# PEPPER PROCESSING

# Introduction

Pepper is one of the oldest and most popular spices in the world and is known as the 'King of Spices'. At one time, peppercorns were more valuable than gold and were used to pay for rent, taxes and dowries. In Europe there has always been a high demand for pepper as a food preservative and for adding heat and flavour to meat. This demand for pepper was what initiated the great explorers to set out on voyages in search of the Spice Islands.

The name pepper comes from the Sanskrit word *pippali*, which means berry. It originally referred to the Indian long pepper (*Piper longum*) which used to be quite common, but which is now difficult to find. The pepper used today is from the plant *Piper nigrum*, which is a perennial vine that originated on the Malabar Coast of India. From India, the pepper vine was taken to Indonesia and then throughout the Far East to



Technology challenging poverty

PRACTICAL ACTION

Figure 1: black peppercorns. Photo: Practical Action / Neil Noble

Malaysia, Borneo, Sumatra, Sri Lanka, Penang and Singapore. Pepper grows best near to the equator and today it is also grown in Thailand, tropical Africa, the South Sea Islands and Brazil.

Pepper must be dried before it is stored and sold for market. This brief outlines the important steps that should be taken pre-harvest and post-harvest to ensure that the dried pepper is of top quality for the market.

# Types of pepper

- Black peppercorns are the dried ripe berries from piper nigrum.
- White peppercorns are the dehusked berry from *piper nigrum*. The pepper berries are soaked to soften the outer skin, which is then removed to leave behind the pale inside peppercorn.
- Green peppercorns are the fresh peppercorn berries, still on the long stem. Fresh peppercorns are usually only available in the country they are grown. They are sometimes pickled in brine or vinegar, or can be freeze-dried to preserve them.

## **Pepper production**

Pepper is a branching perennial vine that grows to about 10m in height. It is often grown over other 'live' supports such as kapok or gliricidia or as an intercop in tea or coffee plantations. The plant has small white flowers that grow in groups of about 50 blossoms that form dense slender spikes. The berry-like fruits are round, about 0.5-1.0cm in diameter and contain a single seed. The berries become yellowish red when they mature and have a hot taste and strong aroma.

For optimum growth, the plant requires a long rainy season (over 2000mm annually), fairly high temperatures (20-40°C) and partial shade. It grows best in coastal areas or at elevations lower than 1200mm. The plant is usually propagated by stem cuttings, which are set out near a tree or a pole that can provide support for the vine. The vines begin to bear fruit 2 to 5 years after planting and continue to bear fruit every three years for up to about 40 years.

# Harvesting

Harvesting at the correct stage of maturity is essential to produce high quality peppercorns. In Kerala, India, the crop takes 6-8 months from flowering until harvest. The pepper spikes are picked when one or two of the berries on the spike begin to turn orange and the berries are hard to touch. The whole spikes of berries are picked by hand. The flavour and pungency of pepper develop as the berries ripen and mature. Pepper berries can be harvested while they are still green, but the dried peppercorns will have less heat and flavour than berries which are harvested later.

harvested later. Practical Action, The Schumacher Centre for Technology & Development Bourton Hall, Bourton-on-Dunsmore, Rugby, Warwickshire CV23 9QZ, UK Tel: +44 (0)1926 634400 Fax: +44 (0)1926 634401 E-mail: infoserv@practicalaction.org.uk Web: www.practicalaction.org

Intermediate Technology Development Group Ltd Patron HRH - The Prince of Wales, KG, KT, GCB Company Reg. No 871984, England Reg. Charity No 247287 VAT No 241 8184 92

#### Practical Action

The pungency of peppercorns increases throughout maturity, but does not increase very much during the last few stages of ripening. The latest possible time for harvest of the berries is when a few of the berries on each spike begin to turn orange or red. If the berries are harvested after this time, they will begin to rot.

The best black pepper is made from berries that have just turned yellow/orange. This type of pepper is usually produced in India and is traded as *Tellicherry* pepper. The peppercorns of *Tellicherry* pepper are slightly larger than normal, are a dark brown colour and are sold for a premium price.

When the berries are left to ripen for longer, there is more risk of them being eaten by birds or being lost due to bad weather. However, the processor will get a better price for the dried peppercorns as they will be of a higher quality.

#### Production of white pepper

White pepper is made from pepper berries that are fully ripe. After harvest the outer husk of the berry has to be removed. This is done by soaking the ripe berries in slow running water for up to a week, to soften the outer husk and make it easy to remove. The soaked berries are trampled on to remove the softened outer husk. They are then washed and dried in the same way as black pepper. Because of the extra work involved in the preparation of white pepper, and the higher risk of losing the entire crop to birds or to the weather, this type of pepper is more expensive to buy than black pepper.

## Sorting/threshing

After harvest the pepper berries are removed from the stems either by hand or by beating with sticks (threshing) or by using a minim mechanical thresher. The stems are separated out and discarded.

## Scalding/blanching

The pepper berries are blanched by placing in boiling water for about 10 minutes which causes them to turn dark brown or black in about an hour. Blanching accelerates the drying and browning of the berries, but the cost of fuel for heating water may be prohibitive for the very small scale processor. After scalding they are dried.

## Drying

This is the most important part of the process as it affects the quality of the final product. It is important to dry the peppercorns rapidly so that mould does not begin to grow on the berries during drying. To obtain the full black colour of dried pepper, it needs to be dried in direct sunshine. This can be achieved by drying in the sun, using a solar drier or in a combined solar drier and wood burning drier. Pepper berries should be dried until they are black and winkled and have a final moisture content of 8-10% to prevent the growth of mould.

**Sun drying**. Traditionally, pepper berries are spread on a concrete floor to dry using the natural heat from the sun. The best drying surfaces to use are bamboo mats coated with fenugreek paste, concrete floors or high density black polythene, which give a better quality and cleaner final product. The berries should be raked several times a day to turn them over and allow them to dry fully. Sun drying takes anything from 7 to 10 days depending upon the local climate and the density of the pile of berries.

**Solar drying**. The use of a solar dryer should improve the quality of the dried peppercorns as it is a cleaner, more controlled environment. The simplest type of solar dryer is the cabinet dryer which can be constructed locally from available materials such as bamboo, coir fibre or nylon weave.

**Wood-fired dryer**. During the wet season or at times of high humidity, it is not practical to use a solar dryer or to dry in the sun. A mechanical dryer, such as a wood-fired dryer should be used. A combination wood-burning and solar dryer such as the one shown in figures 1-3 has been used in Sri Lanka.

For further information see the Practical Action's Technical Briefs on drying.

**Practical Action** 

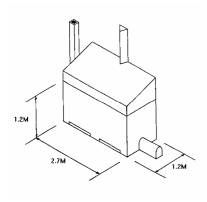


Figure 3: Combination wood and solar dryer, complete with solar cover.

# Grading

Pepper is graded by size, colour and relative density. Colour grading is done by hand. Small machines are available for grading pepper according to the size or relative density of the peppercorns.

# Grinding

Grinding can be a method of adding value to a product. However, it is usually not advisable to grind spices as this makes them more vulnerable to spoilage. The flavour and aroma compounds are not stable and will quickly disappear from ground products. The storage life of ground spices is much less than for the whole spices. It is very difficult for the consumer to judge the quality of a ground spice. It is also very easy for unscrupulous processors to contaminate the ground spice by adding other material. Therefore most consumers, from wholesalers to individual customers, prefer to buy whole spices.

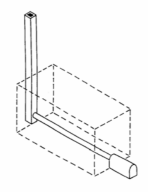


Figure 2: Wood burner and chimney.

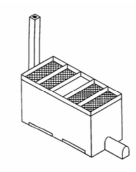


Figure 4: The drying cabinet

If the processor wishes to grind the peppercorn on site, they can choose between manual or mechanical grinders, depending upon the scale of the operation. A separate, well ventilated room should be available to house the mill or grinder as it will create a lot of dust.

**Manual grinding mills** are generally for the small-scale processor. They tend to be based on circular stones or plates that are turned against each other, crushing the peppercorns between the stones. With a good mill, an experienced processor can hand grind about 20kg pepper in an 8 hour day. However, this is very labour intensive, boring work. To make the process easier, the mill can be semi-mechanised by adding a treadle or bicycle wheel – this should enable the processor to grind up to 30kg a day. The fineness of grinding is determined by the distance between the grinding plates.

**Mechanical grinding mills** suitable for peppercorns include horizontal and vertical plate mills and hammer mills.

# Packaging

Ground pepper must be packaged in polypropylene bags to prevent the loss of flavour. Polythene bas are not suitable as they allow the flavour components to be lost.

Whole peppercorns are packaged in moisture proof packets. Sealing machines can be used to



#### Practical Action

seal the bags. Attractive labels should be applied to the products. The label needs to contain all relevant product and legal information – the name of the product, brand name (if appropriate), details of the manufacturer (name and address), date of manufacture, expiry date, weight of the contents, added ingredients (if relevant) plus any other information that the country of origin and of import may require (a barcode, producer code and packer code are all extra information that is required in some countries to help trace the product back to its origin). See the Practical Action Technical Brief on labelling for further information on labelling requirements.

## Storage

Dried peppercorns must be stored in moisture-proof containers away from direct sunlight. The stored peppercorns should be inspected regularly for signs of spoilage or moisture. If they have absorbed moisture, they should be re-dried to a moisture content of 10%.

The storage room should be clean, dry, cool and free from pests. Mosquito netting should be fitted on the windows to prevent pests and insects from entering the room. Strong smelling foods, detergents and paints should not be stored in the same room.

## Standards

	US Government requirements and ASTA	International Standards Organisation	British Standard
Moisture (%)	12.0	12.0	12.0
Extraneous matter (% by weight)	1.0	1.5	1.5
Lights (% by weight)	4.0	10.0	10.0
Pinheads (% by weight)	-	4.0	4.0

# **Equipment suppliers**

This is a selective list of suppliers of equipment and does not imply endorsement by Practical Action.

This website includes lists of companies in India who supply food processing equipment. <u>http://www.niir.org/directory/tag/z,,1b\_0\_32/fruit+processing/index.html</u>

# Dryers

## **Acufil Machines**

S. F. No. 120/2, Kalapatty Post Office Coimbatore - 641 035 Tamil Nadu India Tel: +91 422 2666108/2669909 Fax: +91 422 2666255 Email: <u>acufilmachines@yahoo.co.in</u> <u>acufilmachines@hotmail.com</u> <u>http://www.indiamart.com/acufilmachines/#p</u> roducts

## **Bombay Engineering Works**

1 Navyug Industrial Estate 185 Tokersey Jivraj Road Opposite Swan Mill, Sewree (W) Mumbai 400015 India Tel: +91 22 24137094/24135959 Fax: +91 22 24135828 bomeng@vsnl.com http://www.bombayengg.com/contact.html

## Premium Engineers Pvt Ltd

Plot No 2009, Phase IV, GIDC Vatva, Ahmedabad 382445 India Tel: +91 79 25830836 Fax: +91 79 25830965

#### **Rank and Company**

A-p6/3, Wazirpur Industrial Estate Delhi – 110 052 India Tel: +91 11 7456101/ 27456102 Fax: +91 11 7234126/7433905 Rank@poboxes.com www.teriin.org/tech\_cardamom.php

## Industrias Technologicas Dinamicas SA

Av. Los Platinos 228 URB industrial Infantas Los Olivios Lima Peru Tel: +51 14 528 9731 Fax: +51 14 528 1579

#### **Ashoka Industries**

Kirama Walgammulla Sri Lanka +94 71 764725

#### **Kundasala Engineers**

Digana Road Kundasala Kandy Sri Lanka Tel: +94 8 420482

# **Threshing machines**

## **Udaya Industries**

Uda Aludeniya Weligalla Gampola Sri Lanka Tel: +94 8 388586 Fax: +94 8 388909

# Milling and grinding machines

## **Central Institute of Agricultural**

Engineering Nabi Bagh Berasia Road Bhopal 462 038 Madhya Pradesh India Tel: +91 755 2737191 Fax: +91 755 2734016 director@ciae.res.in http://www.ciae.nic.in/

## **Gardners Corporation**

158 Golf Links New Delhi 110003 India Tel: +91 11 3344287/3363640 Fax: +91 11 3717179

## Premium Engineers PVT Ltd India (see above)

Rajan Universal Exports PVT Ltd Post Bag no 250 162 Linghi Chetty Street Chennai 600 001 India Tel: +91 44 25341711/25340731/25340751 Fax: +91 44 25342323 <u>rajeximp@vsnl.com</u> http://rajeximp.com/rajeximp/contact.html

Kundasala Engineers Sri Lanka (see above)

Alvan Blanch UK (see above)

**C S Bell Co** 170 West Davis Street PO Box 291 Tiffin Ohio 44883 USA Tel: +1 419 448 0791 Fax: +1 419 448 1203 **Practical Action** 

Alvan Blanch Chelworth, Malmesbury Wiltshire SN16 9SG UK Tel: +44 1666 577333 Fax: +44 1666 577339 enquiries@alvanblanch.co.uk www.alvanblanch.co.uk

Mitchell Dryers Ltd Denton Holme, Carlisle Cumbria CA2 5DU UK Tel: +44 1228 534433 Fax: +44 1228 633555 webinfo@mitchell-dryers.co.uk http://www.mitchell-dryers.co.uk/

## Pepper processing Packaging and labelling machines

#### Acufil Machines India (See above)

Gardners Corporation India (See above)

# **Gurdeep Packaging Machines**

Harichand Mill compound LBS Marg, Vikhroli Mumbai 400 079 India Tel: +91 22 2578 3521/577 5846/579 5982 Fax: +91 22 2577 2846

# MMM Buxabhoy & Co

140 Sarang Street 1<sup>st</sup> Floor, Near Crawford Market Mumbai India Tel: +91 22 2344 2902 Fax: +91 22 2345 2532 yusufs@vsnl.com; mmmb@vsnl.com; yusuf@mmmb.in

# **Narangs Corporation**

India P-25 Connaught Place New Delhi 110 001 India Tel: +91 11 2336 3547 Fax: +91 11 2374 6705

# **Orbit Equipments Pvt Ltd**

175 - B, Plassy Lane Bowenpally Secunderabad - 500011, Andhra Pradesh India Tel: +91 40 32504222 Fax: +91 40 27742638 Practical Action

## http://www.orbitequipments.com

## Pharmaco Machines

Unit No. 4, S.No.25 A Opp Savali Dhaba, Nr.Indo-Max Nanded Phata, Off Sinhagad Rd. Pune – 411041 India Tel: +91 20 65706009 Fax: +91 20 24393377

## Rank and Company India (see above)

## **Banyong Engineering**

94 Moo 4 Sukhaphibaon No 2 Rd Industrial Estate Bangchan Bankapi Thailand Tel: +66 2 5179215-9

## Technology and Equipment Development Centre (LIDUTA)

360 Bis Ben Van Don St District 4 Ho Chi Minh City Vietnam Tel: +84 8 940 0906 Fax: +84 8 940 0906

# John Kojo Arthur

University of Science and Technology Kumasi Ghana

Alvan Blanch UK (see above)

# Contacts

The following contacts should be able to provide further information:

## Indian Institute of Spices Research (IISR)

Marikunnu PO, Calicut Kerala India 673012 Tel: +91 495 2731346 +91 495 2730294 parthasarathy@iisr.org; rdinesh@iisr.org http://www.iisr.org/package/index.php?spice=pepper&body=Overview

## Indian Institute of Technology (IIT) Bombay

Powai Mumbai 400076 India Tel: +91 22 2572 2545 Fax: +91 22 2572 3480 http://www.ircc.iitb.ac.in/webnew/

# **Further reading**

Drying Practical Action Technical Brief Spice processing Practical Action Technical Brief Labeling food products Practical Action Technical Brief

Practical Action The Schumacher Centre for Technology and Development Bourton-on-Dunsmore Rugby, Warwickshire, CV23 9QZ United Kingdom Tel: +44 (0)1926 634400 Fax: +44 (0)1926 634401 E-mail: inforserv@practicalaction.org.uk Website: http://www.practicalaction.org/

This document was produced by Dr. S Azam Ali for Practical Action in March 2007

Dr. S Azam Ali is a food technologist / nutritionist consultant.