

Multiplex Assay for Detection of Bario **Rice Samples**

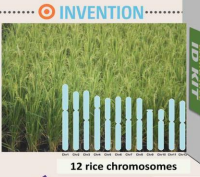
Patent No: Pl2011005993

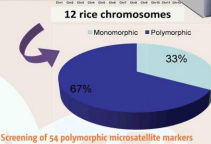
)rygene

ID KIT

INTRODUCTION

- · Bario rice (Adan)
 - Traditional specialty rice of Sarawak
 - Geographical indication award by MyIPO in 2009
 - * International Presidia Award by Slow Food Foundation of Italy in 2002
- Bario Rice Certification Scheme (BRCS) based on GAP was initiated by DOA, Sarawak.
- No genotyping kit available for Malaysian specialty rice, particularly Bario rice.







Genetic profiling of 35 rice samples claimed as Bario rice

Orygene Bario Rice ID Kit

- First genotyping kit for Malaysia's specialty rice
- 12 highly polymorphic loci amplification
- Extensive rice microsatellite profiles
- High discrimination power assay
- Effective cost and time savings

USEFULNESS AND APPLICATION

Bario Rice Certification Scheme (BRCS)

BENEFITS

SIMPLE, ROBUST & PRACTICAL

131000000000		Tan et al. (2006)	Wong et al. (2009)	CURRENT
DNA Extraction Multiplex Assays 3	No. of Assays	1 Single-plex	12 Single-plex	4 Triplex
	Rice Samples	3 Bario highland	8 Sarawak lowland	35 Bario highland Miri lowland
	PIC Content	0.67	0.5204	0.988
	Time per assay (min)	105	1260	420
	Cost per assay (RM)	RM4.74	RM55:85	RM20.29

Seed Certification

Authentication



Quality Assurance

Product Certification

Research & Development in Agriculture and Food

POTENTIAL CONSUMERS

- · Department of Agriculture, Sarawak
- **BERNAS**
- Rice researchers



Project Leader

Email

Yiu Pang Hung (Ph.D)

Rajan Amartalingam (Ph.D.), Wong Sie Chuong

(M.Sc.), Lee Huei Hong (B.Sc.) Agriculture and Food Sciences

yiuph@upm.edu.my

086.855.432 Biotechnology

www.sciencepark.upm.edu.my