

ELITE OIL PALM POLLEN

by: N RAJANAIDU

OCTOBER 1992

258

PORIM TT No. 6

MPOB INFORMATION SERIES

ISSN 1511-7871

The commercial oil palm planting materials, DxP is produced largely by crossing *Deli duras* with selected *pisiferas*. One of the popular sources of *pisifera* is AVROS population.

HIGHLIGHTS

- AVROS pollen combines well with *Deli duras* to produce progenies with high yield and good extraction rate.
- The DxP progenies are uniform in yield and physiological characteristics.



TABLE 1. PERFORMANCE (FFB) OF DxP PROGENIES OF AVROS *Pisifera* GROUPS OVER THE YEARS

<i>Pisifera</i> group	FFB yield (kg palm ⁻¹ yr ⁻¹)						Mean over years (kg)
	1981	1982	1983	1984	1985	1986	
1	152	146	223	223	211	170	204
2	152	262	225	196	209	182	204
3	157	230	214	202	201	171	196
4	167	246	224	220	214	178	208
5	148	275	233	235	223	188	214
6	156	242	187	197	195	144	187
7	154	241	200	184	195	177	192
8	176	247	225	220	219	195	215
9	145	229	162	205	185	152	180

ISSN 1511-7871



9 771511 787001

Palm Oil Research Institute of Malaysia, Ministry of Primary Industries, Malaysia
P. O. Box 10620, 50720 Kuala Lumpur, Malaysia. Tel: 03-89259155, 89259775, Website: <http://porim.gov.my> Telefax: 03-89259446



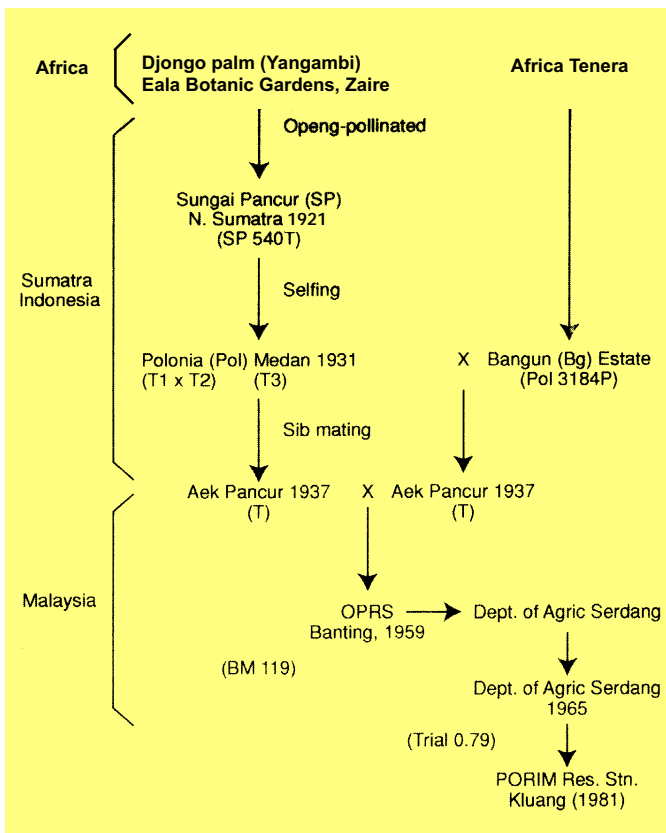


COMMERCIALIZATION POTENTIAL

AVROS pollen (for sale)

ADOPTERS OF TECHNOLOGY

- J.C. Chang Sdn. Bhd.
- RISDA Semaian Sdn. Bhd.
- PAMOL
- EPA
- IJM
- Sime Darby
- IOI



For more information kindly contact:

Director-General
 PORIM
 P. O. Box 10620
 50720 Kuala Lumpur, Malaysia.
 Tel: 03-89259155, 89259775
 Website: <http://porim.gov.my>
 Telefax: 03-89259446