

WHITE PAPER

Contents

1. Terms and Definitions
2. Introduction
3. The Problem
4. Blockchain
5. SBS and Innovative Packaging
6. The Scientific Research Centre
7. Production
8. Financial Indicators
9. The Market
10. The Initial Token Offering and Tokens
11. Tokenomics
12. The Commodities Trading Portal
13. Roadmap
14. Important Information and Contacts

1. Terms and Definitions

1. The Online Berry Project and Project Team: the collective of legal entities and individuals created with the objective of achieving the goals set out in this document.
2. Initial Token Offering (ITO): a campaign to attract the finance required to realize the Project.
3. Vitamin Token (VMT): unit used to execute smart contracts within the Online Berry project on the basis of the Ethereum ERC-20 technical standard.
4. Know Your Customer (KYC): the policy of gathering a reasonable quantity of information about customers.
5. Anti-Money Laundering (AML): a set of measures designed to prevent the legalization of funds obtained from illegal activity or intended to finance terrorism.
6. Scalable Berry Systems (SBS): self-sufficient, full-cycle systems for growing berries.
7. Scientific Research Centre (SRC): scientific laboratories, experimental nurseries, and the industrial production of seedlings.
8. Commodities Trading Portal (CTP): an online platform for distributing goods.
9. Ecosystem: a self-organizing, self-regulating, and self-developing system.

Information for those wishing to get involved in the project

By participating in the project ITO and/or any other project programme, you agree to the terms set forth in this document and declare in particular that you:

- have carefully read and understood the rules and conditions set forth in this White Paper, and accept these together with the Confidentiality Policy, the Agreement for the Purchase of Vitamin Tokens, and the project's KYC and AML policies
- agree with the contents of the documents listed above and fully accept all associated risks and liabilities
- are permitted to participate in the project by the legislation applicable within your jurisdiction
- are not a resident of the USA or Singapore
- will not use any element of the project to undertake any form of illegal activity, including but not limited to money laundering and financing terrorism
- are not obliged on the basis of this document to conclude any form of contract or accept any form of legal obligation relating to the sale or purchase of tokens
- understand that this document is not an offer, prospectus, or solicitation of any kind, and is not intended as a method of holding securities in any jurisdiction, or as a solicitation to invest in securities; you are not obliged to accept any form of legal liability
- are fully aware and understand that residents of the USA and the Republic of Singapore are not permitted to participate in the project, and confirm that this status does not apply to you

- understand that this document contains industrial and market information, forecasts, reports, and research, as well as market research and publications on society and industry

2. Introduction

Ensuring that people have access to high-quality, vitamin-rich, and healthy products is one of the greatest challenges of our time. This problem can be solved by stabilizing and increasing domestic production, applying innovative solutions to agriculture, and obtaining new varieties of plants that are adapted to contemporary conditions.

The intensification of farming and efforts to lower production costs are causing many producers to turn to genetically modified materials and counterfeits. Increasing use is being made of numerous varieties of substitutes, biological additives, and chemical products purported to be identical to their natural counterparts. Enormous quantities of fertilizer are spread on the soil and crops are treated with herbicides. The result is that it is practically impossible to buy environmentally friendly and healthy food products. Fruits and vegetables contain the largest quantities of vitamins which have benefits for the human body. The fresh vegetables, berries, herbs, and fruits on store shelves today are increasingly giving us cause to question whether, far from being beneficial for our health, they may in fact be harmful. Although popular, this so-called 'farmers' produce' or 'eco-produce' is far from cheap. It is worth asking whether all of this 'eco-produce' could really have been grown without the use of harmful substances. When we grow something solely for our own consumption, of course, our main priority is the purity of what we produce. When products are grown to be sold, on the other hand, the desire to maximize profits often trumps the principles of responsible business. When we purchase fresh produce, we do not know how much time has passed since it was harvested. The longer it has been stored, the fewer vitamins and nutrients it will have retained. For fresh berries, a well-established model is now in place whereby only part of the produce is sold fresh as a seasonal product. Almost all of the remaining berries are frozen in order to be further processed in the future. Products that have been processed from frozen berries no longer retain the benefits or flavour of fresh berries, and may also contain any number of food additives and preservatives.

What about people who live in large cities, regions with a cold climate, and other places that suffer from a shortage of berries that are fresh, healthy, tasty, and also affordable? Or people who do not have the space or are otherwise unable to grow their own vitamins? Or people who are dissatisfied with the lack of alternatives to expensive yet sometimes poor-quality 'farm-grown eco-produce'? Some are trying to grow herbs, vegetables, and even fruits at home; vertical farms are springing up in the big cities; pharmaceutical companies are creating vitamin complexes and biologically active supplements; and doctors are developing courses of treatment for inhabitants of regions where access to fresh produce and its benefits is limited.

Online Berry is the first integrated enterprise for growing fresh berries. Direct delivery to the end consumer. In-house processing. A scientific department for microcloning plants, and nurseries

using class A+ planting material. Expertise in Scalable Berry Systems (SBS). Use of space technology to preserve and transport food products. A unique closed ecosystem based on blockchain technology.

The project comprises:

A Scientific Research Centre (SRC):

- Creating a seedling nursery that uses class A+ (in-vitro, virus-free) planting material for growing:

raspberries, blackberries, currants, blueberries

- Developing packaging technology

Scalable Berry Systems (SBS)

- Mass production of SBS and their components
- Design and production of SBS for individual projects

Growing and processing berries

- All-season greenhouse complex
- Outdoor berry planting grounds
- Processing of berries (juices, jams, fillings, syrups, purees, extracts, and dried and frozen berries)

Commodities Trading Portal (CTP)

- p2p trading platform
- b2b trading platform
- Online store

The project has already been in development for two years, during which time we have created experimental planting grounds for berries, an SBS production base, and a team of like-minded individuals. We are now ready to scale up our project.

3. The Problem

- Modern planting material has low resilience to climate change and environmental degradation. Plant breeding centres are few in number and geographically dispersed.
- Only a small number of nurseries have modern class A+ planting material, resulting in a shortage of quality material on the market. Dishonest suppliers include low-quality and even infected material in supplies of class A+ seedlings, leading to the infection and death of entire planting grounds. The certification of material may also be subject to fraud.
- People in numerous regions lack the ability to independently provide themselves and their families with fresh berries that taste good, which means that they are also missing out on the health benefits of entire groups of vitamins and essential micronutrients.
- Major corporations are opposing efforts to develop safe technologies for the long-term preservation of fresh berries without loss of their beneficial properties and flavour.

- Berries are becoming significantly more expensive due to the involvement of large numbers of intermediaries in supply chains.
- It is impossible to trace the origins of fresh produce on its route from producer to consumer.
- There is a lack of online services that specialize in making fresh berries available.
- There are virtually no enterprises involved in all stages of berry production and processing, meaning products obtained from fresh berries are costly and of poor quality.

4. Blockchain

In order to solve these problems, the project team, which has expertise in various fields including science, agriculture, finance, production, and logistics, has decided to harness the potential of blockchain technology. This unified space for data exchange is transparent for all participants, enabling effective organization of supply chains, direct contact between producers (suppliers), transporters, buyers, and warehouse operatives. Most importantly, it provides consistently reliable information about the origin and history of the product being supplied.

While searching for a technical solution allowing the use of blockchain technology in the project, the team made the decision to conclude a contract with Amazon Web Services, as the provider which best meets our technological, security, and integrability requirements. The project makes use of blockchain in a number of different areas, including for the diversification of potential risks. We are proposing to make use of two blockchain platforms:

AWS Blockchain for Ethereum

Ethereum is an open-source blockchain platform from the Ethereum Foundation. It can be used to create blockchain applications which will operate exactly as they are programmed to, without downtime, censorship, fraud, or outside interference. Ethereum is particularly useful for concluding transactions with partners of the Ethereum public network or when using the Ethereum platform's smart contract language Solidity, as well as when creating new public networks.

AWS Blockchain for Hyperledger Fabric

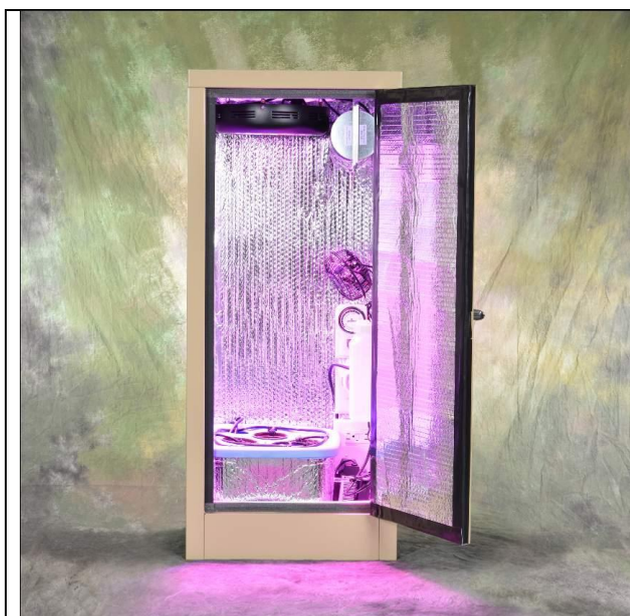
Hyperledger Fabric is an open-source blockchain platform from the Linux Foundation. It can be used to create blockchain apps and to manage access and permissions for data in a chain of blocks. Hyperledger Fabric is particularly useful for creating a private blockchain network or establishing restrictions on which transactions each party can see.

5. SBS and Innovative Packaging

Scalable Berry Systems (SBS) are self-sufficient systems for growing berries that need only be connected to an electricity supply: the system regulates its own microclimate, warns you when it is time to replace consumable materials, and prompts you when the time comes to harvest your berries. SBS can be controlled remotely, from a computer or smartphone, so that you can easily grow berries while you work or travel.

Other efforts to create universal systems of this kind are producing only small numbers of units, which is keeping their cost high. They have also yet to be adapted to specific plants. Raspberries and tomatoes naturally require quite different conditions as far as temperature, humidity, and light are concerned. Our systems are being produced for a specific and narrowly-defined purpose and in large quantities, which will significantly reduce their cost. They also incorporate experimentally tested ideal conditions for each of the proposed varieties of berry bush. Plant varieties have been carefully selected by specialists from scientific institutions to maximize flavour, health benefits, and yield.

Those wishing to create a 'turnkey' SBS will have access to a full online support package. We know how to help individuals produce and process a harvest.



Microformat for homes and offices – closed ecosystems provide constant and easy access to fresh berries in any climate, practically all year round. Minimum plot size: from 1m².



Large format – hydro- or aeroponic farms, farms with a closed root system for isolated plots – standard project, training and consultation. Minimum plot size: from 15m².

Supplying fresh berries to the end consumer while preserving their beneficial properties and appearance has always been a problem – a problem we believe we have succeeded in solving.

Russia has an enormous amount of experience in the technologies used to preserve space food, the legacy of the USSR's feats of space exploration. We have developed a modern type of packaging in the form of containers which employ the principle of atmospheric regulation. Berries can be kept in this packaging for 30–45 days in a standard refrigerator at a temperature of 2–5°C without any significant loss of their beneficial properties. The packaging takes the form of a container made from a special transparent composite material, which costs about as much to produce as a standard 1.5 litre plastic water bottle. A one-time locking system can be used to make it impossible for the container to be opened without leaving a trace. The fact that similar technology has been used in the packaging of space food for more than half a century fills us with confidence.

An additional security measure comes in the form of a unique code associated with each container and activated during the packaging process. The code contains detailed information about the date and time of packaging and production, how the berries were grown, and other details. Consumers receiving berries packaged in our container are guaranteed a quality product with clear information about its origins.

Information about every container is stored with the help of blockchain technology, together with details of all goods produced.

The atmosphere inside the container is regulated using a mixture of gases that is pumped into the container from a specially-designed cylinder through a valve.

The technology used for atmospheric regulation is based on:

- RCA (Rapid Controlled Atmosphere): technology for quickly reducing oxygen concentration
- ILOS (Initial Low Oxygen Stress): ultrafast reduction of oxygen levels within a chamber in a short space of time
- LECA (Low Ethylene Controlled Atmosphere): technology for reducing the level of ethylene within a chamber
- CO₂ Shock Treatment: carbon dioxide shock treatment technology to produce increased (by up to 30%) CO₂ content

- DCA (Dynamic Controlled Atmosphere): controls preservation according to the physiological condition of the fruit

The technology used is entirely safe and harmless for the consumer, the berries, and the environment. SBS owners can pack their fruit into these containers themselves. All containers are biodegradable. Our berry packaging and long-term preservation technology is currently undergoing patent examination.

Keeping fresh berries healthy, tasty, and tempting for end consumers is about to get a lot simpler.

6. The Scientific Research Centre

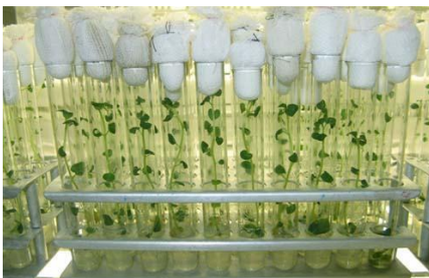
Planting material

Shortages of class A+ planting material which is virus-free and resilient to climate and environmental changes pose a real problem. Our seedling production system is based on in-vitro microcloning, which is a globally recognized technology. Work is carried out jointly with scientific centres, which enables us to be confident that the project employs only the latest scientific developments.

The SRC will both provide planting material for the project and enable us to become suppliers of superb-quality planting material to other businesses.

One important advantage of our method is our seedling passport, which provides full details about each plant, stored with the help of blockchain, thereby completely excluding the possibility of dubious origins (a problem often encountered by clients). Creating our own nursery with the help of the SRC will allow us to concentrate our scientific research on developing and testing new plant varieties and technologies, and adapting plants for SBS taking into account the specifics of different regions.

Reproduction by microcloning



At the heart of this method is the unique ability of plant cells to realize their inherent totipotency: their ability to produce a complete plant organism under the influence of external factors. This method possesses a number of clear advantages compared with traditional methods of reproduction:

- acquisition of genetically homogenous planting material
- elimination of viruses afflicting the plant through use of meristem cultures
- high reproduction coefficient
- shortening of the selection process
- acceleration of the plant's transition from the juvenile to the reproductive stage of its development
- breeding of plants that are difficult to breed by traditional methods

- ability to continue operations throughout the year and reduce the amount of space required for growing planting material

The clonal microreproduction process is divided into four stages:

- the donor plant is chosen, the explant is isolated, and a sterile culture that grows well is obtained
- the actual microreproduction takes place, and the maximum possible number of mericlones are obtained
- the propagated shoots take root and subsequently undergo adaptation to their soil conditions; if necessary, the regenerant plants are deposited at a lower temperature (+2°, +10 °C)
- the plants are grown in greenhouse conditions and prepared to be sold or planted in the ground

Clonal microreproduction is often confused or equated with genetic modification. These technologies are quite different, however.



Clonal microreproduction technology makes it possible to significantly reduce the production cost of the planting material so that each seedling costs less than USD 0.10 to produce, while simultaneously minimizing production costs. The technology allows the required planting material to be produced on a year-round basis.

7. Production

Greenhouse complex and outdoor berry planting grounds

The greenhouse complex permits the year-round production of fresh berries, transforming the fresh berry market within a particular region. A full-cycle complex can be designed for any region which requires one. The greenhouse complex exists alongside outdoor berry planting grounds.

The complex provides fresh berries to serve as primary materials for the production of products that preserve maximum levels of vitamins and nutrients. The location of the complex, about 22km from production lines, ensures that the freshly harvested berries enter processing as quickly as possible, preventing the loss of valuable nutrients.

The choice of location for our greenhouse complex was determined by a unique combination of the following factors:

- a warm climate, which means heating is required less frequently
- the soil: black earth, free from viruses and pests due to a lack of nearby

long-standing berry bushes

- transport links: good roads, freight railway station, ice-free

port, airport (reconstruction will be completed in the near future)

- maximum self-sufficiency: to ensure an uninterrupted power and water supply, a diesel generator will be created, wells will be built, and where this is more difficult, additional tanks holding a reserve water supply will be installed

We intend to use renewable energy sources to supply the complex with electricity.

Virtually waste-free production: 97% of production waste will be sent for secondary processing, and the rest will be biodegradable.

The processing plant

The processing plant will be located on a site of 5.65 hectares. Production and warehouse facilities (including cold storage) will cover a total area of 5,500m². The complex will have all of the necessary engineering, technical, and energy facilities.

The plant's key function will be to process fresh berries while retaining as many of their nutrients as possible. The facility will include production lines for baby food, purees, juices, jams, marmalades, fillings, freeze-dried berries, and extracts and pomace for use in medicines and cosmetics, among other products.

The use of blockchain technology will enable consumers to track the berries' entire lifecycle: from when the planting material leaves the SRC, through its growth stages, its harvest time, and its arrival on and departure from the production line. This will enable consumers to be absolutely confident that the product is not only safe, but also filled with nutrients from fresh berries.

Key production principles:

1. Berries are harvested in a mechanized process using special high-performance berry harvesters. The freshly harvested berries will be cooled and sorted at the planting ground during harvesting, using mobile mini-factories built using 40' containers designed by us. Selected berries designated for transportation will be packed into atmospherically regulated boxes. The remaining cooled berries will be sent for processing. This will minimize vitamin loss (berries normally begin to lose their nutrients within two or three hours). The project's technology means that the time taken for the berries to enter processing can be reduced to 60 minutes, while the use of atmospherically regulated boxes enables maximum retention of the berries' nutrients.
2. Once the fresh berries arrive for processing, they will be sent to modern production lines where they will be turned into juices, purees, jams, sweet sauces, natural extracts, and fillings. Modern processing and packaging technology allows us to make products that retain as many nutrients and vitamins as possible, and still have the flavour of fresh berries.

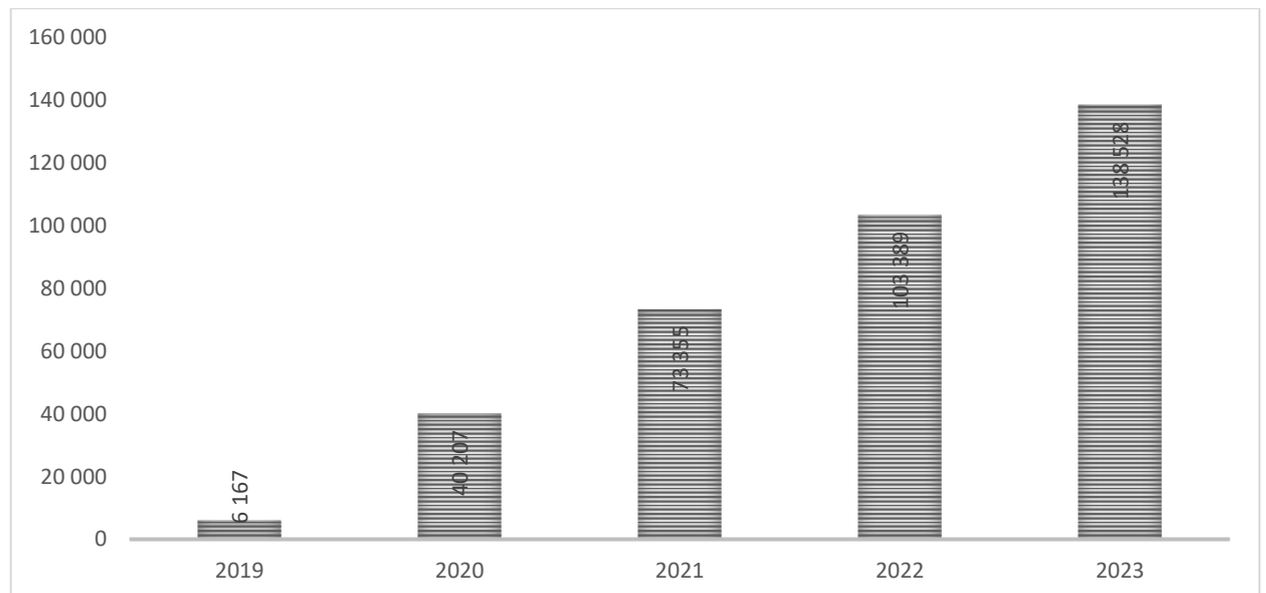
3. At the special request of the pharmaceutical and cosmetics industries, the project will include the opening of facilities for the production of fresh berry extracts. Processed leaves and flowers from bushes will also be supplied to meet the needs of the pharmaceutical industry. All production and packaging stages will be recorded using blockchain. All project goods will be subject to certification in accordance with the highest global and European standards.

8. Financial Indicators

<i>Project indicators</i>	<i>Units of measurement</i>	<i>Value</i>
Necessary investments	USD	14 000 000
NPV	USD	117 957 000
IRR	%	322
Payback period	month	16
Discounted payback period	month	17

As the table shows, all performance indicators conform to the methodological standards adopted by the United Nations Industrial Development Organization (UNIDO).

Revenue development of the project, Thousand USD



This shows that the project is financially sound and can be effectively implemented on the basis of the chosen investment strategy.

9. The Market

Virtually all kinds of berry are rich in a variety of vitamins, antioxidants, pectin, and minerals which have a positive effect on metabolic processes, improve vision, breathing, and blood composition, normalize cholesterol levels, increase the body's resistance to a range of diseases, and even slow natural ageing processes.

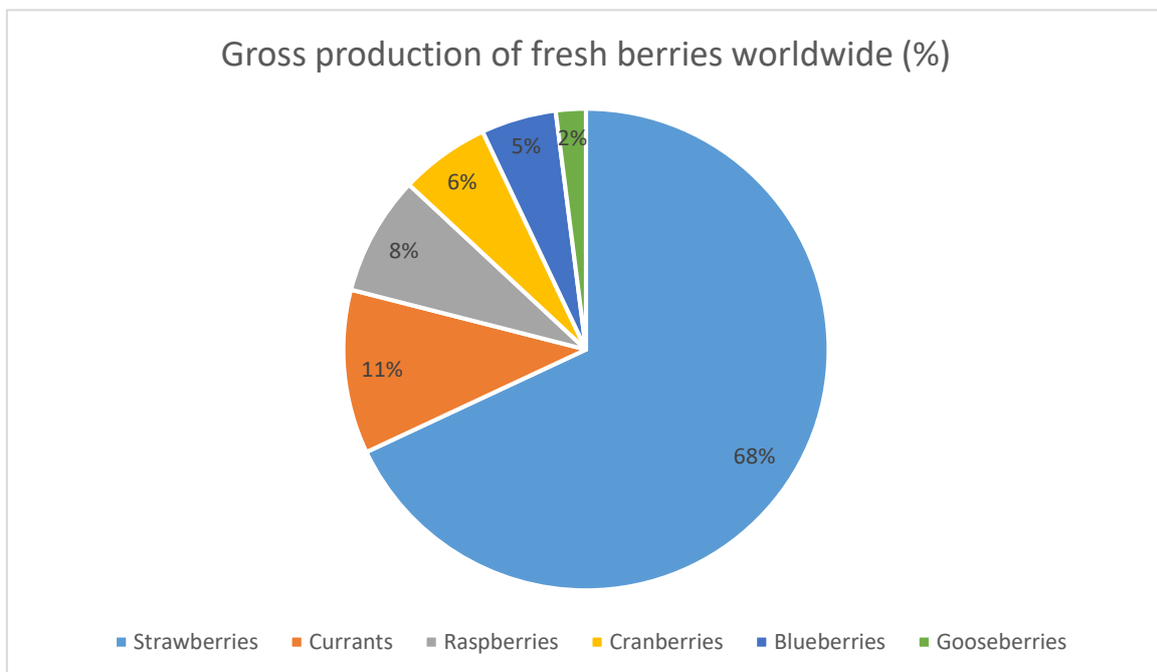
Every berry has its own characteristics and healing properties. At the same time, unlike medicines, berries have very few contraindications.

Raspberries contain a large amount of salicylic acid and vitamin C, which act in approximately the same way as aspirin. The pectin in raspberries removes waste products and salts, and helps to regulate the functioning of the stomach, intestines, and kidneys. The phytohormones contained in raspberries have a positive effect on the thyroid and pituitary glands.

Just 100 grams of blackcurrants contain three of your recommended daily doses of vitamin C. This berry lowers blood pressure, improves the functioning of the cardiovascular system, flushes out toxins and heavy metals, and helps fight headaches.

To feel the healing effects, a much smaller quantity of berries is required than would be the case with vegetables, for example. The most important thing is for the berries to be fresh.

According to Faostat, in 2015 more than 6.5 million tonnes of fresh berries were grown and sold worldwide. Annual growth in the berry market is estimated at 6–8%. The volume of fresh berries consumed by the populations of Europe, America, and the developed countries of Asia is considerably greater than the volume consumed in the Russian Federation.



The world leader in terms of gross harvests of fresh berries is the strawberry.

Second place in the world ranking is held by currants and third by raspberries, although a large number of these berries go on to be industrially processed. The berry market is experiencing rapid growth in almost all countries. The phenomenon driving the annual expansion of the world's planting grounds is steadily growing consumer demand for fresh berries.

For a noticeable increase in real demand, a simultaneous combination of several factors is required:

- the availability of a variety of fresh berries at local points of sale
- fresh berries at prices that are accessible to a significant percentage of the population
- high-quality, flavoursome berries
- a developed logistics framework to deliver the berries to locations where they can be sold in large volumes

The berry market possesses enormous potential, with high profitability and a short investment payback period making it especially attractive.

10. The Initial Token Offering and Tokens

Securing finance for the project

Finance for the project will be secured through an offering of 50 million Vitamin Tokens (VMTs). No additional token offering is envisaged. During the ITO, VMTs will be obtainable exclusively via the online-berry.com website.

All of the funds raised as a result of the campaign will be directed towards fulfilling the project's stated objectives.

The VMTs, which are internally equivalent to the value of project goods, are not a monetary surrogate, loan, or other means of attracting investment. VMTs serve to personally identify community participants.

Volume of funds to be raised during the Online Berry ITO:

Soft cap = USD 3,000,000	Hard cap = USD 14,000,000
---------------------------------	----------------------------------

USD 14 million is the maximum sum required to launch and implement the project.

USD 3 million is the minimum sum required to launch the project in truncated form.

In the event that the hard cap is reached, collection of funds will be halted.

In the event that the soft cap is not reached, then we envisage that the funds received will be refunded in full.

Those wishing to obtain project tokens should effect a transfer of funds:

- for fiat funds: by bank transfer to the current account of the legal entity
- for cryptocurrencies (see full list on website): by transfer to the cryptocurrency wallet of the legal entity

PLEASE NOTE: Before transferring funds, you must register on the online-berry.com website. Transactions can be made successfully only after registration.

When registering, you must provide the address of a cryptocurrency wallet that is able to receive ERC-20 tokens. VMTs will be issued to users no later than 45 days after the ITO closes.

The ITO

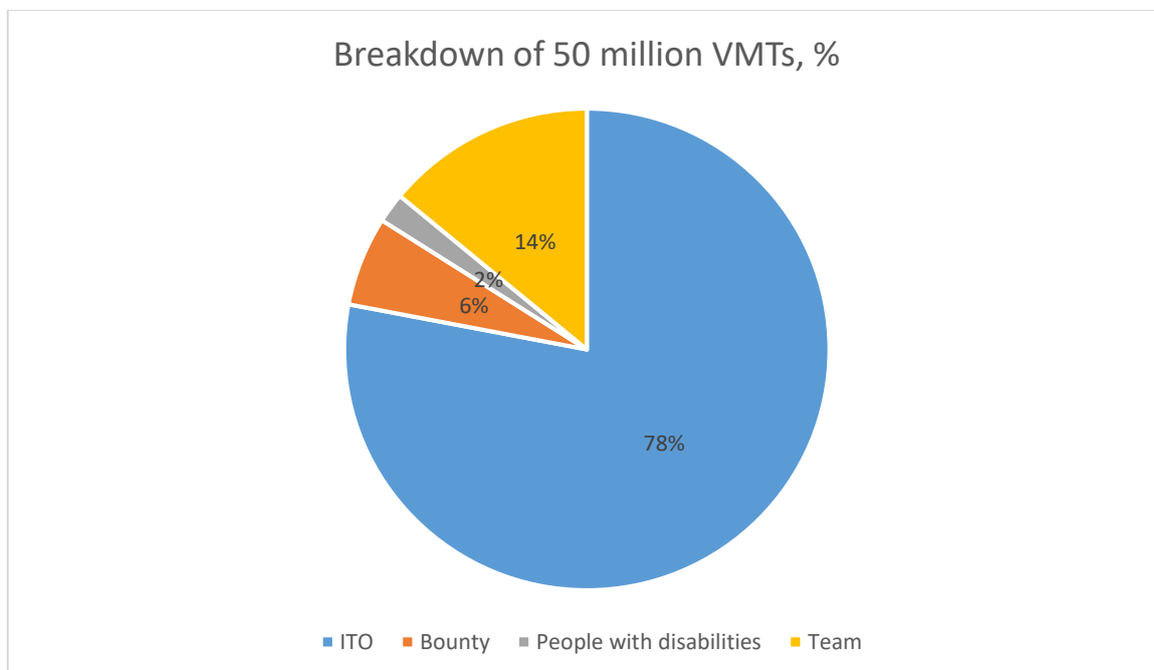
The total offering is 50 million VMTs. No additional release of tokens is envisaged. VMTs cannot be mined.

During the ITO, 39 million VMTs will be available, which represents 78% of the total number of VMTs released.

The remaining 11 million (22%) will be distributed between:

- participants in the Bounty programme – 6%
- the project team – 14%
- and the disabled community – 2% (see Social Responsibility section)

Please note that tokens allocated to the project team during the ITO will be frozen until March 2021.



The Online Berry ITO will take place over 100 days, in four stages, beginning 09.12.2018.

Discounts are planned at certain stages of the ITO:

Stage	1	2	3	4
Period	20 days	20 days	30 days	30 days
Discount at stage	80%	75%	67%	50%
VMTs available	5,000,000 1 VMT=0.20 USD	8,000,000 1 VMT=0.25 USD	12,000,000 1 VMT=0.33 USD	14,000,000 1 VMT=0.50 USD
Minimum purchase	2 500 VMT	1 000 VMT	500 VMT	20 VMT

11. Tokenomics

The VMT is a unit used in the execution of smart contracts within the Online Berry project, and is based on the Ethereum ERC-20 standard.

The VMT is an internal transactional equivalent of the project's goods and is designed to simplify payments for its users. The VMT is not an equivalent to securities, loan agreements, or investment instruments. It is not a substitute for traditional payment methods and, accordingly, has no circulation restrictions.

One VMT within the project is equivalent to one kilo of raspberries, blackberries, or blueberries (the commodity).

The result of the project's activity is the production of goods in the form of fresh and processed berries, seedlings, and SBS, which have an equivalent value in VMTs.

One VMT is equivalent to USD 1. Goods will be available for purchase in exchange for VMTs beginning 01/07/2019. Growth in the volume of goods produced by the project over time will allow us to maintain this equivalency.

From 01/05/2019, as a token of our gratitude to members of the community for supporting the project, VMT holders will be able to submit an advance order for produce. The minimum period of execution will be 30 days and the maximum 60 days: this is the period required by us in order to prepare and deliver orders on time. As it is not always possible to fulfil all orders simultaneously, we may defer fulfilment to a later time, in which case we will be sure to inform you of this. Orders will be fulfilled on a first come, first served basis. Our use of blockchain to record the sequence in which orders are submitted will ensure full transparency.

Once they have submitted their order for project goods, VMT holders will be able to decide themselves what quantity of goods they would like to receive and when.

There is no distinction between VMTs obtained during the ITO and those obtained during incentive programmes; all VMTs have the same value.

Until 01/01/2021, all VMT token holders will be rewarded for their support with project goods. The only restriction is a moratorium on the use of VMTs allocated to the project team until 01/03/2021.

As an ongoing expression of our gratitude for their support for the project, VMT token holders will be able to receive goods annually on the Commodities Trading Portal. The project will allocate 90% of its natural produce for this purpose until 01/06/2021 and 50% after 01/06/2021. Funds from the sale of the remaining produce will be allocated to support and further develop the project.

VMT token holders may use goods obtained within the project ecosystem as they see fit. In order to simplify and accelerate the search for parties interested in purchasing goods, we have created the Commodities Trading Portal (CTP). On this portal, which can be accessed via online-berry.com, members of the community will be able to find end consumers for goods and conclude transaction agreements with them. At this point, the VMT owner specifies the end consumer of the goods and where they will be sent, and the rest of the transaction is completed using smart contracts. In this way, parties who have purchased VMTs during the Online Berry ITO will receive, at their own discretion, either project goods, or funds from parties interested in purchasing the aforementioned goods. The entire process is fully automated.

12. The Commodities Trading Portal

The Online Berry project's Commodities Trading Portal is a convenient, multifunctional online tool which includes:

- a platform for distributing project goods to VMT holders
- a b2b platform for project goods, where retail chains will be able to purchase large volumes of project goods with a fixed delivery period for their distribution centres, giving VMT holders the ability to choose the most suitable end consumer for their goods and agree a payment method with them
- a p2p platform where VMT holders, SBS owners, and end consumers interested in purchasing goods can find one another

Since there will be constant supply and demand on the portal, it will be possible to trade goods quickly and simply, ensuring that:

- goods and SBS harvests can be bought and sold without intermediaries
- the process can be visualized, and demand and supply quickly established by searching the online map
- transactions can be made securely using smart contracts

The Commodities Trading Portal features an online store selling project goods, including SBS and components for standard systems.

13. Roadmap



As of the end of the reporting period, we have a closed ecosystem that includes:

- the SRC
- a ten-hectare nursery
- a ten-hectare greenhouse complex for year-round berry growing
- 300 hectares for growing berries outside
- specialized machinery for agricultural work and harvesting
- a processing plant
- a facility for manufacturing our packaging
- a facility for manufacturing SBS and their components
- the Commodities Trading Portal
- an online store

Social responsibility and charitable activity

When the project was still in its developmental stages, we made the conscious decision that, in implementing it, we would strive to conform fully to the following social responsibility guidelines: ISO 26000:2010 (Guidance on social responsibility). We also decided that we would support people with disabilities, inviting them to participate in Online Berry where they consider themselves able to and share our ideas. Although we cannot help and support everybody, we have committed to allocating 1% of our profits to this cause in the form of seedlings, Scalable Berry Systems, and everything needed to grow berries in our systems. Citizens with limited mobility can use the berries as they see fit, whether it is to benefit their own health or to sell on our platform. We thereby hope to make a small but significant contribution to efforts to help people with disabilities. We will provide help both directly, and through appropriate regional organizations. During the ITO we intend to distribute 2% of VMTs free of charge to registered people with disabilities in our community.

14. Important Information

VMTs are not securities under any jurisdiction. This White Paper is not a prospectus or solicitation of any kind and is not intended as a placement of securities or investments in securities in any jurisdiction.

This document does not represent the opinion or advice of any individual or entity relating to the purchase of VMT.

The information set forth in this document has not been examined or approved by any legal body. No action has been or can be taken in accordance with laws, regulations, or any other statutory legislation in relation to this document. The publication, posting, or distribution of this document does not contravene any prevailing laws, regulations, or other statutory legislation.

This document, or copies of this document, may not be acquired or transmitted in whole or in part in any state in which the distribution of this document in whole or in part is forbidden or restricted.

No part of this document may be reproduced, distributed, or posted in the event that to do so would contravene the following:

The liabilities and warranties of the company

The company does not intend to and does not hereby disclaim any statements, warranties, or liabilities in any form made in relation to any legal entity or individual, including warranties or liabilities with respect to the truth, accuracy, and integrity of any information in this document.

You should understand that you bear the financial risk in relation to any funds you have contributed to the project for an indefinite period of time.

Liabilities and warranties for clients

In receiving the information contained herein, in whole or in part, you confirm the following with respect to the project, participating parties, and VMTs:

(a) You acknowledge and agree that VMTs are not securities of any form under any jurisdiction

(b) You acknowledge and agree that this document is not an offer or solicitation of any kind and is not intended as a placement of securities under any jurisdiction, or as a solicitation to invest in securities

(c) You acknowledge and agree that no regulatory body is charged with reviewing or approving the information contained in this document

(d) You acknowledge and agree that this document and/or statements about VMTs should not be interpreted or considered by you as akin to a Ponzi (pyramid) scheme

(e) Transmission/distribution or acceptance by you of this document (or any part or copy of it) is not forbidden or restricted by the laws, regulations, or regulatory instruments applicable within your country; and, in the event that restrictions are applicable, you observe these independently

(f) You acknowledge and agree that, if you wish to purchase VMTs, these tokens should not be interpreted, classified, or considered to be:

1. any form of currency other than an internal transactional equivalent within the project
2. debt obligations, stocks, or shares issued by any individual or legal entity
3. rights, options or derivative financial instruments with respect to such debt obligations and/or shares
4. units of a collective investment scheme
5. any other securities or class of securities

(g) You are fully aware and understand that you are not permitted to purchase VMTs if you are a resident of the USA or the Republic of Singapore

(h) You have a basic understanding of the operation, functionality, use, storage, transfer mechanisms, and other characteristics of different cryptocurrencies, blockchain software, cryptocurrency wallets, and other mechanisms related to the storage of tokens, blockchain technology, and smart contract technology

(i) You are fully aware and understand that if you wish to purchase VMTs to use, then you accept all possible risks associated with doing so

(j) You acknowledge and agree that neither the project nor any participating companies or individuals bear any liability for any indirect, special, incidental, or other damages of any kind arising as a result of your participation in the project, or for any damages otherwise sustained

On forecasts and statements

All statements made here, in press releases, or in any other public space by the project or its directors, executives, or employees acting on behalf of the project should be treated as 'statements on the exchange of information'. Such forecast statements take into account known and unknown

risks, uncertainties, and other factors that may result in actual future results, outcomes, and achievements differing from any anticipated future results, outcomes, or achievements.

These factors include, but are not limited to:

(a) Changes in the political, social, economic, stock, or cryptocurrency markets in countries in which the Project is operating

(b) Changes in interest and exchange rates

(c) Changes in the project's growth strategies and anticipated internal growth

(d) Changes in the preferences of the project's consumers

(e) The ability of the project to remain competitive in the event of a sudden change in market conditions

(f) War or acts of international and/or domestic terrorism

(g) Catastrophic events or natural disasters affecting the business prospects and/or the operation of the project

(h) Other factors which are independent of the project and which are not limited to those falling under the definition of *force majeure*

All forecast statements made by the project or by individuals acting on its behalf are entirely subject to these factors. Actual results, outcomes, or achievements of the project may differ from those anticipated.

No part of this document is or may be used as a promise, statement or obligation in relation to the future activity or policy of the project.

Risks and uncertainties

In agreeing to take part in the project, potential owners of VMTs should carefully consider and evaluate all risks and uncertainties associated with the project and the aforementioned VMTs. In the event that any such risks or uncertainties are manifested in real events, the results of the project's operation and the project's prospects may be adversely affected. In such cases, you fully assume any risks which may or may not be realized in whole or in part.

Region Electric and Engineering Pte Ltd

45 Kallang Pudding Road

Alpha Building # 09-04

Singapore 349317

www.online-berry.com

info@online-berry.com