



**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

 1 m  18 cm  7,5 kg

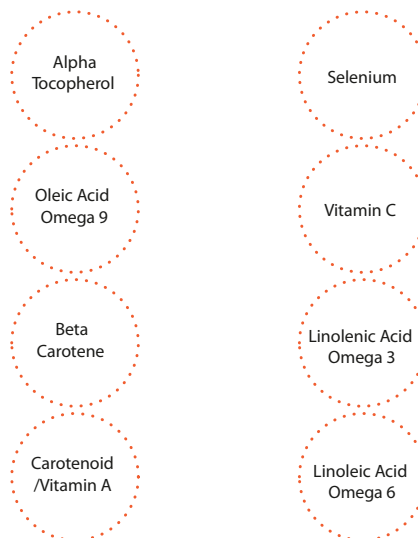


The BM9™ Oil has been TESTED and PROVEN by  
the Independent Laboratory of Institut Prof. Kurz  
GMBH, Germany.



**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 Oil

## *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

