



MISSION AND VISION

1. MISSION

Maximize the potential of Vietnamese agricultural products, bring real value into agricultural products, transform a small and fragmented agriculture into a modern, commodity production; create great values of Vietnamese agriculture with animal feed products (AF), organic fertilizer for plant and agricultural products processed by modern industrial lines.

2. VISION

Become a leading multidisciplinary- multi-product agricultural corporation in the domestic and regional market with a closed supply chain from the first supply point - agricultural raw materials to the final demand point - the daily needs of consumer; bringing modern TMF animal feed production lines and agricultural product processing to Vietnam.

3. CORE VALUES

NATIONAL

Trivie constantly strives for Vietnamese agricultural products, wishes to improve the value of Vietnamese farmers' labor, contributes to bringing the Vietnamese agricultural brand to conquer the confidence of the international market.

PIONEERS

Deploying a modern scientific agriculture to Vietnam, at the forefront of agricultural product processing technology and animal feed production.

RESPONSIBILITY

Trivie Always aware the responsibility and position on the way to help agricultural products in particular and Vietnamese agriculture in general change their nature, entering the period of industrialization the internal resources

COMPREHENSIVE

Create the highest value for processed agricultural products under the Trivie brand with a chain of production links and the most comprehensive values for a leading optimal supply chain both horizontally and deeply.

CHAIN

Trivie's pride in conquering the confidence of customers and investors is: every value and production stage that Trivie generates is a link of the most optimal and closed chain. The value chain and the supply chain are always at the forefront of concerns and go together when building the mission of Trivie and customer confidence.

> "Technology is the foundation for sustainable development"

DEVELOPEMENT STRATEGY

4. DEVELOPMENT STRATEGY



Trivie generates the most complete and closed product supply chain according to the identified value chain of the corporation.



In terms of raw materials, Trivie completely guarantees the quality of raw materials of the production chain when building raw material areas for agricultural product processing that are evenly distributed in the territory of Vietnam and foreign partners. The comprehensive production chain from input materials to output products is guaranteed by Trivie to be as optimal as



In technology, Trive cooperates with strategic partners to support the company in science and technology, modern production technology. Trivie expectations is become the leading agribusiness bringing industrial value into Vietnam's agriculture and creating a huge circuit in the system of branches of the domestic and regional agriculture.



Aspiration Of Vietnam Agriculture Products

1. BASIC INFORMATION

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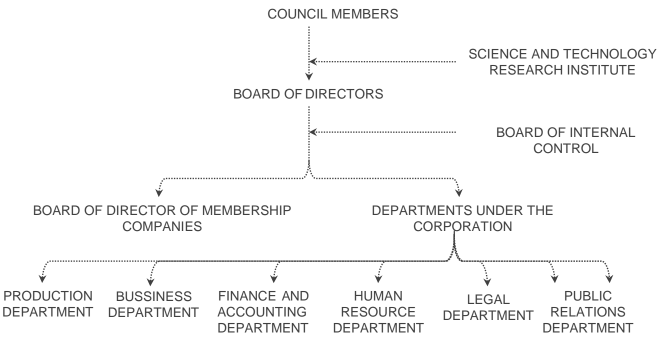
2. BUSINESS LINES

1. Production and processing of agricultural products, other foodstuffs

- 2. Support activities for financial services, Investment consulting activities
- 3. Processing and preserving fruit and vegetables
- 4. Wholesale of food, agricultural product and forestry raw materials and live animals

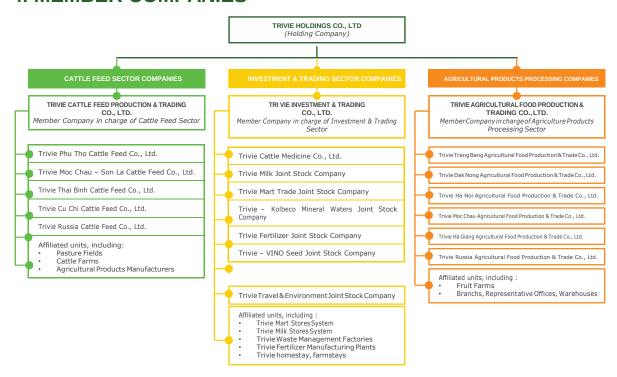
5. Packaging service

3. MANAGEMENT STRUCTURE

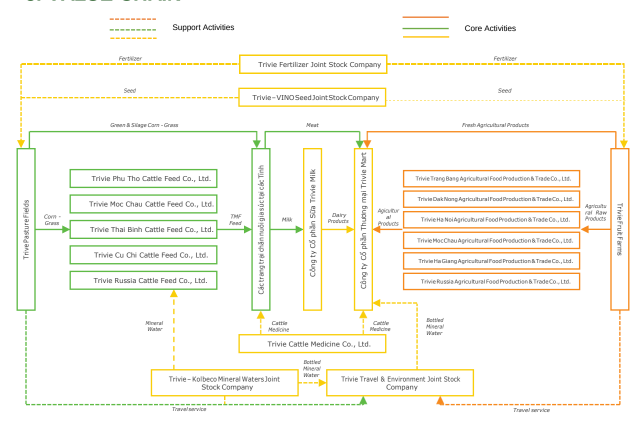




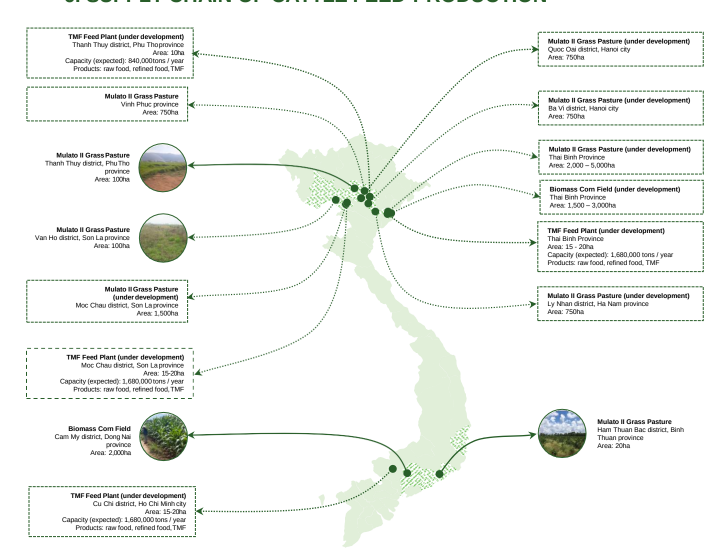
4. MEMBER COMPANIES



5. VALUE CHAIN



6. SUPPLY CHAIN OF CATTLE FEED PRODUCTION



7. CATTLE FEED PRODUCTS

7.1. Product group from Mulato II Grass

Mulato II grass is a hybrid of 3 varieties of grass Ruzi, B decumbens and B brizantha of the CIAT International Tropical Agriculture Center project, which was bred in Colombia in 2004. This is a grass with genetic stability, not divided through generations. This grass has a high protein content of over 17%, especially its delicious taste which is very suitable for cattle, to help rapidly growing herds of cattle, especially fattening cows, dairy, breeding cows, grass carp ... This is also Trivie's agricultural product with large Mulato II grass farms nationwide. In the short term, Trivie wants to become one of the biggest suppliers for this product for domestic and international markets in a long-term strategy.



Fresh Mulato II grass is a fresh form of new quality grass supplied from a strategic partner of Trivie from abroad. Trivie create evenly distributed flow of supplies from the prairie grass of Trivie, Mulato II fresh grass will be brought to the nearest consumption point to ensure freshness of the grass. In addition, this is also the source for the next processing activities for the Company. The company always ensures that product quality is an essential principle in supply and production.

Silage Mulato II grass: Mulato II grass product in the form of fermentation with criteria to ensure the nutritional quality of the output product especially to satisfy the taste of cattle better, helping to solve cases of changing taste, slow eating. Although this product is still new to the livestock market, it is found to be effective from the silage product, Trivie has applied on Mulato II grass to bring a wide range of products to serve the market when demand arises in all circumstances, all requests come from the point of consumption.

Dry Mulato II grass: To maximize the diverse feeding needs of the breeder as well as to simplify the preservation process, Trivie has also developed a dried Mulato II grass product. The product is prepared with a carefully researched formula, retaining the maximum nutritional content while ensuring softness, making it easy for the animals to digest, and not affecting the quality as well as the yield of meat and milk of the cattle.

7.2. Product group from Non-gmo Biomass Corn

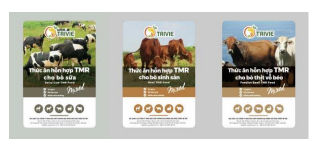


Corn raw grain: This is a raw product from Trivie that is guaranteed to be manufactured from Non GMO (Genetically Modified Organisms). The production of raw materials with this gene is no different from conventional methods but more tightly controlled to ensure the safety of the resulting product obtained, therefore, Trive's corn grain will limit the risk of harm to the health while ensuring the nutritional content of the final product. Corn grain is guaranteed to taste delicious, easy to digest and more nutritious, is the optimal feed for livestock and poultry or used as a raw material for quality next steps. With this product Trivie prioritizes product quality above diversity because the importance of grain corn in the livestock industry is unreplaceable.



Silage corn: Similarly, corn silage is a corn by-product that is produced from Non-GMO (Genetically Modified Organisms) varieties. This method of fermentation has been around for a long time but has not yet been put into large-scale production for the animal feed industry, partly because of the lack of optimal nutrition in the product due to the limited planting-to-harvest process. Silage corn could be an efficient source of food for the cows while ensuring quality, the nutrient composition of silage corn that do not change much would have a lower pH (about 4) compared to dry corn stalks (pH = 5).

7.3. TMF Feed products group

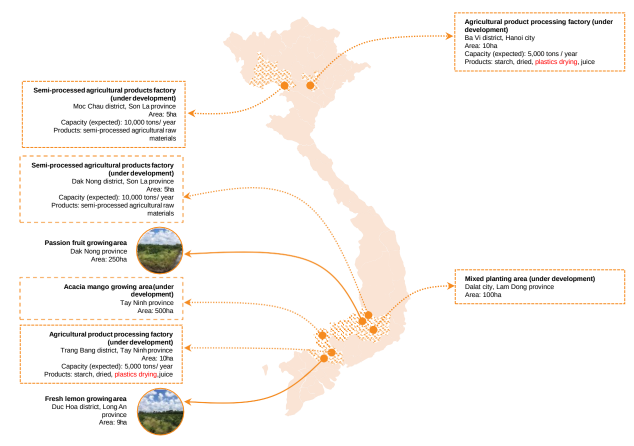


TMF is a mixed diet that combines all of the feedstuffs, grains, protein-rich foods, minerals, vitamins, and additives needed for deliciousness. This type of feed will provide all the necessary nutrients in each diet for cows, especially dairy cows and breeding cows. TMF feed also ensures a homogeneous supply of protein and carbohydrates for for the active rumen bacteria, thereby maximizing fermentation and production of rumen bacteria,

reduced risk of digestive disorders, stable pH and optimized feed digestion. With the goal of improving the quality of product supply from cattle, especially cows and dairy cows, Trivie prioritizes technology and ensures the TMF feed products complete feed production process first.

GENERAL INFORMATION

8. SUPPLY CHAIN OF AGRICULTURAL PROCESSING



9. AGRICULTURAL PRODUCTS PROCESSED

9.1. Spray drying product group



Currently, Trivie has a total of 60 types of fruit, vegetable and grain powder produced by spray-drying technology with the input source of natural juice without flavor, harvested and preliminarily processed from Trivie's farms around the country. With a closed production cycle, using machinery and technology imported entirely from Europe, Trivie's spray-drying products still retain nutritional values such as Vitamin, Calcium, Iron, Potassium, ...

Uses: Used in beverage preparation or cooking, adding flavor to the finished product.

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9.2. Dried product group



Fresh fruits and vegetables, diverse from the raw material areas of Trivie are harvested at the most ripe time to ensure quality. By using modern drying technology with imported machinery, avoiding exposure to oxygen, light and high temperature, without adding flavoring ... Trivie's products still retain their natural quality, flavor and color. In addition, fruit after drying can taste sweeter than fresh type due to the reduced amount of water and increased ingredients such as polyphenols, fiber, minerals, vitamins, ... helps the body to reduce health risks and increase the ability of the immune system to function, while it is more convenient and easier to preserve than fresh fruit.

9.3. Soft-drying products group



Similar to dried fruit, plastic drying fruit of Trivie also harvested at the most ripe time to ensure the optimal quality, concurrent use of modern technology for drying plastics, helps fruit retain the maximum natural flavor and color as well as nutritional content, while the preservation cycle is much more convenient than fresh fruit, suitable for all types of consumers.

9.4. Concentrated juice products group



Currently, Trivie is manufacturing two types of concentrated juice products: frozen passion fruit and durian. After harvest, passion fruit and durian will be peeled, sanitized, the flesh of the fruit is then put into a bag and vacuumed, put into the Freezer chamber, to produce a concentrated juice product with guaranteed quality of coldness, freshness after freezing, while the color and flavor of the product are preserved after thawing.

GENERAL INFORMATION

9.5. Pasteurized juice products group



For this product group, Trivie is currently researching and developing pasteurized coconut milk, using UHT technology, ensuring the standards of food safety, product nutrition and ease of storage.

Trivie's coconut milk is made from Ben Tre coconut - the capital of coconut in Vietnam, with fatty flavor, smooth texture, high content of nutrients, concurrent no cholesterol, no flavoring, no preservatives, suitable for many consumers.



9.6 Chili and sriracha hot chili sauce



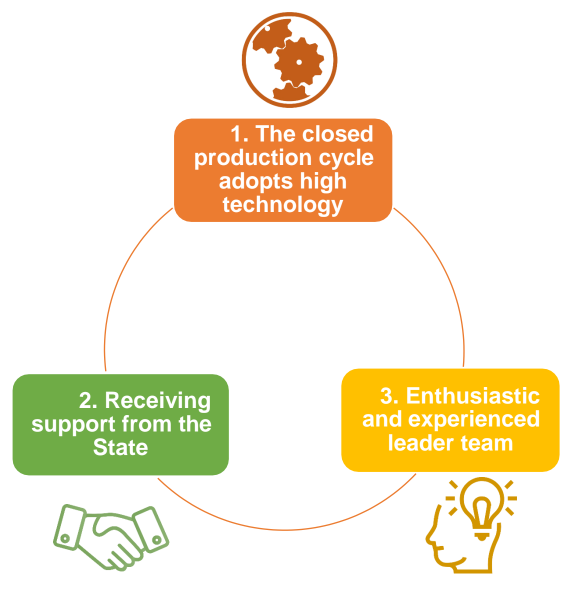


TARGET MARKETS



COMPETITIVE ADVANTAGES

Trivie is a pioneer in applying new technology to production and large-scale Agro processing in Vietnam - quickly meeting the demand in the domestic and international market.



Trivie's directions and projects go hand in hand with the government's policy of promoting the development of agriculture and traditional feed production in Vietnam, so that it is easy to get support from the authorities at all levels.

The management team at Trivie has extensive experience in the agricultural sector in Vietnam, combined with foreign feed production technology experts to create a breakthrough advantage in the domestic feed industry.

