

JOINT IMPLEMENTATION PROJECT

**“Reduction of greenhouse gas emissions by application of No-till technology at
LLC “Sintal Agro Trade” farmlands”**

Position of the head of the organization, institution, body, which prepared the document

**Director of Evo Carbon
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(position)



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Position of the economic entity – owner of the source, where the Joint Implementation Project is planned to be carried out

**Director
LLC “Sintal Agro Trade”**

(position)



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JOINT IMPLEMENTATION PROJECT DESIGN DOCUMENT FORM
Version 01 - in effect as of: 15 June 2006

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**SECTION A. General description of the project****A.1. Title of the project:****Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands**

Sectoral scope:
Sector 15 - Agriculture.

PDD Version: 02

Date: 20/09/2012

A.2. Description of the project:

The purpose of the Joint Implementation (JI) Project is to reduce anthropogenic greenhouse gas (GHG) emissions resulting from agricultural activities by changing the agricultural land management system, namely replacement of traditional soil tillage in agriculture with No-till technology.

Emissions are reduced due to lower carbon dioxide emissions from farmland by lower (almost zero) topsoil disturbance by tillage in the course of crops growing.

Situation that existed prior to the Project

LLC "Sintal Agro Trade" (the Farm), established in 2005, is engaged in agricultural activity in the south-eastern part of Ukraine.

The company's primary activity is growing, processing, storage and sale of agricultural products. Other activities are dairy husbandry and provision of grain and grain legumes harvesting.

Prior to the project, LLC "Sintal Agro Trade" used traditional land cultivation system. This system involves tillage that provides for turning over of topsoil to create homogeneous and mellow seedbed.

Circumstances in which the project is planned to be implemented

Prior to the project, LLC "Sintal Agro Trade" used traditional land cultivation system. This system involves tillage, which causes CO₂ emissions. The basic operation causing CO₂ emissions is ploughing during which crop residues are buried in the soil and weeds are removed. For more details on this technology see Section B.

In 2007, the Farm started to grow crops applying No-till technology (also referred to as "direct sowing technology") (see Table 1). This technology differs from the traditional technology with fewer technological procedures, which prevents the topsoil from a major disturbance, as well as with the way to utilize plant residues. The number of technological procedures of plant growing and harvesting is almost the same in the two technologies, the main difference being that the traditional technology separates fertilizer application, land ploughing, cultivation furrowing and seeding (multiple passage of the machinery in the field) in contrast to direct sowing with simultaneous fertilizer application (single passage of the machinery). The lower number of technological procedures in No-till provides for up to 60% lower fuel consumption in internal combustion engines of tractors and other agricultural machinery.

Baseline scenario

The baseline scenario provides for the continued use of traditional farming systems, involving mechanical soil tillage with ploughing. As a result, humus oxidation and carbon dioxide emissions will take place. In addition, the baseline scenario provides for the use of diesel fuel in volumes usual for traditional farming. The baseline scenario is characterized with a permanent decrease of humus (organic carbon) content in the soil of fields, which causes their exhaustion and has a negative effect on the yields.

**Project scenario**

The project is planned to be implemented step-by-step, with annual increase in land area cultivated by using direct sowing technology (Table 1).

Table 1. Project land area cultivated using direct sowing technology

Year	Area	
	ha	share in the total farmland area of the Farm, %
2007	4 834.1873	100
2008	4 834.1873	100
2009	4 834.1873	100
2010	4 834.1873	100
2011	4 834.1873	100
2012	4834,1873	100

In 2007, the Farm started purchases of necessary agricultural equipment for direct sowing farming as part of the Joint Implementation Project. The equipment package included:

- seed drills for direct seeding;
- special tractors;
- herbicide sprayers;
- seed and fertilizer drill systems;
- combine harvesters, etc.

No-till technology provides for the ground surface covered with a layer of mulch, i.e. residues of purposely shredded plants. The topsoil is not disturbed creating a protective layer along with the plant residues, which prevents water and wind erosion of soil and ensures much better water retention; in addition, direct sowing nullifies GHG emissions into the atmosphere.

Additional benefits of the project (apart from those indicated in the purpose of the project):

- a) lower use of chemical fertilizers for crops production;
- b) lower impact of weather conditions on yields;
- c) lower wind and water soil erosion, better soil fertility.

Table 2. Historical details of the project

Project milestones	Documentary evidence	Date
Signing of an equipment purchase contract (starting date of the project)	Contract between LLC "Sintal Agro Trade" and "Amako Ukraine" LLC for the purchase of agricultural equipment dated 20/02/2007.	20/02/2007
Start of project design document development for the JI project "Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands"	PDD of the JI Project "Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands", version 01	20/02/2007



After the 19th Meeting of the Branch of the Compliance Committee of the Kyoto Protocol decided to re-instate the eligibility of Ukraine to participate in the mechanisms under the Kyoto Protocol on March 9, 2012, the project owner made a decision to implement the project under the national Track 1 procedure. Preparation and submission of the project idea note to support anthropogenic GHG emissions reductions, to the State Environmental Investment Agency of Ukraine.	Supporting materials on the JI project "Reduction of greenhouse gas emissions by application of No-till technologies on agricultural lands of LLC "Sintal Agro Trade"	10/07/2012
Obtaining of a Letter of Endorsement from the State Environmental Investment Agency of Ukraine	Letter of Endorsement No.2551/23/7 for the Joint Implementation project "Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands" dated 12/09/2012.	12/09/2012

A.3. Project participants:

<u>Party involved*</u>	Legal entity <u>project participant</u> (as applicable)	Please indicate if the <u>Party involved</u> wishes to be considered as <u>project participant</u> (Yes/No)
Ukraine (Host Party)	<ul style="list-style-type: none"> • LLC "Sintal Agro Trade" 	No
Estonia	<ul style="list-style-type: none"> • LHCarbon OÜ 	No

*Please indicate if the Party involved is a host Party.

LLC "Sintal Agro Trade" is an organization that implements the project (Applicant, Supplier). USREOU Code: 33817183. Type of activity: 01.11.0 – Grain and technical crops production. LLC "Sintal Agro Trade" is responsible for project activities implemented using in-house manpower or by subcontractors. The enterprise provides project financing and receives no profit. LLC "Sintal Agro Trade" will be responsible for all administrative issues of the host party and investor country.

LHCarbon OÜ is a research and engineering organization. It provides consulting on implementation of joint implementation projects.

A.4. Technical description of the project:**A.4.1. Location of the project:**

The project is located in Kharkiv region, Ukraine.
The geographical location of the project is shown in Figure 1.

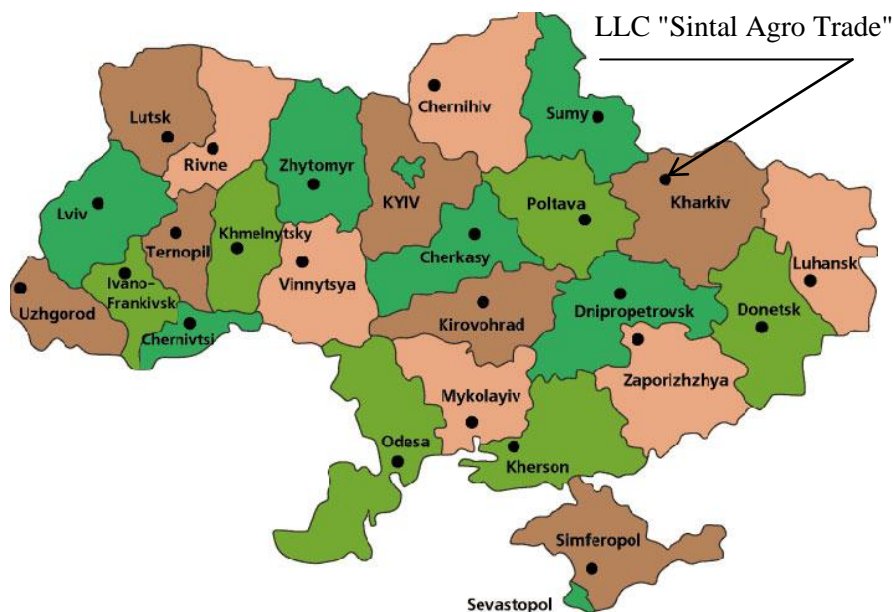


Figure 1. Location of facilities of LLC "Sintal Agro Trade" on the map of Ukraine



Figure 2. Location of agricultural facilities of LLC "Sintal Agro Trade" on the map of Kharkiv region

A.4.1.1. Host Party(ies):

The project is located in the territory of Ukraine.

Ukraine is an Eastern European country that ratified the Kyoto Protocol to the UN Framework Convention on Climate Change on February 4, 2004¹. It is listed in Annex 1 and meets the requirements of participation in Joint Implementation projects².

A.4.1.2. Region/State/Province etc.:

¹ <http://zakon.rada.gov.ua/cgi-bin/laws/main.cgi?nreg=1430-15>

² http://zakon.rada.gov.ua/cgi-bin/laws/main.cgi?page=1&nreg=995_801



Kharkiv region.

A.4.1.3. City/Town/Community etc.:

LLC "Sintal Agro Trade" facilities are located in Zolochivskyi district of Kharkiv region, Ukraine.

A.4.1.4. Detail of physical location, including information allowing the unique identification of the project (maximum one page):

Headquarters of LLC "Sintal Agro Trade"

Zolochiv urban-type village, Kharkiv region, Ukraine

Coordinates of Zolochiv:

Latitude: 50°16'58 N

Longitude: 35°58'11 E

Zolochiv is an urban-type village located at the outlet of the Uda river, the centre of Zolochivskyi district situated in the north-eastern part of Kharkiv region. Population: 9 860 people.

Kharkiv region is an administrative unit of Ukraine. Its area is 31 415 sq. km, which makes up 5.2% of the total territory of Ukraine). The population is 2 735 536 people (as of 01/05/2012).

The JI project is planned to be implemented in the territory of agricultural facilities of "Sintal Agro-Trade" LLC:

Table 3. Agricultural facilities of LLC "Sintal Agro Trade" where the JI project is implemented

District	Locality
Zolochivskyi	Zolochiv urban-type village
Zolochivskyi	Berezivka village
Zolochivskyi	Tsapivka

A.4.2. Technology(ies) to be employed, or measures, operations or actions to be implemented by the project:

The project implies the change in crops growing technology. This includes the following measures:

- change of soil cultivation and sowing technology;
- change of plant residue management;
- equipping the machine-tractor fleet with high-efficiency equipment to meet the No-till technology requirements.

No-till technology proposed under the JI project has several important technological aspects, namely:

- availability of farm crop residues to cover the ground surface;
- optimal use of crop rotation and agro-technological terms of all technological procedures (from sowing to harvesting) adapted to regional climatic conditions;
- direct sowing of crops into the soil (without any preliminary tillage of the soil), that involves attachment of the complex of organic and mineral fertilizers;
- soil spraying with herbicides to eliminate weeds.

There is one more important element of the systematic use of direct sowing technology in addition to strict fulfilment of all technological procedures that must be synchronized in time and space. It is specialized agricultural machinery, including modern herbicide spraying systems, special combined wheat harvesters, sunflower and corn harvesters, special combined seed and fertilizer drill systems, and power units whose specifications affect quality and guarantee of compliance with required agrotechnological sowing dates, etc. and, as a result, efficiency of crop production in general.

Prior to application of direct sowing technology to all crop areas, the pilot application of direct sowing technology and preparation of agricultural resources for LLC "Beta-Agro-Invest" were carried out on the



basis of import John Deere sowing complexes. The project provides for the use of technology that corresponds to current global practice. In particular, such countries as the USA, Brazil, Argentina, and Canada started to implement direct sowing technology back in the 1980s. Some of these countries apply No-till farming at over 50% of their farmlands³.

Optimization of crop rotations, crop range broadening, as well as further reduction of energy consumption per crop unit should be improved and replacement of the existing sowing complexes with the new ones that should satisfy a series of new requirements, including the possibility of soil relief copying, which would allow exclusion of several technological procedures from the technological cycle, making it available to many farms and more effective; as well as the possibility of sowing wider crop range.

These implementations require modern machinery and equipment for land cultivation. The project provides for the use of modern equipment from Challenger⁴ and Bourgault⁵. Operation of this equipment requires relevant staff training. All the personnel will be trained in accordance with the requirements. Project activity is unlikely to be replaced during the project life because this technology meets the modern agricultural standards.

Technological issues of soil cultivation using the traditional technology and No-till technology are provided in Table 4.

Table 4. Main activities disturbing topsoil

No.	Type of activity	Traditional technology	No-till technology
1	Ploughing	+	-
2	Cultivation with simultaneous furrowing	+	-
3	Seeding	+	+
4	Plant growing	+	+
5	Harvesting	+	+
6	Removal of plant residues	+	-

Implementation and use of direct sowing technology, which will cause GHG emission reductions, include:

1. Planning crop rotation and rotation cultures

The project provides for rotation of high-residue crops (corn, sunflower) with low-residue crops (grain) to create sufficient soil cover. Some of the mulch from high-residue crops may cover the surface while growing low-residue crops. Low-residue crops should be followed by high-residue crops so that sufficient cover was created for the following culture. About 50-70% of plant residues should always cover the soil surface.

³http://ru.wikipedia.org/wiki/%D0%A1%D0%B8%D1%81%D1%82%D0%B5%D0%BC%D0%B0_%D0%BD%D1%83%D0%BB%D0%B5%D0%B2%D0%BE%D0%B9_%D0%BE%D0%B1%D1%80%D0%B0%D0%B1%D0%BE%D1%82%D0%BA%D0%B8_%D0%BF%D0%BE%D1%87%D0%B2%D1%8B

⁴<http://www.challenger-ag.com/EMEA/RU/products/tractors/22.htm>

⁵<http://www.bourgault.com/#>



Figure 3. Soil covered with crop residues

As direct sowing technology slows down the warming of the soil, yields may decrease either if vegetation period is shorter than the total of effective temperature periods or if the soil has poor drainage system. In order to minimize the risk of slow soil warming, the project provides for balance of sufficient soil cover and achievement of soil warming at the beginning of the vegetation period.

Project crop rotation schemes are provided in Table 5.

Table 5. Possible crop rotation schemes

Crop rotation # 1	Crop rotation # 2	Crop rotation # 3	Crop rotation # 4	Crop rotation # 5
Sugar beet	Sugar beet	Winter wheat	Winter wheat	Barley
Winter wheat	Barley	Sugar beet	Sunflower	Winter wheat
Sunflower	Pea	Barley	Corn	Corn
Winter wheat	Winter wheat	Pea	Winter wheat	Barley
Buckwheat	Soybeans	Winter wheat	Corn	Soybeans

The choice of the variety of seeds will depend on the following criteria:

- The ability of seeds to germinate at low temperatures;
- The ability of seeds to grow earlier;
- Resistance to specific diseases that may be associated with massive cover of crop residues.

2. Evaluation of soil

Soil analysis is necessary to achieve a balanced pH ratio; it is important for achieving the best results in the direct sowing system. If low content of any element is detected in the soil, corresponding fertilizers, including lime, should be applied, to achieve at least average rates of any element at the beginning and ultimately a high level of nutrients in the soil. Usually direct sowing technology causes high moisture content and low temperature in the top layer of the soil, which allows roots to develop well under the mulch and consume a large amount of phosphorus in this layer. If the analysis shows a low level of phosphorus, it will be increased to a level above average. If necessary, a surface lime application will be made every 2-3 years in amount from 1/7 to 1/2 of the normal amount.

3. Crop residue management



The project provides for even and sufficient soil cover of plant residues which remain after harvesting of the previous crops. To ensure even distribution of crop residues, harvesters equipped with spreaders or choppers will be used.

4. Topsoil management

The field microrelief should be levelled out prior to sowing. If this stage is omitted, uneven ground will lower the efficiency of seed drills. Thus, seeds will either stay on the surface or be put not deeply enough or too deep to germinate, which will result in thin stand. Efficient farming requires putting all seeds at the same depth, which can be achieved only if the soil surface is smooth.

Removal of soil compaction. Many years of ploughing with the same tools, especially when the soil is moist, result in plough pans at a depth of 20 cm and more, depending on the depth of ploughing⁶, as well as in compacted layer of the soil at a depth of 40-45 cm⁷ due to the pressure of heavy equipment moving across the field. In some cases, the soil develops paedogenetic (natural) compaction. The first stages of direct sowing implementation may show poor yields and low profit without a prior anti-compaction campaign. Natural and ploughing-caused compaction should be eliminated with a chisel plough or other deep tillage tools.

Mulching the soil surface. Almost all the benefits of direct sowing system arise from permanent soil cover and only a few of them are caused by refusal from ploughing. Direct sowing system will not be effective with little amount of crop residues.

5. Weed control

Refusal from ploughing requires additional weed control measures because ploughing in spring is aimed at loosening the ground and weed ploughing while ploughing in autumn is carried out to cut and bury weeds. This project provides for two methods:

1. Chemical method. This method is based on chemical destruction or inhibition of weed development. The method involves herbicide spraying of the soil before sowing or after sowing, depending on the crops. The active ingredients of such herbicides are prometryn or hyalalofor-R-terfuryl for perennial and annual weed control.
2. Biological method. This method is based on crop protection from a wide range of fungal and bacterial diseases. Application of Trykholdermin biological preparation promotes root development and stimulates the growth of plants due to biologically active substances secreted by *Trichoderma lignorum* (a biofungicide). Giving the basic biological protection to crops strengthens their domination in the struggle for basic resources (water, organic and non-organic components) compared with weeds, which leads to developmental inhibition and reduction of weed populations in the area.

6. Mound-mice population control

Growth of mound-mice population is one of the problems in the area of the project location that may be aggravated after the refusal from ploughing. During their life cycle, the mice create mounds which make the use of direct sowing technology less efficient given the basic requirement of smooth ground surface. The project budget includes the cost of Baktorodentsyd (formulation: loose granules populated by single-purpose murine typhus bacillus *Salmonella enteritidis*). The preparation is spread in 10-gramme portions within 5-meter radius from rodent habitats.

All the above-mentioned steps are necessary technological procedures of direct sowing technology implementation, leading to GHG emission reductions.

The project provides for the implementation of agricultural machinery, namely:

⁶http://ebooktime.net/book_115_glava_57_4.2.1.%D0%9F%D0%BE%D0%BB%D0%B8%D1%86%D0%B5%D0%B2%D0%B8%D0%B9_%D0%BE%D0%B1.html

⁷http://www.ebooktime.net/book_115_glava_69_4.6.2.%D0%9E%D0%B1%D1%80%D0%BE%D0%B1%D1%96%D1%82%D0%BE%D0%BA_%D0%BE%D1%81.html



- Seed Drill Bourgault-8810-54
- Seed Drill Bourgault-8810-35
- Tractor Challenger MT765B
- Tractor Challenger MT865B

Upon due maintenance, no replacement of machinery implemented within the project is expected during the project years, because the technologies implemented are in line with the current global farming practice. Training of LLC "Sintal Agro Trade" employees will be held in accordance with the existing pre-project practice, and if their qualification turns out to be insufficient for operation of the agricultural machinery implemented under the project, manufacturers/suppliers of the equipment will provide instructions and trainings, as stipulated in equipment purchase contracts.

The description of agricultural machinery planned to be used in the project activity is provided in Annex 4.

The use of Challenger⁸ and Bourgault⁹ machinery will ensure optimization of agricultural equipment operation in the field, reduce the number of technological procedures.

Table 6 shows the JI project schedule at the Farm

Table 6. Schedule of JI project implementation at the Farm

	2007*	2008	2009	2010	2011	2011
Equipment purchase						
Implementation of No-till technology						

*- the project was launched on 20/02/2007, when a contract for the purchase of agricultural machinery for No-till farming was signed.

A.4.3. Brief explanation of how the anthropogenic emissions of greenhouse gases by sources are to be reduced by the proposed JI project, including why the emission reductions would not occur in the absence of the proposed project, taking into account national and/or sectoral policies and circumstances:

Emissions are reduced due to lower carbon dioxide emissions from farmland by lower (almost zero) topsoil disturbance by tillage in the course of crops growing. The project also provides for lower carbon dioxide emissions due to a decrease of fossil fuel (diesel fuel) combustion by tractors and agricultural machinery, which is not included into the project boundary under the conservative principle.

The project is unlikely to be implemented without the JI mechanism, which is a strong additional incentive. This is caused by the following:

- In Ukraine there are no legal requirements associated with the introduction of direct sowing technology instead of conventional mechanical tillage systems. Implementation of this project could only be an initiative of an enterprise itself. No significant changes in the legislation that could force enterprises to give up the existing tillage practice, involving ploughing, are expected.
- GHG emission restrictions are absent and not expected to be implemented until 2012 at the earliest;
- Implementation of the project requires considerable investment in agricultural equipment and is associated with financial risks and risks relating to the operation of new technology, such as issues of productivity and use of new machinery. The project is not attractive enough in terms of investment without the income from sales of emission reduction units (ERUs)

⁸ <http://www.challenger-ag.com/EMEA/RU/products/tractors/22.htm>

⁹ <http://www.bourgault.com/#>

- Without the project activity, LLC "Sintal Agro Trade" would continue its regular activities, which consists in mechanical tillage, resulting in GHG emissions. Thus, without the project activity, GHG emission reductions are impossible.

A.4.3.1. Estimated amount of emission reductions over the crediting period:**Table 7.** Estimated emission reductions before the first commitment period

	Years
Duration of <u>the crediting period</u>	1
Years	Estimated annual GHG emission reductions in tonnes of CO ₂ equivalent
2007	15 469
Total estimated GHG emission reductions before the <u>crediting period</u> (tonnes of CO ₂ equivalent)	15 469
Annual average of estimated GHG emission reductions over the <u>crediting period</u> (tonnes of CO ₂ equivalent)	15 469

Table 8. Estimated emission reductions for the first commitment period

	Years
Duration of <u>the crediting period</u>	5
Years	Estimated annual GHG emission reductions in tonnes of CO ₂ equivalent
2008	30 596
2009	45 416
2010	60 252
2011	78 649
2012	95 788
Total estimated GHG emission reductions over the <u>crediting period</u> (tonnes of CO ₂ equivalent)	310 701
Annual average of estimated GHG emission reductions over the <u>crediting period</u> (tonnes of CO ₂ equivalent)	62 140

Table 9. Estimated emission reductions after the first commitment period

	Years
Duration of <u>the crediting period</u>	14
Years	Estimated annual GHG emission reductions in tonnes of CO ₂ equivalent
2013	95 788
2014	95 788
2015	95 788
2016	95 788
2017	95 788



2018	95 788
2019	95 788
2020	95 788
2021	95 788
2022	95 788
2023	95 788
2024	95 788
2025	95 788
2026	95 788
Total estimated GHG emission reductions over the crediting period (tonnes of CO ₂ equivalent)	1 341 032
Annual average of estimated GHG emission reductions over the crediting period (tonnes of CO ₂ equivalent)	95 788

For more details on emission reduction calculation, see Supporting Document 1 (Excel file).

For the description of formulae used for preliminary estimation of emission reductions, see Section D and Supporting Document 1.

A.5. Project approval by the Parties involved:

Letter of Endorsement No.2551/23/7 dated 12/09/2012 for the Joint Implementation project "Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands" was issued by the State Environmental Investment Agency of Ukraine.

After the project determination, the project design document (PDD) and the Determination Report will be submitted to the State Environmental Investment Agency of Ukraine to obtain a Letter of Approval.

**SECTION B. Baseline****B.1. Description and justification of the baseline chosen:**

According to p. 9 of the “Guidance on criteria for baseline setting and monitoring”, Version 03¹⁰, approved by the JI Supervisory Committee¹¹, project participants may select either:

- (a) An approach for baseline setting and monitoring developed in accordance with appendix B of the JI guidelines (JI-specific approach); or
- (b) A methodology for baseline setting and monitoring approved by the Executive Board of the clean development mechanism (CDM); or
- (c) An approach for baseline setting and monitoring already taken in comparable JI cases.

When the project was under development, there were no approved CDM methodologies for this type of activity. Therefore, the proposed project applies a specific approach to baseline setting and monitoring based on provisions of the following documents:

Calculation of greenhouse gas emissions due to *mechanical tillage* when traditional farming technology is applied:

- 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Chapter 5, Vol. 4, 5.2.3. Soil Carbon (Agriculture, Forestry and Other Land Use)¹²

These provisions determine the type of greenhouse gas subject to control by project participants, i.e. carbon dioxide.

- “Tool for estimation of change in soil organic carbon stocks due to the implementation of A/R CDM project activities” (Version 01.1.0).¹³

Provisions of this Tool are used for calculation of CO₂ emissions due to mechanical tillage in the course of crops production.

For the description of the specific approach, see Section D (Monitoring Plan).

The specific approach applied in the project is based on constant monitoring of field areas (land use is situation-dependent), where CO₂ emissions occur, as well as such parameters as humus content in the soil of the field, soil density, list of crops grown by the Farm (new crops may be introduced during the project implementation).

Anthropogenic GHG emissions from this project take place at cultivated lands, namely farmlands, due to the commercial activity. (Cultivated land includes lands occupied by annual and perennial crops, as well as black fallow lands) According to 2006 IPCC Guidelines (IPCC Chapter 1 Vol.4)¹⁴, the project boundary may include the following GHG emissions:

- CO₂ emissions due to the change in soil carbon content;
- N₂O emissions due to nitrogen fertilizers applied into the soil.

No-till technology, i.e. the project scenario, provides for lower amount of nitrogen fertilizers used for crops growing than the baseline scenario¹⁵. Thus, the project scenario provide for lower N₂O emissions. However, according to the conservative principle, project participants do not include N₂O into the project boundary.

A stepwise approach was chosen to describe and justify the baseline:

¹⁰ http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf

¹¹ http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf

¹² http://www.ipcc-nggip.iges.or.jp/public/2006gl/russian/pdf/4_Volume4/V4_05_Ch5_Cropland.pdf

¹³ <http://cdm.unfccc.int/methodologies/ARmethodologies/tools/ar-am-tool-16-v1.1.0.pdf>

¹⁴ http://www.ipcc-nggip.iges.or.jp/public/2006gl/russian/pdf/4_Volume4/V4_01_Ch1_Introduction.pdf

¹⁵ http://www.bioinvest.com.ua/index.php?option=com_content&view=article&id=70:no-till&catid=23:publicationstat&Itemid=42

**Step 1. Identification and description of the approach chosen to establish the baseline.**

The proposed project applies a JI-specific approach based on the JI Guidance on criteria for baseline setting and monitoring, Version 03¹⁶, which meets with the requirements of Decision 9/CMP.1¹⁷, Appendix B of the “Criteria for baseline setting and monitoring”.

The baseline is established by selecting the most plausible scenario from the list and description of plausible future scenarios based on conservative assumptions.

The following steps were made to determine the most plausible baseline scenario:

1. Identification of plausible alternatives that could be the baseline scenario
2. Justification of exclusion from consideration of alternatives, which are unlikely to take place from a technical and / or economic point of view.

To set the baseline scenario and further development of additionality justification in Section B.2. the following was taken into account:

- State policy and applicable law in the agrarian sector;
- Economic situation in the agrarian sector of Ukraine and demand forecast for agricultural products;
- Technical aspects of agricultural land management system;
- Availability of capital (including investment barriers);
- Local availability of technology / equipment;
- Price and availability of fuel.

Step 2. Application of the approach chosen.

The choice of the plausible baseline scenario is based on assessment of coal mining alternatives, which potentially could occur as of 2007.

These alternatives are the following:

Alternative 1.1: Continuation of the current situation, without the JI project implementation.

Alternative 1.2: Project activity without the use of the JI mechanism.

Alternative 1.3: Partial project activities (some of the project activities are implemented) without the use of the Joint Implementation Mechanism.

All of these Alternatives comply with the requirements of the legislation of Ukraine.

Alternative 1.1: Continuation of the existing practice without the JI project implementation, which provides for the use of tillage technology and obsolete and worn-out agricultural machines. The traditional tillage technology of grain cultivation comprises about a dozen of technological procedures. In autumn, after the harvesting, primary tillage is carried out with hydroficated disk tiller to 6-8 cm depth. Then mineral fertilizers are applied and soil is simultaneously ploughed with a plough-point to a depth of up to 30 cm. In the spring, when the soil reaches its physical maturity, harrowing is conducted to retain the moisture and level out the field surface. Just prior to sowing, the soil is cultivated to a depth of seed sowing. Then sowing is carried out to a depth of 6-8 cm. During the period of tillering, the crops are sprayed with herbicides to destroy annual and perennial weeds.

¹⁶ http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf

¹⁷ <http://unfccc.int/resource/docs/2005/cmp1/eng/08a02.pdf#page=2>



This technology allows the Farm to keep its yields at a sustainable level without re-equipment, with subsequent ineffective combustion of fossil fuels in obsolete agricultural machinery and disturbance of the soil to a depth of up to 30 cm.

This Alternative is the most plausible baseline scenario, as it:

- allows growing required amount of crops
- requires no investment into new technological equipment.

Subsequently, Alternative 1.1 can be considered the most plausible baseline.

Alternative 1.2: Proposed project activity without the use of the JI mechanism. Project No-till technology with zero tillage provides either direct sowing into the soil previously sprayed with herbicides or sowing in the spring with stubble drill with starter dose of fertilizer application after the soil reaches maturity. The technology also involves spraying of crops with herbicides and, if necessary, insecticides. Harvesting is traditionally made by combines. Zero tillage eliminates ploughing and soil cultivation and implies extensive use of plant protection agents.

This Alternative is the least plausible baseline scenario because:

- it requires large investment in new technological equipment;
- it requires higher expenses for chemical plant protection from weeds, pests and diseases;
- it requires compliance with higher requirements towards the use of plant protection agents, mineral fertilizers, ameliorants; there may be difficulties with the use of organic fertilizers which are inefficient unless directly applied in the soil;
- there are significant financial risks for the enterprise since not all cultures give high yields with zero tillage.

So, Alternative 1.2 cannot be seen as a plausible baseline.

Alternative 1.3: Partial implementation of the project (only some of project activities implemented) without the use of the JI mechanism. This alternative provides for exclusion of any non-core activities from the project, such as introduction of tractors, combines, etc. Since the proposed new technology is a complex process that requires a comprehensive approach, the partial implementation will not lead to neither extensive implementation of No-till technology nor substantial reduction in consumption of energy resources. Moreover, Alternative 1.3 requires investment in new equipment and is characterized by a lack of qualified personnel to service this equipment. Therefore, Alternative 1.3 may not be considered as a plausible baseline.

The analysis of the above alternatives shows that *Alternative 1.1* is the most plausible one.

The simple cost analysis (see Section B.2) showed that Alternatives 1.2 and 1.3 could not be considered as the most attractive ones from a financial standpoint. The simple cost analysis carried out in accordance with the "Tool for the demonstration and assessment of additionality" (Version 06.0.0)¹⁸ in Section B.2. show that the project is additional.

Baseline scenario

The baseline scenario provides for continuation of current practices of traditional mechanical tillage system that involves ploughing process. The issues of application of this technology are provided above. Continuation of this practice is characterized by a continuous reduction of humus (soil organic carbon) content in the soil caused by the following factors:

- soil organic carbon oxidation and its emission into the atmosphere in the form of CO₂ as a result of soil turnover during tillage;
- activity of aerobic organisms, which consume the organic component of the soil in the course of tillage.

¹⁸<http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-01-v6.0.0.pdf>

Humus loss causes lower soil fertility and has a bad impact on yields. In such conditions, application of additional fertilizers in the soil is required to maintain stable yields. However, the problem of descending soil fertility remains unsolved.

Within the baseline, project participants control the following GHG emission sources:

- *mechanical tillage* in the course of crops growing;

Soil organic carbon (humus) oxidation that occurs due to mechanical tillage causes most GHG emissions in the project. Emissions from diesel fuel combustion by tractors and agricultural machinery are beyond the control of project participants.

The estimated GHG emission reduction due to fewer technological procedures in the project is about 1% of the total GHG emission reductions and is not included into calculations under the conservative principle.

Greenhouse gas emissions in the project are calculated based on the “Tool for estimation of change in soil organic carbon stocks due to the implementation of A/R CDM project activities” (Version 01.1.0).¹⁹ The content of humus in the soil for the baseline scenario is calculated, taking into account its linear decrease over time, under the condition of the use of conventional mechanical tillage that involves ploughing.

This linear dependence is based on the historical data for 5 years prior to the start of the project using the least square method for each field individually. This tendency is illustrated for field No.1-1 (129.948 ha) in Zolochiv urban-type village, Figure 4.

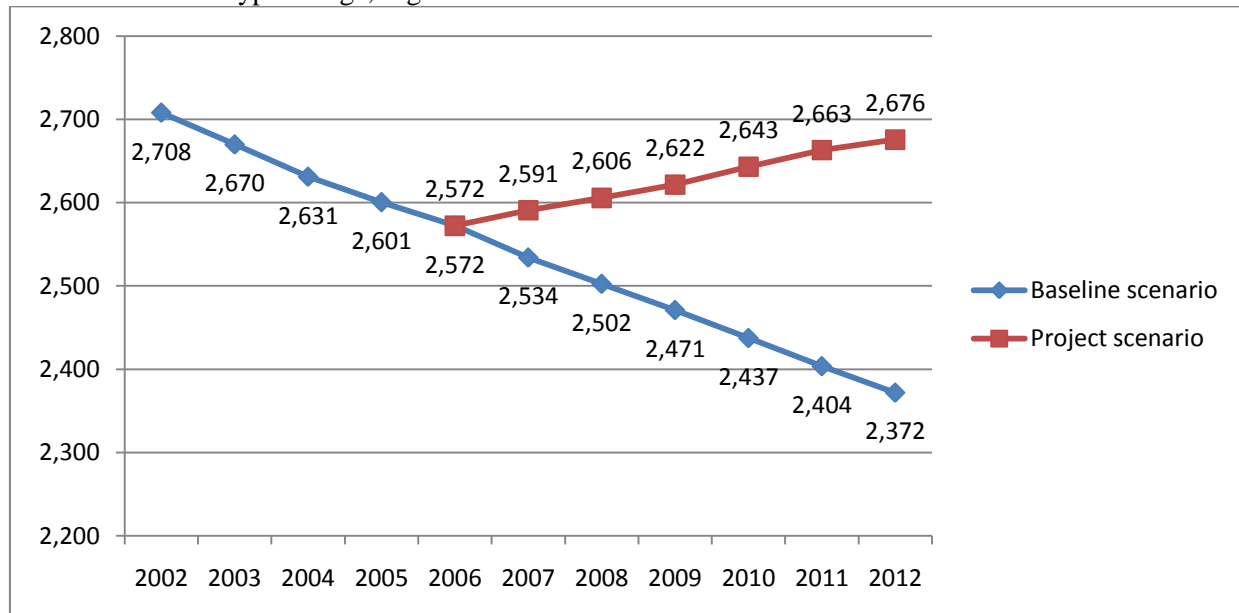


Figure 4. Humus content in soil of No.1-1 (129.948 ha) in Zolochiv urban-type village for the baseline and the project scenarios.

Data on humus content in 2002-2006 for fields cultivated by baseline tillage technology, with similar crop rotation patterns were taken as historical data to establish the baseline.

The results of the baseline analysis indicate that humus content in the soil would have slid by 0.12% over the 5 years. The Ukrainian legislation does not regulate the minimum humus content in the soil required for agricultural activity, although it has been proven that low humus content has bad impact on yields. Humus-rich soils bring stable yields of high-quality crops with better resistance to disease excitants and bad environment. There is a direct relation between humus content and soil energy and yields. US researchers Alexander and Middleton stated that “organic content in the soil indicates its condition and physical properties”²⁰. Thus, further decline in humus content would lead to soil exhaustion and lower yields of the farm.

¹⁹ <http://cdm.unfccc.int/methodologies/ARmethodologies/tools/ar-am-tool-16-v1.1.0.pdf>

²⁰ http://pidruchniki.ws/18870109/geografiya/vpliv_sivozmini_vmist_organichnoyi_rechovini_grunti

Detailed GHG emission calculations are provided in Section D.

Greenhouse gas emissions under the Baseline scenario:

Baseline emissions in period y are calculated using the following formula:

$$BE_y = BE_{A,y} \quad (B1)$$

Where:

BE_y – baseline GHG emissions in period y , tCO₂e;

$BE_{A,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$[y]$ - index for monitoring period;

$[A]$ – index for baseline land cultivation technology.

Baseline emissions due to application of baseline land cultivation technology can be calculated as follows:

$$BE_{A,y} = \sum BE_{A,i,y} \quad (B2)$$

Where:

$BE_{A,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$BE_{A,i,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$[y]$ - index for monitoring period;

$[A]$ – index for baseline land cultivation technology;

$[i]$ - index for number of fields.

Baseline GHG emissions due to baseline land cultivation technology, which involves tillage, for field i are calculated using the formula, according to the “Tool for estimation of change in soil organic carbon stocks due to the implementation of A/R CDM project activities” (Version 01.1.0)²¹:

$$BE_{A,i,y} = 0,9 \times S_{p,i} \times (SOC_{p,y,i} - SOC_{b,y,i}) \times \frac{44}{12}, \quad (B3)$$

Where:

$BE_{A,i,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$S_{p,i}$ – area of field i cultivated using No-till technology, ha;

$SOC_{p,y,i}$ – soil organic carbon content in the soil of field i cultivated using No-till technology in period y , t C/ha;

$SOC_{b,y,i}$ – soil organic carbon content in the soil of field i cultivated using traditional tillage technology in period y , t C/ha;

44/12 – CO₂ to C molecular masses ratio, t CO₂e/t C;

0.9 – factor of conservativeness that compensates for possible emissions in the project scenario in the course of creation of anti-fire furrows and minimal topsoil disturbance when No-till technology is implemented;

$[y]$ - index for monitoring period;

$[b]$ - index for baseline technology;

$[p]$ - index for project technology;

$[A]$ – index for baseline land cultivation technology;

$[i]$ - index for number of fields.

Soil organic carbon content in soil of field i cultivated using No-till technology is calculated by the following formula:

$$SOC_{p,y,i} = h_{b,i} \times \rho_i \times k_{p,i,y} \div 1.724 \times 10000 \div 100\% \quad (B4)$$

²¹ <http://cdm.unfccc.int/methodologies/ARmethodologies/tools/ar-am-tool-16-v1.1.0.pdf>

Where:

$SOC_{p,y,i}$ – soil organic carbon content in the soil of field i cultivated using No-till technology in period y , t C/ha;

$h_{b,i}$ – depth of soil disturbance in field i cultivated using traditional tillage, m;

ρ_i – pre-project soil density in field i , cultivated using traditional tillage in period y , t/m³;

$k_{p,i,y}$ – humus content in the soil of field i cultivated using No-till technology in period y , %;

1,724 – organic carbon to humus conversion coefficient (according to GOST 23740*²²)

10000 – m² to ha conversion coefficient;

$[y]$ – index for monitoring period;

$[b]$ – index for baseline technology;

$[p]$ – index for project technology;

$[i]$ – index for number of fields.

Soil organic carbon content in soil of field i cultivated using No-till technology is calculated by the following formula:

$$SOC_{b,y,i} = h_{b,i} \times \rho_i \times k_{b,i,y} \div 1,724 \times 10000 \div 100\%, \quad (B5)$$

Where:

$SOC_{b,y,i}$ – soil organic carbon content in the soil of field i cultivated using traditional tillage technology in period y , t C/ha;

$h_{b,i}$ – depth of soil disturbance in field i cultivated using traditional tillage, m;

ρ_i – pre-project soil density in field i , cultivated using traditional tillage in period y , t/m³;

$k_{b,i,y}$ – humus content in the soil of field i cultivated using traditional tillage in period y , %;

1,724 – organic carbon to humus conversion coefficient (according to GOST 23740*²³)

10000 – m² to ha conversion coefficient;

$[b]$ – index for baseline technology;

$[y]$ – index for monitoring period;

$[i]$ – index for number of fields.

The content of humus in the soil in the baseline scenario is calculated using historical data over a five-year period. Linear dependence proved to be the most reliable (100%) of them all. It provides for the extrapolation of humus content to years of the project life. As a result of linear approximation, the dependence is as follows (extrapolation is performed for each field individually):

$$k_{b,i,y} = a \cdot y + b \quad (B6)$$

Coefficients a , b (see Supporting Document 1) are determined using Microsoft Excel features by building a trend line on the basis of historical data over the 5 years prior to the project. The linear dependence has the lowest function error.

Where:

$k_{b,i,y}$ – humus content in the soil of field i cultivated using traditional tillage in period y , %;

a – coefficient of linear dependence;

b – coefficient of linear dependence;

y – monitoring period;

$[b]$ – index for baseline technology;

$[i]$ – index for number of fields;

$[y]$ – index for monitoring period.

Baseline analysis showed that humus content in the soil will drop by 0.4-0.5% over the 20 years of the project life.

²² <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>

²³ <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>



Key data used for baseline identification is presented in tables below.

Data / Parameter	$S_{p,i}$
Data unit	ha
Description	Area of field <i>i</i> cultivated using No-till technology
Time of determination/monitoring	Annually
Source of data (to be) used	2007-2011 Field Registry of the Farm
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Data from the Land Inventory are applied. If the area of the field cultivated in the corresponding year changes, the actual area is measured using GPS equipment.
QA/QC procedures (to be) applied	The Main Administration of the State Land Committee in Kharkiv region conducts relevant area verification once a year
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$k_{p,i,y}$
Data unit	%
Description	Humus content in the soil of field <i>i</i> cultivated using No-till technology in period <i>y</i>
Time of determination/monitoring	Annually
Source of data (to be) used	Humus content measurement logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	A Research Laboratory determines the value of humus content in soil according to the State Standard of Ukraine 4289:2004 and fills in field passports with these data
QA/QC procedures (to be) applied	A Research Laboratory
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$k_{b,i,y}$
Data unit	%
Description	Humus content in the soil of field <i>i</i> cultivated using traditional tillage in period <i>y</i>
Time of determination/monitoring	Calculated using data defined for every field <i>i</i> prior to the start of the project
Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The content of humus in the soil for the baseline scenario is calculated, taking into account its linear decrease over time, under the condition of the use of conventional mechanical tillage that involves ploughing. This linear dependence is based on the historical data using the least square method.
QA/QC procedures (to be)	Historical data for the 5 years prior to the start of the project



applied	(provided in Supporting Document 1) are obtained from the Research Laboratory authorized to conduct measurements according to the state standards of Ukraine.
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	ρ_i
Data unit	t/m ³
Description	Soil density at field <i>i</i> cultivated using traditional tillage before the start of the project
Time of <u>determination/monitoring</u>	Calculated for every field <i>i</i> prior to the start of the project
Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines soil density and fills in measurement logs with the obtained figures.
QA/QC procedures (to be) applied	The Research Laboratory is authorized to conduct measurements according to the state standards of Ukraine.
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$h_{b,i}$
Data unit	m
Description	Depth of soil layer disturbance at field <i>i</i> when conventional tillage is applied
Time of <u>determination/monitoring</u>	Determined at the beginning of the project activity
Source of data (to be) used	Company data; ploughing depth is a fixed value (for each crops) for traditional land cultivation.
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	This is the usual depth of soil layer disturbance when conventional tillage is applied ²⁴
QA/QC procedures (to be) applied	N/A
Any comment	Data will be archived in paper and electronic format.

B.2. Description of how the anthropogenic emissions of greenhouse gases by sources are reduced below those that would have occurred in the absence of the JI project:

Additionality of the project

Additionality of the project activity is demonstrated and assessed below using the "Tools for the demonstration and assessment of additionality"²⁵ (Version 06.0.0). This tool was originally developed for CDM projects but it is also applicable to JI projects.

²⁴ <http://sg.dt-kt.net/books/book-4/chapter-430/>

Step 1. Identification of alternatives to the project activity and their consistency with current laws and regulations

Sub-step 1a. Definition of alternatives to the project activity

There are three alternatives to this project (which have already been discussed in Section B.1 above):

Alternative 1.1: Continuation of the current situation, without the JI project implementation.

Alternative 1.2: Proposed project activity without the use of the JI mechanism.

Alternative 1.3: Partial implementation of the project (only some of project activities implemented) without the use of the JI mechanism.

Outcome of Sub-step 1a. Three realistic alternative scenarios to the project activity were identified.

Sub-step 1b. Consistency of the alternatives with mandatory laws and regulations

Alternative 1.1: Continuation of the current situation in the agricultural sector of Kharkiv region and the Autonomous Republic of Crimea is the most realistic and plausible alternative to the Project implementation because it entails minimum expenses for LLC "Sintal Agro Trade".

According to Article 2 of the Law of Ukraine "On the basic principles of the governmental agrarian policy for the period until 2015"²⁶ the agrarian policy of the Government is aimed at achievement of the following goals:

- guaranteeing the food security of the state;
- turning the agrarian sector into sector of the state economy that is highly effective and competitive in both domestic and foreign markets;
- preservation of peasants as mediums of Ukrainian national identity, culture and spirit;
- complex development of rural territories and solving social problems in rural communities.

The Ukrainian legislation does not prohibit the activities envisaged by the baseline scenario, so this scenario is the most plausible among the existing ones.

Despite the high ambitions of the Government, agriculture is currently in a bad state. Governmental financial support of the sector remains at the minimum level, so independent production upgrading is not the best option.

The existing system of tariffs for agricultural products in Ukraine does not envisage any investment component for agricultural industry improvement. Therefore, LLC "Sintal Agro Trade" is not obliged to and not motivated to spend their own funds to build and improve the agricultural production system, according to Ukrainian legislation. There are neither programmes nor policies to bind LLC "Sintal Agro Trade" to implement No-till technology and nothing puts legislative limits on the baseline scenario.

Alternative 1.2: LLC "Sintal Agro Trade" did not conduct any agricultural modernization campaigns prior to the project. Moreover, LLC "Sintal Agro Trade" has neither incentive nor means to implement the measures planned in the framework of the JI project in the absence of its support with mechanisms established by Article 6 of the Kyoto Protocol to the UN Framework Convention on Climate Change (Step 1.2, Step 2 and Step 3 below). LLC "Sintal Agro Trade" has no other financial interest to bear the cost of this project or similar activities, except for possible investment under the mechanism established by Article 6 of the Kyoto Protocol to the UN Framework Convention on Climate Change.

Alternative 1.3: This alternative provides for exclusion of any non-core activities from the project, such as introduction of tractors, combines, etc. Since the proposed new technology is a complex process that requires a comprehensive approach, the partial implementation will not lead to neither extensive implementation of No-till technology nor substantial reduction in consumption of energy resources.

²⁵ <http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-01-v6.0.0.pdf>

²⁶ <http://zakon.rada.gov.ua/cgi-bin/laws/main.cgi?nreg=2982-15>



Moreover, Alternative 1.3 requires investment in new equipment and is characterized by a lack of qualified personnel to service this equipment. Therefore, Alternative 1.3 may not be considered a plausible baseline.

Modernization activities in the agrarian industry without the use of JI mechanisms comply with binding laws and regulations. The legal consistency analysis was made for Alternative 1.1, which is similar in regards to consistency with mandatory laws and regulations for Alternatives 1.2 and 1.3.

Outcome of Sub-step 1b. Under such circumstances, it is believed that all the scenarios are consistent with current laws and regulatory acts.

Therefore, Step 1 is satisfied.

According to the “Tool for the demonstration and assessment of additionality”²⁷ (Version 06.0.0), further justification of additionality shall be performed by means of investment analysis.

Step 2 – Investment analysis.

The main purpose of investment analysis is to determine whether the proposed project:

- (a) is the most economically or financially attractive, or
- (b) is economically or financially feasible without income from the sale of emission reduction units (ERUs) related to the JI project.

Sub-step 2a - Determination of appropriate analysis method.

There are three methods used for investment analysis: a simple cost analysis (Option I); an investment comparison analysis (Option II); and a benchmark analysis (Option III). If the project activities and alternatives identified in Step 1 generate no financial or economic benefits other than JI related income, then the simple cost analysis (Option I) is applied. Otherwise, the investment comparison analysis (Option II) or the benchmark analysis (Option III) are used.

The “Tool for the demonstration and assessment of additionality” allows for performance of investment comparison analysis, which compares corresponding financial indicators for the most realistic and plausible investment alternatives (Option II), or the benchmark analysis (Option III). For this project it is appropriate to apply analysis using Option III, according to the instructions of the “Tool for the demonstration and assessment of additionality”.

Sub-step 2b – Simple cost analysis.

Project implementation requires expenses additional to the existing costs on soil surface management, weed control, implementation of No-till technology itself. Additional implementation costs include purchase of new agricultural machinery. Implementation costs for the project “Reduction of greenhouse gas emissions by application of No-till technology at LLC “Sintal Agro Trade” farmlands” will be implemented by LLC “Sintal Agro Trade” exceed UAH 41 221 ths.

Table 10. Investments

Years	Ex-post				
	2007	2008	2009	2010	2011
Cost of equipment, UAH	10 116 530	60 165	31 045 189	9 879 615	236 915
Other, UAH	0	0	0	0	0
Total, UAH	10 116 530	60 165	31 045 189	9 879 615	236 915

²⁷<http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-01-v6.0.0.pdf>



Equipment used in this project is the best from the standpoint of performance quality and technical solutions among the equipment and materials present in the Ukrainian market. An important criterion was the availability of spare parts in Ukraine.

As of the beginning of the project, LLC "Sintal Agro Trade" were using old agricultural machinery of USSR production.

Application of Kyoto mechanisms makes these activities economically feasible, being the only way for the implementation.

Since emission reductions bring no economic profit to LLC "Sintal Agro Trade" except the profit created within the JI Project, a conclusion is made that the Project implementation would be impossible without the profit from JI project, since investment barriers exist.

Outcome of Sub-step 2b. The implementation of the project "Reduction of greenhouse gas emissions by application of No-till technology at LLC "Sintal Agro Trade" farmlands" requires major additional expenses and is thus unattractive from the financial standpoint.

Sub-step 2c – Calculation and comparison of financial indicators.

According to the Additionality Guidelines, no calculation and comparison of financial indicators was conducted.

Sub-step 2d: Sensitivity analysis

According to the Additionality Guidelines, no sensitivity analysis was conducted.

Step 3: Barrier analysis

According to the Additionality guidelines, the barrier analysis was not conducted.

Step 4: Common practice analysis

Sub-step 4a. Analysis of other activities similar to the proposed project activity

Analysis similar activities demonstrated the absence of similar projects in Ukraine.

The existing practice of operation of agricultural facilities presented in the baseline option chosen for this Project is the common one for Ukraine. Due to the current practice all the modernization activities aimed at the improvement of the agrarian industry through implementation of No-till technology shall be borne by the enterprise, and the companies engaged in agricultural activities do not have any incentive to implement new equipment and technologies.

Outcome of Sub-step 4a: Since there are no similar projects in Ukraine, there is no need to conduct the analysis of similar project activity.

Sub-step 4b. Discussion of any similar Options that are occurring

N/A

According to the "Tool for the demonstration and assessment of additionality"²⁸ (Version 06.0.0), all steps are satisfied although there are some obstacles.

One of them is additional expenses for the JI project implementation to modernize operations.

The obstacle is associated with the structure of the existing tariffs for agricultural products, which does not consider investment in improvement of agrarian industry system by creating appropriate conditions for the reduction of GHG emissions. This situation entails a constant fund shortage as well as the impossibility of timely technological updates and investment in infrastructure upgrade and development.

We may conclude that the above-mentioned factors might hamper the implementation of the proposed project as well as other alternatives - Partial implementation of the project (only some of project activities implemented) without the use of the JI mechanism.

²⁸<http://cdm.unfccc.int/methodologies/PAmethodologies/tools/am-tool-01-v6.0.0.pdf>



However, one of the alternatives is continuation of "business as usual" scenario. Since the barriers identified above are directly related to investment in technology upgrade, LLC "Sintal Agro Trade" has no obstacles for further exploitation of land at the previous level. Therefore, the identified obstacles cannot prevent the introduction of at least one alternative scenario - "business as usual."

Conclusion

Based on the above analysis it can be concluded that the project is additional.

B.3. Description of how the definition of the project boundary is applied to the project:

The project boundary encompasses farmlands (fields) where LLC "Sintal Agro Trade" grows crop products using No-till technology (4834.1873 ha).

Table 11. Emission sources under the baseline scenario

Source	Gas	Included / excluded	Substantiation / Explanation
Baseline scenario			
GHG emissions due to mechanical tillage	CO ₂	Included	Primary source of emissions
	CH ₄	Excluded	CH ₄ emissions as a result of the project technology implementation are absent.
	N ₂ O	Excluded	N ₂ O emissions when project technology is applied are lower than when traditional tillage is applied. Excluded for simplification. This is a conservative practice.

Table 12. Emission sources under the project scenario

Source	Gas	Included / excluded	Substantiation / Explanation
Project activity			
GHG emissions due to No-till technology	CO ₂	Excluded	Emissions due to No-till technology are absent.
	CH ₄	Excluded	CH ₄ emissions as a result of the project technology implementation are absent.
	N ₂ O	Excluded	N ₂ O emissions when project technology is applied are lower than when traditional tillage is applied. Excluded for simplification. This is a conservative practice.

B.4. Further baseline information, including the date of baseline setting and the name(s) of the person(s)/entity(ies) setting the baseline:

Date of baseline setting: 18/05/2007

The baseline is identified by CEP Carbon Emissions Partners S.A., EVO CARBON TRADING SERVICES LTD project developer, and LLC "Sintal Agro Trade"

LLC "Sintal Agro Trade"

Zolochiv urban-type village, Zolochivskyi district, Kharkiv region, Ukraine

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CEP Carbon Emissions Partners S.A. is a project participant (stated in Annex 1).

**SECTION C. Duration of the project / crediting period****C.1. Starting date of the project:**

The starting date of the project was identified using the “Glossary of Joint Implementation Terms” version 03²⁹ and is considered 20/02/2007, when a contract for equipment purchase was signed.

C.2. Expected operational lifetime of the project:

In accordance with the Tool for estimation of change in soil organic carbon stocks due to the implementation of A/R CDM project activities³⁰ Version 01.1.0, the accumulation of soil organic carbon in the project scenario will be increasing for 19 years and 11 months at a constant rate. The project lifetime is from 20/02/2007 to 31/12/2026 (19 years and 11 months, or 239 months).

C.3. Length of the crediting period:

The duration of the crediting period in years and months during the project lifecycle, which is 19 years and 11 months, or 239 months: 20/02/2007- 31/12/2012 (5 years and 11 months, or 71 months), upon prolongation of the Kyoto Protocol: 01/01/2013- 30/12/2026 (14 years, or 168 months).

The starting date of the crediting period is the date when the first emission reductions are expected to be generated, namely February 20, 2007.

ERU generation belongs to the first commitment period of 5 years (January 1, 2008 – December 31, 2012).

The end date of the crediting period is the end date of the commitment period according to the Emission Reductions Purchase Agreement under which the project owner shall transfer to the buyer verified greenhouse gases emission reductions resulting from the project, which is 01/01/2013-31/12/2026.

Prolongation of the crediting period beyond 2012 is subject to approval by the Host Party.

²⁹ http://ji.unfccc.int/Ref/Documents/Glossary_JI_terms.pdf

³⁰ <http://cdm.unfccc.int/methodologies/ARmethodologies/tools/ar-am-tool-16-v1.1.0.pdf>

**SECTION D. Monitoring plan****D.1. Description of monitoring plan chosen:**

The proposed project applies a JI-specific approach based on the JI Guidance on criteria for baseline setting and monitoring, Version 03³¹, which meets with the requirements of Decision 9/CMP.1, Appendix B of the “Criteria for baseline setting and monitoring”.

The monitoring plan for this project was developed based on the monitoring of soil organic carbon content using traditional tillage technology and No-till technology.

The key variables that are subject to monitoring are the content of humus (organic carbon) in the soil cultivated using No-till technology and area cultivated by No-till technology.

Humus (organic carbon) content of the soil cultivated using No-till technology are measured annually after the September harvesting by the Research Laboratory, which is subject to certification in accordance with the state standards of Ukraine. The method is based on the oxidation of organic matter by potassium dichromate with further estimation of its amount used in the process of oxidation. The amount of dichromate used in oxidation is equivalent to the amount of organic carbon in the sample. The output organic carbon content is converted into humus content by multiplying the obtained value by the constant coefficient of 1.724 (according to GOST 23740-79*³²) in order to fight the crisis in the industry. Thus, the obtained values of humus content in the soil can be converted back into the content of organic carbon knowing the constant coefficient on which humus content should be divided. The mass of samples may vary from 3 to 5 grams. The number of samples depends on the field area. A sample is taken from the grinded soil for further blenderizing preceded with removal of nutrients and plant residues. The sample is sieved through a wicker mesh (0.25 mm). Then the sample is blenderized in pounders and blenders from solid materials. No significant fluctuations of soil characteristics are expected, therefore this measurement periodicity is appropriate.

Soil density in project fields is measured by the Research Laboratory prior to the project for each field individually since no major fluctuations of the parameter are expected. Research Laboratory engineers measure soil density using standard bottle method.

The Center conducts measurement of humus (organic carbon) content in accordance with state standards of Ukraine 4289:2004 “Soil quality. Methods for determining organic matter” by using the Tyurin method.

Field areas are measured by agrotechnicians and verified by accountants of LLC "Sintal Agro Trade” using GPS equipment installed in Challenger agricultural machinery.

³¹ http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf

³² <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>



Data and parameters that are not monitored throughout the crediting period, but are determined only once and that are available already at the stage of PDD development:

$k_{b,i,y}$	humus content in the soil of field i cultivated using traditional tillage in period y , %
ρ_i	soil density at field i cultivated using traditional tillage before the start of the project, t/m^3
$h_{b,i}$	depth of soil layer disturbance at field i cultivated using traditional tillage, m

Data and parameters that are monitored throughout the crediting period:

$S_{p,i}$	area of field i cultivated using No-till technology, ha;
$k_{p,i,y}$	humus content in the soil of field i cultivated using No-till technology in period y , %

Data and parameters not subject to monitoring during the crediting period but identified only once and are not available at the PDD development stage: none.

D.1.1. Option 1 – Monitoring of the emissions in the project scenario and the baseline scenario:

D.1.1.1. Data to be collected in order to monitor emissions from the project, and how these data will be archived:

ID number (Please use numbers to ease cross- referencing to D.2.)	Data variable	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comments

Project emissions are absent.

D.1.1.2. Description of formulae used to estimate project emissions (for each gas, source etc.; emissions in units of CO₂ equivalent):



Greenhouse gas emission under the Project scenario: none.

$$PE_y = 0 \quad (D1)$$

Where:

PE_y – project GHG emissions in period y , t CO₂eq;

[y] - index for monitoring period.

D.1.1.3. Relevant data necessary for determining the baseline of anthropogenic emissions of greenhouse gases by sources within the project boundary, and how such data will be collected and archived:

Data / Parameter	$S_{p,i}$
Data unit	ha
Description	Area of field i cultivated using No-till technology
Time of determination/monitoring	Annually
Source of data (to be) used	2007-2011 Field Registry of the Farm
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Data from the Land Inventory are applied. If the area of the field cultivated in the corresponding year changes, the actual area is measured using GPS equipment.
QA/QC procedures (to be) applied	The Main Administration of the State Land Committee in Kharkiv region conducts relevant area verification once a year
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$k_{p,i,y}$
Data unit	%
Description	Humus content in the soil of field i cultivated using No-till technology in period y
Time of determination/monitoring	Annually



Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines the value of humus content in soil according to the State Standard of Ukraine 4289:2004 and fills in field passports with these data
QA/QC procedures (to be) applied	The Research Laboratory
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$k_{b,i,y}$
Data unit	%
Description	Humus content in the soil of field i cultivated using traditional tillage in period y
Time of <u>determination/monitoring</u>	Calculated using data defined for every field i prior to the start of the project
Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The content of humus in the soil for the baseline scenario is calculated, taking into account its linear decrease over time, under the condition of the use of conventional mechanical tillage that involves ploughing. This linear dependence is based on the historical data using the least square method.
QA/QC procedures (to be) applied	Historical data for the 5 years prior to the start of the project (provided in Supporting Document 1) are obtained from the Research Laboratory authorized to conduct measurements according to the state standards of Ukraine.
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	ρ_i
-------------------------	----------



Data unit	t/m ³
Description	Soil density at field <i>i</i> cultivated using traditional tillage before the start of the project
Time of <u>determination/monitoring</u>	Calculated for every field <i>i</i> prior to the start of the project
Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines soil density and fills in measurement logs with the obtained figures.
QA/QC procedures (to be) applied	The Research Laboratory is authorized to conduct measurements according to the state standards of Ukraine.
Any comment	Data will be archived in paper and electronic format.

Data / Parameter	$h_{b,i}$
Data unit	m
Description	Depth of soil layer disturbance at field <i>i</i> when conventional tillage is applied
Time of <u>determination/monitoring</u>	Determined at the beginning of the project activity
Source of data (to be) used	Company data; ploughing depth is a fixed value (for each crops) for traditional land cultivation.
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	This is the usual depth of soil layer disturbance when conventional tillage is applied ³³
QA/QC procedures (to be)	N/A

³³ <http://sg.dt-kt.net/books/book-4/chapter-430/>



applied	
Any comment	Data will be archived in paper and electronic format.

D.1.1.4. Description of formulae used to estimate baseline emissions (for each gas, source etc.; emissions in units of CO₂ equivalent):

Greenhouse gas emissions under the Baseline scenario:

Baseline emissions in period y are calculated using the following formula:

$$BE_y = BE_{A,y} \quad (D2)$$

Where:

BE_y – baseline GHG emissions in period y , tCO₂e;

$BE_{A,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$[y]$ - index for monitoring period;

$[A]$ – index for baseline land cultivation technology.

Baseline emissions due to application of baseline land cultivation technology can be calculated as follows:

$$BE_{A,y} = \sum BE_{A,i,y} \quad (D3)$$

Where:

$BE_{A,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$BE_{A,i,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$[y]$ - index for monitoring period;

$[A]$ – index for baseline land cultivation technology;

$[i]$ - index for number of fields.

Baseline GHG emissions due to baseline land cultivation technology, which involves tillage, for field i are calculated using the formula, according to the “Tool for estimation of change in soil organic carbon stocks due to the implementation of A/R CDM project activities” (Version 01.1.0)³⁴:

$$BE_{A,i,y} = 0,9 \times S_{p,i} \times (SOC_{p,y,i} - SOC_{b,y,i}) \times \frac{44}{12}, \quad (D4)$$

Where:

³⁴ <http://cdm.unfccc.int/methodologies/ARmethodologies/tools/ar-am-tool-16-v1.1.0.pdf>



$BE_{A,i,y}$ – baseline GHG emissions due to baseline land cultivation technology, in period y , tCO₂e;

$S_{p,i}$ – area of field i cultivated using No-till technology, ha;

$SOC_{p,y,i}$ – soil organic carbon content in the soil of field i cultivated using No-till technology in period y , t C/ha;

$SOC_{b,y,i}$ – soil organic carbon content in the soil of field i cultivated using traditional tillage technology in period y , t C/ha;

44/12 – CO₂ to C molecular masses ratio, t CO₂eq/t C;

0.9 – factor of conservativeness that compensates for possible emissions in the project scenario in the course of creation of anti-fire furrows and minimal topsoil disturbance when No-till technology is implemented;

$[y]$ - index for monitoring period;

$[b]$ - index for baseline technology;

$[p]$ - index for project technology;

$[A]$ – index for baseline land cultivation technology;

$[i]$ - index for number of fields.

Soil organic carbon content in soil of field i cultivated using No-till technology is calculated by the following formula:

$$SOC_{p,y,i} = h_{b,i} \times \rho_i \times k_{p,i,y} \div 1.724 \times 10000 \div 100\% \quad (D5)$$

Where:

$SOC_{p,y,i}$ – soil organic carbon content in the soil of field i cultivated using No-till technology in period y , t C/ha;

$h_{b,i}$ – depth of soil disturbance in field i cultivated using traditional tillage, m;

ρ_i – pre-project soil density in field i , cultivated using traditional tillage in period y , t/m³;

$k_{p,i,y}$ – humus content in the soil of field i cultivated using No-till technology in period y , %;

1,724 – organic carbon to humus conversion coefficient (according to GOST 23740*³⁵)

10000 – m² to ha conversion coefficient;

$[y]$ - index for monitoring period;

$[b]$ - index for baseline technology;

$[p]$ - index for project technology;

$[i]$ - index for number of fields.

Soil organic carbon content in soil of field i cultivated using No-till technology is calculated by the following formula:

$$SOC_{b,y,i} = h_{b,i} \times \rho_i \times k_{b,i,y} \div 1,724 \times 10000 \div 100\%, \quad (D6)$$

Where:

$SOC_{b,y,i}$ – soil organic carbon content in the soil of field i cultivated using traditional tillage technology in period y , t C/ha;

³⁵ <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>



$h_{b,i}$ – depth of soil disturbance in field i cultivated using traditional tillage, m;
 ρ_i – pre-project soil density in field i , cultivated using traditional tillage in period y , t/m³;
 $k_{b,i,y}$ – humus content in the soil of field i cultivated using traditional tillage in period y , %;
 1,724 – organic carbon to humus conversion coefficient (according to GOST 23740*³⁶)
 10000 – m² to ha conversion coefficient;
 $[b]$ - index for baseline technology;
 $[y]$ - index for monitoring period;
 $[i]$ - index for number of fields.

The content of humus in the soil in the baseline scenario is calculated using historical data over a five-year period. Linear dependence proved to be the most reliable (100%) of them all. It provides for the extrapolation of humus content to years of the project life. As a result of linear approximation, the dependence is as follows (extrapolation is performed for each field individually):

$$k_{b,i,y} = a \cdot y + b \quad (D7)$$

Coefficients a , b (see Supporting Document 1) are determined using Microsoft Excel features by building a trend line on the basis of historical data over the 5 years prior to the project. The linear dependence has the lowest function error.

Where:

$k_{b,i,y}$ – humus content in the soil of field i cultivated using traditional tillage in period y , %;
 a – coefficient of linear dependence;
 b – coefficient of linear dependence;
 y – monitoring period;
 $[b]$ - index for baseline technology;
 $[i]$ - index for number of fields;
 $[y]$ - index for monitoring period.

D. 1.2. Option 2 – Direct monitoring of emission reductions from the project (values should be consistent with those in section E.):

D.1.2.1. Data to be collected in order to monitor emission reductions from the project, and how these data will be archived:

³⁶ <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>



ID number <i>(Please use numbers to ease cross-referencing to D.2.)</i>	Data variable	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment

Option 1 was chosen for monitoring.

D.1.2.2. Description of formulae used to calculate emission reductions from the project (for each gas, source etc.; emissions/emission reductions in units of CO₂ equivalent):

Option 1 was chosen for monitoring.

D.1.3. Treatment of leakage in the monitoring plan:

No leakage is expected.

D.1.3.1. If applicable, please describe the data and information that will be collected in order to monitor <u>leakage effects of the project</u>:								
ID number <i>(Please use numbers to ease cross-referencing to D.2.)</i>	Data variable	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment

No leakage is expected.

D.1.3.2. Description of formulae used to estimate leakage (for each gas, source etc.; emissions in units of CO₂ equivalent):

No leakage is expected.



D.1.4. Description of formulae used to estimate emission reductions for the project (for each gas, source etc.; emissions/emission reductions in units of CO₂ equivalent):

Emission reductions in the project scenario are calculated under the formula that follows:

$$ER_y = BE_y - PE_y \quad (D8)$$

Where:

ER_y – emission reduction due to project activity in period y, t CO₂e

BE_y – baseline GHG emissions in period y, t CO₂eq;

PE_y – project GHG emissions in period y, t CO₂eq;

[y] - index for monitoring period.

Supporting Document 1 contains a calculation of baseline emissions and project emissions as well as emission reductions for each year of the reporting period.

D.1.5. Where applicable, in accordance with procedures as required by the host Party, information on the collection and archiving of information on the environmental impacts of the project:

Law of Ukraine "On environmental protection"³⁷ and the State Building Norms A.2.2-1-2003, "Structure and content of environmental impact assessment (EIA) in the process of design and construction of plants, buildings and structures"³⁸ LLC "Sintal Agro Trade" is not obliged to carry out collection of data on the environmental impact for this type of project.

D.2. Quality control (QC) and quality assurance (QA) procedures undertaken for data monitored:

Data (Indicate table and ID number)	Uncertainty level of data (high/medium/low)	Explain QA/QC procedures planned for these data, or why such procedures are not necessary.
$S_{p,i}$	low	Measurements of parameter are conducted in accordance with the standards of Ukraine
$k_{p,i,y}$	low	The Research Laboratory

³⁷ <http://zakon.rada.gov.ua/cgi-bin/laws/main.cgi?nreg=1264-12>

³⁸ <http://www.budinfo.com.ua/dbn/8.htm>



For the sake of conservativeness of parameters, metering equipment is subject to regular calibration and the latest versions of regulations and specifications are used. If the latest versions are unavailable, the previous versions are used.

Verification (calibration) of measurement devices is carried out in accordance with manufacturer's manuals, approved methodologies on metering devices verification/calibration, as well as with the state standards of Ukraine.

D.3. Please describe the operational and management structure that the project operator will apply in implementing the monitoring plan:

To implement the project the operational structure was created; it includes LLC "Sintal Agro Trade" agrotechnicians and engineers (responsible for accounting of area treated with No-till technology), the Research Laboratory (responsible for provision of agrochemical data for project monitoring), LLC "Sintal Agro Trade" chief agrotechnician (recording and reporting data in the table), and LLC "Sintal Agro Trade" manager (data processing and archiving). The data subject to monitoring and required for the determination and further verification will be archived and stored in paper and electronic form at LLC "Sintal Agro Trade" for two years after the transfer of emission reduction units generated by the project.

Management structure includes the Director of LLC "Sintal Agro Trade" and developers of the project CEP Carbon Emissions Partners S.A. and EVO CARBON TRADING SERVICES LTD.

Detailed operational structure and data collection scheme for the project activity are provided in Figure 5.

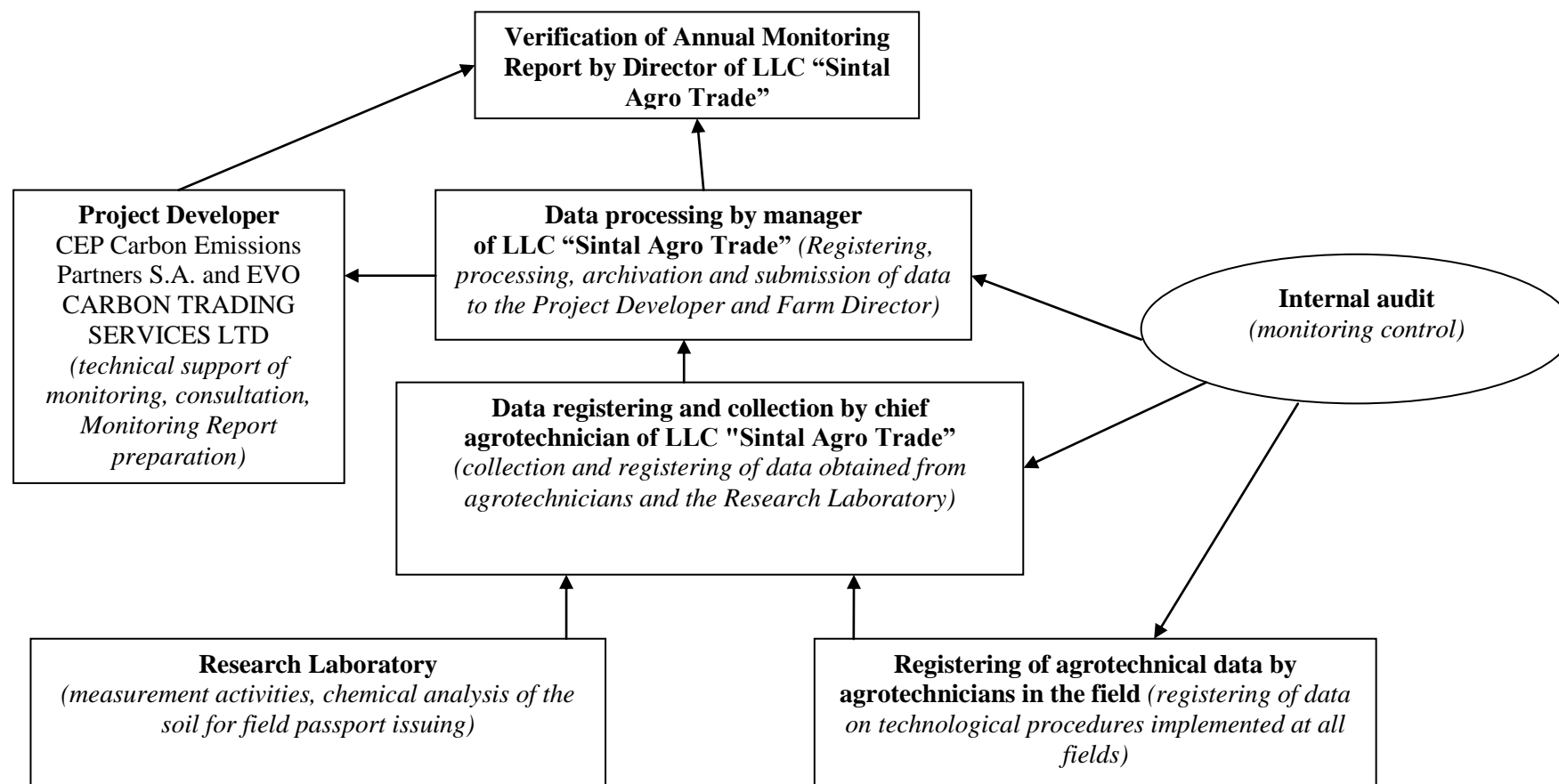


Figure 5. Operational structure and data collection scheme for the project monitoring

D.4. Name of person(s)/entity(ies) establishing the monitoring plan:

Monitoring plan is set by LLC "Sintal Agro Trade", CEP Carbon Emissions Partners S.A. and EVO CARBON TRADING SERVICES LTD:

LLC "Sintal Agro Trade"
Zolochiv urban-type village, Zolochivskyi district, Kharkiv region, Ukraine



Yurii Lokhman, Director

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LLC "Sintal Agro Trade" is a project participant (stated in Annex 1).

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EVO CARBON TRADING SERVICES LTD is a project participant (stated in Annex 1).

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CEP Carbon Emissions Partners S.A. is a project participant (stated in Annex 1).

**SECTION E. Estimation of greenhouse gas emission reductions****E.1. Estimated project emissions:**

Project emissions are absent.

E.2. Estimated leakage:

No leakage is expected.

E.3. The sum of E.1. and E.2.:

Since no leakage is expected, the sum of E.1 and E.2 equals E.1.

E.4. Estimated baseline emissions:

Baseline emissions were estimated in accordance with the formulae given in Section D.1.1.4. Results of the calculations are provided in the tables below. Calculations are provided in Supporting Document 1 enclosed to the PDD.

Table 13. Estimated baseline emissions

Year	Estimated <u>baseline</u> emissions (t CO₂ equivalent)
2007	15 469
Total 2007	15 469
2008	30 596
2009	45 416
2010	60 252
2011	78 649
2012	95 788
Total 2008 – 2012	310 701
2013	95 788
2014	95 788
2015	95 788
2016	95 788
2017	95 788
2018	95 788
2019	95 788
2020	95 788
2021	95 788
2022	95 788



2023	95 788
2024	95 788
2025	95 788
2026	95 788
Total 2013 – 2026	1 341 032
Total (t CO ₂ equivalent)	1 667 202

E.5. Difference between E.4. and E.3. representing the emission reductions of the project:

Estimated annual GHG emission reductions under the project are calculated according to formula
 Estimated emission reductions = Estimated baseline emissions – (Estimated project emissions + Estimated leakage). Estimation results are provided in Table 14 below.

E.6. Table providing values obtained when applying formulae above:**Table 14.** Estimated CO₂ emission reductions under the project

Year	Estimated project emissions (t CO ₂ equivalent)	Estimated leakage (t CO ₂ equivalent)	Estimated baseline emissions (t CO ₂ equivalent)	Estimated emission reductions (t CO ₂ equivalent)
2007	0	0	15 469	15 469
Total 2007	0	0	15 469	15 469
2008	0	0	30 596	30 596
2009	0	0	45 416	45 416
2010	0	0	60 252	60 252
2011	0	0	78 649	78 649
2012	0	0	95 788	95 788
Total 2008 – 2012	0	0	310 701	310 701
2013	0	0	95 788	95 788
2014	0	0	95 788	95 788
2015	0	0	95 788	95 788
2016	0	0	95 788	95 788
2017	0	0	95 788	95 788
2018	0	0	95 788	95 788
2019	0	0	95 788	95 788
2020	0	0	95 788	95 788
2021	0	0	95 788	95 788
2022	0	0	95 788	95 788
2023	0	0	95 788	95 788
2024	0	0	95 788	95 788
2025	0	0	95 788	95 788
2026	0	0	95 788	95 788
Total 2013 – 2026	0	0	1 341 032	1 341 032
Total (tonnes CO ₂ equivalent)	0	0	1 667 202	1 667 202

**SECTION F. Environmental impacts****F.1. Documentation on the analysis of the environmental impacts of the project, including transboundary impacts, in accordance with procedures as determined by the host Party:**

According to Law of Ukraine "On environmental protection"³⁹ and the State Building Norms A.2.2-1-2003, "Structure and content of environmental impact assessment (EIA) in the process of design and construction of plants, buildings and structures"⁴⁰ LLC "Sintal Agro Trade" is not obliged to carry out EIA for this type of project.

In general, the project will have positive impact on the environment because the replacement of conventional tillage with No-till technology will result in lower GHG emissions into the atmosphere.

Transboundary impacts from the project activity, according to their definition in the text of "Convention on long-range transboundary pollution"⁴¹ ratified by Ukraine, will not take place.

F.2. If environmental impacts are considered significant by the project participants or the host Party, please provide conclusions and all references to supporting documentation of an environmental impact assessment undertaken in accordance with the procedures as required by the host Party:

As mentioned above, the environmental impact assessment has proved that the project has a positive impact on the environment.

Impact on water medium

The impact on water medium is absent.

Impact on air environment

Permanent, insignificant. Harmful emissions from technological equipment during the implementation of No-till technology. The implementation of No-till technology will reduce carbon dioxide emissions from humus decomposition (oxidation).

Impact on land use

The project will have a positive impact on land use, increasing humus content in the soil. Soil rich in humus brings better yields of crops which are more resistant to diseases and harmful environmental factors and provide better quality of products.

³⁹ <http://zakon.rada.gov.ua/cgi-bin/laws/main.cgi?nreg=1264-12>

⁴⁰ <http://www.budinfo.com.ua/dbn/8.htm>

⁴¹ http://zakon3.rada.gov.ua/laws/show/995_223



SECTION G. Stakeholders' comments

G.1. Information on stakeholders' comments on the project, as appropriate:

LLC "Sintal Agro Trade" informed the community through mass media. All comments relating to the project implementation were positive.
No negative comments were received.



Annex 1
CONTACT INFORMATION ON PROJECT PARTICIPANTS

Owner of the project

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Annex 2
BASELINE INFORMATION

Key data used for baseline identification is presented in tables below.

Data / Parameter	$S_{p,i}$
Data unit	ha
Description	Area of field i cultivated using No-till technology
Source of data (to be) used	2007-2011 Field Registry of the Farm
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Data from the Land Inventory are applied. If the area of the field cultivated in the corresponding year changes, the actual area is measured using GPS equipment.

Data / Parameter	$k_{p,i,y}$
Data unit	%
Description	Humus content in the soil of field i cultivated using No-till technology in period y
Source of data (to be) used	Soil quality assessment logs
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines the value of humus content in soil according to the State Standard of Ukraine 4289:2004 and fills in field passports with these data

Data / Parameter	$k_{b,i,y}$
Data unit	%
Description	Humus content in the soil of field i cultivated using traditional tillage in period y
Source of data (to be) used	Soil quality assessment logs
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The content of humus in the soil for the baseline scenario is calculated, taking into account its linear decrease over time, under the condition of the use of conventional mechanical tillage that involves ploughing. This linear dependence is based on the historical data using the least square method.

Data / Parameter	ρ_i
Data unit	t/m ³
Description	Soil density at field i cultivated using traditional tillage before the start of the project
Source of data (to be) used	Soil quality assessment logs
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines soil density and fills in measurement logs with the obtained figures.

Data / Parameter	$h_{b,i}$
Data unit	m
Description	Depth of soil layer disturbance at field i when conventional tillage is



	applied
Source of data (to be) used	Company data; ploughing depth is a fixed value (for each crops) for traditional land cultivation.
Justification of the choice of data or description of measurement methods and procedures (to be) applied	This is the usual depth of soil layer disturbance when conventional tillage is applied ⁴²

Baseline emission calculation methodology is given in Section D.1.1.4, and estimation of baseline emissions is given in Tables E.4 - E.6 of Section E.4.

Calculations are provided in Supporting Document 1 enclosed to the PDD.

⁴² <http://sg.dt-kt.net/books/book-4/chapter-430/>

Annex 3**MONITORING PLAN**

The proposed project applies a JI-specific approach based on the JI Guidance on criteria for baseline setting and monitoring, Version 03⁴³, which meets with the requirements of Decision 9/CMP.1, Appendix B of the “Criteria for baseline setting and monitoring”.

The monitoring plan for this project was developed based on the monitoring of soil organic carbon content using traditional tillage technology and No-till technology.

The key variables that are subject to monitoring are the content of humus (organic carbon) in the soil cultivated using No-till technology and area cultivated by No-till technology.

Humus (organic carbon) content of the soil cultivated using No-till technology are measured annually after the September harvesting by the Research Laboratory, which is subject to certification in accordance with the state standards of Ukraine. The method is based on the oxidation of organic matter by potassium dichromate with further estimation of its amount used in the process of oxidation. The amount of dichromate used in oxidation is equivalent to the amount of organic carbon in the sample. The output organic carbon content is converted into humus content by multiplying the obtained value by the constant coefficient of 1.724 (according to GOST 23740-79*⁴⁴) in order to fight the crisis in the industry. Thus, the obtained values of humus content in the soil can be converted back into the content of organic carbon knowing the constant coefficient on which humus content should be divided. The mass of samples may vary from 3 to 5 grams. The number of samples depends on the field area. A sample is taken from the grinded soil for further blenderizing preceded with removal of nutrients and plant residues. The sample is sieved through a wicker mesh (0.25 mm). Then the sample is blenderized in pounders and blenders from solid materials. No significant fluctuations of soil characteristics are expected, therefore this measurement periodicity is appropriate.

Soil density in project fields is measured by the Research Laboratory prior to the project for each field individually since no major fluctuations of the parameter are expected. The Research Laboratory engineers measure soil density using standard bottle method.

The Center conducts measurement of humus (organic carbon) content in accordance with state standards of Ukraine 4289:2004 “Soil quality. Methods for determining organic matter” by using the Tyurin method.

Field areas are measured by agrotechnicians and verified by accountants of LLC "Sintal Agro Trade" using GPS equipment installed in Challenger agricultural machinery.

Monitoring data and parameters:

Data / Parameter	$S_{p,i}$
Data unit	ha
Description	Area of field <i>i</i> cultivated using No-till technology
Time of <u>determination/monitoring</u>	Annually
Source of data (to be) used	2007-2011 Field Registry of the Farm
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Data from the Land Inventory are applied. If the area of the field cultivated in the corresponding year changes, the actual area is measured using GPS equipment.
QA/QC procedures (to be) applied	The Main Administration of the State Land Committee in Kharkiv region conducts relevant area verification once a year

⁴³ http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf

⁴⁴ <http://www.complexdoc.ru/text/%D0%93%D0%9E%D0%A1%D0%A2%2023740-79>



Comments	Data will be archived in paper and electronic format.
Data / Parameter	$k_{p,i,y}$
Data unit	%
Description	Humus content in the soil of field i cultivated using No-till technology in period y
Time of <u>determination/monitoring</u>	Annually
Source of data (to be) used	Soil quality assessment logs
Value of data applied (for ex ante calculations/determinations)	See Supporting Document 1
Justification of the choice of data or description of measurement methods and procedures (to be) applied	The Research Laboratory determines the value of humus content in soil according to the State Standard of Ukraine 4289:2004 and fills in field passports with these data
QA/QC procedures (to be) applied	The Research Laboratory
Comments	Data will be archived in paper and electronic format.

Annex 4**OVERVIEW AND SPECIFICATIONS OF AGRICULTURAL MACHINERY TO BE USED
WITHIN THE PROJECT ACTIVITY**

- Bourgault 8810-54 Culti-Drill



Figure 1. Bourgault 8810-54 Culti-Drill

The 8810 duckfoot cultivator ensures uniform penetration for all coverage area.
For No-till technology: duckfeet were replaced with hoe colters and harrows - with plow packers in spring, in order to conserve moisture and reduce the effect on soil.
The drill is designed to perform a number of procedures in one pass: seeding, fertilizer application and compaction.

Table 1. Bourgault 8810-54 Culti-Drill Specifications⁴⁵

Parameter	Value
Working width, m	18.3
No. of Sections	5
No. of Rows	5
Spacing, mm	203/254
No. of openers (25.4 cm spaced base unit)	72
Tools	duckfeet 305/140 mm / packers 75 mm
Transport Width, m	119 323 771.2
Transport Height, m	5.0
Min. Tractor H.P.	550
Weight (254 mm spaced base unit), kg	9 071
Packing force, kg	205

- Bourgault 8810-35 Culti-Drill

⁴⁵ <http://www.bourgault.com/#>



Figure 2. Bourgault 8810-35 Culti-Drill

The 8810 duckfoot cultivator ensures uniform penetration for all coverage area.

For No-till technology: duckfeet were replaced with hoe colters and harrows - with plow packers in spring.

The drill is designed to perform a number of procedures in one pass: seeding, fertilizer application and compaction.

Table 2. Bourgault 8810-35 Culti-Drill Specifications⁴⁶

Parameter	Value
Working width, m	12.3
No. of Sections	3
No. of Rows	5
Spacing, mm	203/254
No. of openers (25.4 cm spaced base unit)	48
Tools	duckfeet 305/140 mm / packers 75 mm
Transport Width, m	5.8
Transport Height, m	5.0
Min. Tractor H.P.	390
Weight (254 mm spaced base unit), kg	5170
Packing force, kg	205

- Power units

Challenger MT765B Tractor



Figure 3. Challenger MT765B Tractor

⁴⁶ <http://www.bourgault.com/#>

Table 3. Challenger MT765B Tractor Specifications⁴⁷

Specifications	
Engine	
Manufacturer	Caterpillar
Model	C9 ACERT Tech Tier 3
Rated speed	2 100 rpm
Engine displacement	8.8 l
Aspiration	Turbocharged and Air-to-Air Aftercooled
Working specifications	
Working weight	14 095.4 kg
Fuel capacity	446.7 l
3-point hitch lift capacity @ 24"	7257.5 kg

- Challenger MT865B Tractor



Figure 4. Challenger MT865B Tractor

Table 4. Challenger MT865B Tractor Specifications⁴⁸

Specifications	
Engine	CAT® C18 ACERT™
Max power @ 2 000 rpm	583 h.p.
Max torque @ 1 400 rpm	2 525 Nm
Engine displacement	18.1 l
Fuel capacity	1250 l
Transmission / type	CAT® Powershift
Number of gears (front / rear)	16 4
Lift capacity @ thrust end	14 000 kg

⁴⁷ <http://www.challenger-ag.com/EMEA/RU/products/tractors/22.htm>

⁴⁸ <http://www.challenger-ag.com/EMEA/RU/products/tractors/22.htm>