

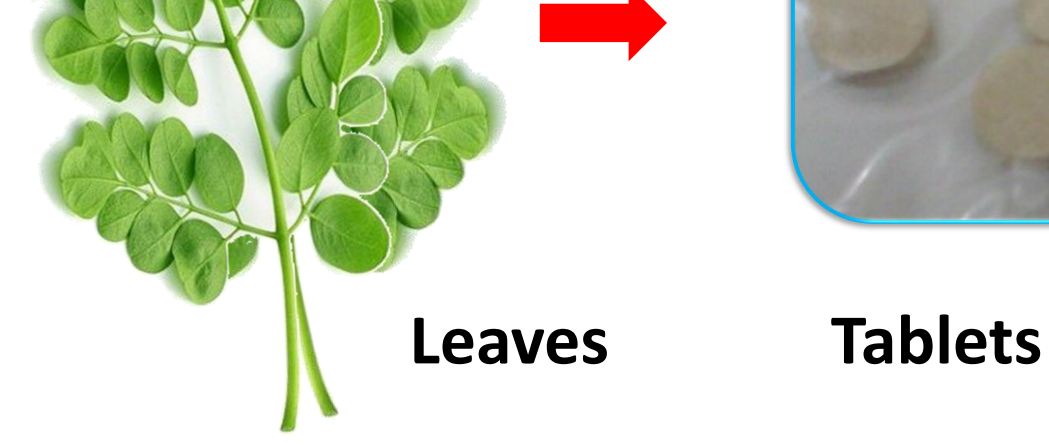
# **Chewable and Nutritious** Moringa Oleifera Leaves Tablets (PATENT/ID/C) NO. PI2017701083

#### **100g of** *Moringa Oleifera* Leaves Powder = 100g of









## **INTRODUCTION OF TECHNOLOGY**

Moringa olifera leaves powder contains anti-oxidants, antiinflammatory compounds, phenolics, flavonoids and complete protein with essential amino acids. The high moisture content in fresh leaves and bitter taste upon drying make these leaves highly perishable and difficult to swallow in raw form, respectively. The present invention is a unique formulation of *Moringa oleifera* leaves and fruit powder which is easily chewable, nutritious, natural, economical and can be served as food supplement for all age group of peoples. The standardization of invented tablet was done according to the prescribed parameters of

Vitamins	Units	RDA	UL	5 tablets contained	% RDA
β-carotene (A)	mg/d	0.6	5	0.6	105
Thiamine (B1)	mg/d	0.9	ND	0.1	12
Riboflavin (B2)	mg/d	0.9	ND	0.1	10
Niacin (B3)	mg/d	12	35	0.3	3
Ascorbic acid (C)	mg/d	45	2000	0.1	0.4

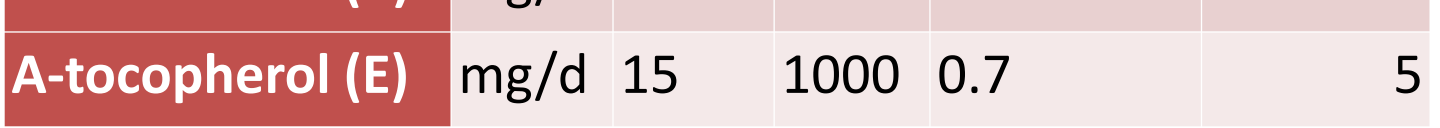
## **INVENTION**

The present Moringa orally disintegrating tablet (ODT) is the first ever reported herbal-based orally disintegrating tablet. These tablets contain 40% Moringa leaves which is highest concentration in any kind of ODT. The existing direct compression tablet manufacturing method make its manufacturing easy.

These tablets are the cheapest natural source of vitamins (A, Bcomplex, C, D, E & K), nutrients (Ca, Fe, Zn, K, P & Mg), protein (all 9 essential amino acids), anti-inflammatory compounds and phenolics.

## **ADVANTAGES**

- Please mouth feel taste and fruit flavour
- Rapid action due to fast disintegration
- Eliminate first pass effect (dissolve in mouth)
- ✓ Non-toxic (one tablet/kg body weight is safe)



# **MARKET POTENTIAL**

This is first ever herbal-based ODT. Therefore no competition in herbal market while it is much cheaper than synthetic multi-vitamins/nutrients. The manufacturing cost of each tablet is just RM 0.08.

### **Consumer/End User**

- ✓ Children
- ✓ Adults
- Malnourished community

#### Industry

- ✓ No need of water
- Easy handling, storage and transportation

- Pharmaceutical industry
- ✓ Nutraceutical industry
- Herbs and medicinal plant medicine manufacturer



Researcher's Name: Assoc. Prof. Ir. Dr. Yus Aniza Yusof Co-Researcher's Name: Dr. Muhammad Azhar Ali, Prof. Ir. Dr. Chin Nyuk Ling, Dr. Mohd. Nordin Ibrahim **Department: Process and Food Engineering** Faculty: Engineering www.sciencepark.upm.edu.my Email: yus.aniza@upm.edu.my Contact Number: 03-89464425, 0125656366

#### **PROSPERING THROUGH INNOVATION**