The background of the slide features several vibrant pink orchid flowers with prominent veining on their petals, set against a dark, blurred background. The flowers are arranged in a cluster, with some in full bloom and others as buds.

SITUATION OF PLANT VARIETY PROTECTION SYSTEM IN INDONESIA

**CENTER FOR PLANT VARIETY PROTECTION
AND AGRICULTURAL PERMITS
MINISTRY OF AGRICULTURE
REPUBLIC OF INDONESIA**



LEGAL BASIC OF THE IMPLEMENTATION OF PVP SYSTEM

- 1. National Law No. 29 year 2000 concerning Plant Variety Protection.**
- 2. Government Regulation No.14/2004 concerning Requirements and Procedure of Transfer of PVP Right and Use of the Protected Varieties.**
- 3. Agriculture Minister Regulation No. 121/2013 concerning Requirements and Procedure of the PVP Right Granting.**





HUMAN RESOURCES AND FACILITIES

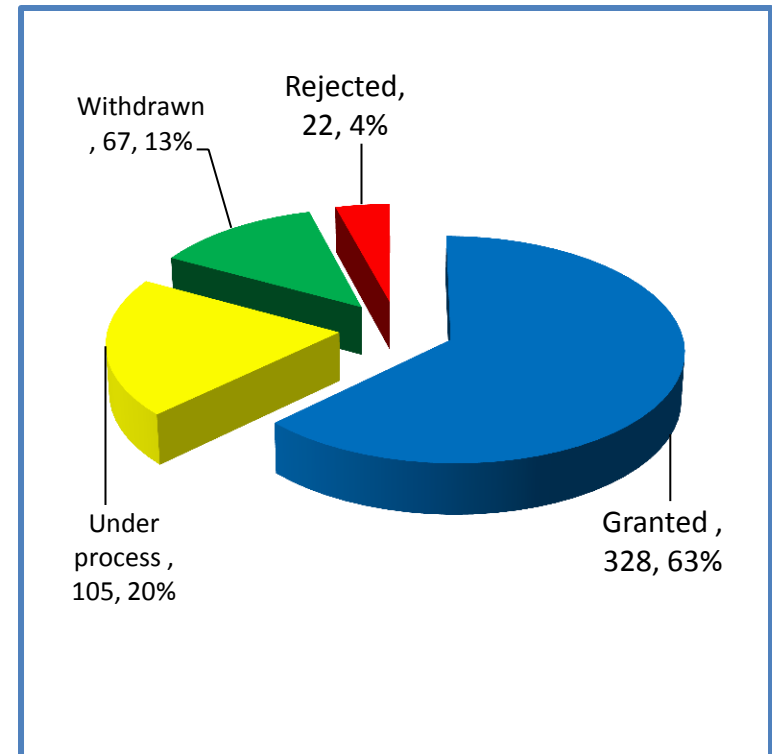
- ❖ 6 PVP Examiners.
- ❖ 48 crop experts from IARD
 - To give technical assistance to the PVP Examiner (if necessary)
- ❖ 17 supporting staffs (administrative, certification)
- ❖ DUS Test Station for highland crops (Lembang, West Java).
 - DUS Testing for Lowland crops carried out in cooperation with Crops Research Institutes and applicants.
- ❖ 5. 57 DUS TGs



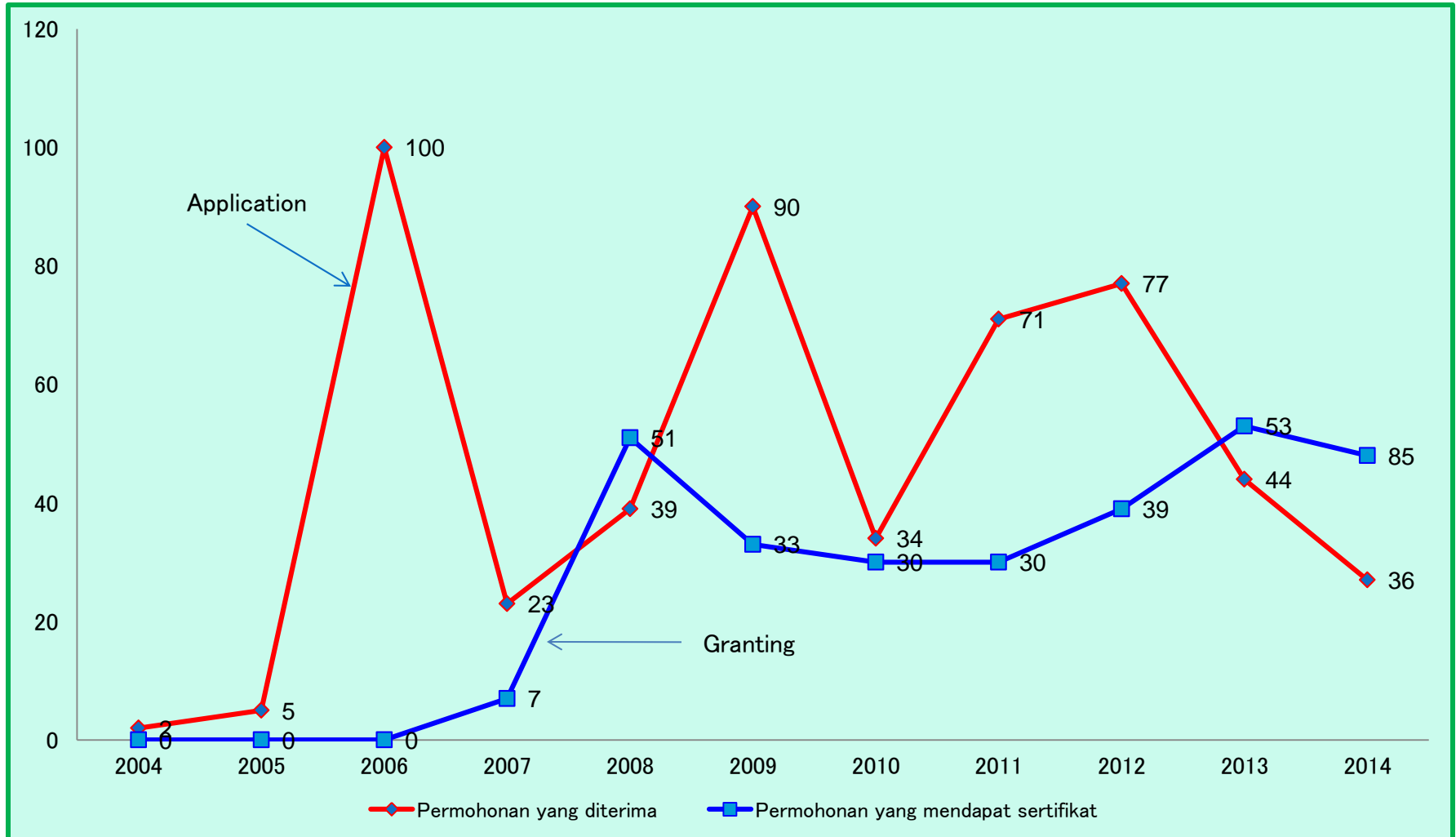


THE STATUS OF PVP APPLICATIONS (2004 - 2014)

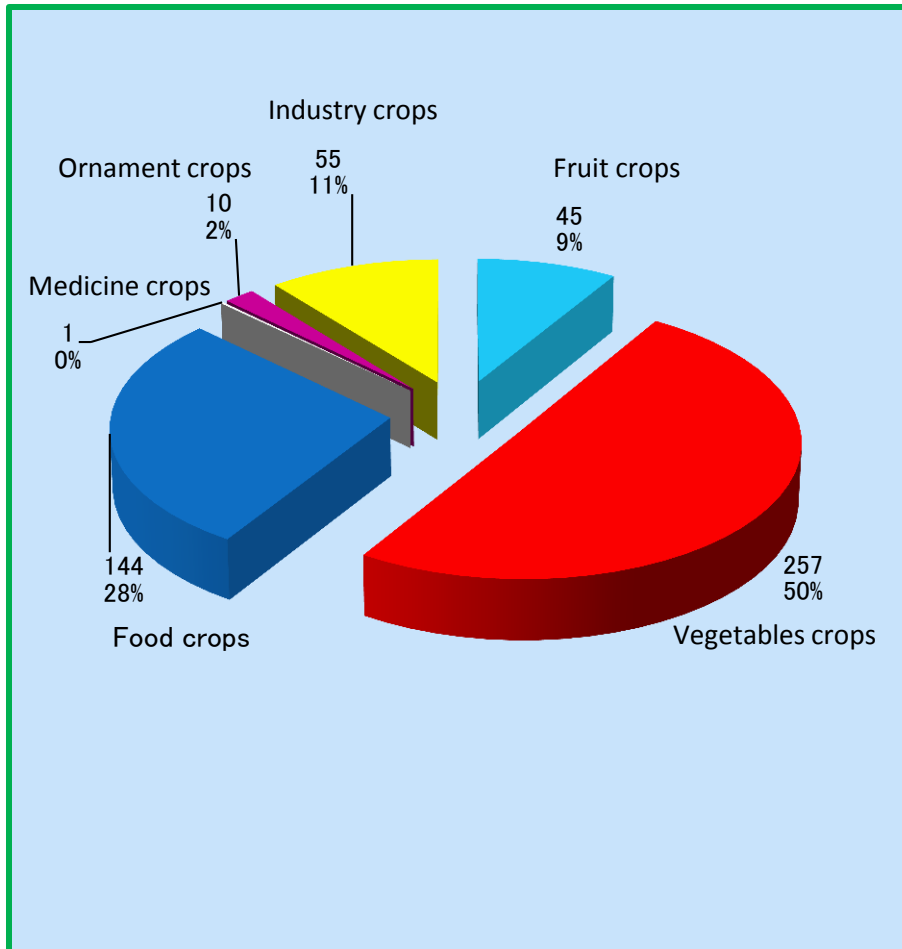
No	STATUS	NUMBER (VAR.)	%
1	Granted	328	63%
2	Under process	105	20%
3	Withdrawn	67	13%
4	Rejected	22	4%
	TOTAL	522	100%



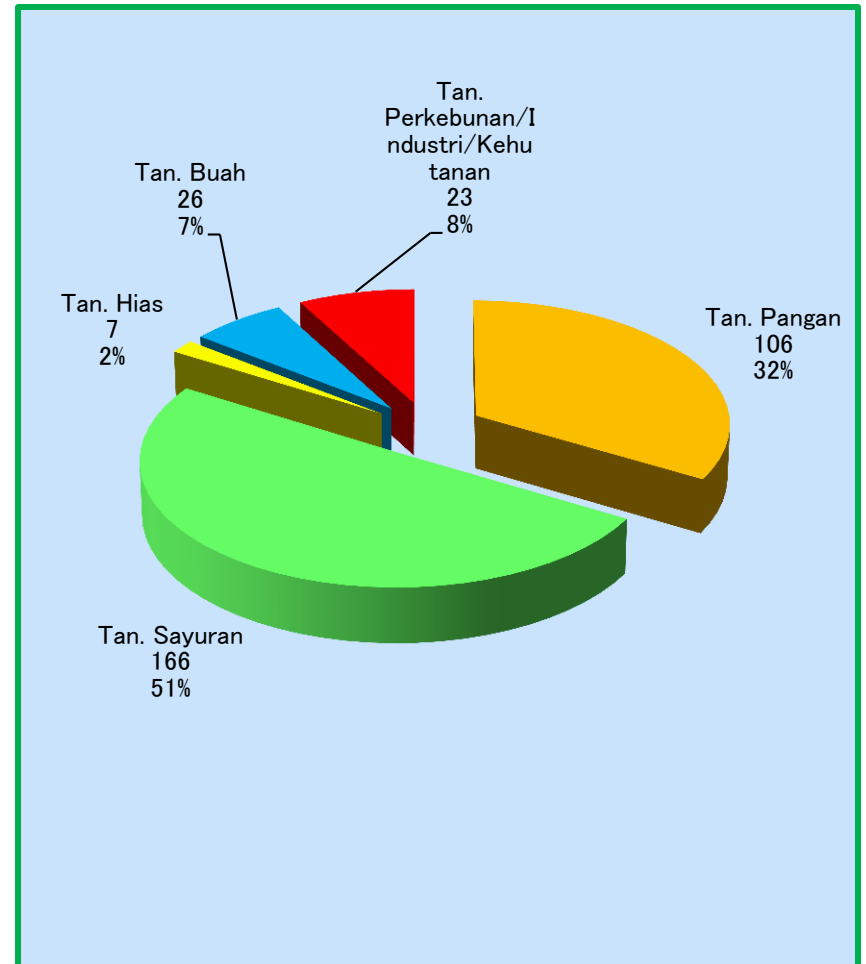
DEVELOPMENT OF PVP APPLICATION AND GRANTING BY YEAR (2004 – JDECEMBER 2014)



PVP APPLICATION BY CROP



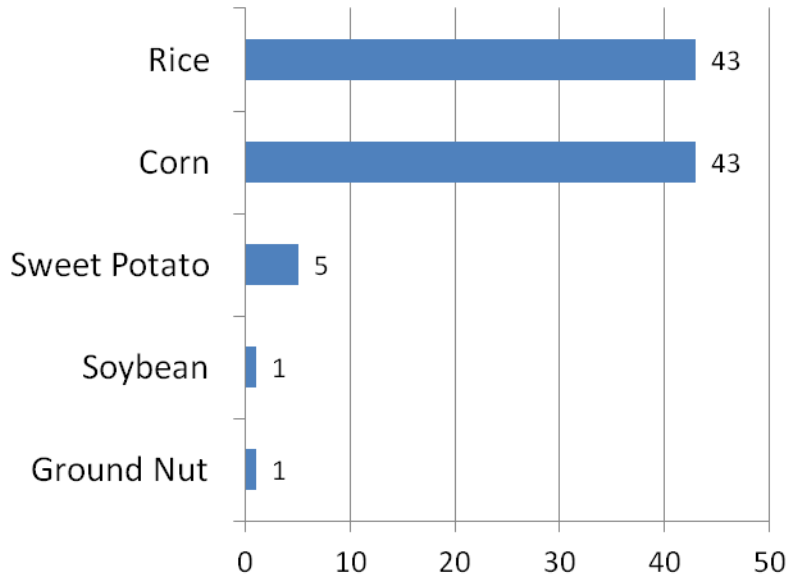
PVP GRANTING BY CROPS



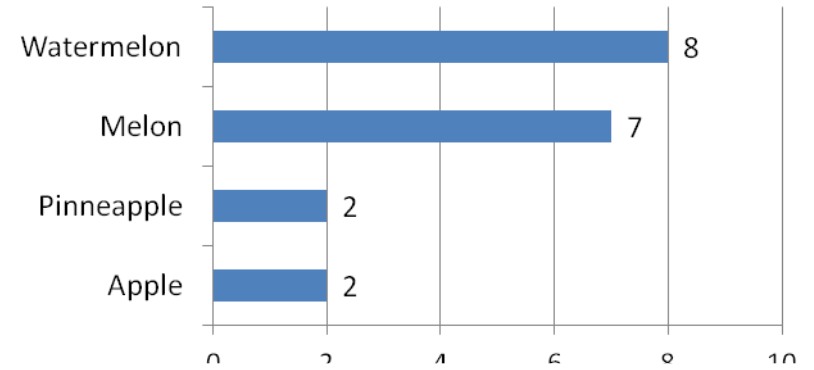


DETAIL FIGURE OF PVP GRANTING

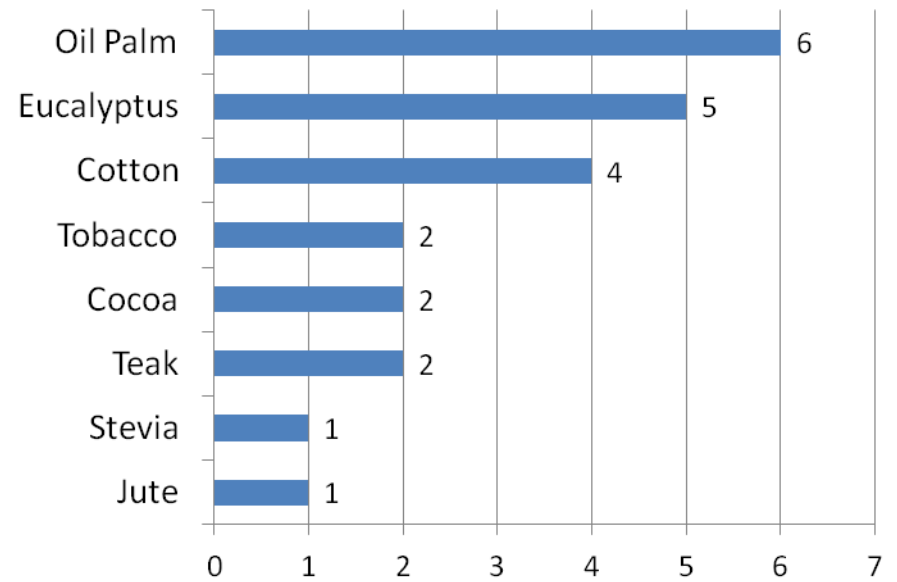
Food Crops



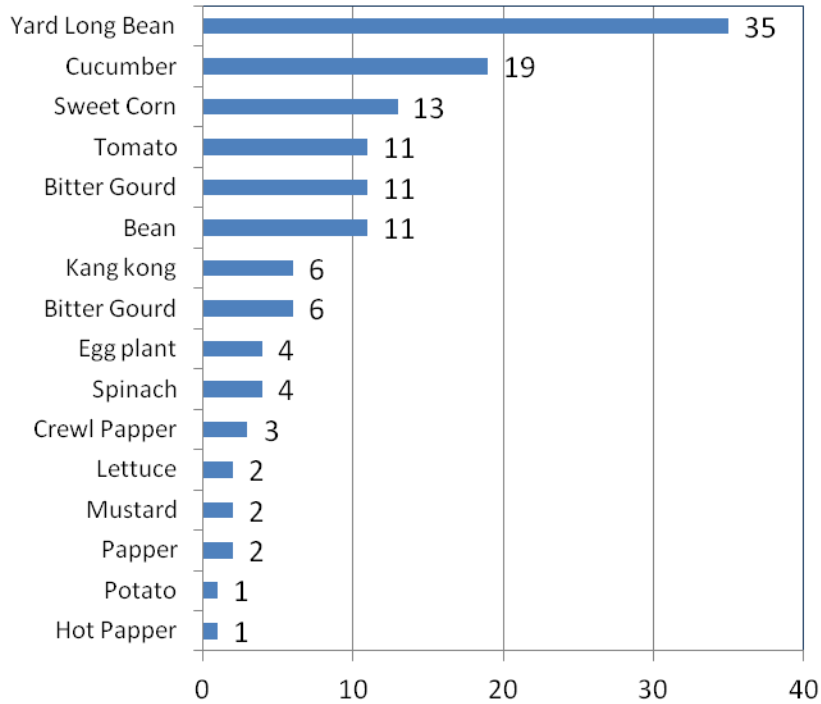
Fruit crops



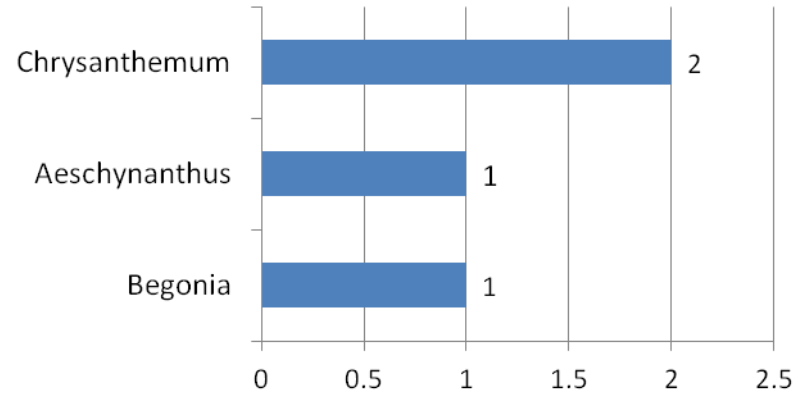
Estate Crops



Vegetable Crops



Ornamental/Flower crops



THERE IS NOT YET PVP FOR ORCHID



PLANTING AREA AND PRODUCTION OF ORCHIDS IN INDONESIA

No	Provinces	2010		2011		2012		2013		Averages	
		Area	Prod'tion	Area	Prod'tion	Area	Prod'tion	Area	Prod'tion	Area	Prod'tion
1	East Java	447	3.430	256	4.086	290	2.484	237	2.890	307	3.223
2	West Java	264	2.413	84	3.674	350	7.626	807	5.266	376	4.745
3	Jakarta	172	1.306	205	1.953	298	5.628	85	931	190	2.454
4	Banten	164	2.190	319	1.684	38	211	298	6.407	205	2.623
5	Bali	140	1.209	98	1.350	309	1.236	112	993	165	1.197
6	Others	204	3.503	248	2.744	356	3.542	444	3.791	313	3.395
	Total	1.391	14.050	1.210	15.490	1.641	20.728	1.983	20.278	1.556	17.637

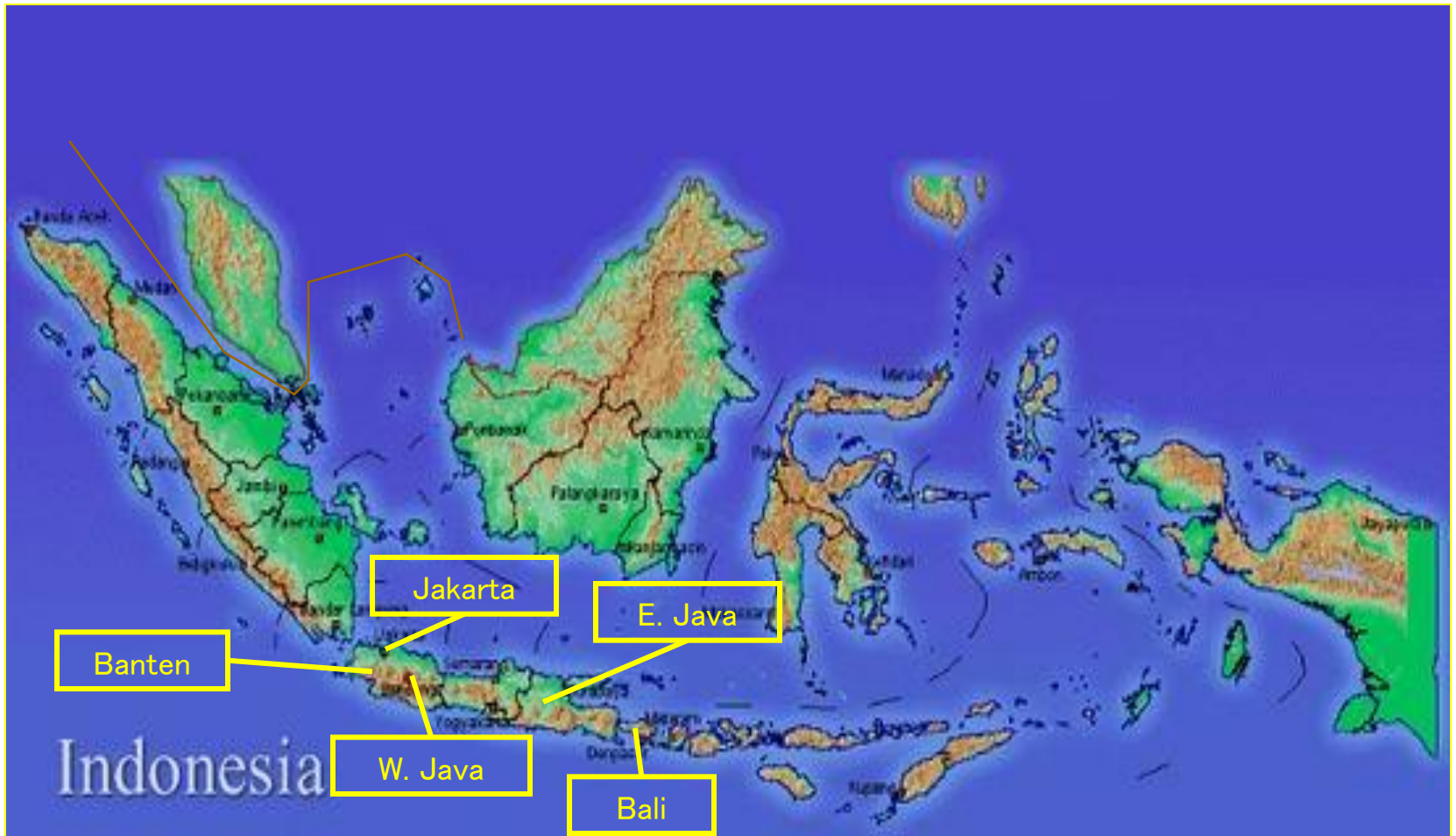
Area : in (000) m²

Production : in (000) stems/peduncles

→ The 5 production center provinces contribute 81% of the national production (average).



PRODUCTION CENTER OF ORCHIDS IN INDONESIA





ORCHIDS BREEDING SITUATION IN INDONESIA

No	INSTITUTIONS	No. of Var.	
1	Government (R&D for Ornamental Crops Institute)	43	77%
2	Private companies	8	14%
3	Local government	2	4%
4	Farmers	3	5%
	Total	56	100%





DETAIL OF ORCHIDS TYPE

No	Type of Orchids	No. Of Var.	%
1	Dendrobium	24	43%
2	Phalaenopsis	22	39%
3	Spathoglottis	10	18%
	Total	56	100%





THANK YOU VERY MUCH

