shall be established by taking into account the insurance premiums calculated according to the insurance tariffs specified in the special

conditions for insurance of production risks in agriculture and shall not exceed the ceiling of 300,0 thousand lei for a single agricultural producer, and for insurance of perennial plantations, the maximum subsidy amount shall not exceed 400,0 lei.

Measure 2 Investments in processing and marketing of agricultural products
Sub-measure 1.6. Stimulating investments for post-harvest and processing infrastructure development

57. Scope of action: support is provided for partial compensation for the new technological equipment and machinery, including building materials, procured with full payment in the period starting with year two preceding the subsidy year and commissioned in the period starting with 1 November of the year preceding the subsidy year, according to Annex 7 to this Regulation, and intended for:

- 1) construction of refrigerators for storage of fruit, grapes and vegetables and packing houses;
- 2) primary/end processing, processing, drying and freezing of fruit, grapes, vegetables and potatoes;
- 3) primary/end processing, drying, conditioning, storage and packing of cereals, oilseeds, sunflower and soya;
- 4) primary/end processing, packing, refrigeration, freezing, processing and storage, as well as analysis, of meat, milk and honey.

58. Starting with 2018, producer groups shall be eligible under this sub-measure on condition that no member of the group owns a similar infrastructure, which was previously subsidized from the Fund or other projects by development partners, provided that the similar previously subsidized infrastructure does not exceed 40% of the infrastructure for which a producer group requests subsidy.

59. Unrecognized producer groups are not eligible under this sub-measure.

60. Subsidies under pt. 64-67 of this Regulation can be granted to applicants that:

- 1) make investments in rural localities;
- 2) possess their own production facilities, confirmed by land plots/livestock held, which provide at least 50% of the storage/processing capacity eligible for subsidies;

61. For applicants not satisfying provisions in pt.60 of this Regulation, the subsidy amount shall be reduced by 50% of its basic value.

62. The burden of proving the possession of production facilities shall be attributed to the applicant – by documents confirming agricultural activity for the last 3 years (including members' activity for producer groups), confirmations from municipalities, acts on perennial plantations, inputs (seeds, fertilizers, planting material, agricultural equipment), proof of contracting loans for agricultural purposes, statistical reports, agricultural land lease agreements) to be included mandatorily in the business plan. For producer groups, the total production facilities, including land plots, owned by producer group members, shall serve as confirmation.

63. Additional documents required to obtain financial support:

- 1) copy of technical documentation issued by the manufacturer, describing technical characteristics of the equipment and technological machinery;
- 2) copy of sale and purchase contract for the new equipment and machinery procured;
- 3) copy of acceptance report upon works completion, final acceptance report, and resolution of the state ecological expertise, for new constructions, including new refrigeration rooms, where the eligible equipment and machinery are installed;
- 4) copy of registration certificate or temporary registration certificate for the equipment;
- 5) copy of resolution on recognition of producer groups registered under Law no. 312 of 20 December 2013 on agricultural producer groups and associations thereof;

1.6.1. Packing houses and refrigerators for storage of fruit, grapes and vegetables

64.The subsidy amount is calculated as compensation of 50%, but not more than 3,0 mln lei per beneficiary, except producer groups for which the ceiling will be 4,5 mln lei, of the value of equipment and machinery installed and building materials for investments made in the construction of:

- 1) cold stores for fruit, grapes and vegetables;
- 2) packing houses;

1.6.2. Processing, drying and freezing of fruit, grapes, vegetables and potatoes

65. The subsidy amount is calculated as compensation of 40% of the value of equipment and machinery installed and building materials for investments made in primary/end processing, drying and/or freezing of fruit, grapes, vegetables (including mushrooms) and potatoes, but not more than 2,0 mln. lei per beneficiary, except producer groups for which the ceiling shall be 4,5 mln lei.

1.6.3. Processing, drying and conditioning of cereals, oilseeds, sunflower and soya

66. The subsidy amount is calculated as compensation of 40% of the value of equipment and machinery installed at agricultural enterprises, situated in rural areas, for primary/end processing, drying, conditioning, storage and packaging of cereals, oilseeds, sunflower and soybeans, but not more than 1,5 mln. lei per beneficiary.

1.6.4. Primary processing, packaging, refrigeration, freezing and storage of meat and processing, packaging and storage of milk, as well as honey analysis

67. The subsidy amount is calculated as compensation in percentage rates of the eligible investment amount, as follows:

- 1) 50% of the value of equipment and machinery intended for primary/end processing, packaging, processing and storage of milk and honey, including equipment for analysis, as well as for primary processing of meat (slaughterhouse), but not more than 2,0 mln per beneficiary.
- 2) 30% of the value of equipment and machinery intended for primary/end processing, packaging, refrigeration, freezing, processing and storage of meat, but not more than 1,0 mln lei.

Sub-measure 1.8. Stimulating the establishment and operation of agricultural producer groups

68.*Scope of action:* allocation of funds, as additional support to stimulate investments by producer groups.

69.The financial support is given to producer groups recognized under Law no. 312 of 20 December 2013 on agricultural producer groups and associations thereof and is calculated based on the value of the annual production marketed by a producer group, according to confirming documents, as follows:

- 1) 5% - in the first year of activity;
- 2) 4% - in the second year of activity;
- 3) 3% - in the third year of activity;
- 4) 2% - in the fourth year of activity;
- 5) 1% - in the fifth and the following years of the producer group's activity.

70.The financial support to producer groups, which is specified in sub-points 1) -5), shall not exceed 1,5 mln. lei.

71. For products of plant origin, the minimum value of the marketed products eligible for financial support is 1,0 mln. lei.

72.For producer groups recognized in their first year of activity, the financial support can be requested depending on the economic activity carried out in the last semester, based on

the reports submitted for that period, taking into account the minimum value of marketed products.

73.The financial support to producer groups shall be fully returned in case of breaches referred to in Art. 20, para. (4), let. a), b) and e) of Law no. 312 of 20 December 2013 on agricultural producer groups and associations thereof.

74.The producer groups cannot benefit from double funding from the public budget for the same activity.

75.To access financial support, the producer group shall submit a request to the Agency within 30 days after the expiry of the annual reporting period or, as appropriate, semi-annual reporting period, enclosing:

- 1) copy of registration certificate;
- 2) copy of recognition resolution;
- 3) confirmation of the value of products marketed by the producer group members;
- 4) annual report on the implementation of the recognition plan;
- 5) submission of HACCP and/or GlobalGap/GMP/ISO certificates and contracts with companies specialized in certification.

Sub-measure 1.9. Stimulating activities for promotion on external markets.

76. *Scope of action:* allocation of financial resources to support agricultural producers through agricultural professional associations in participating and organizing agri-food exhibitions, fairs and competitions, including within networks for marketing on external markets, except the events supported by other institutions and development partners, to increase competitiveness and promote indigenous agricultural and food products, starting with 1 November of the year preceding the subsidy year, for:

1) compensation of costs for participation and organization of agri-food exhibitions, fairs, competitions, as well as within networks for marketing on external markets:

- a) costs for exhibition space lease;
- b) costs for construction of stands, banners, panels;
- c) participation fees;
- d) cost of samples used in promotion;
- e) purchase of media space to disseminate information on promotion of agricultural and food products.

2) compensation for costs of registration of products with protected geographical indication, designation of origin and traditional speciality guaranteed.

77. The amount of the support is 50% of the expenses, but not more than:

- 1) 100,0 thousand lei per beneficiary, for participation in agri-food exhibitions, fairs and competitions organized abroad;
- 2) 30,0 thousand lei for the protected geographical indication, designation of origin of products and traditional speciality guaranteed.

78. Additional documents required to receive support for promoting agricultural products:

- 1) copy of contract on exhibition space use;
- 2) copies of tax invoices, shipping bills, and for imports - copy of customs and complementary declaration, with enclosed invoice, indicating participation and transportation of agricultural product and food samples;
- 3) copies of relevant payment orders related to participation in agri-food exhibitions, fairs and competitions;
- 4) copy of certificate on the right to use the protected geographical indication and designation of origin.

Priority II. Ensuring sustainable management of natural resources

Measure 3. Preparation for implementation of actions relating to rural

environment and rural areas

Sub-measure 2.1. Stimulating investments for agricultural land consolidation.

79. Scope of action: support is provided to agricultural producers for partial compensation for the costs related to the notarisation of contracts for transfer of agricultural land (sale - purchase, exchange, donation), state tax paid upon authentication of the respective contracts and their registration with the territorial cadastral offices, including cadastral works, in cases of merging to form a single immovable property.

80. Support will be provided under this sub-measure to agricultural producers, that consolidated, in the period starting with 1 November of the second year preceding the subsidy year, at least 3 land plots adjacent one to another, by way of sale and purchase, exchange, donation, including those that merged at least 3 agricultural land plots, to form a single immovable property.

81. The subsidy awarded under this sub-measure is 50% of:

1) state tax and notary fees paid for notarisation of contracts of sale and purchase, exchange, donation of agricultural land, as well as costs for registration of the mentioned contracts with territorial cadastral offices;

2) cost of cadastral works in case of merging to form a single immovable property, but not more than 500,0 lei per plot.

82. The total subsidy amount that an agricultural producer can request under this sub-measure is 100,0 thousand lei.

83. Additional documents required to obtain support for agricultural land consolidation:

1) copy of contract for land plot transfer with a stamp confirming its registration with the territorial cadastral office;

2) copy of payment order for state tax;

3) payment invoice, order, receipt for services provided by cadastral offices (State Enterprise "Cadastru") and relevant licensed businesses;

4) copy of merger plan (decision on immovable property formation and cadastral or geometric plan of the immovable property established), with a stamp confirming its registration with the territorial cadastral office.

Sub-measure 2.2. Stimulating investments for the procurement of irrigation equipment

84. Scope of action: the size of support provided is calculated as compensation for the procured equipment, with production year within the period starting two years before the subsidy year, at a rate of:

1) 50% of the cost for new drip/micro-sprinkler irrigation systems installed, but not more than 1,0 mln lei per beneficiary;

2) 40% of the cost for sprinkler irrigation systems and mobile irrigation systems, but not more than 800,0 thousand per beneficiary;

3) 50% of the cost for pumping stations, fertirrigation stations, geomembranes, geotextiles used for water collection, but not more than 1,0 mln. lei per beneficiary;

4) 50% of the cost for equipment, which forms supply and/or distribution networks, but not more than 2,5 mln. lei per beneficiary.

85. Notwithstanding the provisions in p. 84, this sub-measure shall also comprise new irrigation equipment and systems, provided for by p.84, procured in instalments in the period starting with year three preceding the subsidy year, for instalments paid in the period: 1 November of the year preceding the subsidy year – 31 October of the current subsidy year.

86. For new irrigation equipment and systems, provided for by p. 84, procured in the period starting with year three preceding the subsidy year, through leasing companies, under a financial leasing contract, according to Law no.59 -XVI of 28 April 2005 on leasing, by derogation from the provisions of p.84, agricultural producers shall be entitled to request subsidies after payment of the last instalment and transfer into ownership of the new irrigation

equipment and systems, and the subsidy amount shall be calculated based on instalments paid, except leasing-related payments: interest under leasing contracts, goods' insurance.

87. Starting with 2018, the new irrigation systems procured in instalments shall be subsidized only after payment of the last instalment and transfer of the new equipment into ownership.

88. Additional documents required to obtain support:

- 1) copy of sale and purchase contract, as appropriate;
- 2) copy of order for full payment (including prepayment, regardless of the amount and date of its payment), or, as applicable, for the instalment paid, upon procurement of new irrigation equipment or systems;
- 3) for p.84, sub-point 4), agricultural producers shall submit the following additional documents:
 - a) preliminary design;
 - b) copy of expenditure estimate;
 - c) works execution report;
 - d) final acceptance report;

Sub-measure 2.3. Encouraging agricultural producers for compensation of irrigation expenditures

89. *Scope of action:* the subsidy amount is provided to agricultural producers, including through water user associations, for partial compensation for costs incurred in pumping/re-pumping of water for irrigation, in the period: May – October of the current subsidy year, as follows:

- 1) 50% of the costs incurred (excluding VAT) in using electricity to pump water from centralized irrigation systems, according to pumping acts;
- 2) 80% of the costs incurred (excluding VAT) for using electricity to re-pump water two or more times from the centralized irrigation system, according to pumping acts;
- 3) 1,2 lei for each 1 m³ of water actually used in irrigation through irrigation systems, other than those specified in sub-points 1) and 2) of this section, according to reports on water use, provided water meters having seals applied by first-level local public administration exist.

90. The subsidy shall be provided to applicants that confirm, under 21-agr Reporting Form, that they have achieved an increase in the yield from irrigated land, except young perennial plantations, of at least:

- 1) vegetable crops – 60 t/ha;
- 2) orchards, including: stone fruit - 15 t/ha, pome fruit – 40 t/ha;
- 3) sugar beet – 50 t/ha
- 4) vineyards, including table grapes – 15 t/ha, technical varieties – at least 12 t/ha;
- 5) sweet corn -15 t/ha;
- 6) peas - 5 t/ha;
- 7) vine and fruit-tree nurseries – 50% yield of standard planting material.

91. The maximum amount of the subsidy provided to a single beneficiary under this sub-measure is 500,0 thousand lei, excluding irrigation water user associations.

92. In order to obtain subsidies for the respective sub-measure, under p. 89 of this Regulation, agricultural producers shall submit to the Agency the following additional documents:

- 1) copy of service contract for water pumping by technological stations for irrigation through centralized irrigation systems;
- 2) copy of authorization for special use of water, issued by territorial sub-divisions of the State Ecological Inspectorate;

3) report on natural resource tax (Form TRN15), duly endorsed by the territorial state tax inspectorate, for p. 89, sub-point. 3);

4) submission of meter indication data for p.89, sub-point. 3);

5) copy of water pumping act, as per the form approved by order of the Minister of Agriculture and Food Industry for p. 89, sub-point 3);

6) copies of invoices and orders for payment of energy resources used to pump/re-pump water for irrigation, for p.89, sub-points 1-2);

7) duly endorsed copy of Reporting Form 29-agr – for enterprises producing agricultural products, regardless of their organizational, legal and ownership forms (including peasant households (farmers) holding agricultural land of 10 ha and more) – and for areas of less than 10 ha, the Form 29-agr completed by the applicant shall be submitted;

93. Agricultural producers, that are members of irrigation water user associations (hereinafter “the Association”), can apply for subsidies under this sub-measure, to be granted through the respective associations, which are responsible to submit to Agency’s territorial offices the application for financial support, with the following additional documents enclosed:

1) copy of the register of Association’s members;

2) copy of the register of water quantities received by the Association;

3) copy of the register of water quantities distributed or number of irrigations;

4) copy of the register of contracts;

5) copies of water pumping acts, as per the form approved by order of the Minister of Agriculture and Food Industry;

6) copy of the register of payments made by agricultural producers-members of the Association, including payment orders for water pumping services;

7) certificate issued by a commercial bank, specifying the MDL account number.

94. The "Apele Moldovei" Agency shall be responsible for ensuring correctness in establishing limits in water consumption for irrigation and selective verification of agricultural producers’ compliance with water use limits.

Sub-measure 2.4. Stimulating investments for the procurement of No-Till and Mini-Till equipment

95. *Scope of action:* the size of provided support is calculated as 30% compensation of the cost per unit, but not more than 500 thousand lei per beneficiary, for the new agricultural equipment, procured from in-country suppliers/distributors or directly imported by agricultural producers, with production year within the period starting with year two preceding the subsidy year, according to Annex 5 to this Regulation.

96. Notwithstanding provisions in p.95, this sub-

also comprises new agricultural equipment, provided for in p.95, procured in instalments in the period starting with year three preceding the subsidy year and produced not earlier than three years before the subsidy year, for instalments paid in the period: 1 November of the year preceding the subsidy year – 31 October of the current subsidy year.

97. For the new agricultural equipment, provided for in p.95, procured in the period starting with the year three preceding the subsidy year and produced not earlier than three years before the subsidy year, through leasing companies, under a financial leasing contract, according to Law No. 59-XVI of 28 April 2005 on leasing, by derogation from provisions in p. 95, agricultural producers shall be entitled to request subsidies after payment of the last instalment and transfer into ownership of the new agricultural equipment and machinery, and the subsidy amount shall be calculated based on instalments paid, excluding leasing-related payments: interest under leasing contracts, goods’ insurance.

98. Starting with 2018, the new no-till and mini-till equipment procured in instalments shall be subsidized only after payment of the last instalment and transfer of procured goods into ownership.

99. Applicants for subsidies, that procured no-till and mini-till equipment, in the period starting with the year preceding the subsidy year, must own at least 5 ha of agricultural land under the law and the necessary horsepower tractor for traction.

100. Additional documents required to obtain support:

- 1) copy of registration certificate or temporary registration certificate for the agricultural equipment;
- 2) copy of equipment sale and purchase contract, as appropriate;
- 3) agricultural producer's statement regarding agricultural tractors within the holding, specifying name, year of production and traction power, and for procured aggregates – their traction power and productivity, as per the form approved by Minister of Agriculture and Food Industry order;
- 4) copy of order for full payment (including prepayment, regardless of the amount and date of its payment), or, as applicable, for the instalment paid, upon procurement of new agricultural equipment;
- 5) technological sheet approved by order of the Minister of Agriculture and Food Industry;
- 6) copies of technical passports of the procured machines and aggregates, in order to identify their productivity.

Sub-measure 2.5. Supporting the promotion and development of organic farming.

101. *Scope of action:* support is provided to producers, registered in the organic farming system, as compensation payment for loss of income and additional costs incurred by beneficiaries concluding voluntary commitments and undertaking to remain in this farming system for a period of 5 years. Subsidy beneficiaries shall repay the amounts received under this decision only if they do not remain in the organic farming system for 5 years.

102. To obtain a subsidy under this sub-measure, the applicant shall submit a single application for the current subsidy year. The support shall not be granted to agricultural producers in case the conversion period is repeated for the same area.

103. The size of the support is calculated as amounts expressed in fixed sums per measurement unit, as follows:

- 1) for the period of conversion to organic farming methods for the following crops:
 - a) orchards and vineyards:
 - 1500 lei for 1ha of agricultural land subjected to conversion in the first year;
 - 2000 lei for 1ha of agricultural land subjected to conversion in the second year;
 - 2500 lei for 1ha of agricultural land subjected to conversion in the third year.
 - b) medicinal and oil-bearing plants:
 - 1300 lei for 1ha of agricultural land subjected to conversion in the first year;
 - 1600 lei for 1 ha of agricultural land subjected to conversion in the second year;
 - c) field crops:
 - 800 lei for 1ha of agricultural land subjected to conversion in the first year;
 - 1000 lei for 1ha of agricultural land subjected to conversion in the second year.
 - d) vegetables:
 - 1500 lei for 1ha of agricultural land subjected to conversion in the first year;
 - 2000 lei for 1ha of agricultural land subjected to conversion in the second year.

The period for conversion to organic farming methods is 2 years (for annual crops) or 3 years (for perennial crops).

2) to maintain organic farming practice: 20% - for certified organic products, as per invoices submitted, and for exports - copy of the customs and complementary declaration with enclosed invoices shall be submitted.

The maximum support provided to maintain organic farming practice for one beneficiary shall not exceed 200 thousand lei.

104. Additional documents required for obtaining support:

- 1) copy of producer's registration sheet in organic farming, for the year for which the specific support is requested;
- 2) copy of the contract between the producer and an inspection and certification body recognized by the Ministry of Agriculture and Food Industry;
- 3) copy of the certificate of conformity/authorization confirming conversion, issued to the producer by the inspection and certification body, stating: crop, area and year of conversion;
- 4) notification issued to the producer by the inspection and certification body, attesting no cause for termination or cancellation of the contract between the producer and the inspection and certification body and continued integration within the control system of the respective body;
- 5) copies of invoices on marketing of organic products;
- 6) producer's undertaking under which it commits to remain in the organic farming system over a period of 5 years from the date of the application for support.

Priority III. Increasing investments in the physical and services infrastructure in rural areas, including infrastructure associated to agricultural enterprises situated outside built-up areas

Measure 4. Improvement and development of rural infrastructure

105. *Scope of action:* allocation of funds for:

1) construction/reconstruction and renovation of infrastructure related to agricultural holdings, owned or procured in the period starting with the year preceding the subsidy year and commissioned in the period starting with 1 November of the year preceding the subsidy year, for:

- a) construction and rehabilitation of roads and bridges for access to farms;
- b) construction and rehabilitation of gas and water supply and sewage systems for farms;
- c) lines and equipment for power supply;
- d) construction and rehabilitation of water storage basins for irrigation and related hydrotechnical structures (dams, drainage systems, etc.).
- e) investment made in construction of renewable energy production systems (list of machinery, equipment and facilities as per Annex 9);

2) construction/reconstruction and renovation of rural agro-tourist boarding houses owned within agricultural holdings, in compliance with accommodation limits established by Methodological Norms and Criteria for Classification of Tourist Reception Structures Providing Accommodation and Food Services, procurement of new machinery, equipment and facilities related to agri-tourist activity, in the period starting with year two preceding the subsidy year and commissioned starting with 1 November of the year preceding the subsidy year:

- a) construction, upgrading or expansion of operational buildings and related installations, utility networks, special utility constructions, in compliance with accommodation limits established by Methodological Norms and Criteria for Classification of Tourist Reception Structures Providing Accommodation and Food Services;
- b) procurement of new machinery, equipment and facilities, IT equipment and software for business management;
- c) procurement of articles of furniture for use in business, tools and devices, including for fire protection and work safety;

- d) works for preparation of the land associated to tourist boarding houses, places for recreation and entertainment in rural areas (including alleys and platforms, green areas, sport fields and trails, camping areas, bars, outdoor terraces).
- 3) creating or expanding craft units - wood work, handicrafts, pottery, sewing, embroidery, knitting, plaiting, hardware, leather, bulrush and wicker processing workshops and others:
- a) construction, upgrading and expansion of operational buildings and utilities related to handicraft units;
 - b) purchase of machinery, equipment and tools specific for craft activities, including equipment and devices for utilities;
 - c) procurement of articles of furniture, tools and devices, including hardware and software, for processing and marketing of handicraft products.

106. The size of the support provided is calculated as:

- 1) for construction and rehabilitation of access roads and bridges:
 - a) 50% of the cost of investment made in the construction of roads and bridges for access to farms, but not more than 500,0 thousand lei per beneficiary;
 - b) 40% of the cost of investment made in rebuilding roads and bridges for access to farms, but not more than 300,0 thousand lei per beneficiary.

Only construction/reconstruction of farm access roads connecting to a local or national road (in the context of Law no. 509-XIII of 22.06.1995 on Roads) is eligible for subsidies under this measure.

- 2) for construction and rehabilitation of farm-related infrastructure:
 - a) 50% of the cost of investment made in the construction of gas and water supply systems, sewage/sanitation systems; lines and equipment for power supply to farms, but not more than 600,0 thousand lei per beneficiary;
 - b) 40% of the cost of investment made in the rehabilitation/renovation of gas and water supply systems, and sewage/sanitation systems; lines and equipment for power supply to farms, but not more than 400,0 thousand per beneficiary.

3) for construction and reconstruction of water storage basins for irrigation and related hydrotechnical structures:

- a) 50% of the cost of investment made in the construction of water storage basins for irrigation and related hydrotechnical structures, but not more than 500,0 thousand lei per beneficiary
- b) 40% of the cost of investment made in reconstruction / renovation of water storage basins for irrigation and related hydrotechnical structures, but not more than 300,0 thousand lei per beneficiary.

- 4) 50% of the cost of investment eligible for subsidies, but not more than 800,0 thousand per beneficiary for renewable energy production machinery, equipment and facilities;
- 5) 50% of the cost of investment made, which is eligible for subsidies, but not more than 1,0 mln. lei per beneficiary – for construction and upgrading of rural tourism boarding houses;
- 6) 50% of the cost of investment made, which is eligible for subsidies, but not more than 30,0 thousand lei per beneficiary - for creation or expansion of craft units.

The agricultural producers that received subsidies for activities similar to those described in this sub-point cannot benefit of subsidies under this Regulation.

107. In order to obtain subsidies for investment in physical and service infrastructure in rural areas, under eligible conditions of this Regulation, agricultural producers shall submit to the Agency the following documents:

- 1) preliminary design;
- 2) copy of expenditure estimate;
- 3) decision by local council for p. 106, sub-points 1 and 2;
- 4) work execution report;
- 5) final acceptance report;

6) copies of payment orders for construction works and materials.

108. In order to obtain subsidies for investments in construction/reconstruction and renovation of rural agri-tourism boarding houses, procurement of new equipment, machinery and facilities related to agri-tourism, under eligible conditions of this Regulation, agricultural producers shall submit to the Agency the following documents:

- 1) copy of preliminary design on tourist reception structure location;
- 2) feasibility study;
- 3) copy of expenditure estimate;
- 4) works execution report;
- 5) final acceptance report;
- 6) copies of payment orders for works and materials, machinery and technological equipment;
- 7) copy of operating authorization issued by local administration authorities;
- 8) structure, location and nomination of rooms and spaces for serving food;
- 9) sheet on nominal classification of accommodation and food serving spaces by categories;
- 10) staffing scheme and employment orders;
- 11) copy of certificate of graduation from qualification upgrading courses of the National Centre for Training in Tourism Industry or from other accredited institutions in the field, under the law;
- 12) certificate on tourist site classification.

Measure 5. Consultancy and training services

109. *Scope of action:* the funds for the provision of consultancy services shall be allocated to agricultural producers through consulting companies and specialized associations for:

1) specialized training for agricultural producers acting in the agribusiness sector on the following subjects: horticulture, plant growing, livestock, processing of products of animal and plant origin, soil science, marketing, management, including financial management, entrepreneurial law and innovative technologies, with training programs to be agreed by the Ministry of Agriculture and Food Industry in advance.

2) business plan development, including advisory assistance in filing applications for financial support to the Agency's territorial offices, with a view to submission of all the documents provided for in this Regulation;

3) providing support in developing the package of documents in order to attract additional financial resources from external projects acting in agriculture.

110. The amount of financial support shall be awarded within the conditions stipulated in p.109 of this Regulation, based on the Lists with agricultural producers submitted by consultancy companies, and constitute:

1) for sub-point 1) - 50% of the value of services provided, but not more than 4000 lei per beneficiary throughout year;

2) for sub-point 2) – 50% of provided services cost, but not more than 4000 lei per beneficiary throughout the year;

3) for sub-point 3) – 50% of the value of services provided, but not more than 4000 lei per beneficiary throughout the year.

111. Daily allowances and transport expenses are not accepted as eligible costs.

112. The funds shall be transferred into the accounts of consultancy companies and specialized associations.

113. Additional documents required for obtaining support:

- 1) copy of service contract between the provider and agricultural producer;
- 2) copy of invoice for services payment;

- 3) copy of payment order related to agricultural producer's payment of 50% of the cost of services rendered;
- 4) training agenda and presentations;
- 5) lists of participants with signatures;
- 6) copy of certificate attesting participation in an agricultural producer training with a total duration of 24-40 hours;
- 7) acceptance act for the lists of agricultural producers-beneficiaries of consultancy services;
- 8) expenditure estimate.

114. Applicants for subsidisation of consultancy and training services shall be consultancy and training companies, as well as specialized associations, providing consultancy to and protecting agricultural producers' rights, selected on the basis of competition, under Selection Regulations, approved by Minister's order, and registered in the Registry of Service Providers kept by the Ministry of Agriculture and Food Industry.

Chapter IV

ADMINISTRATION, AUTHORISATION AND CONTROL OVER EFFICIENCY OF USING FINANCIAL MEANS OF AGRICULTURAL PRODUCERS' SUBSIDY FUND

Section 1

Reception of the applications

115. The applications for obtaining the financial support mentioned at p. 13 of hereby Regulation, together with the original documents (for which copies are attached), shall be submitted to territorial offices (TO) of the Agency, within the jurisdiction where the investment was made. The documents shall be filed by the applicant (administrator) or by the legal representative of the applicant, or by another empowered person, by attaching documents confirming possession of necessary mandates, as required by the legislation in force.

116. The applicant shall submit the application together with all documents specified in the List of documents, as annex to the application for financial support. The application shall be filed sealed and paginated, so as to not allow the separation and/or replacement of documents. The applicant's signature shall be applied on each page and photocopied documents shall contain the remark "according to the original" and stamp of the Agency's TO.

117. The head or, where appropriate, the employee delegated by the Agency's TO will receive and record the complete application in the manual and electronic entry Register for all measures. In the manual Register, he/she will record data about the applicant, date of reception, the person responsible for the reception and his/her signature, and the signature of the applicant. When the application is introduced in the electronic register, a confirmation shall be issued to the applicant on the receipt of application for financial support. As soon as the applications are registered, the head of TO shall distribute the agricultural producers' applications to each TO employee in random and proportional order, setting the deadlines for preliminary checks.

118. The deadline for preliminary checks shall not exceed 10 working days since the recording of application in the entry Register.

119. After having received the application, the Agency's TO representative shall perform the following:

1) examine and verify the authenticity of documents submitted and their compliance with the original documents, according to databases of state-evidence data banks, the existence and compliance of information about the legal owner / holder of the investment for which subsidy is requested;

2) check the investment for which subsidy is requested, identify and visually check (pictures are attached to the electronic application) this investment (except for support sub-measures 1.3, 1.7, 1.8, 1.9, 2.1, 2.3, 2.4 and measure 5) and its compliance with the submitted documents;

3) introduce the information from the physical application in the Agricultural Information System of the Agency, including the scanning of original documents and their inclusion in the system;

4) complete and generate the investment verification fiche from the Agency's Information System for each individual application.

120. If deviations from this Regulation are spotted after the application and investment checks performed by the representative of the Agency's TO, which make the further examination of the application impossible, the representative shall prepare a notification, registering it in the notification Register.

121. The agricultural producer shall be notified, against signature or by registered letter, not later than 10 working days since submission of application. The notification shall specify the reasons why the respective application cannot be further considered, informing the agricultural producer about the steps to take in order to comply with eligibility criteria and deadline for correction. The applicant will be obliged to comply with requirements put forward within 5 days from notice receipt.

122. In case an agricultural producer did not comply with notification requirements within the established term, the TO specialist shall write a report on found irregularities (under form approved by Agency's order), which shall be approved, by the head of service / department of the Agency's TO, and filed. The applicant shall be informed, by registered letter, of the decision taken no later than 3 days after the report has been written

123. A new application may be filed by the applicant, for the same support measure, under general conditions, not earlier than 5 days after the report on found irregularities has been written and only after eliminating the circumstances that served as grounds for the previous rejection.

124. In order to comply with the eligibility criteria and establish authenticity of the documents attached to the application submitted by the agricultural producers, Agency's TO representatives have the following rights and obligations:

1) to request additional documents as to confirm the veracity of the documents mentioned in paragraph 13 of this Regulation;

2) to request information concerning the subsidy applicant from any-level authorities operating on the territorial administrative unit;

3) to request, at the applicant's cost, an assessment of the eligible investment cost, if there are any suspicions related to its veracity;

4) to reject the application for subsidies, within due time, where it does not meet the eligibility criteria set by this Regulation, informing the applicant about the reasons underpinning the rejection.

125. Agency's TO shall issue investment check sheets for the applications compliant with eligibility criteria and send them, within 10 working days of their receipt, to the subdivision in charge within Agency's central office (central headquarters) under a delivery-acceptance document, coordinated by Agency's deputy director, with a view to monitor the level of TO's compliance with work processes, sequence and deadlines for receiving applications.

126. Agency's TO representatives are responsible for the quality of applications, their compliance with reception procedures, preliminary check of investment object, for which subsidy is requested, including their quality. In case of receiving applications containing deviations from this Regulation, they shall be penalized disciplinarily.

Section 2

Approval of applications

127. Within 15 working days following the receipt of applications, the responsible subdivision from Agency's central office, following the sequence of introducing applications in the electronic database, shall check the correctness and completion of data in the physical dossiers as compared to Agency's database, conformity with eligibility criteria, including verification according to the „the four-eyes principle”.

128. If there is a need for specifications, or exclusion of inaccuracies etc., the subdivision in charge may request the applicants to submit additional information, within 5 working days since the applicant has been notified by post. The notification and additionally submitted documents shall be attached to the application, through a list of additionally requested documents.

129. For each application containing irregularities, a protocol shall be drawn up, containing legal justification for the refusal to continue the examination procedure, informing the applicant by post. The deadline for notifying the applicant shall not exceed 30 working days of application receipt by the Agency's central office.

130. A new request may be filed by the agricultural producer only when all circumstances, which underpinned the refusal of application within the deadline set at p.14 of this Regulation, have been removed, except for applications which were rejected due to

presentation of wrongful/inaccurate data with a view to obtain subsidies, as these are included, as established, in the prohibition list of agricultural producers.

131. In case of subsidy applications, which value exceeds the amount of 400,0 thousand MDL, except for applications submitted for support sub-measures 1.5, 1.8, 2.3, 2.4 and 2.5, the sub-division in charge, following the sequence of data introduction in the database and based on a request (under form approved by Agency's order), will send them for further inspections according to provisions in p. 139 and 141 of this Regulation.

132. The sub-division in charge is entitled to order additional inspections as well for subsidy applications for up to 400,0 thousand lei, for:

1) applications within sub-measure 1.2. (1.2-V, 1.2-P and 1.2-D), which value exceeds the amount of 100,0 thousand lei, as well as measure 4, for which additional inspections shall be carried out in respect of all applications submitted;

2) existence of doubts regarding the compliance with objectives and fields of action, associated to the support measure, resulting from documents presented with the application for subsidies;

3) notification on potential violations committed by the applicant, duly registered within the Agency;

4) non-compliances found during inspections performed in the previous years.

133. Applications with a value of up to 400 thousand lei, other than those referred to in p. 131 and 132 of this Regulation shall be included in the minutes for each support measure individually, and transmitted according to authorisation procedure.

Section 3 **Procedure for field inspection**

134. The agricultural producers, applicants and beneficiaries of subsidies, are obliged to meet eligibility criteria and fulfil all obligations arising from the provisions of statement on honour, with regard to veracity of data and documents presented, including the commitment not to transfer/lease, in any form, the investment subjected to subsidies, not to write-off or grub-up perennial plantations, according to specified time periods.

135. The supervision of agricultural producers' compliance with the requirements foreseen in this Regulation shall be ensured by the sub-division in charge by:

1) performing control over the submitted documents' veracity;

2) carrying out field visits on the investment objects reported in the subsidy application in order to establish its accomplishment in accordance with eligibility criteria;

3) control over subsidy beneficiaries' compliance with undertakings;

4) preventing agricultural producers from obtaining unjustified subsidies;

136. The principles of carrying out field visits are:

- 1) conducting inspections in an objective and impartial manner;
- 2) ensuring transparency and publicity of inspection documents;
- 3) carrying out field inspections and preparing inspection acts within due time and in the sequence of their arrival at the Directorate;
- 4) presumption that the agricultural producer subject to inspection complies with the legislation;
- 5) carrying out field inspections with ascertaining, consultative and advisable character;
- 6) exercising control within the shortest possible time, but not longer than the period provided for in this Regulation.

137. The responsibility for the quality of field inspections rests with:

- 1) employees of Agency's territorial offices, at the stage of receipt of applications for financial support;
- 2) employees of the Directorate's territorial offices, members of duly established inspection groups established by Agency's order, at the stage of additional and post-payment inspections.

138. The inspection procedure includes:

- 1) desk review and field checking, which represents the preliminary check of documents submitted for accessing the financial support, evaluation of the investment object and its condition in the field to identify and check the incurred expenses, that are performed by territorial office employees assisted by the Agency's sub-division in charge, at the stage of receipt of applications for financial support;
- 2) additional inspections that represent the procedure of additional checking of documents submitted by subsidy applicants, eligibility conditions, with checks performed in the field until the date of its authorization. The additional inspections are carried out by a group consisting of at least 3 persons – Directorate employees and representatives of territorial offices and, if necessary, other professionals in this area, based on the order of the Agency's director. Additional inspections shall be mandatory for all applications sent for control under conditions of points 131,132 and 160 of this Regulation, by informing the subsidy applicant about: commencement of field control, topic of inspection, necessary confirmatory documents to be presented to the inspection group, date of control;
- 3) post-payment inspections that represent the procedure of checking the subsidy beneficiary's compliance with the undertaken commitments for a period of up to 5 years.

139. The field inspection procedure and actions to be undertaken during inspections shall be established in procedure manuals duly approved by the competent central body:

140. For every inspected subsidy beneficiary, an inspection act shall be drafted according to the standard template approved by the competent central body, including records on:

- 1) composition of the working group carrying out the field inspection and control;
- 2) accessed measure and brief description of the project, with indication of the requested amount;
- 3) object and timetable of inspection;
- 4) conformity of objective and scope;
- 5) compliance with eligibility criteria, as well as conformity of mandatory documents attached to the subsidy application;
- 6) results of checks and inspection group's conclusion.

141. Inspection schedules shall be approved by order of Agency's director and posted on the Agency's official web site.

142. The timeframe for conducting inspections shall be reasonable, depending on the complexity of the case, but not exceed 30 days from its initiation. Based on a justified request and for reasons that have not relation to Agency's staff, the term for field control can be prolonged by 10 days more.

143. Subsidy applicants/beneficiaries are obliged to present, within up to 5 days, the information and documents requested for the inspection, which relate to the investment object for which subsidy is requested. If the requested information and documents are not presented, the Agency is entitled to reject the application for financial support, by duly informing the agricultural producer.

144. The inspection act shall be prepared and signed by the members of the group, approved by Agency's deputy director, who will monitor the compliance with the principles, sequence and deadlines for conducting field inspections and controls, informing the subsidy applicant/beneficiary against his/her signature, either immediately or, where appropriate, sent via email or to the postal address indicated in the application. The field inspection act shall be included in the Agency's electronic database.

145. The refusal of the applicant/beneficiary to take notice, against signature, of the inspection results/findings, specified in the inspection act, is not a reason for non-execution of conclusions and findings put forward by the inspection group.

146. The irregularities found during the inspections performed by the Agency's sub-division in charge shall serve as ground for rejecting subsidy applications.

147. Agency's refusal to satisfy the application for financial support may be disputed in court, under the procedure set by Law no.793-XIV of 10 February 2000 on Administrative Litigation.

Section 4

Authorisation of subsidy payment

148. The procedure for authorising subsidy payments is based on the following principles:

- 1) the principle of transparency;
- 2) ensuring competition and equal approach, impartiality and non-discrimination with regard to all the applicants;
- 3) authorising payments according to the sequence of receiving files, following the rule „first come, first served”, as per transmission reports of the sub-division responsible for application authorization, except for applications subject to evaluation.
- 4) the applicant shall make a statement on honour, confirming the compliance with eligibility conditions and the accuracy of documents attached to the application, cost of investment, for which subsidy is requested.

149. The calculation and authorisation of payments shall be done by the sub-division responsible for payment authorisation within the Agency, based on the confirmatory documents duly attached to the applications.

150. For the support sub-measures 1.1, 1.4, 1.6 and measure 4, which shall be based on business plans, and when the requested amount exceeds 500 thousand lei, the evaluation and authorisation procedure shall be done by the Committee for Evaluation and Authorization (hereinafter “the Committee”), which composition and duties shall be approved by the Agency. .

151. The Committee shall be a collegial body, being composed of representatives of the central competent authority, Agency, and where necessary, experts from agro-industrial sectors. The evaluation criteria shall be approved by the central competent authority.

152. The sub-division responsible for authorization within the Agency shall examine and calculate the subsidies within not more than 10 working days since the date of application receipt.

153. For subsidy applications subject to evaluation, the sub-division in charge shall calculate the subsidies, generating from the electronic system an individual preliminary evaluation sheet for each application.

154. The subsidy applications subject to evaluation shall be submitted to the Committee under an acceptance report, accompanied by the individual application evaluation sheet. The term for Committee’s evaluation of applications cannot exceed 5 days from their receipt.

155. The minutes of Committee’s meeting containing evaluation results shall be submitted to the sub-division in charge with authorization and, as appropriate, rejection of applications, which were scored less than 50 points during the evaluation.

156. When some ambiguities in the documents underlying the calculation of the subsidy were established during the application review process, the sub-division in charge shall request, on its own motion, additional explanatory documents, within 10 working days, based on a notification sent by registered letter.

157. The notification, as well as additionally-presented documents by the applicant, shall be attached to the application in an abstract of additionally-requested documents.

158. Failure to submit additional documents in the deadline set at p. 157 may lead to partial or total rejection of the requested amount within the calculation procedure.

159. It shall not be allowed to attach, additionally, to the application other explanatory documents underlying subsidy calculation or payment documents that include a later date than the date of application submission.

160. When it is impossible for the sub-division in charge to determine unclear circumstances, on its own motion, it shall submit a reasoned request to the Agency's deputy director, for an additional check, specifying the inaccuracies found and issues to be checked.

161. In case irregularities breaching eligibility criteria, presentation of distorted data and non-compliance with notification time-limits are found, the specialists of the sub-division in charge shall draw up a report on the irregularities found, which shall be coordinated with the head of the sub-division.

162. For each subsidy application, a calculation sheet shall be drawn up and coordinated by the head of the respective sub-division, which will include information on application code, applicant's name, requested amount, code of explanatory document, goods-subject of investment, investment value, eligible investment value, calculation basis, non-eligible costs, grant value, value of calculated subsidy, established ceiling, authorized subsidy amount.

163. The calculation sheet shall be uploaded to the Agency's electronic database, and the agricultural producer will get familiar with the amount calculated in the sheet, by accessing the Agency's official page under rubric „check application status”.

164. Authorisation of payments shall be done within the limit of allocations foreseen by the Subsidy Fund for agricultural producers, in the sequence of applications' receipt, according to transmission reports from the sub-division responsible for authorization of applications.

165. In accordance with the principles for authorisation, the sub-division in charge, as well as the Committee, shall be responsible for the appropriate checking, evaluation and calculation of subsidies.

166. Based on authorization reports, the Agency's management shall approve, by order, the list of beneficiaries approved for payment, according to the calculation sheets prepared by the sub-division responsible for authorisation and Committee's decision, indicating:

- 1) Name of the beneficiary;
- 2) Application code;
- 3) Date of application submission for authorization / date of authorization;
- 4) Amount requested and amount paid.

167. The report on authorisation of payments, Committee's report, including Agency's order on approval of the subsidy beneficiary list, shall serve as grounds for preparation of payment documents for each subsidy beneficiary included in the above-mentioned documents.

168. Within up to 5 days, the Agency shall prepare the payment documents to further present them to Chisinau Territorial Treasury, in the sequence of their receipt.

169. The payment of the subsidy shall be made in national currency, in the sequence of their submission to Chisinau Territorial Treasury, by wire transfer, within the limit of approved budget allocations and in compliance with budget liquidity forecasts, in proportion as financial means arrive to budget accounts, taking into account the provisions of Law no. 181 of 25 July 2014 on Public Finances and Budgetary-Fiscal Accountability, but not later than 30 days of the submission of payment orders.

170. Upon receipt of payment orders, the State Treasury shall verify:

- 1) whether the amounts fall within the approved budget provisions;
- 2) whether the name of supplier/fiscal identity code coincide with the data indicated in payment orders submitted by the Agency;

171. The subsidy applications received over the limit of the Fund in the current year shall be authorized within the limits of the Fund means from next year and will have priority in the payment process.

172. If the subsidy applicant does not agree the calculated or paid amount, he/she may submit a reasoned request. The Agency's management shall order, by resolution, the re-examination or rejection of the submitted application, as appropriate.

173. If following recalculation, the subsidy amount is changed, the sub-division responsible for authorization shall draw up a report on subsidy recalculation, cancelling the previous authorization and concurrently changing the amount of final authorized subsidy within the electronic system, as well. The repeated performance of recalculation procedure cannot be ordered for one and the same application.

174. The time-limit for receipt, review and field inspection, as well as payment authorization, shall be reasonable and not exceed 60 calendar days. The time-limits for each process ensured by the Agency shall be established in procedure manuals.

Section 5

Suspension of procedure for examination of applications

175. The procedure for suspending the examination of subsidy application shall be initiated by the heads of Agency's sub-divisions, who are examining the application, for which the Agency receives an official request from law-enforcement bodies or courts to lift the application.

176. The heads of Agency's sub-divisions, who are examining the subsidy application, will prepare an information note to the Agency's director during up to 3 working days, on launching the procedure for suspension of application examination.

177. The Agency's director will issue an order for suspension of application examination procedure during 1 working day since the notification date.

178. The information on suspending the examination procedure shall be posted on the official website aipa.gov.md .

179. The information on suspension of application examination shall be included in the Register on applications undergoing the suspension procedure, which is the responsibility of Agency's legal department.

180. The Register on applications undergoing the suspension procedure will include the following records: number of order, date of entry, reason for entry, number of subsidy application, name of applicant, name of sub-division which initiated the suspension procedure for the application examination, date and reason for termination of suspension procedure for the application examination.

181. The Agency shall inform the applicant in written form about the suspension of the examination procedure, within 5 working days since the date of issuance of the suspension order.

182. The procedure of applications' examination shall be re-commenced starting from the stage when the suspension procedure was initiated and, further, the application shall be authorised within the limit of the Fund means, if the subsidy application was returned and is accompanied by a confirmatory document on the lack of objections, issued by the law-enforcement bodies or the court.

183. If the arrested application was not returned to the Agency by 15 December of the current subsidy year, the concerned application shall be deemed as non-eligible.

Section 6

Drafting and record keeping of the List of prohibition of agricultural producers

184. The List of prohibition of agricultural producers shall include:

1) subsidy applicants who presented unauthentic or false data, concluded during the application examination process or additional controls, with a view to obtain non-justified subsidies;

2) subsidy applicants whose applications have been suspended according to Section 5 Chapter IV of this Regulation, for which there are no confirmatory documents on the lack of objections, issued by law-enforcement bodies, financial inspection/control bodies, tax bodies or the court instance by 15 December of the current subsidy year;

3) subsidy beneficiaries who did not fulfil their commitments according to statements on honour, concluded by the Directorate for field inspection and control and confirmed through post-payment control documents.

185. The inclusion of the agricultural producer in the Prohibition List shall be compulsorily initiated at the request by the management of the Agency's sub-divisions or at the request of law-enforcement and control bodies, if the agricultural producers, in order to receive the subsidy, present unauthentic data and false documents, including in cases of failure to fulfil the commitments assumed under the statements on honour.

186. The request for inclusion in the Prohibition List of agricultural producers shall be submitted to the Commission for examining requests for inclusion in the Prohibition List (hereinafter “the Commission”).

187. The composition of the Commission shall be approved through an order of the Minister of Agriculture and Food Industry for a non-determined period.

188. The activity of the Commission is regulated by the Regulation on inclusion in the Prohibition List of agricultural producers, approved through an order of the Minister of Agriculture and Food Industry.

189. Based on the decision of this Commission, the Agency’s director shall, within 3 working days, issue an order on inclusion in the Prohibition List of agricultural producers.

190. The Agency’s legal department shall implement the provisions of the order and inform the concerned agricultural producer about his/her inclusion in the Prohibition List during 5 working days.

191. Based on the order of Agency’s director, the legal department will make entries in the Register of agricultural producers included in the Prohibition List both electronically and manually. If the entries in the manual Register and the electronic Register do not coincide, the entries from the manual Register shall be deemed authentic.

192. The List of prohibition of agricultural producers must obligatorily contain the following records: sequence number; date of inclusion of the agricultural producer, number of the Agency’s order to include in the Prohibition List, name and fiscal code of the agricultural producer, brief description of the reason for inclusion in the Prohibition List, date of exclusion of the agricultural producer from the Prohibition List, other records required by the Agency in line with the legislation.

193. Agricultural producers included in the Prohibition List do not have the right to submit applications for subsidies from the Subsidy Fund for agricultural producers for a period of 5 years.

194. The exclusion of agricultural producers from the Prohibition List shall be done by an order of Agency’s director, in the following cases:

- 1) the 5-year period expired;
- 2) liquidation of the agricultural producer;
- 3) upon positive decision of the dispute in favour of the agricultural producer;

4) upon presentation of the final decision, issued in favour of the agricultural producer by the law-enforcement bodies, financial inspection/fiscal control bodies, fiscal bodies or the court.

195. The agricultural producers, who consider that they have been included in the Prohibition List without any reason, have the right to appeal against the decision of the

Agency under procedure provided for by Law no.793-XIV of 10 February 2000 on Administrative Litigation.

LIST
of Agricultural Activities Eligible for Subsidies

A. AGRICULTURE AND FISHERIES

1. Agriculture and related services:

a) Growing of non-perennial crops:

- Growing of cereals, leguminous and oilseed plants;
- Growing of vegetables and melons, roots and tubers;
- Growing of other non-perennial crops.

b) Growing of perennial crops:

- Growing of grapes;
- Growing of pome and stone fruit;
- Growing of berries, strawberries, nuts and other fruit trees;
- Growing of aromatic crops;
- Growing of other perennial crops.

c) Plant propagation

d) Animal husbandry

- Raising of dairy cattle;
- Raising of other cattle;
- Raising of sheep and goats;
- Raising of swine;
- Raising of poultry;
- Raising of other species of animals (rabbits and other fur animals, bees).

e) Activities in mixed farming (growing of crops combined with animal husbandry):

- Activities in mixed farming (growing of crops combined with animal husbandry).

f) Support activities in agriculture and post-harvest activities:

- Support activities for crop production;
- Support activities for animal husbandry;
- Post-harvest activities;
- Preparation of seeds for sowing.

2. Fisheries and aquaculture:

Fisheries:

- Freshwater fisheries.

B. PROCESSING INDUSTRY:

Food industry:

a) Manufacture, processing and preserving of meat and meat products:

- Production, processing and preserving of meat;
- Processing and preserving of poultry meat;
- Manufacture of meat products (including poultry).

b) Processing and preserving of fruit, grapes and vegetables

- Processing and preserving of potatoes;
- Manufacture of fruit and vegetable juice;
- Processing of wine grapes and production of wine products;
- Processing and preserving of fruit and vegetables, except potatoes.

c) Production of vegetable and animal oils and fats

- Production of oils and fats (excluding: sunflower and soybean oil, butter).

d) Manufacture of dairy products

- Manufacture of dairy products and cheese (excluding: fermented or acidified milk, cheese, cream and other types of milk).

e) Manufacture of grain mill products

f) Manufacture of bread and farinaceous products:

- Manufacture of bread (bread and bread products, except cakes and pastry products).

g) Manufacture of prepared animal feeds:

- Manufacture of prepared feeds for farm animals.

LIST
of New Equipment, Machinery and Building Materials for Greenhouses, Covers and Tunnels

1. Machinery, equipment and accessories, which form systems for creation and control of environmental conditions in the production of fruits and vegetables on protected land:

- Machinery and equipment to create and maintain the temperature and humidity regime, including boilers and central heating, solar panels and heat generators;
- Machinery and equipment to create and maintain the soil temperature regime;
- Machinery and equipment for irrigation (drip, sprinkler or micro-sprinkler);
- Water hardening station and prefabricated units for water storage / processing;
- Tools and equipment for fertilization and dosage;
- Automated control and monitoring systems, including control panels, remote control and monitoring via internet, software;
- Artificial lighting (electrical panels, power distribution equipment, timers and sensors, lighting equipment);
- Aeration and / or ventilation;
- Shields, including thermal shields;
- Shade nets, traction systems;
- Insect nets;
- System for rainwater exhaust, recycling and filtration, flow meter;
- Anti - condensation thermal material;
- Technological pumps, drive motors, vane valves / valves, sections;
- Timers, gearmotors, CO₂ analysers / detectors, control panels;
- Condensers, heat exchangers and / or recoverers;
- Piping (assembly of connected pipes);
- Consumables for installation and putting into operation of technological machinery and equipment for the production of fruit and vegetables on protected land.

2. Machinery, equipment and accessories for seedling production in cell pallets:

- Pallets supply;
- Substrate preparation;
- Filling cells with substrate;
- Sowing and irrigation;
- Nutrition dosage;
- Handling and storage of cell pallets.

3. Building materials for greenhouses, covers and tunnels:

- Metal and metal materials used in frame or farm construction;
- Accessories for assembly of construction elements;
- Technological doors: sliding, sectional, roller-type;
- Technological covering material: film (polyethylene with additives, polymer polyethylene, polycarbonate) and glass.

4. Machinery and equipment for soil cultivation, plant protection and crop maintenance in greenhouses and covers:

- Cultivators (one unit) and mini-equipment for soil cultivation;
- Watering units, including atomizers and sprayers;
- Forklift, technological weighing scales;

- Baskets and platforms;
- Support system for plants (galvanized and rod wire);
- System for growing plants on gutters, including galvanized steel supports;
- Technological platforms and carriages for harvesting;
- Synthetic materials for soil mulching;
- Mineral wool substrate.

LIST

of Conventional Agricultural Equipment and Machinery Eligible for Subsidies

1. Self-propelled

a) Agricultural tractors:

- Wheeled tractors;
- Tracklaying tractors;
- Other (combined wheel-tracklaying tractors).

b) Combines:

- Combines for harvesting grain crops;
- Combines for harvesting corn;
- Combines for harvesting peas;
- Combines for harvesting fodder, other than those specified in Annex 6, sub-point. 1, letter b);
- Combines for harvesting potatoes, vegetables and melons;
- Combines for harvesting fruit;

c) Other self-propelled machines:

- Watering machines for plant protection;
- Self-propelled platforms.

2. Agricultural machines and equipment

a) Tracted:

- Harrow;
- Harrow with flexible frame;
- Combinator for soil preparation;
- Shredders;
- Total soil cultivators;
- In-row soil cultivator;
- Orchard soil cultivator;
- Vineyard soil cultivator;
- Transplanting machine;
- Potato planting machine;
- Universal sowing machine for vegetables;
- Sowing machine for cereals;
- Precision sowing machine for technical crops;
- Machine for spreading solid fertilizers (organic mineral);
- Machines for spreading liquid fertilizers (organic mineral);
- Watering machine for perennial plant protection;
- Watering machine with ramp, for plant protection;
- Vineyard sprayer;
- Combine for harvesting potatoes and vegetables;
- Combine for harvesting corn;
- Combine for harvesting fruit;
- Combine for harvesting nuts;
- Potato digger;
- Mower;
- Drum mower;
- Hay and vegetal waste tedder and rake for orchards and vineyards;
- Baler machine for compressing straw in rolls;
- Baler machine for compressing straw in bales;

- Harvesting platforms;
- Hoppers for transportation of cereals;
- Roller;
- Agricultural trailer (for transportation of fodder, agricultural products);
- Trailer for transportation of cereals;
- Technical machinery and equipment for frost protection.

b) Carried

- Harrow;
- Total soil cultivators;
- In-row soil cultivators;
- Orchard soil cultivators;
- Vineyard soil cultivators;
- Vineyard cutter;
- Orchard cutter;
- Wine shoot remover;
- Vine shoot pruning machine;
- Vine shoot tying machine;
- Vine shoot defoliation machine;
- Vine pruning machine;
- Crown contour pruning machine;
- Combinator for soil preparation;
- Shredders;
- Transplanting machine;
- Potato planting machine;
- Universal vegetable sowing machine;
- Cereal sowing machine;
- Precision sowing machine for technical crops;
- Roller;
- Machines for spreading solid fertilizers (organic mineral);
- Machines for spreading liquid fertilizers (organic mineral);
- Watering machine for perennial plant protection;
- Watering machine with ramp, for plant protection;
- Vineyard and orchard sprayer;
- Potato digger;
- Machine for harvesting nuts;
- Machine or equipment for planting vine and fruit tree planting material;
- Header for harvesting sunflowers;
- Header for harvesting corn;
- Mower;
- Hay tedder;
- Unit for harvesting (removal) propagating and planting material;
- Bed former combined with drip line and film layer;
- Machine or equipment for harvesting (digging out) multi-annual crop planting material;
- Fruit harvesting equipment;
- Equipment for cutting roots in orchards and vineyards.

3. Equipment for perennial plantations, vine and fruit tree nurseries and precision agriculture

- Installations and devices for bench grafting;
- Installations for paraffin waxing of grafted cuttings;
- Equipment for heat treatment of vine and fruit tree propagating and planting material;
- Equipment for precision agriculture, including navigation and automated guidance system, for automation of agricultural machines and equipment control (GPS).

- Impeller installations for frost protection of perennial plantations.

Method for Calculation of Horsepower to Agricultural Land Area Ratio

A beneficiary managing an area of 15 ha shall receive subsidies maximum for a 65 horsepower (hereinafter “hp”) tractor (coefficient 4,3 x 15 ha), provided that it does not own any tractor, which is less than 8 years old.

A beneficiary managing an area of 20 ha shall receive subsidies maximum for a 85 hp tractor (coefficient 4.3 x 20 ha), provided that it does not own any tractor, which is less than 8 years old.

A beneficiary managing an area of 50 ha shall receive subsidies for a maximum 125 hp tractor, or two tractors of lower power, but which aggregate power does not exceed 175 hp (taking into account the power of tractors already in possession and less than 8 years old).

For an area of 150 ha, the beneficiary shall receive subsidies for one or more tractors of maximum 280 hp each, without it being necessary that the aggregate power of purchased tractors (taking into account the power of tractors already in possession and less than 8 years old) exceeds 480 hp (coefficient 3,2 x 150 ha).

Note: In the event the tractor power is expressed in kW, the 1,359 rate shall be used to convert it into horsepower.

TABLE 1
Tractor power to agricultural holding area ratio for technical crops and cereals

No.	Agricultural holding area (ha)	Maximum tractor power accepted for subsidies (hp)	Coefficient for determining maximum power per agricultural holding (hp/ha)	Cumulative maximum power of all tractors within the agricultural holding, which are less than 8 years old (hp)
1.	10-50	125	4,3	175
2.	51-100	200	3,7	300
3.	101-200	280	3,2	500
4.	201-500	360	2,7	1000
5.	501-800	450	2,1	1200
6.	> 801	650	1,6	-

- **Exception! For areas of up to 10 ha a 45 hp tractor shall be accepted.**

TABLE 2
Combine power to agricultural holding area ratio for technical and cereal crops

No.	Agricultural holding area (ha)	Maximum combine power accepted for subsidies (hp)	Coefficient for determining maximum power per agricultural holding (hp/ha)	Cumulative maximum power of all combines within the agricultural holding, which are less than 8 years old (hp)
1.	100-200	260	2	300
2.	201-400	350	1,5	520
3.	401-600	460	1,3	720
4.	601-900	500	1,2	900
5.	> 901	600	1	-

TABLE 3
Tractor power to agricultural holding area ratio for horticulture and viticulture

No.	Agricultural holding area (ha)	Maximum tractor power accepted for subsidies (hp)	Coefficient for determining maximum power per agricultural holding (hp/ha)	Cumulative maximum power of all tractors within the agricultural holding, which are less than 8 years old (hp)
1.	2-5	80	-	80
2.	5,1-10	100	-	100
3.	10,1-20	125	-	160
4.	20,1-50	200	8	300
5.	51-100	200	6	500
6.	101-200	220	5	800
7.	201-300	250	4	900
8.	> 301	280	3	-

TABLE 4
Tractor power to agricultural holding area ratio for vegetable growing

No.	Agricultural holding area (ha)	Maximum tractor power accepted for subsidies (hp)	Coefficient for determining maximum power per agricultural holding (hp/ha)	Cumulative maximum power of all tractors within the agricultural holding, which are less than 8 years old (hp)
1.	2-5	80	-	80
2.	5,1-10	100	-	100
3.	10,1-20	125	-	160
4.	20,1-50	200	8	300
5.	51-100	200	6	500
6.	101-200	220	5	800
7.	201-300	250	4	900
8.	> 301	280	3	-

**LIST
of No-Till and Mini-Till Equipment and Machinery**

- 1) Combines for harvesting cereal crops with shredder and a capacity for distribution of shredded mass across the width of harvested area, other than those specified in Annex 3 to this Regulation;
- 2) No-till sowing machines:
 - a) for cereal crops: sowing machines, which drilling units apply a pressure on soil not less than 110 kg/cm^2 , with turbo coulters in front of each drilling unit, or with drilling units with coulters mobilising the soil at the sowing depth. If no turbo coulters, the drilling unit weight shall not be less than 200 kg;
 - b) for weeded crops: sowing machines, which drilling units apply a pressure on soil not less than 250 kg/cm^2 , with ancillary rotary components in front of drilling units to remove plant debris, particularly for sowing machines with double-disc drilling units, and behind - with a wheeled unit to cover seeds and compact soil. If the weight of sowing unit is less than the above-mentioned one and not less than 180 kg, the sowing machine must be equipped with turbo coulters in front to open furrows for seed positioning;
- 3) Mini-till sowing machines with fertilizer and single/double disc coulters:
 - a) with disc pressure of at least 120 kg for cereal crops;
 - b) with disc pressure of at least 180 kg for technical crops;
- 4) Rippers (subsoilers, paraplows) with anchors/blades spaced at a sufficient distance and high ground clearance to loosen soil, leaving at least 30 percent of plant debris on the surface, and a working depth allowing to disrupt the hardpan built up due to ploughing;
- 5) Shredders (vertical or horizontal) carried / tracted with capacity for uniform distribution of shredded mass;
- 6) Storage hoppers with low pressure tyres and wide wheels, decreasing the influence of compaction on soil structure, and a carrying capacity of at least 20 m^3 .

LIST
**of New Technological Equipment and Machinery for Stimulating Investment in
Technological Endowment and Renovation of Livestock Farms**

1. Technological livestock equipment and machinery, including building materials used in construction or renovation of cattle farms:

a) Architecture and supporting steel structures, consisting of:

- Sandwich insulated panels (indoor, outdoor and roof) and supplies;
- Removable tarpaulin;
- Roofing sheets, galvanized / profiled sheets (outdoor and roof) and consumables;
- Ridge elements and rainwater collection system;
- Technological sectional doors, including roller-type, and supplies;
- Metal poles, metal beams, bracing, galvanized chocks;
- Engaging elements and consumables to fix the steel structure;
- Frame (wood, metal);
- Concrete-poured floors (stalls for milk cows, livestock, parlour and fodder storage spaces).

b) Technological livestock equipment and machinery:

- Technological equipment for farms with loose or tie-stall housing systems;
- Bedded stalls (cubicles and bunks);
- Technological multipurpose cubicles for: calving, post-calving, bulls, infirmary;
- Technological cubicles for cattle, including suckling calves, calves under weaning / post-weaning, fattening;
- Equipment and machinery for feeding calves;
- Mattresses or mats for cubicles and bunks;
- Feed fences of the following types: self-locking, anti-suffocation, anti-stress, with selective locking for each animal, stainless steel-coated;
- Technological equipment and machinery for automatic feed pushing;
- Conveyors with or without feed belt;
- Prefabricated floor base for bunks / cubicles with grated or flat litter-type retention basin;
- Technological splitters for bunks;
- Technological equipment for animal enclosure / movement / fencing;
- Technological metal gates / barriers for locking / separating / differentiating / handling cattle;
- Technological equipment and machinery for watering cattle;
- Water purification / softening / filtering equipment;
- Feeders (feed boxes / mangers) for cattle;
- Technological equipment and machinery for cereal mixture production (combi-fodder);
- Universal extruders, granulators;
- Technological lines for feed storage, preparation and transportation;
- Feeder mixer;
- Silo towers; unloading / loading pit, dispensers, piping;
- Front-end loaders for rough / juicy feed with different bases;
- Structures for medical treatment, medication dispenser with accessories;
- Hoof disinfecting tray, including instrumentation and automatic system for hoof washing;
- Veterinary ultrasound scanner;
- Scales / technological platforms for body mass measurement;
- Mechanized brushes for cows;

- Technological equipment with or without accessories to provide microclimate in spaces for cattle (boards and equipment for power distribution and artificial lighting, generators, temperature control, timers and sensors, polycarbonate doors and windows, tubes for opening windows, motors, fans, switchboards);
- Computerized systems for cooling, humidification and spray bathing;
- Engines of all kinds, elevators; technological pumps; conveyors;
- Automated cattle control and monitoring systems, including remote control and monitoring via the internet;
- Electric fence for grazing;
- Technological installations for cow milking parlours;
- Cow milking machines;
- Animal accompanying and directing equipment, including self-selection;
- Milk analyser;
- Technological reservoirs (refrigerators) for cooling and preserving of milk;
- Conveyors (scrapers) for discharging manure from cattle farms;
- Technological equipment and machinery for disinfection of livestock halls;
- Retainer stand (labour), for dehorning;
- Equipment and machinery for manure separation, disposal and spreading;
- Technological equipment for processing cattle hides and skins;
- Hay / straw presses;
- Presses for silage in sleeves, nets, polyethylene bales;
- Wheel rake for gathering hay;
- Tracted rotary mowers with a capacity of up to 5,2 ha / hour with crushing furrow formation;
- Forage harvester for livestock farms owning a herd of more than 200 heads of cattle;
- Telehandler;
- Machine for introducing manure into the soil;
- Incineration facilities;
- Milk coolers with heat recovery;
- Animal artificial insemination equipment.
- Technological equipment for incineration and processing of products of animal origin.

2. Technological livestock equipment and machinery, including building materials used in the construction or renovation of sheep and goat livestock farms:

a) Architecture and supporting steel structures, consisting of:

- Sandwich insulated panels (indoor, outdoor and roof) and consumables;
- Removable tarpaulin;
- Roofing sheets, galvanized / profiled sheets (outdoor and roof) and consumables;
- Ridge elements and rainwater collection system;
- Technological sectional doors, including roller-type, and supplies;
- Metal poles, metal beams, bracing, galvanized chocks;
- Engaging elements and consumables to fix the steel structure;
- Frame (wood, metal).

b) Technological livestock equipment and machinery:

- Individual and / or group cubicles for production animals, by category;
- Technological multipurpose cubicles for: yearling, post-yearling, rams / goats, infirmary;
- Individual and / group cubicles for suckling kids / lambs, kids / lambs under weaning / post-weaning, fattening;
- Equipment and machinery for feeding kids / lambs;
- Feed fences of the following types: self-locking, anti-suffocation, anti-stress, with selective locking for each animal;
- Conveyors with or without feed belt;
- Technological equipment for animal enclosure / movement / fencing;

- Technological metal gates / barriers for locking / separating / differentiating / handling animals;
- Technological equipment and machinery for watering sheep / goats;
- Feeders (feed boxes / mangers) for sheep / goats;
- Technological equipment and machinery for cereal mixture production (combi-fodder);
- Universal extruders, granulators;
- Technological lines for feed storage, preparation and transportation;
- Feeder mixer;
- Silo towers; unloading / loading pit, dispensers, piping;
- Front-end loaders for rough / juicy fodder with different bases;
- Structures for medical treatment, medication dispenser with accessories;
- Veterinary ultrasound scanner;
- Scales / technological platforms for body mass measurement;
- Technological equipment with or without accessories to provide microclimate in spaces for sheep / goats (boards and equipment for power distribution, temperature control, timers and sensors, polycarbonate doors and windows, tubes for opening windows, motors, fans, switchboards);
- Electric fence for grazing;
- Technological installations for sheep / goat milking parlours;
- Sheep / goat milking machines;
- Milk analyser;
- Animal accompanying and directing equipment, including self-selection;
- Technological reservoirs (refrigerators) for cooling and preserving of milk;
- Retainer stand (labour), for dehorning;
- Sheep / goat shearing equipment;
- Technological equipment for processing sheep / goat hides and skins;
- Hay / straw presses;
- Presses for silage in sleeves, nets, polyethylene bales;
- Wheel rake for gathering hay;
- Tracted rotary mowers with a capacity of up to 5,2 ha / hour with crushing furrow formation;
- Telehandler;
- Technological equipment for incineration and processing of products of animal origin ;
- 3. Technological livestock equipment and machinery used in the construction or renovation of swine farms:**
- Individual and / or group cubicles / cages for production animals, by category;
- Multipurpose cubicles for: pigging, post-pigging, boars, infirmary, fattening;
- Technological equipment for animal enclosure / movement / fencing;
- Technological metal gates / barriers for locking / separating / differentiating / handling animals;
- Technological floors of different types, with or without heating;
- Technological equipment and machinery for watering swine;
- Technological feeders (feed boxes) with accessories for swine;
- Technological lines for rationalized distribution of feed to swine, with or without volume dispenser, including computer system stations;
- Technological equipment and machinery for cereal mixture production (combi-fodder);
- Engines of all kinds, elevators, technological pumps, conveyors;
- Universal extruders, granulators, feed dispensers;
- Technological lines for feed storage, preparation and transportation (dry fodder / liquid fodder);

- Silo towers, unloading / loading pit, piping;
 - Structures for medical treatment, medication dispenser with accessories;
 - Veterinary ultrasound scanner;
 - Scales / technological platforms for body mass measurement;
 - Automated technological equipment for ventilation, cooling, conditioning, air exhaust for halls;
 - Computerized installations for cooling, humidification and spray bathing;
 - Automated technological equipment for heating and maintaining microclimate in halls;
 - Technological ventilators, air heaters, air diffuser, PVC doors and windows (including blind and roller-type);
 - Automated control and monitoring systems, including control panels, remote control and monitoring via the internet;
 - Equipment and machinery for collection, transportation and disposal of manure;
 - Technological equipment and machinery for halls disinfecting;
 - Switchboards, power distribution equipment, timers and sensors
 - Technological equipment for incineration and processing of products of animal origin.
- 4. Technological zotechnical machinery and equipment used in the construction or renovation of poultry livestock farms**
- Batteries (cages) for raising chickens, hen maintenance and keeping, according to Veterinary Norm on protection of laying hens, approved by Government Decision no.677 of 6 June 2008;
 - Boxes (cages) for poultry (other than laying hens);
 - Cage supporting equipment;
 - Automated technological equipment for feed and water distribution in cages;
 - Automated systems for collection / gathering of eggs in batteries / cages;
 - Technological machinery and equipment for feed storage, preparation and transportation;
 - Granulators, extruders, combined fodder distributors, including automated lines;
 - Technological machinery and equipment for the production of compound feed (combi-feed);
 - Feed troughs, gutters, technological installations for automatic distribution of feed for raising and maintenance of free-range poultry;
 - Water troughs and technological installations for automatic distribution of water for raising and maintenance of free-range poultry;
 - Technological equipment (machinery) for raising and maintenance of free-range poultry;
 - Manual and automatic equipment for collecting eggs for free-range poultry;
 - Equipment (machinery) for transportation, sorting, labelling and packing of eggs;
 - Technological incubators;
 - Machinery and equipment for collection, transportation, removal and drying of droppings;
 - Engines of all kinds, lifters, technological pumps and conveyors;
 - Switchboards, power distribution equipment, timers and sensors;
 - Silo towers, unloading / loading pit, pipes;
 - Automated technological equipment for ventilation, cooling, conditioning and air exhaust in halls;
 - Automated technological equipment for heating and maintaining the microclimate in halls;
 - Technological fans, air heaters, air diffusers, PVC windows and doors (including blind and roller types);
 - Computerized systems for cooling, humidification and spray bathing;
 - Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet;

- Medication dispenser with accessories;
 - Scales / technological platforms to check body mass;
 - Technological machinery and equipment for hall disinfection;
 - Technological equipment for incineration and processing of products of animal origin.
- 5. Technological zotechnical machinery and equipment used in the construction or renovation of rabbit and other fur animal farms:**
- Technological cages (boxes) for: kindling, weaning, repeat mating, fattening;
 - Cage supporting equipment;
 - Automated process equipment for food distribution in cages;
 - Feeders, cage posts;
 - Openings for controlled watering;
 - Nipple drinkers of stainless steel;
 - Machinery and equipment for collection, transportation and disposal of manure;
 - Galvanized scrapers;
 - Pulley with lifting and reverse mechanisms;
 - Engines of all kinds, elevators, technological pumps and conveyors;
 - Switchboards, power distribution equipment, timers and sensors;
 - Machinery and equipment for feed storage, preparation and transportation;
 - Silo towers, unloading / loading pit, pipes;
 - Automated technological equipment for ventilation, cooling, conditioning and air exhaust in halls;
 - Automated technological equipment for heating and maintaining the microclimate in halls;
 - Technological fans, air heaters, air diffusers, PVC windows and doors (including blind and roller type);
 - Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet;
 - Medication dispenser with accessories;
 - Veterinary ultrasound scanner;
 - Scales / technology platforms to check body mass;
 - Granulators, extruders and combined fodder distributors, including automated lines;
 - Technological machinery and equipment for disinfection of halls;
 - Technological machinery and equipment for the production of compound feed;
 - Presses for pressing hay / alfalfa;
 - Loaders for roughage / succulent fodder;
 - Hay-gathering wheel rake;
 - Rotary mowers, tracted, with a capacity of up to 5.2 ha / hour, with crushing furrow formation;
 - Telehandler;
 - Technological equipment for incineration and processing of products of animal origin.
- 6. Technological zotechnical machinery and equipment used in construction or renovation of bee farms:**
- Hive set (vertical and multi-layered);
 - Machinery and devices for loading, unloading and transportation of hives to pastures (hives trailer, platform, cover, trolley, Apilift, forklift);
 - Manual uncapping equipment, as well as semiautomatic and automatic (tanks, electric and steam knife, fork);
 - Fumigators, bee feeders;
 - Honey extractor of stainless steel, centrifuge;
 - Honey storage containers (containers and recipients made of stainless steel or food-quality plastic, metal barrels painted with food -quality paint specifically intended for keeping honey), technological scales;

- Wax melter (solar, electric and steam type);
- Lines for manufacturing artificial combs;
- Equipment / devices for honey analysis;
- Propolis and pollen collectors;
- Equipment for artificial insemination of queen bees;
- Cooler for keeping pollen;
- Authorized control and monitoring systems, including control panels, remote control and monitoring via the Internet.

LIST
of New Technological Equipment and Machinery for Stimulating Investments in Post-Harvest and Processing Infrastructure Development

1. Packing houses and refrigerators for storage of fruit, grapes and vegetables:

a) Architecture, consisting of:

- Sandwich-type insulation panels (indoor, outdoor and roofing) of polyurethane foam, polyurethane, polystyrene and consumables;
- Metal tiles (outdoor and roofing) and consumables;
- Ridge elements and rainwater collection system;
- Technological freezer doors (sliding, swinging, pivoting, "flip-flap"), sectional doors, including roller-type and consumables;
- Docking systems (ramps, frames, bellows and consumables);
- Polyvinyl insulation curtains or air curtains to separate cooled or conditioned spaces.

b) Support steel structures

- Metal pillars;
- Metal beams;
- Handrails;
- Metal railings;
- Engaging elements;
- Galvanized chocks;
- Consumables for fixing steel structure;
- Precast concrete units

c) Freezer power-floated flooring:

- Welded mesh;
- Reinforcement;
- Corrugated sheeting;
- Dispersed fibre;
- Concrete;
- Thermal insulation panels, with variable thickness, to insulate floors.

d) Refrigeration machinery and equipment for precooling / cooling and keeping temperature, humidity and controlled atmosphere (CO₂ or SO₂) regimes:

- Chiller with cooling condenser;
- Technological pumps;
- Air chillers (blowers);
- Ethylene glycol reservoirs;
- Expansion tanks;
- Air-cooled evaporators and heat exchangers with intermediary agents;
- Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet;
- Air humidifiers and dehumidifiers;
- Cold-generating units and air compressor;
- Absorber, purifier and dispenser;
- Automatic system for gas analysis;
- Electronic system for data control and analysis;
- Gas separator;
- Softening station;

- Consumables for installation and putting into operation of refrigeration machinery and equipment.
- e) Electrical installations:**
 - Electrical distribution boards;
 - Power cables;
 - Cables with accessories;
 - Lighting fixtures;
 - Switches.
- f) Technological equipment and machinery for shipping, reception, washing, sorting and packaging spaces:**
 - Aggregates and equipment for cooling / conditioning and / or technological space ventilation, control panels;
 - Machinery for washing, cleaning, sorting, grading, waxing, packaging and / or labelling;
 - Machinery and equipment to manufacture packaging (cardboard boxes, wooden or food-quality crates, containers, trays, cell trays);
 - Containers for harvesting and storing fruits, grapes and vegetables;
 - Professional bags / crates for fruit harvesting,
 - Weighing platforms;
 - Forklift and forklift-type equipment for pallet transportation;
 - Tracted, self-propelled and multi-purpose self-propelled platforms for fruit harvesting;
 - Container unloader.

2. Processing, drying and freezing of fruits, grapes, vegetables and potatoes.

2.1. Technological machinery and equipment used for complex or separate primary / end processing:

- a) Machinery for production of juice or juice concentrate from fruit, grapes and vegetables:**
 - Machinery for reception, washing, inspection, sorting and conveyor;
 - Machinery for metal and impurities detection;
 - Machine for pitting / deseeding, peeling and stalk removal;
 - Homogenizer;
 - Grinder / cutter;
 - Technological pumps of different types;
 - Technological presses;
 - Ultra-filtration / filtration installations and separators;
 - Depectinising equipment (pumps, dispensers, mixers and tanks);
 - Machinery and equipment for pasteurisation, sterilization, blanching and heat treatment;
 - Vacuum evaporation stations;
 - Cooling equipment and facilities;
 - Storage tanks (reservoirs);
 - Softening station;
 - Refractometer;
 - Electronic data control and analysis system;
 - Electrical installations (distribution switchboards, power cables, cable tray with accessories; lighting fixtures);
 - Antioxidant treatment equipment;
 - Vacuum machine;
 - Boilers and steam generators;
 - Technological equipment for washing and disinfection of packaging;
 - Antioxidant treatment equipment;
 - Technological equipment for incineration and processing of products of plant origin.
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation;

- Technological machinery and equipment for dosage, packaging, labelling, packing, palletizing;
 - Consumables for installation and putting into operation of machines and equipment for primary / end processing of fruit, grapes and vegetables;
 - Strain gauge scales;
 - Forklift.
 - Container unloader;
 - Hall construction elements consisting of: sandwich-type insulating panels (indoors, outdoors and roofing), made of polyurethane foam, polyurethane, polystyrene and consumables; metal sheeting (indoors, outdoors and roofing) and consumables, ridge elements and rainwater collection system, PVC doors and windows, technological doors (sliding, swinging, pivoting, "flip-flap"-type), sectional doors, including roller-type, and consumables;
 - Support metal structure, metal poles, metal beams, handrails, metal railings, connection elements, galvanized chocks, consumables to fix the metal structure, precast concrete units;
 - Power-floated floor, welded mesh, reinforcement, sheeting, dispersed fibre, concrete;
 - Thermal insulation panels, with variable thickness, to insulate floors.
- b) Equipment for production of canned fruit, grapes and vegetables:**
- Machines for reception, washing, inspection, sorting, grading and conveyors;
 - Machinery for metal and impurities detection;
 - Machine for pitting / deseeding, peeling and stalk removal;
 - Homogenizer;
 - Grinder, cutter, crusher;
 - Pumps of different types, dispensers, mixers and tanks;
 - Machinery and equipment for pasteurisation, sterilization (pasteurizer), scalding or blanching, heat treatment;
 - Vacuum evaporation machinery and equipment;
 - Cooling equipment and machinery;
 - Softening station;
 - Boilers and steam generators;
 - Technological boilers for preparation of covering liquids;
 - Electronic data control and analysis system;
 - Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
 - Antioxidant treatment equipment;
 - Technological equipment for incineration and processing of products of plant origin;
 - Vacuum machine;
 - Refractometer;
 - Technological equipment for washing and disinfection of packaging;
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
 - Technological equipment and machinery for dosage, filling and lid closing, packaging, labelling, packing, palletizing;
 - Consumables for installation and putting into operation of machines and equipment for processing or primary / end processing of fruit, grapes and vegetables;
 - Strain gauge scales;
 - Forklift.
- c) Machinery and equipment for processing and primary / end processing of nut crop fruit (walnuts, hazelnuts, almonds):**
- Machinery for reception, peeling, washing, drying, inspection, sorting, grading and conveyors;

- Walnut, hazelnut and almond cracking machine;
 - Shell-kernel separation equipment, sieve shaker;
 - Equipment for kernel sorting, grading and optical separation;
 - Fumigation room;
 - Electronic data control and analysis system;
 - Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
 - Technological machinery and equipment for dosage, packaging (including vacuum packaging), labelling, packing, palletizing;
 - Consumables for installation and putting into operation of machines and equipment for processing or primary / end processing of nut crop fruit;
 - Strain gauge scales;
 - Forklift.
- d) Machinery and equipment for processing and primary / end processing of potatoes**
- Machinery for reception, washing, inspection, sorting, grading and conveyors;
 - Peeling, cutting / slicing machine;
 - Cooling equipment and machinery;
 - Electronic data control and analysis system;
 - Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
 - Antioxidant treatment equipment;
 - Technological equipment for incineration and processing of products of plant origin;
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
 - Technological equipment and machinery for dosage, packaging (including vacuum packaging), labelling, packing, palletizing;
 - Consumables for installation and putting into operation of machines and equipment for processing or primary / end processing of potatoes;
 - Strain gauge scales;
 - Forklift.
- e) Technological machinery and equipment used in complex or separate processing of wine grapes:**
- Grape reception bunkers, with or without transfer screw;
 - Stainless steel piping;
 - Technological reservoirs: vertical and horizontal stainless-steel reservoirs;
 - Stainless steel fermenters with vertical and horizontal mantle;
 - Stainless steel storage reservoirs;
 - Inspection equipment, shaker tables and conveyors;
 - Equipment for metal and impurities detection;
 - Destemmer / crusher (made of stainless steel);
 - Grape stem extractor;
 - Technological pneumatic presses made of stainless steel (closed or open), with membrane, automatic operation;
 - Vacuum filters for filtering yeast, burble, heavily loaded liquids;
 - Refrigerating equipment, autonomous ultra-refrigerators with direct cooling;
 - Heat exchangers, heat exchanging plates for tanks;
 - Control panels, electronic data control and analysis systems;
 - Technological tanks made of stainless steel;
 - Horizontal rotary wine-making machine, piston wine-making machine;

- Technological pumps: reciprocating, rotary screw, centrifugal, peristaltic, squirrel wise pumps;
- Technological filters: plate, kieselguhr, rotary vacuum, membrane, reverse osmosis, tangential filters;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Technological equipment for washing and disinfection of reservoirs and packaging;
- Technological machinery and equipment for dosage, packaging, labelling, packing, palletizing;
- Consumables for installation and putting into operation of machines and equipment for processing or primary / end processing of wine grapes;
- Strain gauge scales;
- High tonnage weighing machine;
- Forklift.
- Wastewater treatment facilities;
- Technological floorings of different types;
- Sandwich-type insulation panels (indoors, outdoors and roofing) and consumables;
- Metal sheeting / tiles, galvanized / profiled sheeting (outdoors and roofing), bituminous shingle and consumables;
- Ridge elements and rainwater collection systems;
- Technological sectional doors, including roller-type, and consumables;
- Metal poles, metal beams, handrails, galvanized chocks;
- Connection elements and consumables to fix the metal structure;
- Framing (wood, metal), film

2.2. Technological machinery and equipment used in complex or separate drying of fruit, grapes and vegetables:

- Machines for reception, washing, inspection, sorting, grading and conveyors;
- Equipment for metal and impurities detection;
- Machine for pitting / deseeding, peeling and stalk removal;
- Shaker sieve;
- Cutter;
- Softening station;
- Boilers and steam generators;
- Machinery and equipment for pasteurisation, sterilization, scalding or blanching;
- Electronic data control and analysis system;
- Refractometer;
- Equipment for sulphuring fruit, grapes and vegetables;
- Drying kilns of various types;
- Trolleys, sieves, grates, plates;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Antioxidant treatment equipment;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
- Metal structure and architecture of premises, where the drying machinery / equipment is located (metal poles, metal beams, handrails, metal railings, engaging elements, galvanized chocks, consumables to fix the steel structure, sandwich-type thermal insulation panels (indoors, outdoors and roofing), of polyurethane foam, polyurethane, polystyrene and consumables, metal sheeting (indoors and roofing) and consumables, technological sectional doors, of roller-type, and consumables);

- Technological machinery and equipment for dosage, packaging (including vacuum packaging), labelling, packing, palletizing;
- Consumables for installation and putting operation of machinery and equipment for drying fruit, grapes and vegetables;
- Strain gauge scales;
- Container unloader;
- Precast concrete units;
- Forklift.

2.3. Technological equipment and machinery used in complex or separate freezing of fruit, grapes, vegetables and potatoes

- Equipment for reception, washing, drying, inspection, sorting, grading and conveyors;
- Equipment for impurities and metal detection;
- Machine for pitting / deseeding and stalk removal;
- Shaker sieve;
- Cutter;
- Boilers and steam generators;
- Machinery and equipment for scalding or blanching and thermal processing;
- Electronic data analysis and control system;
- Refractometer;
- Machinery and equipment for cooling and rapid freezing;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Control panels;
- Antioxidant treatment equipment;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
- Technological machinery and equipment for dosage, packaging (including vacuum packaging), labelling, packing, palletizing;
- Consumables for installation and putting into operation of machinery and equipment for freezing fruits, grapes and vegetables;
- Strain gauge scales;
- Forklift.

3. Processing, drying and conditioning of cereals, oilseeds, sunflower, soybean.

3.1. Technological equipment and machinery used in complex or separate storage, drying and conditioning of cereals, oilseeds, sunflower, soybean:

a) Storage, drying and conditioning

- Reception machinery and equipment with grate (reception pit), with or without vehicle access;
- Technological machinery and equipment for sampling and sample analysis;
- Weighing equipment and machinery;
- Machinery and equipment for inspection, sorting, grading and culling;
- Machinery and equipment for precleaning, cleaning, conditioning;
- Conveyors of different types (elevator, screw, belt, Redler, pneumatic-types);
- Loader, thrower, thrasher;
- Dryers of all types, static or mobile;
- Equipment for magnetic separation of impurities;
- Machinery and equipment for peeling and brushing;
- Shaker screen, densimetric (gravity) table;
- Separation and extraction machinery and equipment;
- Cereal selector, with or without photocell;
- Seed treatment machinery and equipment;
- Metal silos;

- Metal structure to support silos (metal poles, metal beams, handrails, metal railings, engaging elements, galvanized chocks, consumables to fix the metal structure);
- Walkways, pipes (pipe assembly), vane valves / valves, platforms;
- Volumetric and gravimetric metering equipment;
- Drive engines and transmissions;
- Electronic data analysis and control system;
- Machinery and equipment for ventilation, aeration, grain level sensors;
- Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Technological machinery and equipment for dosage, packaging, labelling, packing, bagging, palletizing;
- Forklift;
- Consumables for installation and putting into operation of machinery and equipment for storage, drying and conditioning of cereals, oilseeds, sunflower, soybean.

b) Halls / barns for cereal and agricultural production storage:

- Metal structure (metal poles, metal beams, handrails, engaging elements, galvanized chocks, consumables to fix the metal structure);
- Architecture (sandwich-type thermal insulation panels / metal sheeting (walls and roofing) and consumables, transparent panels with natural lighting, technological sectional / sliding doors / gates, of roller-type, and consumables);
- Cereal collector;
- Ventilation equipment and facilities;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures).

3.2. Technological equipment and machinery used in complex or separate processing and primary / end processing of cereals:

3.2.1. Technological equipment and machinery used in complex or separate milling process:

a) Machinery and equipment for the reception of cereals:

- Reception pit with grate, with or without vehicle access;
- Technological machinery and equipment for sampling and sample analysis;
- Weighing machinery and equipment;
- Machinery and equipment for inspection, sorting and grading.

b) Machinery and equipment for storage and preparation of cereals for grist:

- Machinery and equipment for pre-cleaning, cleaning, conditioning;
- Conveyors of different types (elevator, screw, belt, Redler, pneumatic types);
- Equipment for magnetic separation of impurities;
- Machinery and equipment for peeling and brushing;
- Shaker screen, densimetric (gravity) table;
- Machinery and equipment for separation and extraction;
- Cereal selector, with or without photocell;
- Metal silos;
- Metal structure to support silos (metal poles, metal beams, handrails, metal railings, engaging elements, galvanized chocks, consumables to fix the metal structure);
- Walkways and piping (pipe assembly), vane valves / valves, platforms;
- Volumetric and gravimetric metering equipment;
- Drive engines and transmissions;
- Machinery and equipment for ventilation, aeration, grain level sensors.
- Volumetric and gravimetric metering equipment;
- Drive engines and transmissions;

- Machinery and equipment ventilation, aeration, grain level sensors.
- c) Grain milling machinery and equipment:**
 - Roller or hammer grain mill;
 - Sifting machinery and equipment, sized;
 - Pneumatic transport equipment;
 - Filtration and purification equipment;
 - Electronic data analysis and control system;
 - Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet;
 - Aggregates and equipment for technological space cooling / conditioning and ventilation.

d) Packaging and storage machinery and equipment:

- Technological machinery and equipment for mixing, dosage, packaging, labelling, packing, bagging and palletizing;
- Cyclones, silos (metal or food-quality plastic);
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Consumables for installation and putting into operation of machines and equipment within milling process.

3.2.2. Machinery and equipment for manufacturing bread and bakery products:

a) Machinery and equipment for the reception and storage of ingredients:

- Cyclones, silos (metal or food-quality plastic), piping (pipe assembly), vane valves / valves, platforms;
- Technological machinery and equipment for sampling and sample analysis and inspection;
- Weighing machinery and equipment;
- Conveyors of different types (elevator, screw, belt, Redler, pneumatic types);
- Equipment for separation of impurities;
- Shaker screen, densimetric (gravity) table;
- Volumetric and gravimetric metering equipment;
- Drive engines and transmissions;
- Machinery and equipment for ventilation and aeration.

b) Dough making equipment and machinery

- Flour sifting equipment;
- Machinery and equipment for dosage / mixing of ingredients;
- Cooling equipment and facilities;
- Blenders of all types (with fixed or removable bowl, bar, foldable);
- Machinery and equipment for dough kneading and fermentation;
- Dividers and pans of all types;
- Technological machinery and equipment for dough pre-fermentation / fermentation;
- Softening station;
- Electronic data analysis and control system;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Antioxidant treatment equipment;
- Boilers and steam generators;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation;
- Galvanized trolleys, stainless steel worktops, vats and trays.

c) Machinery and equipment for baking and packaging of bread and bakery products:

- Equipment for dough pulling, varnishing, shaping and cutting;
- Technological equipment for incineration and processing of products of plant origin;

- Technological ovens for baking bread of all types (electric, rotary, cyclothermic, tube, modular, fireplace types);
- Bread conveyor belts;
- Technological equipment for cooling bread;
- Technological machinery and equipment for packaging, labelling, packing and batching;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation, control panels;
- Consumables for installation and putting into operation of machinery and equipment within manufacturing of bread and bakery products.

3.3. Technological equipment and machinery used in complex or separate processing and primary / end processing of oilseeds, sunflower, soybean:

a) Machinery and equipment for oilseeds reception:

- Reception pit with grate, with or without vehicle access;
- Technological machinery and equipment for sampling and sample analysis;
- Weighing machinery and equipment;
- Machinery and equipment for inspection, sorting, grading and culling.

b) Machinery and equipment for oilseeds storage and preparation for processing:

- Machinery and equipment for precleaning, cleaning, drying and conditioning;
- Transporters / conveyors of different types (elevator, screw, belt, Redler, pneumatic, helical types);
- Equipment for magnetic and mechanical separation of impurities;
- Machinery and equipment for peeling and brushing;
- Shaker screen, densimetric (gravity) table;
- Machinery and equipment for separation and extraction;
- Oil seeds selector, with or without photocell;
- Metal silos / bunkers;
- Metal structure to support silos (metal poles, metal beams, handrails, metal railings, engaging elements, galvanized chocks, consumables to fix the metal structure);
- Walkways and piping (pipe assembly), vane valves / valves, platforms;
- Volumetric and gravimetric metering equipment;
- Drive engines and transmissions;
- Machinery and equipment for ventilation and aeration, sensors.

c) Machinery and equipment for primary / end processing of oilseeds

- Roller machines / lathes;
- Sifting machinery and equipment, sized;
- Technological equipment for incineration and processing of products of plant origin;
- Pneumatic transport equipment, conveyor with heater;
- Technological presses of all types (hot pressing / cold pressing);
- Technological ovens / equipment for thermal processing of oleaginous material;
- Oil collectors with pump;
- Filtration, purification, refining and deodorizing equipment;
- Oil storage tanks (with or without mixer);
- Pumps of all kinds;
- Equipment for sedimentation, extractors;
- Condenser-evaporator to maintain the temperature of vegetable oils;
- Electronic data analysis and control;
- Automated control and monitoring systems, including control panels, remote control and monitoring via the Internet.

d) Machinery and equipment for packaging and storage:

- Technological machinery and equipment for dosage, bottling, packaging, labelling, packing, bagging, palletizing;
- Cyclones, hoppers (of metal or food-quality plastic);

- Aggregates and equipment for technological space cooling / conditioning and / or ventilation, control panels;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Consumables for installation and putting into operation of machines and equipment within processing, primary / end processing of oilseeds, sunflower and soybean;
- Strain gauge scales;
- Forklift.

4. Technological equipment and machinery used in complex or separate primary / end processing, packaging, refrigeration, freezing and storage of meat, and processing, packaging and storage of milk

4.1. Technological equipment and machinery used in complex or separate processing, primary / end processing, packaging and storage of milk:

a) Machinery and equipment for the reception, cooling and storing of milk:

- Automated reception facilities;
- Cooling reception tanks or insulated tanks, cooling valves, plate cooler;
- Stainless storage tanks with or without stirring rod;
- Machinery and equipment for microfiltration / filtration, cleaning;
- Volumetric measurement equipment, magnetic-inductive flowmeter;
- Electronic analysers for determining milk quality parameters;
- Switchboard, electrical panel;
- Piping (assembly of stainless pipes), vane valves / valves, connectors, platforms;
- Washing systems (CIP);
- Boiler, water ice installation, refrigerators, air compressor.

b) Machinery and equipment for milk processing:

- Machinery and equipment for normalization and homogenization;
- Technological pumps: centrifugal, self-absorbing, screw, for curd;
- Centrifugal separators;
- Milk-whey concentrators / siphons;
- Machinery and equipment for milk preheating / heating;
- Rapid aseptic processing equipment;
- Pneumatic installations;
- Coils to keep milk temperature;
- Pasteurization equipment and facilities;
- Temperature controllers and indicators;
- Electrical control panel for pasteurization unit equipped with management software and screen display for determination and visualization of process parameters;

c) Machinery and equipment for primary / end processing of milk:

- Mechanized technological or simple stainless valves for cooling and maturation of processed milk products;
- Shaker with: frame, propeller or shovel;
- Machinery and equipment for skimming / churning / separating cream from milk;
- Curd separators curd cutter;
- Technological machinery and equipment for the production / formation of fresh cheese, other types of cheeses;
- Technological equipment for incineration and processing of products of animal origin;
- Tanks for adding bacteria to milk products;
- Automatic drainage tanks for pressing dairy products;
- Installations for continuous production of butter;
- Thermostat installations, air compressors;
- Whey trays, conveyors, cutting tools and exhaust funnels;
- Stainless steel press trolleys and worktops;

- Technological machinery and equipment for the production of acidophilus milk products;
- Softening station, wastewater treatment plant;
- Electronic data analysis and control system;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Antioxidant treatment equipment;
- Boilers and steam generators;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation, technological / sectional doors, including roller- type, and consumables, control panels;

d) Machinery and equipment for packaging and storage of milk and milk products:

- Equipment and machinery for dosage, packaging, labelling, packing, batching of milk and milk products;
- Technological machinery and equipment for the production of PET packaging;
- Refrigeration rooms for storage of milk and milk products (semi-finished or finished products) consisting of: sandwich-type insulated panels (indoors, outdoors and roofing) of polyurethane foam, polyurethane, polystyrene and consumables; technological freezer doors (sliding, swinging, pivoting, flip-flap-type), sectional doors, including roller-type; machinery and equipment for pre-cooling / cooling, keeping temperature and humidity regimes, controlled atmosphere, control panels, electrical installations, consumables;
- Strain gauge scales, forklift.

4.2. Technological machinery and equipment used in complex or separate primary / end processing, packaging, refrigeration, freezing and storage of meat:

a) Technological equipment and machinery used in complex or separate slaughtering of animals:

- Tools and equipment for reception of animals for slaughter, unloading ramp;
- Stunning machinery and equipment with recording units (electrical, mechanical);
- Stunning box with or without pneumatic opening/closing system;
- Grating for falling stunned animals;
- Washing / fast drying equipment;
- Machinery and equipment for laboratory analysis;
- Technological transporters / conveyors / belt;
- Technological overhead lines with or without switch;
- Transshipment equipment and facilities, technological pumps; air compressors;
- Elevators / crane (lifting and lowering equipment);
- Manual or electric traction rail pulley tackle;
- Electric saws, technological platforms of all kinds;
- Technological trolleys (for tracks, with elements for product storage, transportation, cooling);
- Line electronic scales, weighing ramps;
- Technological stainless-steel hooks;
- Depilating-scalding machine;
- Equipment for post-depilation cleaning;
- Automated washing system;
- Technological equipment for disinfecting tools;
- Technological stainless-steel tables;
- Equipment for cutting / detaching extremities;
- Skinning facility with fixed pedestal or pneumatic pedestal;
- Machinery and equipment for cutting up carcasses;
- Gutting equipment and facilities;
- Machinery for stomach washing, processing intestines, removal / storage of organic material;

- Stainless steel gutters, drains and gratings, floor, pipes;
- Machinery and equipment for precooling / cooling of carcasses;
- Softening station, wastewater treatment station;
- Electronic data analysis and control system;
- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
- Antioxidant treatment equipment;
- Technological equipment for incineration and processing of products of animal origin;
- Boilers and steam generators;
- Aggregates and equipment for technological space cooling / conditioning and / or ventilation, technological / sectional doors, including roller-type, and consumables;
- Machinery and equipment for pre-packaging / packaging of meat; Packing (including vacuum packing), clipping, labelling;
- Refrigerated rooms for storage of meat consisting of: sandwich-type insulated panels (indoors, outdoors and roofing) of polyurethane foam, polyurethane, polystyrene and consumables; technological freezer doors (sliding, swinging, pivoting, flip-flap-type), sectional doors, including roller-type, and consumables; machinery and equipment for pre-cooling / cooling, refrigeration, freezing, keeping temperature and humidity regimes, controlled atmosphere, control panels, electrical installations, consumables;
- Strain gauge scales, forklifts;
- Tools and equipment for incineration of animal by-products not intended for human consumption;

b) Technological equipment and machinery used in complex or separate slaughtering of poultry:

- Equipment and machinery for receiving poultry for slaughtering, unloading ramp;
- Electric stunner for poultry with tweezer-electrodes, water bath stunning box;
- Retaining, slaughtering, bleeding machinery and equipment;
- Machinery and equipment for laboratory analysis;
- Scalding equipment and machinery;
- Fouling, introduction, immersion and extraction equipment;
- Protection grating for stunned bird protection;
- Plucking machine and equipment: with or without box, with beams, rotary, with housing;
- Machinery and equipment for softening and coagulation of carcasses;
- Equipment for unloading and pressing feathers;
- Equipment for incision, cutting / detaching of extremities, cuticle removal;
- Overhead conveyor lines with or without switch;
- Gutting equipment and facilities, hook winches, pneumatic scissors;
- Equipment for washing / drying carcasses;
- Technological pumps, air compressors;
- Technological stainless-steel tables / tanks, gutting troughs, hanging devices;
- Technological transporters / conveyors / conveyor belts;
- Machinery and equipment for cutting up carcasses;
- Technological trolleys (for tracks, with elements for product storage, transportation, cooling);
- Line electronic scales, weighing ramps;
- Stainless steel gutters, drains and floor gratings, pipes;
- Machinery and equipment for precooling / cooling of carcasses;
- Technological equipment for incineration and processing of products of animal origin;
- Softening station, wastewater treatment station;
- Automated washing system;
- Technological equipment for disinfecting tools;
- Electronic data analysis and control system;

- Electrical installations (power distribution boards, power cables, cable tray with accessories, lighting fixtures);
 - Antioxidant treatment equipment;
 - Equipment for disposal / storage of organic material;
 - Boilers and steam generators;
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation, technological / sectional doors, including roller-type, and consumables;
 - Equipment and machinery for introducing chickens in bags (including offal), pre-packaging / packaging of meat (including semi-gutted carcasses), packing (including vacuum packing), clipping, labelling;
 - Refrigerated rooms for storage of meat, consisting of: sandwich-type insulated panels (indoors, outdoors and roofing) of polyurethane foam, polyurethane, polystyrene and consumables; technological freezer doors (sliding, swinging, pivoting, flip-flap-type), sectional doors, including roller-type, and consumables; machinery and equipment for precooling / cooling, refrigeration, freezing, keeping temperature and humidity regimes, controlled atmosphere, control panels and electrical installations;
 - Strain gauge scales, forklift;
 - Tools and equipment for incineration of animal by-products not intended for human consumption.
- c) Technological equipment and machinery used in complex or separate primary / end processing, packaging, refrigeration, freezing and storage of meat:**
- Machinery and equipment for reception, loading / unloading of carcasses;
 - Machinery and equipment for laboratory analysis;
 - Scales: electronic line scales, ramp scales, suspended scales, floor scales;
 - Technological overhead lines with or without switch;
 - Transshipment equipment and facilities, technological pumps, air compressors;
 - Technological stainless-steel hooks;
 - Machinery and equipment for cutting up carcasses;
 - Technological equipment for cutting meat, rind removal, electric saws / circular saw;
 - Meat grinder, mixer, guillotine, tumbler, cutter, presses;
 - Equipment for dosage / injection, massaging of meat;
 - Ice generator, meat freezing machine;
 - Technological machinery and equipment for cooking and thermal processing of meat;
 - Technological machinery and equipment for the preparation of raw / dried products;
 - Technological equipment for incineration and processing of products of animal origin;
 - Boilers and steam generators;
 - Technological equipment for preparation of recipients;
 - Technological stainless-steel tables / tanks, gravity shelves, racks;
 - Technological transporters / conveyors / conveyor belts;
 - Technological trolleys (for tracks, with elements for product storage, transportation, cooling, palletizable, for cooked items);
 - Softening station, wastewater treatment station;
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation, technological / sectional doors, including roller-type, and consumables, electrical installations;
 - Equipment and machinery for dosage, packaging, packing (including vacuum packing), clipping and labelling;
 - Refrigerated rooms for storage of meat and meat products, consisting of: sandwich-type insulation panels (indoors, outdoors and roofing) of polyurethane foam, polyurethane, polystyrene and consumables; technological freezer doors (sliding, swinging, pivoting, flip-flap-type), sectional doors, including roller-type, and supplies; machinery and equipment for precooling / cooling, refrigeration, freezing, keeping temperature and

- humidity regimes, controlled atmosphere, control panels, electrical installations, consumables;
- Strain gauge scales, forklift.
- d) Technological equipment and machinery used in complex or separate processing, primary / end processing, packaging and storage of honey:**
- Equipment and facilities for reception / inspection of honey;
 - Technological machinery and equipment for sampling and sample analysis;
 - Cooling reception tanks or insulated tanks, cooling valves;
 - Stainless steel storage tanks (with or without stirrer / mixer), for storage;
 - Machinery and equipment for microfiltration / filtration, cleaning;
 - Machinery and equipment for decrystallization / liquefaction / heating of honey;
 - Technological pumps, pipes (stainless steel pipe assembly), vane valve / valves, connectors, platforms;
 - Technological equipment for homogenization, refractometer;
 - Technological tanks for soothing honey;
 - Volumetric measurement equipment;
 - Technological machinery and equipment to determine the quality parameters of honey (blender, mixer, balance, pH meter, centrifuge, ultrasonic bath);
 - Aggregates and equipment for technological space cooling / conditioning and / or ventilation, technological / sectional doors, including roller-type, and consumables, electrical installations, switchboard, equipment and switchgear;
 - Water softening equipment;
 - Technological machinery and equipment for dosage, packaging (including vacuum packaging), labelling, packing, palletizing;
 - Technological pollen processing equipment;
 - Strain gauge scales, forklift.

**APPROVED:
COORDINATED:**

Commune mayor

Head of District Agriculture and Food Department

District

(stamp) (Name and surname) (stamp.)

(Name and surname)

COORDINATED:
Representative of NFSA Territorial Department / Service

(Name and surname) (stamp)

ACT
on perennial/multiannual plantation establishment
of "... " 20_____

- apple orchard with a density of _____ trees / ha;
- sour cherry, cherry, apricot, plum, mirabelle plum, peach, nectarine, pear, quince orchard with a density of _____ trees / ha;
- nut tree plantation;
- berry and strawberry plantation;
- scion / rootstock mother plantation of "certified" biological category;
- aromatic crop plantations: rose oil, lavender, hyssop and sage.

1. The holding / peasant (farmer) household _____
(Full name of the holding / peasant household)
established a multi-annual plantation of _____ in month of _____ 20_____
(Type of plantation)
_____ with an area of _____ ha.

2. The Commission, consisting of: _____
(Full name and position of Commission Chairman)

(Full name and position of District Agriculture and Food Department representative)

(Full name of municipality representative - specialist in land tenure regulation)

(Full name and position of National Agency for Food Safety territorial representative)

(Full name of subsidy applicant – Director of agricultural holding / peasant household)

(Full name of accountant at agricultural holding, for peasant households – full name of a municipality councillor)

Has performed the inspection of perennial plantations in the first year of vegetation, subject to recording as revenues. Following the inspection, the plantations characteristics have been established as per Annex 1 to Regulation for recording as revenues of plantations in the first year of plantation perennial vegetation.

3. Perennial plantations on the inspected plot _____, according to
development criteria (correspond / do not correspond)
to perennial plantations in the first year of vegetation.

4. The Commission found the following deficiencies:

5. To remedy the mentioned deficiencies, it is necessary:

6. The Commission finds that perennial plantations in the first year of vegetation on plot no. _____
meet the conditions for recording as revenues

(Name of agricultural holding, landowner)

7. Indication of cadastral numbers of land plots, where the multi-annual / perennial plantation was established _____

8. The plantation's location within the boundaries of the land owned _____
(Yes / No)

9. The veracity of plantation report (varieties, schemes, surfaces) _____

(Corresponds / does not correspond)

10. Quality of planting material used for planting is confirmed by the biological value certificate no. _____ of _____ 20____, biological category _____ produced in the nursery

(Full name of the nursery)

11. Country of origin of planting material _____.

(Name)

12. The plantation design was developed by _____

(Name of company)

13. Design legend. Total area _____ ha, including planted area (useful) _____ ha, roads area _____ ha, protection strips area _____ ha, of which anti-erosion area _____ ha, auxiliary constructions area _____ ha.

14. Orchard equipped (specify Yes / No) with: irrigation system _____-, support system _____, anti-hail system _____, rain protection system _____, as confirmed by commissioning act no. _____ of _____.

15. Characteristics of perennial plantations in the first year of vegetation subject to recording as revenues

locality _____, _____ municipality, _____ district

Name of indexes	No. of sector _____ (name)		No. of sector _____ (name)		No. of sector _____ (name)	
	As per design	Actually planted	As per design	Actually planted	As per design	Actually planted
Species						
Variety						
Rootstock						
Year of planting						
Planted area						
Planting scheme						
Trees density, pcs.						
Pattern (shape) of designed structure						
Thinning degree						
Plantations' condition						
Varietal purity						
Volume of capital investments (cost of planting material)						

Members of the Commission:

Annex 9
to Regulation on distribution of funds of
the National Fund for Agriculture and Rural Development

**LIST
of Renewable Energy Production Machinery, Equipment and Facilities**

1. Solar panels with heating system (pumps, pipes, solar tubes);
2. Photovoltaic panels for electricity production;
3. Wind power installations for electricity production;
4. Technological machinery and equipment for biogas production;
5. Thermal heating machinery and installations (pumps, pipes, reservoirs).

Annex 2
to Government Decision no. 455 of 21 June 2017

**LIST
of Risks, which Insurance Premiums in Plant Cultivation, Horticulture, Viticulture and
Animal Husbandry are Subsidized
from the National Fund for Agriculture and Rural Development**

1. Winter, early autumn and late spring frosts;
2. Heavy rains;
3. Floods (river flooding);
4. Crop lodging and wind blowing;
5. Cereal crop fire;
6. Excessive drought (which caused a 30% decrease in the yield);
7. Hail;
8. Death of animals, poultry, bee families due to illness, storm, hail, flood, excessive cold, injuries.
9. Slaughter of animals, poultry and bee families, out of necessity according to the National Agency for Food Safety instructions.

Annex 3
to Government Decision no. 455 of 21 June 2017

**LIST
of Crops and Species of Animals and Poultry, whose Insurance Premiums are
Subsidized from the National Fund for Agriculture and Rural Environment
Development**

1. Sugar beet, sunflower, corn, soybeans, vegetables and tobacco.
2. Spring and winter wheat, barley and rape.

3. Perennial plantations (vineyards, orchards, vineyard and orchard nurseries, as well as grape and fruit harvest).
4. Animals, bee families and poultry.