Commission Implementing Regulation (EU) No 501/2012 of 13 June 2012 entering a name in the register of protected designations of origin and protected geographical indications ((Zhenjiang Xiang Cu) (PGI))

COMMISSION IMPLEMENTING REGULATION (EU) No 501/2012

of 13 June 2012

entering a name in the register of protected designations of origin and protected geographical indications (镇江香醋 (Zhenjiang Xiang Cu) (PGI))

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EC) No 510/2006 of 20 March 2006 on the protection of geographical indications and designations of origin for agricultural products and foodstuffs⁽¹⁾, and in particular the third subparagraph of Article 7(5) thereof,

Whereas:

- Pursuant to Article 6(2) of Regulation (EC) No 510/2006, China's application of 16

 July 2007 to register the name 镇江香醋 (Zhenjiang Xiang Cu) as a protected geographical indication (PGI) was published in the *Official Journal of the European Union*⁽²⁾.
- (2) Germany submitted an objection to such registration under Article 7(2) of Regulation (EC) No 510/2006. The objection was deemed admissible under point (c) of the first subparagraph of Article 7(3) thereof.
- (3) By letter dated 2 August 2011, the Commission asked the Parties concerned to seek agreement among them.
- (4) Given that no formal agreement was reached between Germany and China in accordance with the designated timeframe and forms, the Commission should adopt a decision in accordance with the procedure referred to in Article 15(2) of Regulation (EC) No 510/2006.
- The statement of the objection alleged that registration of **[1] The** (Zhenjiang Xiang Cu) would jeopardise the existence of names, trademarks or products as specified in point (c) of the first subparagraph of Article 7(3) of Regulation (EC) No 510/2006, due to the vinegar's lower (4,5 grams) minimum total acid content than the one specified (5,0 grams) in German law as well as in European Standard EN 13188. Considering the acetic acid content as a decisive quality criterion for vinegar, the objector believes that marketing of such vinegar in the European Union would be misleading for the consumer as it would lead to distortion of the competition.
- (6) In the absence of specific legislation of the European Union, vinegar with a lower acidity can be lawfully manufactured and marketed within the EU as well as imported

into the European Union. In addition, 镇江香醋 (Zhenjiang Xiang Cu) is rice vinegar with its distinctive characteristics and is linked to Chinese cuisine. Therefore, neither a risk of confusion for consumers nor an attempt to fair and traditional usage could be identified in the fact that 镇江香醋 (Zhenjiang Xiang Cu) is marketed in the EU with a minimum total acid content of 4,5 grams/100 ml.

- The Commission understands that China would accept a minimum acidity rate of **镇江香醋** (Zhenjiang Xiang Cu) not lower than 5,0 grams per 100 ml, which would accordingly meet the request of the German authorities and the aforementioned European Standard EN 13188. Germany has confirmed that this would resolve its concerns.
- In order to have the largest consensus the minimum total acid content of **镇江香醋** (Zhenjiang Xiang Cu) should, therefore, be set out at 5,00 grams/100 ml.
- In the light of the above, the name镇江香醋 (Zhenjiang Xiang Cu) should be entered in the Register of protected designations of origin and protected geographical indications.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Protected Geographical Indications and Protected Designations of Origin,

HAS ADOPTED THIS REGULATION:

Article 1

The designation contained in the Annex to this Regulation shall be entered in the register.

Article 2

The updated version of the single document is set out in Annex II to this Regulation.

Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 13 June 2012.

For the Commission
The President

José Manuel BARROSO

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3

Changes to legislation: There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 501/2012. (See end of Document for details)

ANNEX I

Agricultural products intended for human consumption listed in Annex I of the Treaty:

Class other products of Annex I of the Treaty (spices etc.)

1.8:

CHINA

镇江香醋(Zhenjiang Xiang Cu) (PGI)

ANNEX II

SINGLE DOCUMENTCOUNCIL REGULATION (EC) No 510/2006 填江香醋 (ZHENJIANG XIANG CU)EC No: CN-PGI-0005-0630-16.07.2007PGI(X)PDO()

1. Name

·镇江香醋, (Zhenjiang Xiang Cu)

2. Member State or Third Country

People's Republic of China

- 3. Description of the agricultural product or foodstuff
- 3.1. *Type of product*

Class other products of Annex I of the Treaty (spices etc.) 1.8:

3.2. Description of product to which the name in (1) applies

Zhenjiang Xiang Cu is a kind of brewed rice vinegar made from; sticky rice is the main raw material. It has a distinctive fragrance and a delicate flavour. The colour is a strong lustrous reddish brown with umber. It has a strong fragrance of fried rice and brewery products. The taste is dense and mild, fine and fresh, sour but not astringent, delicious and slightly sweet. Depending on specifications, the total acidity (based on acetic acid) falls within the range 5,00 g-6,00 g per 100 ml (not more than 15,50 g), fixed acid (based on lactic acid) 1,20 g-1,60 g per 100 ml, amino acid nitrogen (based on nitrogen) 0,12 g-0,18 g per 100 ml, and reducing sugar (based on dextrose) above 2,20 g per 100 ml.

Depending on length of storage, Zhenjiang Xiang Cu is divided into two categories, viz. 'Fragrant Vinegar', which is the regular form with a storage period of over 180 days, and 'Mature Vinegar', which refers to Zhenjiang Fragrant Vinegar with a storage period of over 365 days.

3.3. Raw materials

1. Sticky rice : from the region of Zhenjiang. It has consistently good quality with

strong glutinosity and appropriate crude protein. The amylopectin

content can be as high as 100.

2. Wheat bran : from processed local wheat of premium quality, rich in the nutritional

elements required for the fermentation of acetic acid bacteria.

3. Rice husk : from the processing of local rice; serves as carrier and forms the

special gaseous environment for the growth of acetic acid bacteria in

fermentation.

: growth carrier of saccharifying strains fermented by traditional 4. Dagu

techniques from such local premium materials as wheat, barley and

: sticky soft scorched rice congee made from local premium rice; this 5. Frying rice

is the main ingredient in the characteristic fragrance and colour of

Zhenjiang Fragrant Vinegar.

: pure water accumulated in the landform and geology peculiar to the 6. Water

> region of Zhenjiang, rich in various mineral substances. It has a slightly sweet flavour, appropriate hardness and pH value, suitable for brewing

vinegar.

3.4. Feed (for products of animal origin only)

3.5. Specific steps in production that must take place in the identified geographical area

The production of Zhenjiang Xiang Cu, including the preparation of Dagu and rice wine broth, fermentation of brewing mass, extraction of the vinegar, steaming and storage/maturing of raw vinegar, must take place in the defined geographical area.

3.6. Specific rules concerning slicing, grating, packaging, etc.

Glass bottles in compliance with food hygiene requirements; outer packaging may be cardboard boxes.

3.7. Specific rules concerning labelling

The Zhenjiang Xiang Cu label is printed and affixed permanently on the bottle. The main details on the label include product name (Zhenjiang Xiang Cu), production techniques (solid fermentation), category of vinegar (brewed vinegar), main ingredients, net weight, the manufacturer's name and address, production date and product standard code.

Concise definition of the geographical area

The region of Zhenjiang is located in the southeast of China and on the southern bank of the Yangtze River. It lies between 31°37′-32°19′ north latitude and 118°58′-119°58′ east longitude. The region comprises Jurong City, Danyang City, Yangzhong City, Dantu District, Jingkou District, Runzhou District and Zhenjiang Development Zone.

5. Link with the geographical area

5.1. Specificity of the geographical area

Zhenjiang is located in the southeast of China, at the confluence of the Yangtze River and the Grand Canal. It has a typical humid monsoon climate with a transition from a warm temperate zone to a subtropical zone. The annual average sunshine duration is 2 050,7 hours, the rate of sunshine is 46,8 %, the annual average temperature is 15,4 °C, the average humidity 77 % and the annual average precipitation is above 1 000 mm. The region of Zhenjiang is made up of sprawling low hills, fertile farmland, an intricate river network, and large numbers of small islands and ports along the river; the area is green in a pleasant, bright and humid climate.

5.2. Specificity of the product

The colour of Zhenjiang Xiang Cu is a strong lustrous reddish brown with umber. The vinegar has a strong fragrance of fried rice and brewery products. The taste is dense and mild taste, albeit with a sour touch which includes acetic acid, lactic acid, malic acid, succinic acid, citric acid and gluconic acid, but which is not particularly astringent. It is fine and fresh, delicious and slightly sweet.

5.3. Causal link between the geographical area and a specific quality, the reputation or other characteristic of the product

Zhenjiang is located in the southeast of China and has a typical humid monsoon climate with a transition from a warm temperate zone to a subtropical zone. It lies at the confluence of the Yangtze River and the Grand Canal, in a country side of low green hills, fertile farmland, an intricate river network, and large numbers of small islands and ports along the river. It abounds in such agricultural crops as rice, wheat, barley and green peas, with rich by-products such as wheat bran and rice husk. The fact that Zhenjiang is humid and green can be conducive to the yield and reproduction of acetic acid bacteria. Water from the hills and springs gathers in rivers, lakes and wetlands after flowing through stone and rock, resulting in a rich content of mineral materials and producing a strong and slightly sweet flavour, which is most suitable for brewing vinegar.

Zhenjiang City has long been known as the 'City in the mountain forest and Home of Vinegar'. People in Zhenjiang started to make vinegar 1 400 years ago. The use of Zhenjiang Xiang Cu became established in the Liang Dynasty; it was regarded as the best rice vinegar in the early China Medicine Classics and won an international gold award in the Qing Dynasty. Zhenjiang Xiang Cu has become the city's visiting card. There are almost 100 manufacturing plants producing vinegar in the city, where the fragrance of vinegar is in the air and vinegar-related eating habits and food culture can be seen everywhere.

Reference to publication of the specification

(Article 5(7) of Regulation (EC) No 510/2006)

- **(1)** OJ L 93, 31.3.2006, p. 12.
- (2) OJ C 254, 22.9.2010, p. 10.

Changes to legislation:

There are currently no known outstanding effects for the Commission Implementing Regulation (EU) No 501/2012.