



EFRATA
GLOBAL RESOURCE



PT. EFRATA GLOBAL RESOURCE

Taro Leaves Tobacco Replacement

DRIED TARO LEAVES

Dried Taro leaves or *Colocasia esculenta* is used for tobacco replacement non nicotin and known as herbal tobacco. This product is made from 100% natural taro leaf that taken from Pandegelang in West Java, Indonesia. There are a lot of replacement for tobacco but taro leaves are the best option for tobacco replacement because the taste like mild cigarette so people prefer to use taro leaves for substitution



BENEFIT OF TARO LEAVES

1. Tobacco Replacement

Dried Taro Leaves used for tobacco replacement non nicotine and safer way to smoke

2. Tobacco Mixer

Making cigarettes with taro leaves make more mild taste than regular tobacco and having aromatic flavor that suits with tobacco. This product is commonly use to mix with tobacco for better result

3. Low Import Tax

This product wont be indentify as tobacco, due to high charge of tax across country in tobacco product, taro leaves is a suitable substitution because it has a similar taste and identify as tea in the BL

4. High Demand

This product has a lot of demand in Australia since 2019, many Middle East and European tobacco company are looking for taro leaves as a tobacco replacement for their cigarette product

SPECIFICATION

Specification

100% Taro Leave
Moisture max 15%
Nicotine: 0.01%
Diameter 0.8 mm - 1 mm
Colour golden yellow brown
Aromatic flavor
Taste like mild tobacco
No dirt, no dust, chemical free

FOB \$5.5 / kg
INDONESIAN PORT

Packaging

PP Bag or Plastic bag
7 kg or as request



GALLERY

Dried Taro Leaves



Packaging



PRODUCTION

1. Harvest

Harvested from West Java Indonesia in Pandeglang. Pure 100% natural taro leaves

2. Sorting & Seperating

Sorting between each grade taro leave and only take the best quality. Also removing the petiole in the process

3. Chopping

Taro leave is being chopped by tray machine into 0.8 - 1 mm diameter

4. Filtering & Screening

After taro leave is chopped, it will be filtered by machine to remove dust and powder

5. Drying

Taro leave dried by oven in 55 degree celcius for 4-5 hour to get the perfect dry and stable the moisture

Production time:

30 working days to make 2.5 tons (1x20ft FCL)

TERMS & CONDITION

Payment

Bulk

T/T 50% Down Payment and 50% After
Production Finished

Wholesale

T/T 100% Full Payment in Advance

Document

Ocean Freight

All document include B/L, COO,
Phytosanitary, Invoice & Packing list

Airfreight

Invoice & packing list

MOQ

Bulk

2.5 tons (1x20ft FCL)

Wholesale

150kg, price will be discussed

Terms

Our company deals with FOB terms
due to volatility price in shipping

Sample

We provide free sample but the delivery
cost will be paid by customer



CONTACT



+62 821-1598-2803



efrataindonesia@gmail.com



Efrata Global Resource



[efrataglobalresource](https://www.instagram.com/efrataglobalresource)



PT. Efrata Global Resource



<https://indonesianbriquette.com/dried-taro-leaves/>