



INDONESIA IMPLEMENTING STRATEGY ON PLANT VARIETY PROTECTION SYSTEM

Center for Plant Variety Protection and Agriculture Permits
Ministry of Agriculture
Republic of Indonesia
2019

Legal Framework

Laws of Republic of Indonesia No. 29 of 2000
on Plant Variety Protection :

- To build agriculture through the development of seed industry that is able to produce a superior variety
- To Protect breeders intellectual property rights; Giving reward and motivation to breeders for create a new variety;

Ministerial Degree No. 401/Kpts/OT.210/6/2002 :

Operational of the Office of Plant Variety Protection under Ministry of Agriculture

National Technical Guidelines

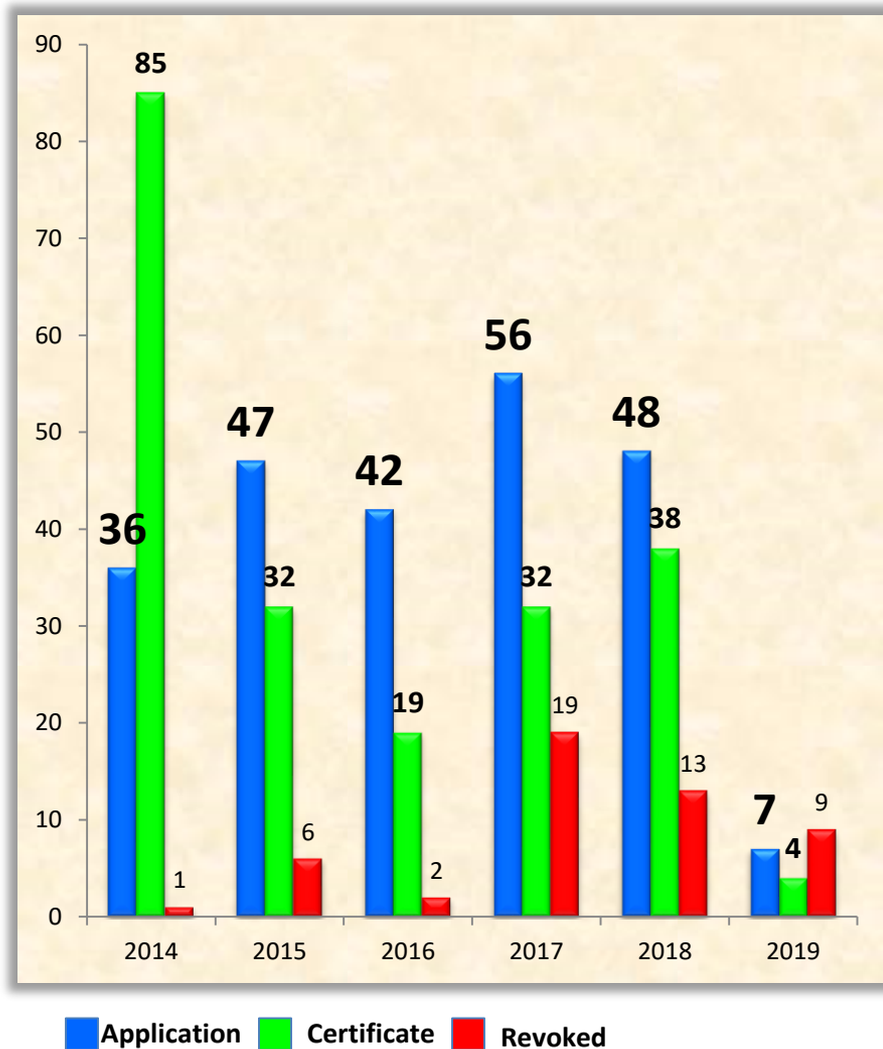
Adopted from UPOV TGs : 107 (7 Tgs harmonized of EAPVP Forum)

Non UPOV TGs : 17

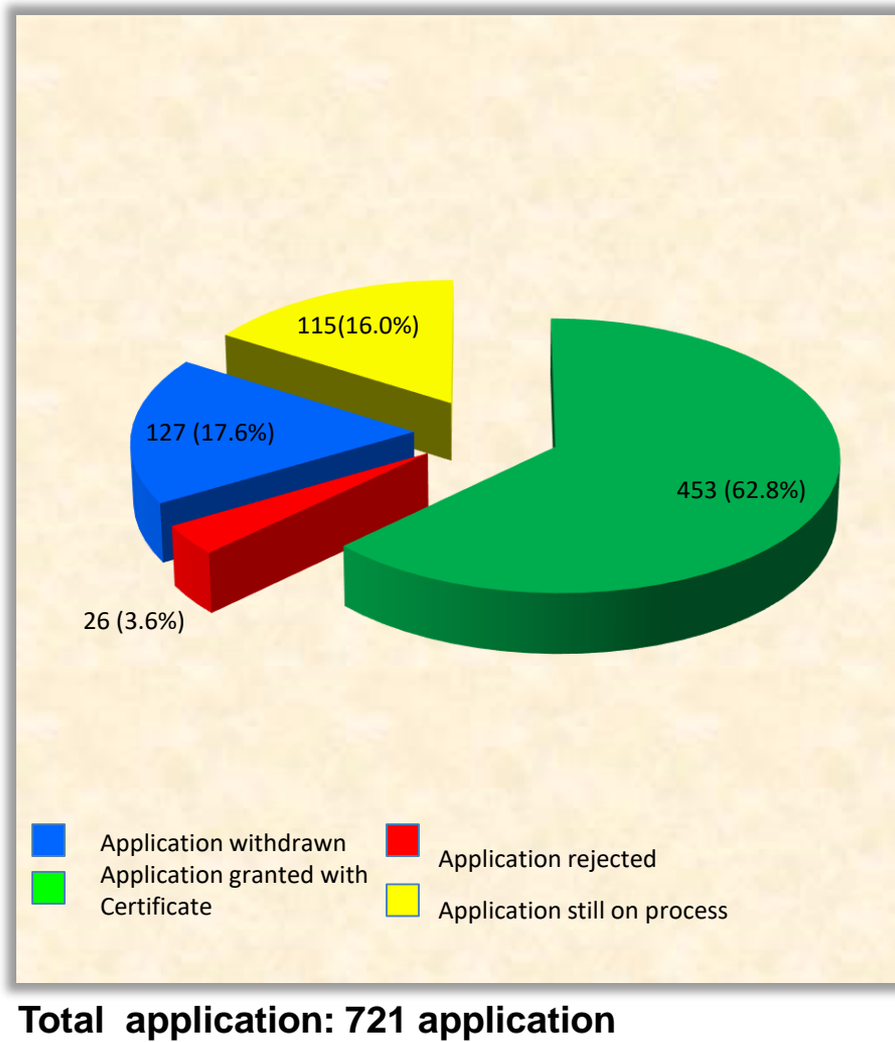
• PVP Rights Fees

No	Type of Service	Fee
1	Application for PVP Rights	Rp. 250.000,- (± € 16 or \$ 18)
2	Official testing in Lembang - Annual plant (< 6 months) - Annual plant (> 6 months)	Rp. 1.750.000,- (± € 108 or \$ 126) Rp. 2.250.000,- (± € 139 or \$ 162)
3	Breeder testing	To be determinated in preparation meeting based on the Dus Test location and method of examination
4	Document examination	Rp. 4.500.000,- (± € 277 or \$ 325)
5	Annual fee	Rp. 1.500.000,- (± € 93 or \$ 108)

GRAPHIC 1. APPLICATION, CERTIFICATE AND REVOKED RIGHTS 2014- 2019*)

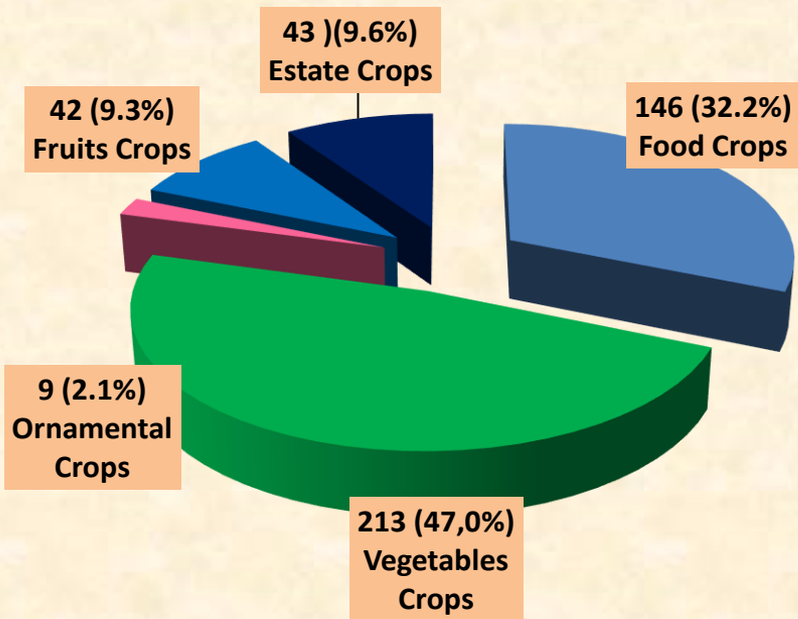


GRAPHIC 2. APPLICATION OF PVP RIGHTS 2004 - 2019*)



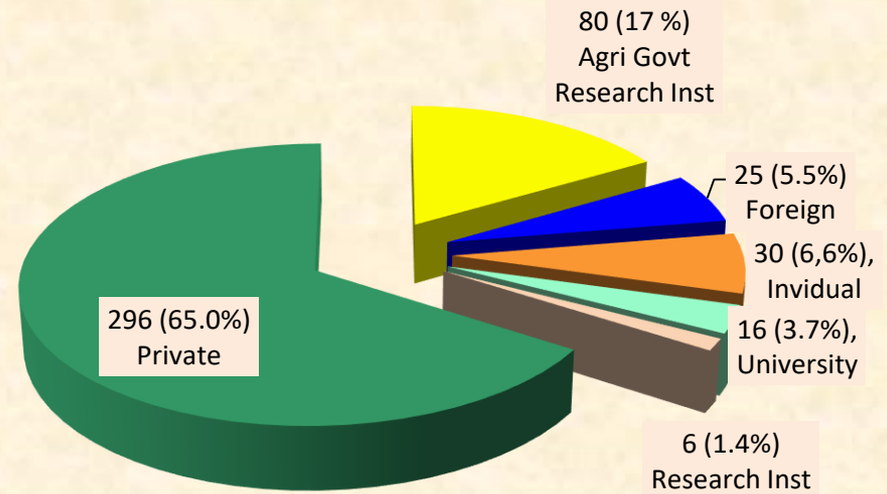
*) s.d. 28 Maret 2019

TYPES OF CROPS



Total Certificates of PVP Rights : 453 certificates

TYPES OF APPLICANTS



*) per 30 Oktober 2018

High Land DUS Testing Station



**BLOK D
MONITORING BUSS**



- Located: Manoko, West Lembang
- Officially launched 2014, and relaunched 2017
- Has been conducted DUS Testing for 5 Capsicum, 7 potatoes, 4 french bean, 8 chrysantemum, 1 cucumber and 1 shallot
- Used not only for DUS Test, but also for

Low Land DUS Testing Station



- Located: Mojosari, East Java
- Construction started 2018
- Expected to be finished 2019



National Goal

Indonesia become one of the primary seed industry in Asia

- To increase number of granted varieties
- To enhance the capacity of breeders and increase number of breeders
- To increase national quality seed with competitive values in both domestic and international market
- Seed industry become primary national income for agriculture sector

Establish two working groups

REORGANIZATION ON PVP SYSTEM

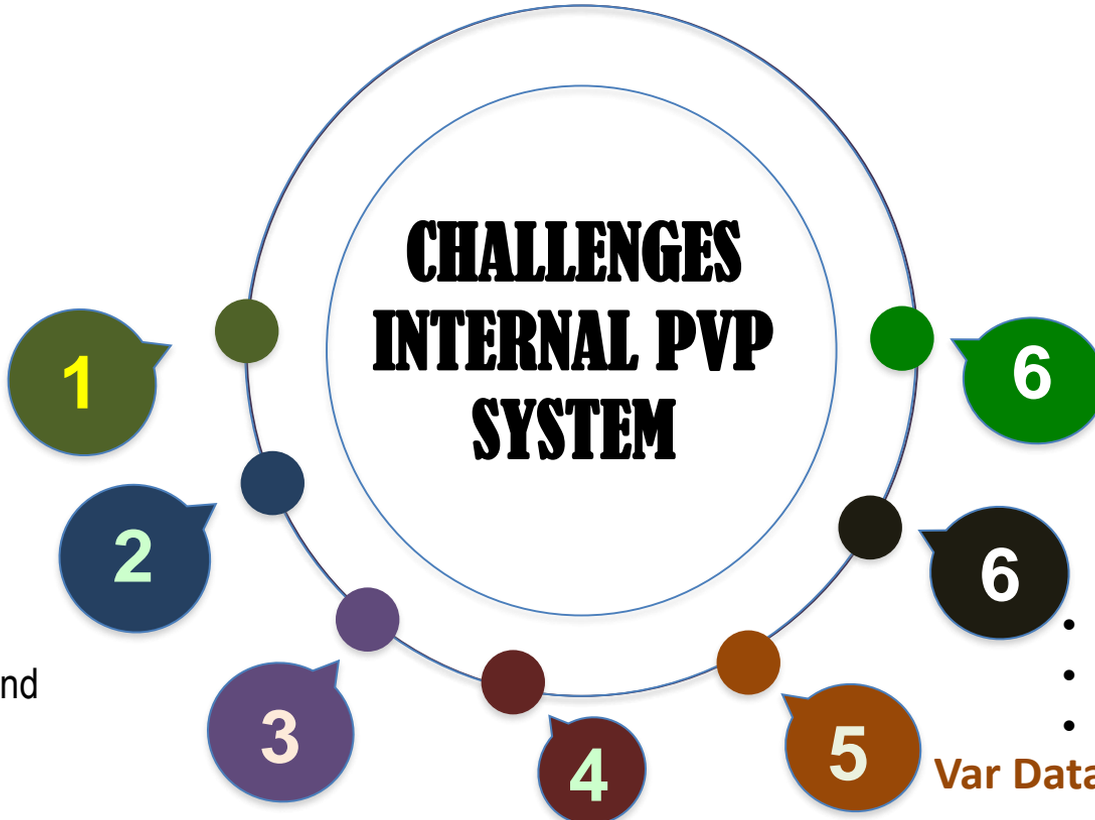
- Comparison study with other implementing PVP system countries
- Formulating strategies internal challenges (technical and infrastructure)
- 3 months

STUDIES ON UPOV & SEED INDUSTRY

- Involving researchers , expert and internal personnel
- 3 stages: identifying, formulating and conclusion
- Scope: Seed industry, farmers, cost benefit and risk analysis, and more discussion
- 6 months target per commodity

CHALLENGES

CHALLENGES INTERNAL PVP SYSTEM



Low Stats on PVP

- Ave 50-60 var/year
- IP rate still low

Manual System

- Still using manual and lots of papers

Human Resources

- Role and career of technical personnel

Tariff

- Some ppl object with high tariff esp. annual fee
- No fixed fee for examination

Var Database

- Database is not effective

Facilities

- DUS testing centers is not effective

Regulation

- Overlapping SOP
- Policy Studies
- GR regulaton

On Going Activities

1. Revision on Regulation of Technical personnel (PVP Examiner)
2. Enhancing Variety Database
3. Award for breeder
4. FGD on international negotiation (EFTA), farmers and breeders
5. Developing new Technical Guidelines

2019

2020

2021

1. Dissemination Awareness Prog
2. Revision on Tariff
3. Policy Studies on Seed & UPOV
4. Enhancing DUS test facilities
5. Revision on implementing procedure regulation
6. Cooperation on examination report

1. Harmonization on Seed and PVP Regulation
2. Establishing DUS tester in field and re-organization
3. Implementation of online system

TERIMA KASIH