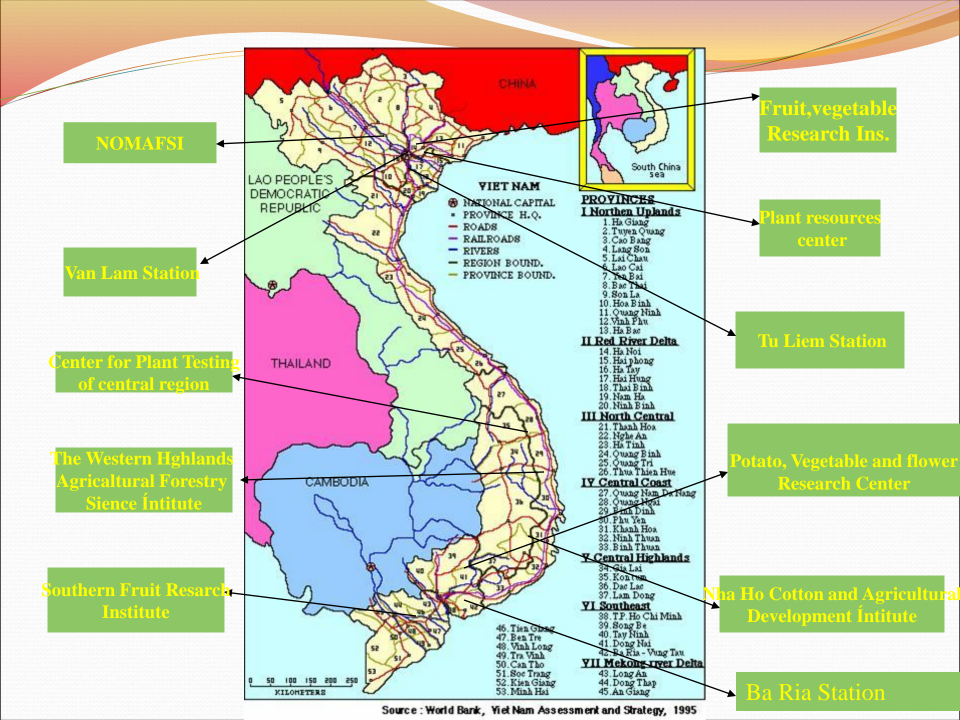
Vung Tau, August 1st – 5th, 2016 Msc Nguyen Thi Mai Ha

THE DUS SYSTEMS IN VIELENAME

CONTENT

- THE DUS SYSTEM IN VIET NAM
- HISTORY OF NATIONAL CENTER FOR PLANT TESTING (NCPT)
- THE PROCESS OF BUILDING DUS TEST SYSTEM IN VIET NAM
- ORGANIZATION STRUCTURE OF THE NCPT
- FUNTIONS AND TASKS OF THE NCFPT
- AUTHORITIES AND PLANT VARIETY PROTECTION ORGANIZATION
- NUMBER OF VARIETIES CONDUCT TO TEST FOR DUS 5
 YEAR RECENTLY

THE DUS SYSTEM IN VIET NAM



HISTORY OF NATIONALCENTER FOR PLANT TESTING (NCPT)

National Center For Plant Testing was established in 1980 with name:

National Center for Variety Evaluation and Seed Certification (NCVESC)

It belong to MARD

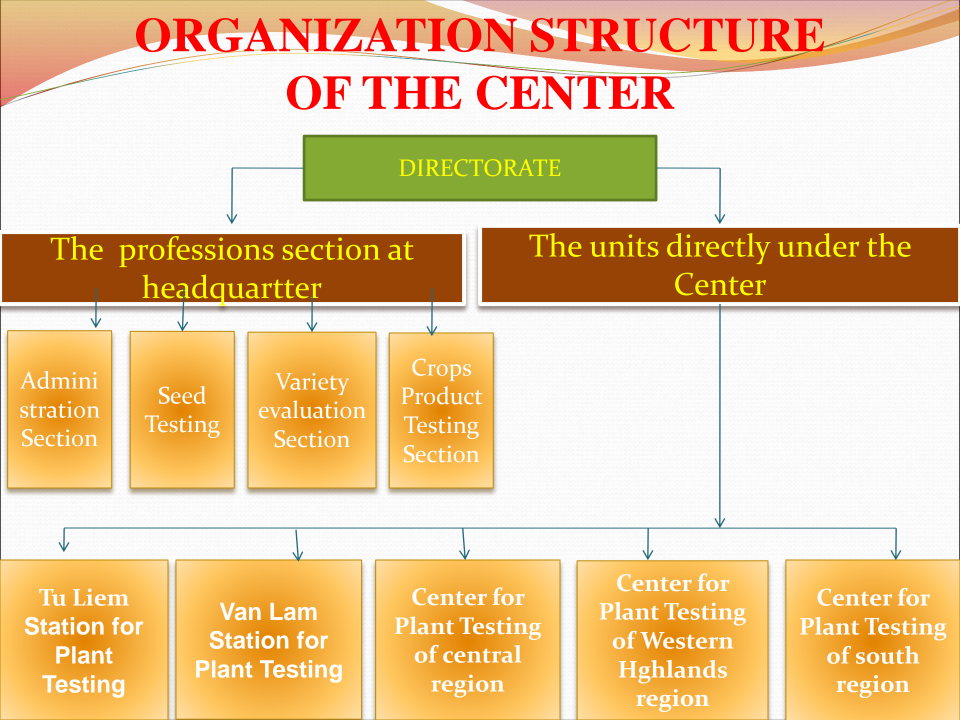
- In December 2004 NCVESC belong to Agricultural Department (Now DCP)

-To change the name of center as National Center for Plant and Fertilizer Testing in Feb,2007

- To change the name of centre as National Center for Plant Testing in Jun,2012.

THE PROCESS OF BUILDING DUS TEST SYSTEM IN VIET NAM

- In 2001: To Prepaire material facilities for DUS Tester
- In 2002: To take form DUS Tester
- In 2005: To Begin DUS testing



The Center have: 103 techniques staff membeers, among them:

- 02 Ph.D
- 30 Msc
- 50 Bachelors
- The rest are technical workers.

MATERIAL FACILITIES

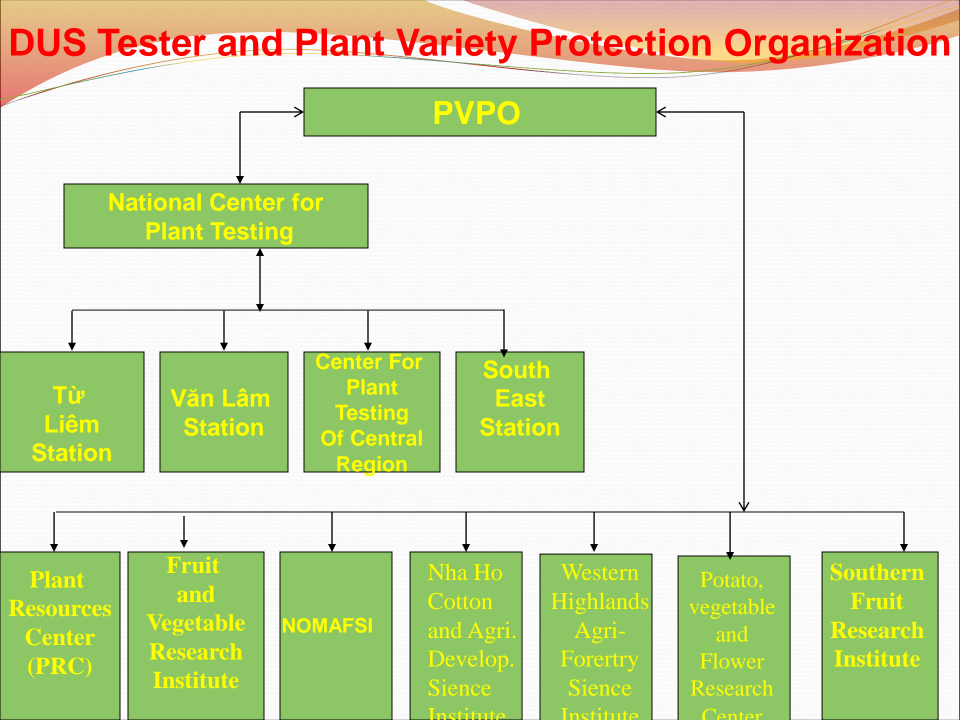
- 2400m² for working rooms
- 28 ha for exprimental
- 3 Seed Testing Sections (Ha Noi, Quang Ngai, Ho Chi Minh)

FUNTIONS AND TASKS

- To conduct of test for values of cultivation and use (VCU)
- To conduct of test for DUS
- Field inspection
- Seed testing
- Post control for seed certification
- Gap-Inspection
- Education
- International cooperation
- Participate in seed legal document built

PROPOSE OF DUS TESTING

- To protect new plant variety
- To protect plant breeders' Rights



Văn Lâm Station for plant testing

To Conduct of test for DUS of Rice

To Conduct of test for DUS of cabage













Văn Lâm Station for plant testing

To Conduct of test for DUS of cucumber

To Conduct of test for DUS of kohlrabi









Tu Liem Station for Plant Testing

To Conduct of test for DUSTo Conduct of test for DUSof cornof soybean





Tu Liem Station for Plant Testing

To Conduct of test for DUS To Conduct of test for DUS of groundnut of tomato



Tu Liem Station for Plant Testing To conduct of test for DUS of chrysanthemum



Centerna Pant Testing of Central Region To Conduct of test for DUS of Watermelon











Center for Plant Testing of Central Region

To Conduct of test for DUS of Sugar cane





To Conduct of test for DUS of Rice in the south





To Conduct of test for DUS of Long bean



Southern East Station

To Conduct of test for DUS of chilli



Nha Ho Cotton and Agricultural **Develop Science Institute To Conduct of test for DUS**

of cotton

To Conduct of test for DUS of grape



Fruit, Vegetable Research Institute

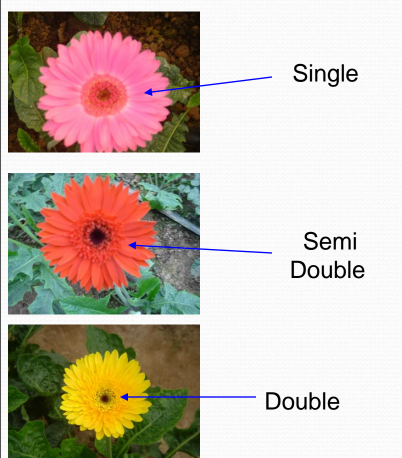
To Conduct of test for DUS of gerbera

To Conduct of test for DUS of mango

16 17

ĐÀI LOAN 4

Char.12- Flower: type



Nothern moutain Agricutural Forestry Science Institute

To Conduct of test for DUS of tea



Potato, Vegetable and Flower Research Institute

To Conduct of test for DUS To Conduct of test for DUS of potato of rose





Plant Resourses Center

To Conduct of test for DUS of cucurbita and ginger



Western Highlands Agri-Forertry Sience Institute

To Conduct of test for DUS of coffe

To Conduct of test for DUS of ruber

Southern Fruit research Institute

To Conduct of test for DUS of manderin

To Conduct of test for DUS of Orange









NUMBER OF VARIETIES CONDUCT TO TEST FOR DUS 5 YEAR RECENTLY

			00000000000000000000000000000000000000	************************************	
Plant	2011	2012	2013	2014	2015
Rice	97	111	102	123	120
Chrysanthemum	4	6	1	0	0
Tomato	0	1	2	0	0
Cucumber	0	4	1	0	0
Kohlrabi	2	2	0	0	0
Corn	35	47	31	35	48
Soybean	2	6	3	2	5
Groundnut	3	5	4	2	15
Watermelon	0	0	3	1	0
Potato	2	0	0	0	0

THANKS YOU FOR YOUR ATTENTION!