DNA			Locus	DZ01	n -1	1	11	DNA
50bp D2 ladder	D10	D24	D99	D168	D197	D190	D159	50bp ladder
1								_
	н							
					-	-		
11						1		
								-
and the second	~	-						

#### <u>Supplementary Data – DNA fingerprinting gel images</u>

Figure S1 PCR products of eight durian types at locus DZ01 on 8% (w/v) polyacrylamide gel



Figure S2 PCR products of eight durian types at locus DZ01 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S3 PCR products of seven durian types at locus DZ01 on 8% (w/v) polyacrylamide gel

Ĩ	DNA 50bp ladder	D125	D16	DS	Locus Empty	DŽ01 Empty	Empty	Empty	Empty	DNA 50bp Iadder	1
-	_									-	1
											1
			-							11	
	-									1	ľ
ŀ								•			
4										and on a	

Figure S4 PCR products of three durian types at locus DZ01 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S5 PCR products of two durian types and three durian types at loci DZ01 and DZ04 respectively on 8% (w/v) polyacrylamide gel

DNA 50bp ladder	D2	<u>D10</u>	L D24	D99	D <b>Z02</b> D168	D197	D190	D159	DNA 50bp ladder
1 111111 11 1		II II		III III					
11									

Figure S6 PCR products of eight durian types at locus DZ02 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S7 PCR products of eight durian types at locus DZ02 on 8% (w/v) polyacrylamide gel

DNA 50bp ladder D172	<u>D8</u> D	Locus 0175 D145	DZ02 DG	D84	D96	D88	DNA 50bp ladder
A IN					-		ITT
1.11 11		-	-		-		
LIL I							TIT
							-

Figure S8 PCR products of eight durian types at locus DZ02 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S9 PCR products of three durian types at locus DZ02 on 8% (w/v) polyacrylamide gel



Figure S10 PCR products of eight durian types at locus DZ03 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S11 PCR products of eight durian types at locus DZ03 on 8% (w/v) polyacrylamide gel



Figure S12 PCR products of eight durian types at locus DZ03 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S13 PCR products of three durian types at locus DZ03 on 8% (w/v) polyacrylamide gel

DNA		n (		locus	DZ04	TT			DNA
50bp- ladder	D2	D10	<u>D24</u>	D99	D168	D197	D190	D159	50bp ladder
=									
III									E
11	1	-	-		=	-	-	bersi .	Ξ
-									
-									

Figure S14 PCR products of eight durian types at locus DZ04 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK

DNA 50bp ladde	D148	D189	Ð160	Locus D2 D188 - D7	D169	D162	D158	DNA 50bp ladder
					•			
				-				III I
Ŀ								

Figure S15 PCR products of eight durian types at locus DZ04 on 8% (w/v) polyacrylamide gel

DNA 50bp ladder	D172	D8	L D175	D145	DZ04 DG	D84	D96	D88	DNA 50bp ladder
111									111
III.		-			1		1		
III.				-	-			-	1-1

Figure S16 PCR products of eight durian types at locus DZ04 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S17 PCR products of eight durian types at locus DZ05 on 8% (w/v) polyacrylamide gel

DNA		Lo	cus D	Z05				DNA
50bp ladder	Empty	D148 Empty	D189	D160	D188	Empty	<b>D</b> 7	50bp ladder
É								-
Ξ								Ξ
			-	-	-		-	

Figure S18 PCR products of five durian types at locus DZ05 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S19 PCR products of eight durian types at locus DZ05 on 8% (w/v) polyacrylamide gel



Figure S20 PCR products of six durian types at locus DZ05 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S21 PCR products of eight durian types at locus DZ07 on 8% (w/v) polyacrylamide gel

DNA 50bp ladder	Locus DZ07 D148 Empty D189 D160 D188 D7 D169 D162	DNA 50bp ladder
-		_
111		
1.1		1.4
Line,	the second second	-

Figure S22 PCR products of seven durian types at locus DZ07 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S23 PCR products of eight durian types at locus DZ07 on 8% (w/v) polyacrylamide gel



Figure S24 PCR products of four durian types at locus DZ07 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S25 PCR products of eight durian types at locus DZ08 on 8% (w/v) polyacrylamide gel

1	DNA 50bp ladder	D148	D189	Lo D160	D188	Z.08	D169	D162	D158	DNA 50bp ladder	
	I III										
			-	-	-	-	-				

Figure S26 PCR products of eight durian types at locus DZ08 on 8% (w/v) polyacrylamide gel

Siew GY, Ng WL, Tan SW, Alitheen NB, Tan SG, Yeap SK



Figure S27 PCR products of eight durian types at locus DZ08 on 8% (w/v) polyacrylamide gel

Emj	oty	Empty	DNA 50bp ladder	D125	Lo Dl6	DS	DZ08 Empty	Empty	Empty	DNA 50bp ladder
			111							
			Ξ							E
										7"

Figure S28 PCR products of three durian types at locus DZ08 on 8% (w/v) polyacrylamide gel