EU protected food names scheme: protected designation of origin

Beacon Fell traditional Lancashire cheese

Product specification

“Beacon Fell Traditional Lancashire Cheese”

PDO (*)      PGI ( )

1. Responsible Department in the Member State:

   Name: Department for Environment, Food and Rural Affairs (Defra)
   Area 3A
   Nobel House
   Smith Square
   London
   SW1P 3JR
   United Kingdom

   Tel: 0207 238 6075
   Fax: 0207 238 5728
   Email: Protectedfoodnames@defra.gsi.gov.uk

2. Group:

   Name: The Lancashire Cheese makers Association
   Address: Sandbank Farm
            Ashley Lane
            Goosnargh
            Preston
            Lancs PR3 2EE
The Lancashire Cheese Association was formed in the early 1900s and was once a large organisation with 30 or 40 members. Precise records are not available. The war years and following shortages of both labour and resources debilitated this and now there are just 6 members with another 5 manufacturers in the Farmhouse scheme.

The Association would like to regain its former status and will welcome new members with open arms, so long as they are making the product correctly, and are situated in the designated area.

Previously, the association has been a purely production based organisation concerned with maintaining standards and ensuring milk supplies under the umbrella of the Milk Marketing Board. However, it is now waking up to the possibilities for its product and realises that sound marketing is essential for the popularity of its cheese to grow beyond the boundaries of its namesake County.

The association is committed to promote Traditional Lancashire, but requires that its tradition be protected so as to ensure that imitations cannot debase its name and degenerate its levels of quality once again.

3. Type of product:

Cheese – class 1.3

4. Specification (summary of requirements under Art. 7(1) of Regulation (EU) No 1151/2012)

4.1 Name Of Product:

“Beacon Fell Traditional Lancashire Cheese”
4.2 Description:

Beacon Fell Traditional Lanchashire Cheese is made from full fat cows milk. It contains a minimum of 48% butter fat in the moisture free substance and a maximum moisture of 48%. The cheese is made in traditional cylindrical form.

Flavour:  
- in a young cheese, clean and mellow
- in a mature cheese, quite sharp and tangy

Colour:  
- uniform cream throughout

Body:  
- moderately firm, smooth and silky

Texture:  
- loose and open with a buttery feel, the mature version being reasonably spreadable

Finish and appearance:  
- traditional cylindrical shape, bandaged, waxed or buttered

4.3 Geographical area:

The Fylde area of Lancashire. North of the River Ribble and including the Preston and Blackpool district of Lancashire.

4.4 Proof of origin:

4.5 Method of production:

The cheese is made throughout the year from full fat cows milk collected from farms in the designated area and delivered daily. The milk is tested by the dairy laboratory and stored in bulk silos:

i) The milk is fed into a cheese making vat and low levels of cheese starter culture is added and the milk slowly stirred

ii) To precipitate coagulation rennet is added when acidity reaches a predetermined level

iii) The curd is cut when a clean break can be achieved over the finger; curd should be cut to the size of a broad bean approximately

iv) When the acidity of the curd is deemed to be at the right level the curds are allowed to settle and the whey drained off
v) When the curd has drained it is lightly pressed and then broken, this process being repeated 4 or 5 times until the curd is sufficiently dry; the amount of pressing and level of breaking increasing as the curd firms up.

vi) Some curds are held for 24 to 48 hours at a temperature in the range of 65°F to 70°F.

vii) When the acidity of the curd is deemed to be at the right level new curd is mixed at the milling and salting stage with approximately equal proportions of 24 hour and 48 hour curd or just with 24 hour curd. The curd is finely milled and mixed thoroughly, salt is added and approximately 2.5% of curd by weight; the correct blending of the curd is crucial to achieve the required flavour and texture.

viii) The cheese is lightly pressed for 2 days to form the final shape. It is then bandaged and waxed or buttered.

ix) The cheese is then moved into a temperature controlled store for maturing where they are held for a minimum period 3-4 weeks. After which the cheese is removed from the store when required for marketing as mild or mature cheese. The cheese is fully mature at about six months but is sold from 1 month onwards depending on personal preference.

4.6 Link

It was during the reign of Henry II in 1179 AD Preston was awarded its first Royal Charter for fairs and markets, at which much cheese produced on farms of North Lancashire was sold. Records show that Traditional Lancashire was first manufactured on the farms of the Fylde, North of the River Ribble. In 1932 in response to a petition from the Chief Cheese Makers of the Fylde, Preston Town Council decided to hold four Cheese Fairs per annum.

However, production was varied up until the late 1800s and, therefore, the product was not consistent. It was about this time that Joseph Gornall of Garstang was commissioned by Lancashire County Council to tour Lancashire farms to teach the farmers a standard method of production. This he did, and also wrote several books on the subject. Mr Gornall’s methods were closely followed in the Agriculture Ministry’s Handbook on Cheesemaking in 1956 and true Traditional Lancashire is still manufactured in the same way today, with the exception of minor alterations brought about by improved technology.

Traditional Lancashire Cheese is seeing a moderate revival, but, over the last 50 years, for various reasons, it almost ‘died out’.
Before the war years there were over 200 farms and a few creameries producing c.4800 tonnes per annum: today there are only five farms and six creameries producing 1650 tonnes per annum. The first blow was the second world war. Production was banned in favour of hard cheese, as hard cheese could be cut into ration portions more easily. The cheese never really recovered, and in 1948 there were only 22 farms manufacturing same.

The second blow came in the 60s and 70s with the development of an 'Imitation' Lancashire. This was very much welcomed by the larger manufacturers as it could be mass produced in a 'production line' or flow system, whereas Traditional Lancashire could not. The larger companies could afford to manufacture and name Lancashire to this imitation variety; a characterless white, acid and crumbly textured cheese, which has debased the qualities of a creamy Traditional Lancashire. Because the Lancashire Cheese Makers Association did not realise the threat this poor quality product could have to its own product, it did nothing to prevent this happening and is therefore not entirely blameless. Thankfully several manufacturers persevered and the true Lancashire cheese may yet to be restored to its former glory, and beyond.

The Lancashire Cheese Association was formed in the early 1900s and was once a large organisation with 30 or 40 members. Precise records are not available. The war years and following shortages of both labour and resources debilitated this and now there are just 6 members with another 5 manufacturers in the Farmhouse scheme.

The true product is not currently manufactured outside out designated area, and according to the knowledge of our members never has been.

The method and skill that we use have been passed down through generation after generation and all closely follows the teaching of Joseph Gornall.

The Association is committed to promote Traditional Lancashire, but requires that its tradition be protected so as to ensure that imitations cannot debase its name and degenerate its levels of quality once again.

Traditional Lancashire Cheese has been exclusively produced in the Fylde, North Preston and Garstang areas for generations.

The buttery texture and mellowness of the cheese is attributable to the sandstone bedrock of this part of Lancashire and thus its soft water and lush grazing.
This area also has a moderate climate due to its proximity to the coast and the “Gulf Stream”; there are no extremes of temperature and therefore the fat constituents of the milk are relatively consistent.

The prevailing westerly winds also give the designated area relatively high rainfall which adds to the lushness of the grazing and the cleanliness of the grass ie low amounts of dust and therefore coiform bacteria.

The area of Lancashire is a traditional dairying area as it has one of the most consistently moderate climates in Europe. The high annual rainfall (1450mm) guarantees fresh and dust free grazing and forage which enables the cows to maintain the same feed levels all year round. This produces a consistent supply of milk with a soft fat constituent.

Added to the above are the traditional skills which have been carefully preserved by the dedicated cheesemakers in the area, skills which differ widely from other cheesemaking methods and are not used outside our designated area.

Traditional methods of production are used, to protect the delicate curd which must be correctly handled to produce the necessary flavour and texture by ensuring that the fat is not broken out nor lost in the whey. The master cheesemakers’ experience determines the correct time for each stage of the process. The slow production time of Beacon Fell Traditional Lancashire Cheese ensures that the particular micro-organisms present in the dairys concerned are absorbed and allowed to input the necessary flavour characteristics for this cheese.

For the above reasons we think that this area should be the designated area for the production of Traditional Lancashire Cheese and also for production of milk for the said cheese.

4.7 Inspection body:
Name:  Product Authentication Inspectorate Ltd (PAI)
Address:  Rowland House
          65 High Street
          Worthing
          West Sussex BN11 1DN
Tel:  01903 237799
Fax:  01903 104445
The inspection body is an official public body conforming to the principles of the EN 45011 standard.

4.8 Labelling

N/A