### **Techniques for Flower Drying of Orchids**

#### Abstract

Dry flowers are essential export items both in Indian and International markets and Indian export basket composed of 71% dry flowers which are exported to mainly USA, Japan, Australia, Russia and Europe. The demand for dry flowers is increasing at an impressive rate of 8-10 per cent annually thus offering a lot of opportunities for the Indian entrepreneurs to enter in the global floricultural trade. A number of flowers respond well to drying techniques such as orchids, anemone, zinnia, allium, sweet william, carnation, stock, freesia, narcissus, chrysanthemum, pansy, daffodils, marigold, rose, lilies, foliage like ferns, aspidistra, eucalyptus, ivy, laurel, magnolia and mahonia etc. A number of drying techniques such as air drying, sun drying, press drying, embedded drying, microwave drying, freeze drying, molecular sieve drying and cryo- drying, preservation techniques and value addition of dry flowers with special reference to orchids discussed in details.]

Keywords: Dry flowers; Embedded drying; Value addition

#### Introduction

Dry flowers are essential export items both in Indian and International markets and Indian export basket composed of 71% dry flowers which are exported to mainly USA, Japan, Australia, Russia and Europe. Dry flower industry constitutes 15% of global floral business. The demand for dry flowers is increasing at an impressive rate of 8-10 per cent annually thus offering a lot of opportunities for the Indian entrepreneurs to enter in the global floricultural trade [1]. A number of flowers respond well to drying techniques such as anemone, zinnia, allium, sweet william, carnation, stock, freesia, narcissus, chrysanthemum, pansy, daffodils, marigold, rose, lilies etc [2] and foliage like ferns, aspidistra, eucalyptus, ivy, laurel, magnolia and mahonia etc [3,4]. Otherwise, Tthis industry exports 500 varieties of flowers to 20 countries. and Export of dried flowers and plants from India is about Rs. 100 crores. Potpourri is a major segment of dry flower industry valued at Rs. 55 crores in India alone. This industry provides direct employment to around 15,000 persons and indirect employment to around 60,000 persons. In India, nearly 60% of the raw materials are sourced from natural forests and plains, only 40% of the flowers are cultivated for drying, bleaching and colouring. In India, dry flower industries are mostly found in Tamil Nadu, West Bengal, A.P. and Karnataka. Orchids are beautiful, elegant looking flowers that come in variety of colours and they can be used in flower arrangement or dried flower craft and other value added products.

### Harvesting of Materials for Drying

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The flowers should be cut just as they come to maturity [5]. Flowers harvested at half bloom stage took minimum time for drying [6]. The collected materials should be free from surface moisture and dew. Hence it is better to collect the material in the dry season on a sunny day. Flowers or plant parts selected for drying may be sprayed with Dithane Z-78 of Neem based pesticide (0.5%).

# **Moisture Retention After Drying**

Moisture retention in the flowers after drying influences flower shape. Stronger and stiffer petal in dried flowers having low moisture content [7]. A range of 8-11.5 per cent moisture content in the dried flowers will ensure good quality and firmness and maintains keeping quality for more than six months. Excessive drying of flowers resulted into petal shedding during handling [8].

### **Methods of Drying**

Drying is generally done under artificially produced heat and controlled temperature, humidity and airflow. For removal of water from fresh flowers and plant parts, optimum temperature to be determined, otherwise quality of the product will be affected. The different drying methods are discussed below [9].

**Air Drying:** This is the most common method which is widely used for long lasting seasonal flowers which are crisp in texture. They are hung in an inverted position or kept in an erect manner. Air drying requires a warm clean dark and well ventilated area with low humidity [10]. Flowers may also be spread over blotting sheets/newspapers and kept in dark or in the sun [11]. Among orchids, *Vanda coerulea, Epidendrum* spp, *Oncidium* 'Taka Yellow', *Phalaenopsis* and *Arundina graminifolia* showed response on air drying.

**Sun Drying:** Plant material is embedded in drying medium (sand) in a container and exposed to the sun daily to facilitate rapid dehydration. In India, open sun drying is followed for drying many flowers.

**Press Drying:** The flowers and leaves are placed between the folds of newspaper sheets or blotting paper. To ensure uniform pressure, flowers for press drying should be spread uniformly on blotting paper. These sheets are kept one above the other and corrugated boards of the same size are placed in between the folded sheets so as to allow the water vapor to escape [9]. It should be given slight pressure for 24 hours and then kept in an electric hot air oven for 24 hours at 40-45°C [11]. The press dried flowers are stored either in sheets at a dry place or in desiccators for future use. These materials can be used for composing floral craft items like greeting cards, floral designs and other art creations which may be framed for wall pin-ups.

**Embedding:** The flowers or leaves are embedded in a drying medium, namely, silica gel or borax or white sand or perlite or geolites depending upon the plant material.

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Embedding in silica gel is perhaps the easiest and the best method of embedded drying of flowers [12, 13, 14]. These materials cover flowers in such a way that the original shape of flowers is maintained properly. Metallic or plastic or earthen containers are used for embedding at room temperature in a well-ventilated room. About 5 cm layer of desiccant is poured in the bottom of the container and the flower stems are pushed into the medium. Flowers are covered and kept at room temperature. After dehydration, the containers are tilted for removing the desiccants over and around the flowers. The dried flowers are either picked up by hand or by tweezers. Embedded drying with borax at 50°C in oven was found successful in Vanda teres, Dendrobium moschatum, Arundina graminifolia, Den. 'Madam Pink', Den. 'Lervia', Den. 'A. Abraham', Phal. 'Casa Blanca', Phal. 'Detroit' and Oncidium 'Sweet Sugar' and embedded drying with borax at 60°C were found successful in Epidendrum spp., Cattleya bowringiana and Cattleya hybrids, Phal. 'Ox Plum Rose x Black Jack' and Den. 'Big White' (Table 1). Embedded drying with borax and silica gel at 55°C in oven was found successful Coelogyne flaccida, Coelogyne cristata, Dendrobium nobile, Dendrobium williamsonii, Dendrobium aphyllum, Den, 'Erika', Den. 'Big White 4N', Den. 'Bangkok Blue', Phal. 'Nagasaki' and Cym. 'Sungold' (Table 1 & Table 3).

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Sl.No.	Species & Varieties	Recommendations
1.	Vanda teres, Dendrobium moschatum,	Embedded drying with borax at
	Arundina graminifolia, Den. 'Madam Pink',	50°C in oven
	Den. 'Lervia', Den. 'Abraham', Phal. 'Casa	
	Blanca', Phal. 'Detroit' and Oncidium	
	'Sweet Sugar'	
2.	Epidendrum spp., Cattleya bowringiana	Embedded drying with borax at
	and Cattleya hybrids, Phal. 'Ox Plum Rose	60°C in oven
	x Black Jack' and Den. 'Big White'.	
3.	Coelogyne flaccida, Coelogyne cristata,	Embedded drying with borax and
	Dendrobium nobile, Dendrobium	silica gel at 55°C in oven
	williamsonii, Dendrobium aphyllum, Den.	
	'Erika', Den. 'Big White 4N', Den. 'Bangkok	
	Blue', Phal.'Nagasaki' and Cym. 'Sungold'	
4.	Dendrobium, Phalaenopsis, Cattleya,	Perlite, Perlite + borax and Perlite
	Cymbidium, Aranda, Mokara hybrids	+ Silica gel under room condition
		(24-25°C and 75-79%RH)
5.	Cattleya 'Guanmian City', Dendrobium	Embedded drying with sand at
	'Lervia, Phalanopsis 'Vienna ', Vanda	50°C in oven
	Tessellata, Oncidium 'Taka Yellow',	
	Phalanopsis 'Taida S.Red'	
6.	Den. 'Thongchai Gold', Den. 'Bangkok	Embedded drying with borax and
	Blue', Paphiopedilum, Vanda,	silica gel at 45-55°C in oven
	Phalenopsis 'Detroit', Phalaenopsis	
	'Buenos Aires'	

Table 1. Embedded drying of orchid in oven

7.	Phal. 'Nagasaki, Phal. 'Manchester',	Embedded drying with borax at
	'Boston', Phal. 'Detroit', Den. 'Emma	50-60°C in oven
	White', Den. 'Lervia', Den. 'A. Abraham',	
	Den. 'Triple Pink', Epidendrum spp. and	
	Cym. 'Valley Teaser', Cym. 'N. Cherry',	
	<i>Cym.</i> 'Bartha Peterson', and <i>Cym.</i>	
	'Platinum Gold'	

**Oven Drying:** The drying time can be reduced if the stalks are kept in an oven at an appropriate temperature. The embedded plant material is kept in the hot air oven at a controlled temperature for an appropriate time. But care must be taken in the drying temperature and duration of drying. Electrically operated hot air oven at a controlled temperature of 40-50°C is usually used for drying flowers in an embedded condition. Rapid drying techniques at higher temperatures have been documented [15,7,16].

**Microwave Oven Drying:** The principle behind the microwave oven drying is liberating moisture by agitating water molecules in the organic substances with the help of electronically produced microwaves [9]. This is the quickest method of drying. Embedded flowers and foliage in silica gel contained in non-metallic earthenware or glassware are kept in such an oven for a few minutes to induce effective drying [17]. The standardized time limit should be followed. After the treatment, the containers are taken out and kept at ambient temperature for a particular period, so that the moisture of the container evaporates, and the plant material gets fully dried. This process is called 'setting time'. The drying period and the setting time vary with the type of flowers; and it varies from one to four minutes. Setting time vary from 2 to 5 hours. Thomler [18] reported that microwave oven drying was more suited for cluster of florets such as golden rod, gypsophilla and corn flower and orchids like Cymbidium, Paphiopedilum and Zygopetalum. White et al. [19] reported that microwave oven dried flowers looked fresh and more colourful than obtained by other methods.

**Freeze Drying:** Freeze drying is used for preserving flowers and is particularly popular for wedding bouquet preservation. Petals can also be freeze dried and used for decorations at weddings, dinner parties and other occasions, for decorating cakes and scattering on tables etc. Freeze drying flowers uses a process called lyophilization to lower the temperature of the flowers to below freezing, and then a high-pressure vacuum is applied to extract the water in the form of vapour. The vapour collects on a condensing surface outside the chamber, turns back to ice and is removed. Finally, a gradual temperature rise extracts all remaining 'bound' moisture from the flowers. This process retains the original shape and structure and preserves the flowers. Flowers like Alstroemeria, Amaranthus, Aster, Bird of Paradise, Calla Lily, Carnation, Cattleya Orchid, Daffodil, Dahlia, Delphinium, Dendrobium Orchid, Dianthus, Freesia, Gardenia, Gladiolus, Gypsophilia, Hyacinth, Hydrangea, Iris, Liatris, Lily of the Valley, Lisianthus, Narcissus, Peony, Phaleonopsis Orchid, Rose (all varieties) and Snap Dragon can be freeze dried. *Dendrobium chrysanthum, Dendrobium moschatum and Dendrobium* 

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*fimbriatum* can be dried in normal refrigerators. Freeze drying techniques have been reported by various workers [20, 21, 22].

**Molecular Sieve Drying:** Molecular sieve is a material containing tiny pores of a precise and uniform size that is used as an absorbent for gases and liquids. They are metal alumino silicates which have a crystalline structure consisting of an assembly of tetrahedral. To ensure the dehydration of the fresh natural flowers the mixture of organic solvents is poured onto the hole until the level exceeds the level of the flowers by about 2 cm. The water molecules are progressively absorbed into the small cells or pores of the molecular sieve. The receptacle is closed hermetically for a few days. Once dried, the flower reabsorbs a little moisture of atmospheric origin, and this increases its suppleness and its plasticity. Flowers which are particularly suitable for such a treatment are roses, peonies, camellias, marigolds, globe flowers, orchids, dahlias, carnations, phloxes, summer chrysanthemums, hollyhocks, and the like, and other species with many petals or a fairly rigid structure.

**Cryo Drying:** The fully open flowers are cut into a uniform 15cm length and placed in vials so that the basal 5 cm is immersed in solution of glycerine, clove oil, ethylene glycol, dimethyl sulphoxide and wetting agent. After that the flower stems are re cut to 5cm in length and placed in a freezing temperature at -80°C for 12 hours. Then the flowers are immediately placed in a freeze dryer at 20°C under a vacuum of less than 100 microns for 7 days. A minimum of 7 days is required for the flower and stem tissues to be totally dry.

**Drying With Glycerine:** In this method, the angular cut stem ends of berries and leafy material can be dried with their lower ends dipped in a mixture of 1:4 glycerine and water for 3 to 6 days for soft stems and 6 weeks for woody stems. Many types of foliage have been successfully preserved by either immersing leaves or placing crushed stems in a 33 per cent glycerol solution. Being an osmotic agent, glycerine replaces the water content of the tissues [23]. After treating with glycerine, the plant material can be microwaved.

**Silica Gel Drying:** The ground crystals of silica gel are placed in a layer, and then of flowers are kept and the flowers are kept with crystals in a tin container or jar that can be covered. Within 2 to 3 days, the crystals will turn pink, and the flower heads will be farm to the touch. At this point, the dried flowers are removed. The silica gel can be re-used.

**Borax Drying:** Borax is best suited for dehydration of delicate flowers. These are best mixed with equal parts of sand. Bhattacharjee and De [24] suggested that borax and alum being light in weight could be used for dehydration of flowers. Borax being hygroscopic in nature might bleach flower petals if embedded for a long time [25]. Smith [26] reported that flowers like rose, aster, carnation, marigold, dahlia, larkspur, geranium, zinnia, chrysanthemum and delphinium could be dried well in borax. Drying through borax will take 2 to 10 days. To prevent spotting, all the desiccants should be removed from the flowers after drying. A mixture of one part of borax to one to three part

of corn meal mixture is satisfactory for rapid drying. One tablespoon of salt may be added to speed up drying process. Borax drying in orchids is effective at 50°C-60°C (Table 2).

Name	Temperature	Duration
Vanda teres	50°C	36 hours
Den. 'Madam Pink'	50°C	60 hours
Phal. 'Casa Blanca'	50°C	180 hours
Phal. 'Detroit'	50°C	180 hours
Den. 'Lervia'	50°C	60 hours
Den. moshatum	50°C	60 hours
Den. 'A. Abraham'	50°C	60 hours
Onc. 'Sweet Sugar'	50°C	60 hours.
Arundina graminifolia	50°C	60 hours
Epidendrum spp.	60°C	27 hours
Cattleya bowringeana, Blc	60°C	21 hours
'Guanmiau City'		
Den. 'Big White'	60°C	21 hours
Phal. 'Ox Plum Rose'x Black	60°C	09 hours
Jack		

Table 2. Borax drying of orchids in oven

**Sand Drying:** Fine sand has been found to be the best material for embedding because it is easy to handle, heavy and doesn't react with water vapor [25]. Organic materials and salts are strained from the sand before use. Since sand is heavier, it takes a longer time for drying than the other desiccants. Drying through sand takes four days to two weeks. A mixture of two parts of borax to one part of sand may be used, adding one tablespoon salt to each quart to speed drying. In orchids, embedded sand drying at 50°C in oven was found successful in Cattleya, Phalaenopsis, Oncidium, and Vanda [27-29].

**Other Drying Techniques:** Other desiccants used in drying techniques are expanded clay, kitty litter, perlite, dry saw dust, and rice husk and corn starch. Under room condition (25-28°C and 60% RH), perlite, perlite + borax and perlite + silica gel were found successful for drying florets of Phalaenopsis, Cattleya, Dendrobium and Oncidium orchids [30].

# **Special Preservation Techniques**

**Skeletonizing:** This treatment eliminates all tissues but the "skeleton" or veins of leaves. Skeletonized leaves lend an interesting, lacy appearance to dried arrangements. Heavy-textured leaves are the best selects for this method of preservation. Leaves are boiled for 40 minutes in 1-quart water and 2 tablespoons of lye and rinsed in cold water and scraped or brushed the green pulp from the leaves without destroying the network

of veins. To lighten the colour of the leaf skeletons immersed in a 1-quart water and 2 tablespoon household bleach solution for 2 hours followed by rinsing and drying.

**Bleaching:** Bleached ornamental plant material provides a striking appearance when arranged with dried or dyed flowers. Bleaching also permits the use of dyes for colouring. Oxidative (Hypochlorite, chlorite and peroxide) and reductive bleaching chemicals (Sulphite and borohydride) are used for bleaching ornamental flowers and foliage. Sodium chlorite is an excellent bleaching agent because it is relatively selective for lignin without damaging fibre. In reductive bleaches, hydrosulphite s (Sodium or zinc hydrosulphite) is cheap and has maximum bleaching power. After bleaching with oxidative or reductive chemicals, yellowing of the plant materials is the main problem. To avoid yellowing, multi-step bleaching i.e., alternating oxidative bleach with reductive bleach creates products with less yellowing. A final wash in a 2 % solution of barium hydroxide, calcium hydroxide, sodium bicarbonate or aluminium sulphate prevents yellowing.

**Colouring Dried Flowers:** Preserving flowers with their natural colour is essential otherwise it will be essential to improve the colour of the product by adding dyes. A dye is most often added to the glycerine preserving solution to permanently colour the decorative plant materials. Systemic dyes are available for use. They are acidic-anionic dyes, which are combined with water and glycerine to form a preservation solution that is absorbed by fresh cut flowers and foliage through the stem of the plant. Normally 1.5 ml to 5 ml dye/l of solution is prepared. Colo intake and preservation will require 2-8 days.

**Sulphuring:** It is used to prevent enzymatic colour change. Traditionally, sulphur granules have been burnt for about 2 hours in a closed chamber along with dry flowers. It is very toxic and therefore, it is advised to check relevant safety instructions.

**Potpourri:** Potpourri is usually a mixture of dried, sweet-scented plant parts including flowers, leaves, seeds, stems and roots. The basis of a potpourri is the aromatic oils found within the plant. Two kinds of potpourri can be made - dry and moist. The most common, the dry method, is quicker and easier, but the potpourri does not last as long. Both methods require a "fixative", for absorbing the aromatic oils and slowly releasing them. Herbs such as Artemesia, Thyme, Sage, Rosemary, Basil, Achillea (Yarrow), Lavender, Scented Geranium, Mint, Marjoram, Verbena, Anise and Fennel can be used for scent. The herbs and fruits should be thoroughly dried to prevent mildew.

### **Uses of Dry Flowers**

Dry and pressed flowers can be used for many purposes. They can be utilized in the best manner for making decorative floral craft items, greeting cards, photoframes, ornaments, keyrings, paperweights and covers, wall hangings, floral designs, calendars, floral balls, festive decoration and other creative displays (Table 4). Floral albums may be prepared with these items for identification of plants for botanical studies. A cottage or small scale industry based on floral crafts using dehydrated flowers, leaves, fruits, pods, seeds and other parts in a distinct possibility. Dehydrated plant parts may be

arranged aesthetically and covered with plastic or Trans parent glass to protect them from atmospheric humidity, wind and dust. For interior decoration, dry flowers sealed in glass containers may be used. The dry flower industry can be associated with many subsidiary industries like cotton fabrics, terracotta, packaging, cane, basket and glass, jute, iron and brass, ribbons and laces, candles etc. by incorporating one with the other, one can have the benefit of value addition.













Phalaenopsis 'Buenos Aires'



Table 4. List of value added products from orchids

Sl. No.	Name of Orchid	Value added items	Remarks
1	Dendrobium	Wall hanging frame	
2	Dendrobium	Wall hanging frame	
3	Dendrobium	Wall hanging frame	

4	Dendrobium	Wall hanging frame	
5	Dendrobium	Wall hanging frame	
6	Dendrobium and Oncidium	Wall hanging frame	
7	Phalaenopsis	Wall hanging frame	
8	Phalaenopsis	Wall hanging frame	
9	Phalaenopsis and	Wall hanging frame	

10	Phalaenopsis	Wall hanging frame	
11	Phalaenopsis	Wall hanging frame	
12	Phalaenopsis and Dendrobium	Wall hanging frame	
13	Phalaenopsis and Dendrobium	Wall hanging frame	
14	Phalaenopsis and Dendrobium	Wall hanging frame	The second se
15	Phalaenopsis and Cattleya	Wall hanging frame	

16	Phalaenopsis and Oncidium	Wall hanging frame	a starting and the star
17	Phalaenopsis, Dendrobium and Oncidium	Wall hanging frame	
18	Phalaenopsis and Epidendrum	Wall hanging frame	
19	Phalaenopsis, Dendrobium and Coelogyne	Wall hanging frame	
20	Phalaenopsis, Dendrobium and Oncidium	Wall hanging frame	
21	Arundina graminifolia and Dendrobium	Wall hanging frame	

22	Vanda and Epidendrum	Tabletop frame	
23	Phalaenopsis and Epidendrum	Tabletop frame	
24	Phalaenopsis and Dendrobium	Tabletop frame	
		RESIN PRODUCTS	
25	Dendrobium and Epidendrum	Souvenir	
26	Dendrobium and Phalaenopsis	Souvenir	
27	Dendrobium	Souvenir	

28	Phalaenopsis and Dendrobium	Costar set	
29	Dendrobium	Coster set	
30	Dendrobium	Coster set	
31	Vanda	Paper weight	Contraction of the second seco
32	Dendrobium	Paper weight	
33	Epidendrum	Bookmark	Margina Margina

34	Phalaenopsis and Oncidium	Bookmarks	
35	Dendrobium and Oncidium	Bookmarks	
36	Phalaenopsis	Bookmarks	
37	Phalaenopsis and Dendrobium	Brooch	
38	Phalaenopsis and Epidendrum	Keychains	

39	Epidendrum, Paphiopedilum and Ascocentrum	Keychains	
40	Arundina graminifolia	Earring	
41	Dendrobium	Earrings	
42	Oncidium and Tolumnia	Earrings	

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