

Impact of PVP:

High quality seeds increase output of Crop production

SPEAKERS:

NGUYEN QUANG TRUONG

CEO, Member of BODBA, MSc





PART I.

SEED INDUSTRY IN VIETNAM

PART II.

INTRODUCTION OF VINASEED

PART III.

PLANT VARIETY PROTECTION



PART IV.

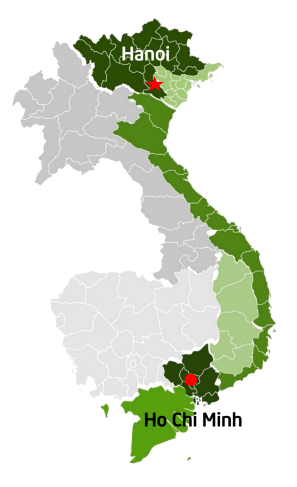
PRODUCTION LINKAGE MODEL





AGRICULTURAL INDUSTRY IN VIETNAM





59% Labor Force (68% labor force in rural area)

13.9% Total GDP

2.2% GDP Growth rate

41.3 Bill. USD export



Vegetable: 2.8 Bill. USD 1.9%



Rubber: 2.3 Bill. USD **1**8.3 %
(1.7 Mill. Tons)



Coffee:2.8 Bill. USD ↓15.2% (1.6 Mill. Tons)



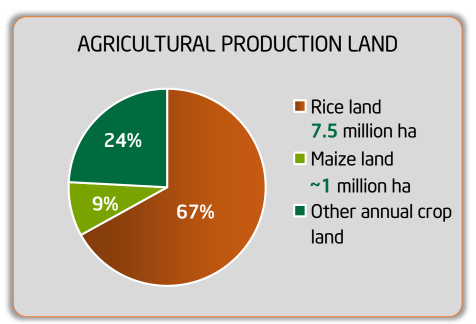
Source: GSO, MARD, 2019

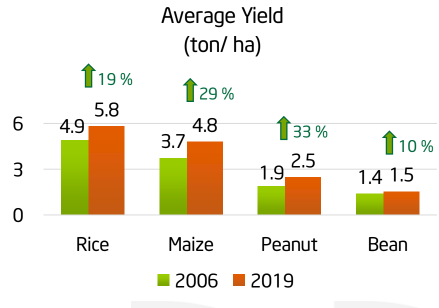
- Agriculture accounts for 13.9% GDP (2019), 2.2 % GDP Growth rate (2019) and 41.3 Bill. USD export value in 2019.
- 59% workforce at agriculture industry
- The proportion of value-added product is low, Lack of premium quality products, Weak competitiveness

CROP SEED INDUSTRY IN VIETNAM



11.2 million ha land for annual crop production



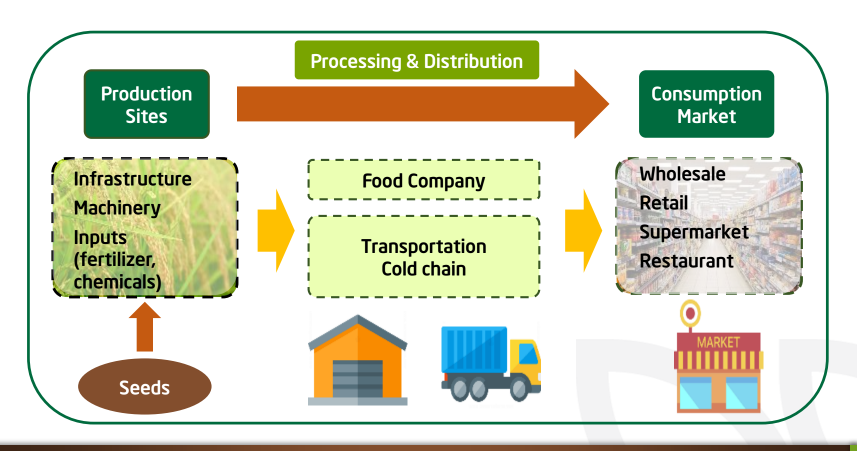


Source: GSO, 2019

- ➤ Climate change leads to key issues of agriculture and crop seed industry such as: extremely cold weather in the Northern provinces; drought, heavy rain and flood in the central provinces; especially drought-parched in the Central Highlands, and severe saline intrusion in Mekong River Delta. It is required to improve seeds adapting with climate change.
- Agriculture restructure and work force shipment causes the decrease of agricultural production land faster and faster than in the past. Increase the demand of high yield and high quality crop seed in order to ensure food safety.

SEED INDUSTRY IN VIETNAM





- > To solve problems in terms of low value of agricultural production and improving quality of seeds, putting seed production in a food value chain become a strategic and necessary solution in Vietnam.
- > Seeds are essential at the upstream of the Food Value Chain.
- High quality seeds are crucial to start target production, decide quality of commercial products.
- Without qualified seeds, effective and efficient food value chain cannot be implemented.



1. VINASEED GROUP INTRODUCTION







1968 **Established**

Technology





2020VINASEED GROUP



ACHIEVEMENTS













HEAD OFFICE

No. 1 Luong Dinh Cua Street, Phuong Mai Ward, Dong Da District, Hanoi, Vietnam



Agents, **Dealers**

Employees

(95% Graduate and Post-Graduate level)

2. BUSINESS AREA









Research, select, produce and trade crop seed

Transfer high-tech agricultural technical services

Produce and trade agri-products followed by value chains

65.2 Mill. Revenue (31/12/2019)

100.000 Tons of Seed

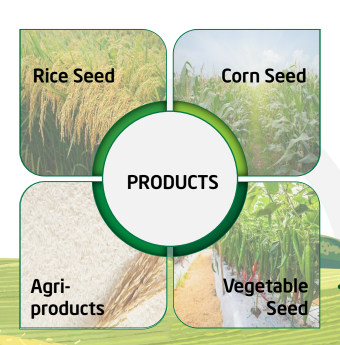
Revenue from copyright products

In TOP 10 Popular
Crop seed in Vietnam

Rice varieties for Rice export

- Inbred seed
- Hybrid seed

- Rice
- Melon



- Edible corn seed
- Animal feed corn

Tropical Vegetable



RICE SEED

CORN SEED

VEGETABLE SEED

INBRED SEED



TROPICAL SEED





HYBRID





EDIBLE SEED









HI-TECH AGRICULTURE PRODUCTS





JAPAN MELON





1. PVP SYSTEM IN VIETNAM



Dispatching staffs to **Overseas**

Invite Experts from experienced countries and UPOV

Seminars/Workshops on PVP for relevant persons

Establish: PVPO/DUS Test Office

(April 1st,2004) Vietnam became the 63rd member of UPOV (2006)



Operating the system under UPOV Convention

2016



1995



2004

2006

Drafting Legislation Document

Exploit the benefits from **PVP** system

NOW

Fully member of UPOV on December 24th, 2016

Study the real conception of PVP **Establishing National PVP** system and Preparations to join **UPOV**

Implementing PVP System under UPOV Convention

1. PVP SYSTEM IN VIETNAM



1. Legislation on PVP:

- Law on Intellectual Property (IP) No 50 (2005)
- Law on revising of some Articles of IP No 50 (2009)
- Decree No 105/2006/NĐ-CP dated 22/09/2006
- Decree No 88/2010/NĐ-CP dated 16/08/2010
- Circular16/2013/TT-BNNPTNT dated 28/02/2013
- Law Crop Production No.31/2018/QH14 dated19/11/2018

2. Effectiveness of Certificate

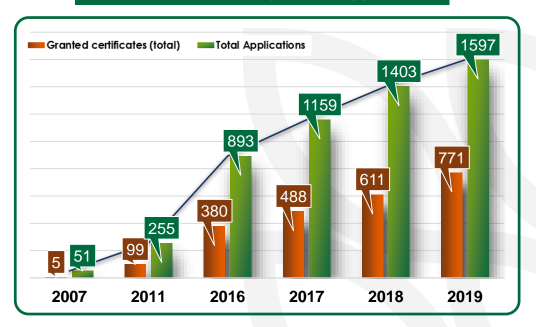
20 Year/Variety
In the crop field

3. Maintain fee of Certificates

No	Contents	Unit	Amount (VND)
1	- From Y1 to Y3	01 variety/y	3.000.000
2	- From Y4 to Y6	01 variety/y	5.000.000
3	- From Y7 to Y9	01 variety/y	7.000.000
4	- From Y10 to Y15	01 variety/y	10.000.000
5	- From Y16 to Y20	01 variety/y	20.000.000

Circular207/2016/TT-BTC dated 09/11/2016

No. of PVP Certificates per total applications



1. PVP SYSTEM IN VIETNAM



Public Research

Institutes

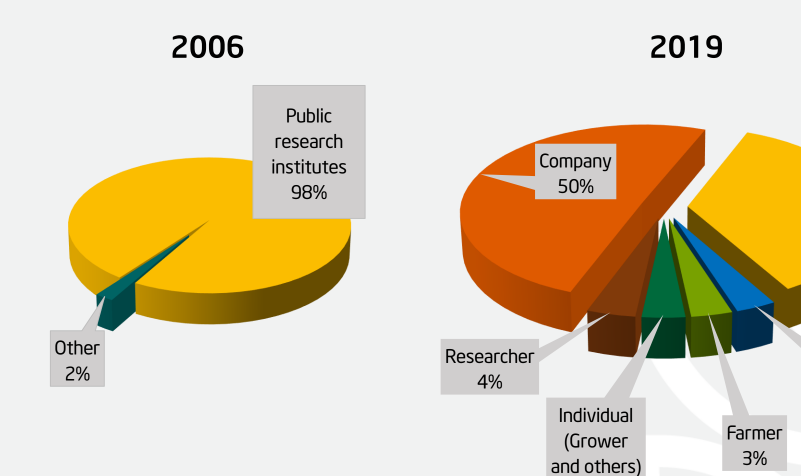
36%

Universities

3%

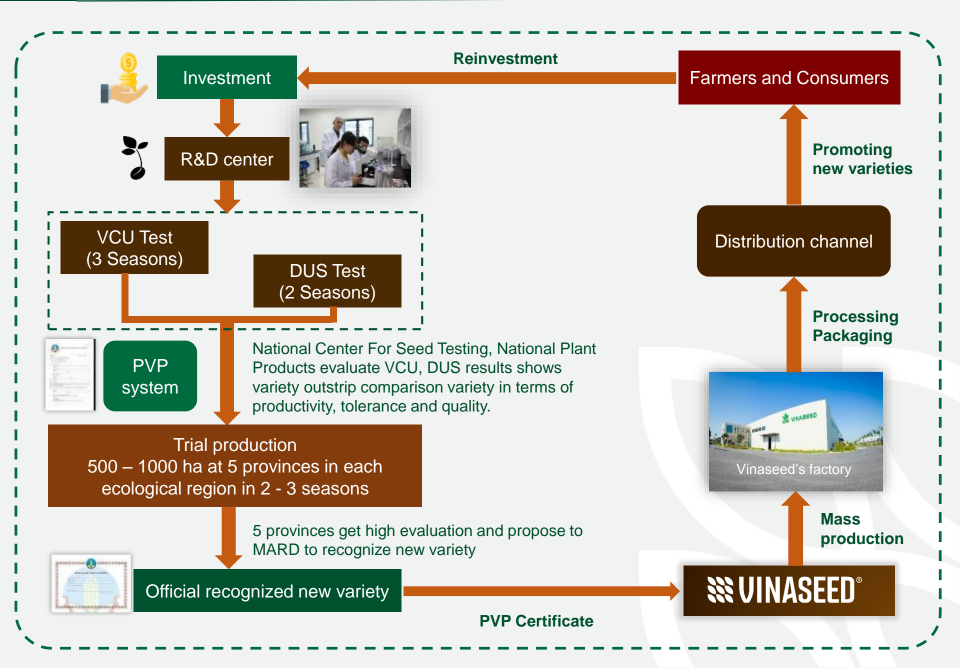
SUBJECTS APPLYING FOR PVP CERTIFICATES IN VIETNAM

4%



2. PVP IN VINASEED GROUP

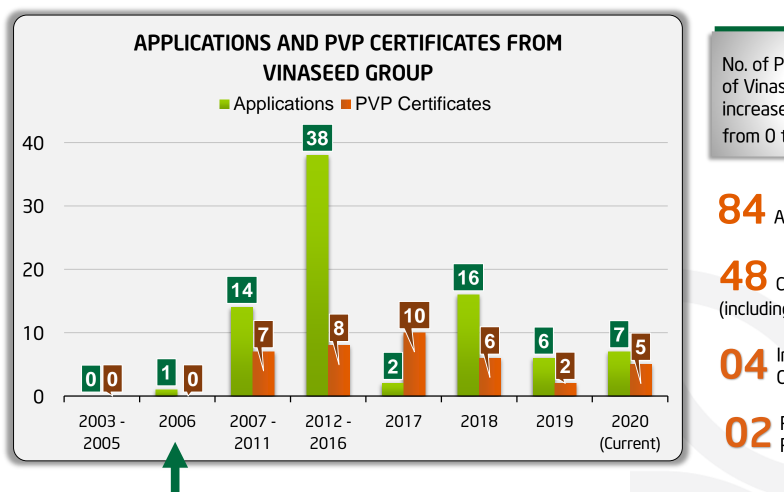




3. THE IMPACT OF UPOV AT VINASEED



1. Increase number of PVP certificates and R&D investment



Vietnam join UPOV

No. of PVP certificates of Vinaseed have increased dramatically from 0 to 48

84 Applications in total

48 Certificates in total (including transferred seeds)

In TOP 10 Popular
Crop seed in Vietnam

Q2 Rice varieties for Rice export

TOTAL INVEST FOR R&D ACTIVITES AND FACILITIES

12.8 Mill. USD (2006 – Current)

FACILITIES FOR R&D ACTIVITIES











Bioengineering Department – Research Center

FACILITIES FOR R&D ACTIVITIES







Breeding areas



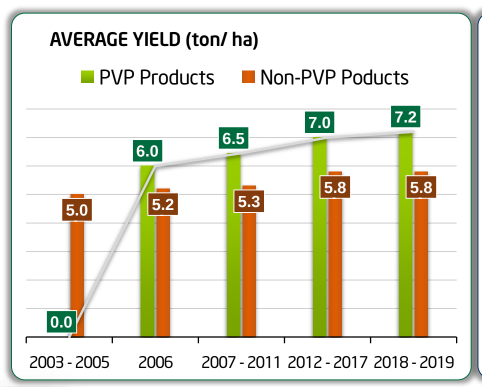


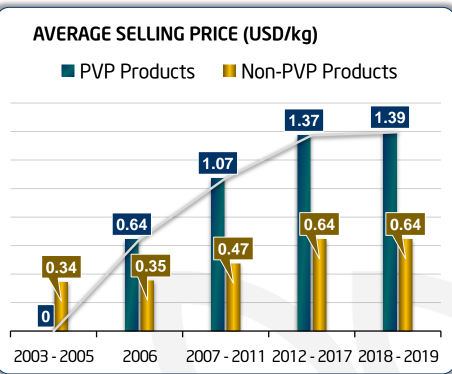
Research and Testing areas

3. THE IMPACT OF UPOV AT VINASEED



2. Increase yield and value by higher quality seeds



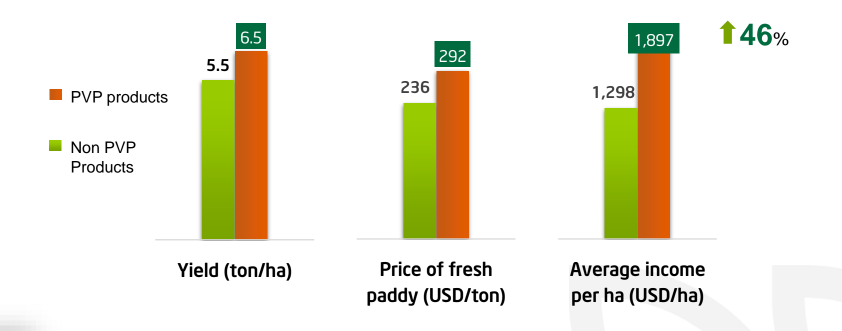


- ➤ Increasing investment on R&D, Vinaseed Group achieves economic and productive effects: From 2006 to 2019, the revenue of PVP products increased significantly from 25,700 USD to 52.2 Million USD which was accounted for 80% of total revenue in 2019
- ➤ The average selling price of PVP products have gone up by 115% compared to the public one. In addition, the PVP products have an increase in average yield by 21%. These are strong evidences to prove positive impacts of UPOV in Vietnam seed industry.

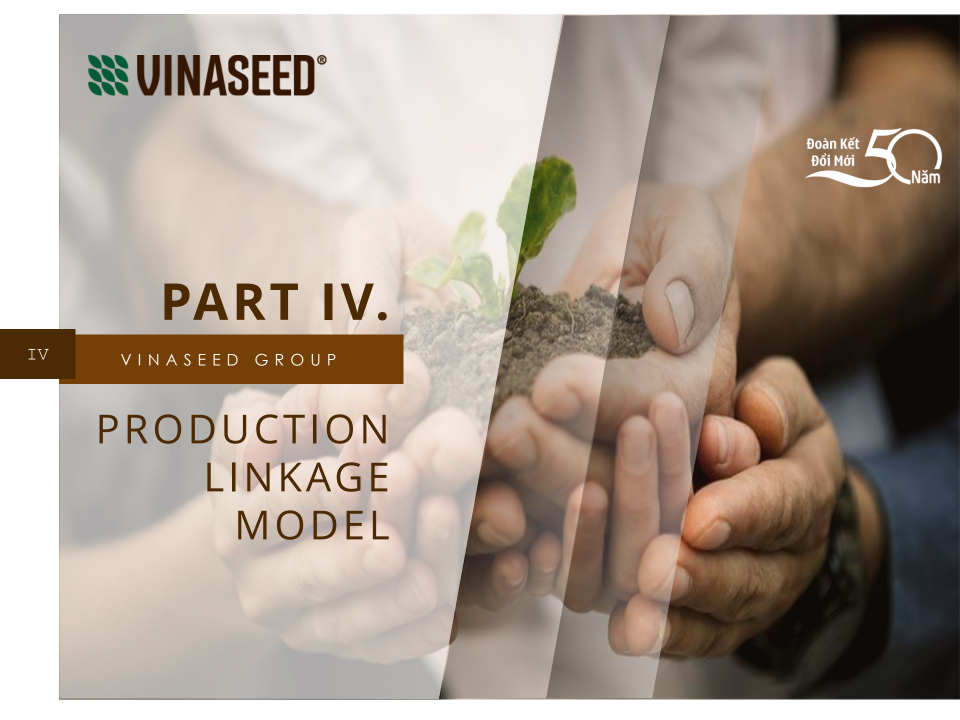
3. THE IMPACT OF UPOV FOR FARMERS



3. Increase farmers' benefit



- > Farmers are able to increase their income by using PVP products whose productivity, quality and value are higher than non-PVP product's.
- > Reducing the cost of pesticides and chemicals is also one of benefits that farmers get from PVP program.
- > Saving electric and water power by using clean energies and environmentally-friendly materials



PRODUCTION LINKAGE MODEL





R&D Center Research, apply, transfer technoloty



Provide Crop seed, agricultural solution

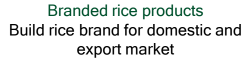


Production linkage
Transfer procedure, control production followed by Japanese techniques





WUNASEED®





Purchase, Process Processed at high standard factory FSSC22000, HACCP



4.0 Technology
Farm Record Software Agritask,
tracebility

TRAINING AND EDUCATION



DEMONSTRATION

TRAINING

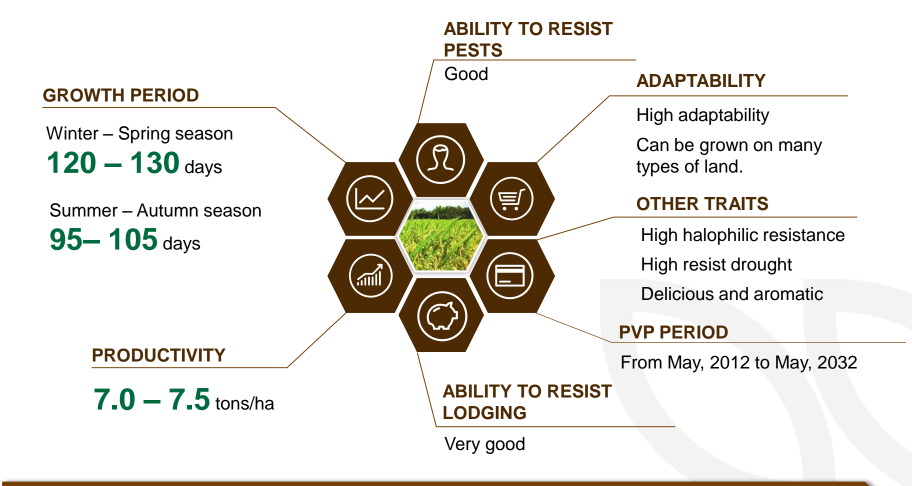




Farmers are educated about new varieties and cultivation techniques after visiting demonstration field.

HIGH QUALITY AROMATIC RICE RVT

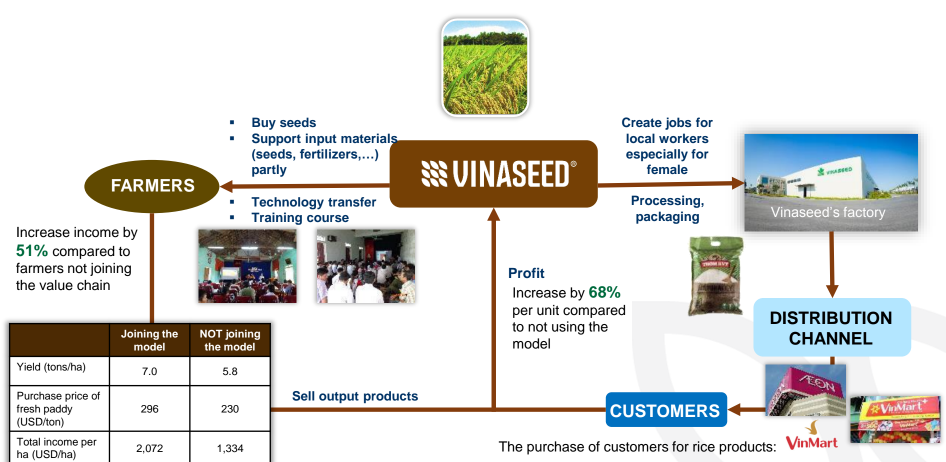




Focus on high quality rice to develop a national brand of rice for domestic and exporting market

THE VALUE CHAIN MODEL OF RICE RVT



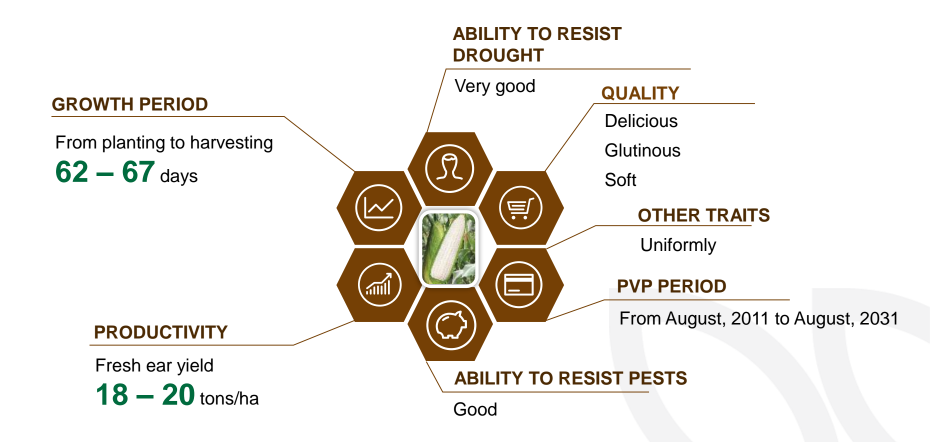


- Using the model: 1.1 USD/kg

- NOT using the model: 0,6 USD/kg

HYBRID GLUTINOUS CORN HN88

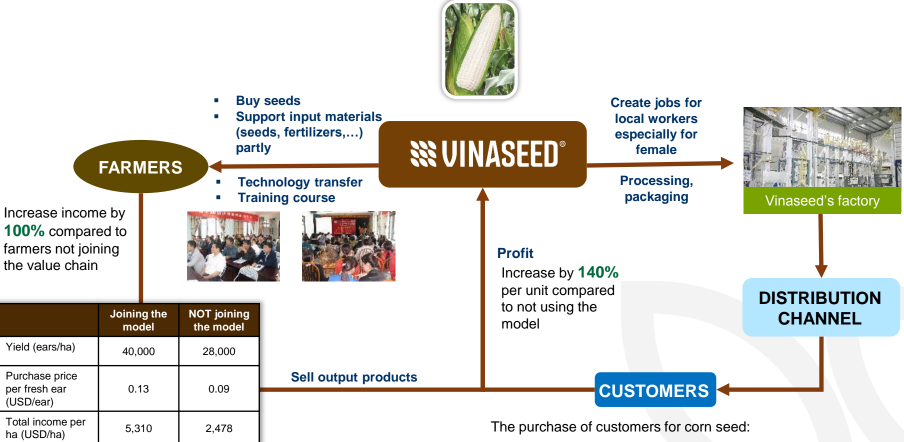




Vinaseed group has emerged a niche market – glutinous corn market in Vietnam instead of single cross-breeding corn and set the target to dominate this market

THE VALUE CHAIN MODEL OF CORN HN88





Using the model: 12.6 USD/kg

- NOT using the model: 5.3 USD/kg

THANK YOU!

SS VINASEED®

VIETNAM NATIONAL SEED GROUP JSC

- A No. I Luong Dinh Cua Street, Phuong Mai Ward, Dong Da District, Hanoi, Vietnam
- T (+84) 24 852 3294
- F (+84) 24 852 7996
- E nsc@vinaseed.com.vn
- www.vinaseed.com.vn

