

# **GUNDRUK** PICKLED LEAFY VEGETABLE

*Gundruk* is particularly popular in Nepal. The annual production of *gundruk* in Nepal is estimated at 2,000 tons and most of the production is carried out at the household level. *Gundruk* is obtained by fermenting and drying leafy vegetables (saag) to produce a sour brownish black product.

It is served as a side dish with the main meal and is also used as an appetiser and can be made into a soup.

*Gundruk* is an important source of minerals particularly during the off-season in rural areas when the diet consists of mostly starchy tubers and maize which tend to be low in minerals.



Figure 1: Preparing leafy vegetables. Photo: Practical Action Nepal.

### Raw material preparation

In the months of October and November, during the harvest of the first broad mustard, radish, spinach and cauliflower leaves, large quantities of leaves accumulate - much more than can be consumed fresh.

#### Processing

These leaves are allowed to wilt for one or two days and then shredded with a knife or sickle.

The shredded leaves are tightly packed in an earthenware pot and warm water (at about  $30^{\circ}$ C) is added to cover all the leaves. The pot is then kept in a warm place. After five to seven days, a mild acidic taste indicates the end of fermentation and the *gundruk* is removed and dried, traditionally by the sun.

This process is similar to sauerkraut production except that no salt is added to the shredded leaves before the start of *gundruk* fermentation. The ambient temperature at the time of fermentation should be about 18°C.



Figure 2: The leaves are packed into earthenware pots. Photo: Practical Action Nepal.

*Pediococcus* and *Lactobacillus* species are the predominant micro-organisms during *gundruk* fermentation. During fermentation, the pH drops slowly to a final value of 4.0 and the amount of

Practical Action, The Schumacher Centre, Bourton on Dunsmore, Rugby, Warwickshire, CV23 9QZ, UK T +44 (0)1926 634400 | F +44 (0)1926 634401 | E infoserv@practicalaction.org.uk | W www.practicalaction.org

Practical Action is a registered charity and company limited by guarantee. Company Reg. No. 871954, England | Reg. Charity No.247257 | VAT No. 880 9924 76 | Patron HRH The Prince of Wales, KG, KT, GCB



acid (as lactic) increases to about 1% on the sixth day. It has been found that a disadvantage with the traditional process of *gundruk* fermentation is the loss of 90% of the carotenoids, which help to produce vitamin A, probably during sun-drying. Improved methods of drying might reduce the vitamin loss. The *Sasto* solar dryer has been developed in Nepal for use in rural areas.

Once processed the dried gundruk can be kept in airtight containers for several months.

## How to make gundruk flow diagram

Leafy vegetables	
Wilt ↓	One to two days
Shred	
Placed in earthen pot ↓	The leaves need to tightly packed
Cover the leaves ↓	Cover the leaves with warm water and straw
Ferment night. ↓	The pot is kept warm in the sun and by a fire by
Add warm water ↓	To keep the pot warm
Dried	Product dried on mats in the sun

## References and further reading

- Chiuri (The Butter Tree of Nepal) Practical Action Technical Brief
- Kawal: Fermented Green Leaves, Practical Action Technical Brief
- <u>*Traditional Foods: Processing for Profit*</u> by P. Fellows, Practical Action Publishing, 1997
- <u>Fermented Fruit and Vegetables: A Global Perspective</u> by M. Battcock & S. Azam Ali FAO, 1998
- <u>Pickles</u> a selection of Practical Action Technical Briefs

Practical Action Nepal Pandol Marga, Lazimpat P O Box 15135, Kathmandu Nepal Tel: + 977 1 444 6015 / + 977 1 209 4063 Fax: + 977 1 444 5995 E-mail: <u>info@practicalaction.org.np</u> Website: <u>www.practicalaction.org/nepal</u>

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

Practical Action is a development charity with a difference. We know the simplest ideas can have the most profound, life-changing effect on poor people across the world. For over 40 years, we have been working closely with some of the world's poorest people - using simple technology to fight poverty and transform their lives for the better. We currently work in 15 countries in Africa, South Asia and Latin America.