



BUAH MERAH PAPUA HAS THE HIGHEST ANTIOXIDANT CONTENT IN THE PLANT WORLD



Buah Merah 69.500 ORAC

*Buah Merah Papua ORAC is based on BRUNSWICK Laboratories, USA





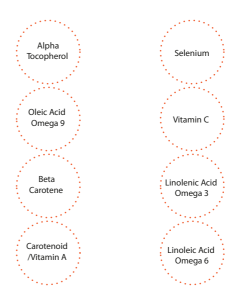


The BM9 $^{\rm TM}$ Oil has been TESTED and PROVEN by the Independent Laboratory of Institut Prof. Kurz GMBH, Germany.



WHAT IS BUAH MERAH?

Buah Merah or scientifically known as Pandanus Conoideus is a fruit native to Papua, Indonesia. When it comes to Antioxidant levels, it inarguably contains the highest in the world. Traditionally believed to be a good supplement for skin and eye medication, Buah Merah is rich in Beta Carotene, Alpha Tocopherol, Selenium, Omega 3, 6 & 9.



Buah Merah Virgin Oil is extracted through a patented modern technology process while maintaining its virgin purity using a strict quality control.

Fruits are harvested from a specific location with high minerals in Papua that are naturally maintained to produce this high quality Buah Merah Virgin Oi





PROCEDURE of BUAH MERAH OIL PROCESSING

1. Purpose

This work instruction regulates the standard production process of Buah Merah Oil (Red Fruit Oil)

2. Scope

This work instruction covers all the production process of Buah Merah Oil.

3. General Description

- 4.1 Buah Merah is ready picked from the plant for harvesting
- 4.2 Harvested Buah Merah is collected for the analysis of quality
- 4.3 Selection and separation of Buah Merah for good or bad condition
- 4.4 The good quality of Buah Merah is cleaned by steam processing
- 4.5 The ready Buah Merah that was cleaned is squeezed by pressing and then processed to separate the extract and the filtrate
- 4.6 To avoid the presence of filtrate in the extract strain, the Buah Merah juice is filtered to have clean and ready material
- 4.7 The Buah Merah juice is slowly heated until reaching the required water content of < 0.6%.
- 4.8 The juice is cooled in an open container for evaporation from the heated extract
- 4.9 Packaging of the Buah Merah Oil



4. Buah Merah Oil Production Procedure Description

