#### **Complete Project (Dry Flowers)**

Blog of Project: https://dryflowerby6031202019.home.blog/

Instagram of Project: https://www.instagram.com/nitiponbch/?hl=en

All content of my project

- Concept of project
- All flowers in project
- How to do air-drying flowers
  - Air-drying flowers#1
  - Air-drying flowers#2
  - Air-drying flowers#3
- How to dry flowers by using a microwave and desiccant
- How to press flowers
  Pressing flowers#1
- How to bury flowers in desiccant
- Burying flowers in desiccant#1
- Progress of project
- Expense account
- How to pick dry flowers
- How to preserve dry flowers
- Suggest dry flowers decoration
- Business of dry flowers
- About
- Contract
- Instagram

Below pictures are examples in blog.

#### The Journey Begins

Thanks for joining me!

The journey of a thousand miles begins with a single step.

### Concept of My Project

My project is about dried flowers and emphasizes easy ways to dry flower and businesses of dried flowers.

The lower file is full information of my concept in this project.

concept-of-project-crop-6031202019 Download

# All Flowers In This Project

If you would like to know which kind can be dry by what ways. Please, follow me.



# How to Dry Flower

Click topic that you need to know.

- 1. Air-drying flowers
- 2. Using a microwave and desiccant
- 3. Pressing flowers
- 4. Burying flowers in desiccant

#### How to Do Air-Drying Flowers

Step 1 Pick flowers for drying

Most flowers will be dried very well when they are going to bloom. They will still bloom a little continually as drying and full bloom-flowers may fade easily. This way is appropriates with small and durable flowers.



## Air-drying flowers#1

These pictures are hanging flowers (Air-drying flowers) that is one of ways to dry flowers.

Period time: 19-02-2019 until 24-02-2019



# Air-drying flowers#2

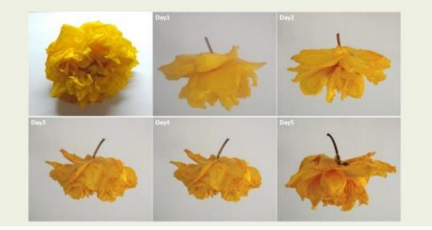
Period time: 21-02-2019 until 24-02-2019



# Air-drying flowers#3

Period time: 03-03-2019 until 15-03-2019

1. Supanniga flowers (ดอกสุพรรณิการ์)



# How to dry flower by using a microwave and desiccant

I do not do this way because it must use silica gel into microwave. Microwave that I have is publish thing in my dormitory. So, I think that I should not do it because of residue from silica gel. It is too dangerous.

Thank you information from wikiHow to do anything in topic "How to dry flowers"



# How to press flowers

This way is the easiest for me. It use only book and newspaper.

Step 1 : Prepare book and newspaper.

Step 2 ; take newspaper into book before and and take flowers follow.

# How to Bury Flower in Desiccant

This way can dry flowers that is the most beautiful for me.

Step 1 : Prepare container (box) and desiccant (silica sand).



#### Burying Flowers in Desiccant#1

1. Torch ginger (ดาหลา)



#### My Progress Project

This file is created at 31 March 2019.

my-progress-project	Down

#### Expense Account

Program	Price (Baht)
a small pruning shears	25
silica gel 100 g.	25
silica sand 1 kg.	190
shipping charge of silica gel and silica sand	75
two boxes of keep dry flower	50
mini boxes	21
two roses	20
total	406

# How to preserve dry flowers



I use silica gel in order to preserve dry flowers. I fill little silica gel into box just be full of floor of box. I keep them from humidity in order to not have fungi. When silica gel change color from blue to pink, it means that it will be unable. you can reuse silica gel by taking it to sun.

### Suggest Dry Flowers Decoration

This is my suggest dry flowers decoration shop that I favorite very much. I ever bought earring from this shop to give my girlfriend.



## Business of Dry Flowers



# About

- · This blog is used for presentation of my oroject.
- My project is about dry flowers.
- My project emphasizes easy ways to dry flowers and businesses of dry flowers.
- All expenditure in this project will be note thoroughly.



	nitiponbch Following • ····
	24 posts 36 followers 34 following
DryflowerProject	6031202019 dryflowersproject igนี้มีไว้เพื่อการทำโครงงานวิชาPinciple of Crop www.dryflowerby6031202019.home.blog
	Followed by t.isolate, oaixnaill, _fernptr_ + 24 more