**Name**  
Beras Pandanwangi Cianjur (Pandawangi Cianjur rice)  

**Country**  
Indonesia  

**Date of registration:** 16/10/2015  

**Main characteristics/features**  
Pandawangi Cianjur rice is an aromatic rice, which is classified as feather rice (Javanica). It has a long lifespan, grows in tall clumps, and is harvested and stored in the form of panicles. Pandanwangi Cianjur rice and paddy has a rather long, rounded shape. It is a good-tasting 'pulen' style rice (smooth and glutinous) which is white pale on the stomach and has the aroma of pandan leaves.

**Geographical area**  
Pandanwangi Cianjur rice is generally planted in areas with latosol, alluvial and andosol soils, located at an altitude of 450-800 masl.

**Production/processing**  
Pandanwangi Cianjur rice is bred using certified seeds selected by breeder farmers who are registered with the Agricultural Service and members of the Pandanwangi Cianjur Rice Conservation Society (MP3C). Before sowing, the seeds are sorted and then immersed in water for 24 hours. Nurseries use organic and non-organic fertilisers with concentrations of nitrogen, phosphorus and potassium at around 30 g/m². Once seedlings have 4-6 leaves or are 15-25 days old, they are transplanted with a plant spacing of 25x25 cm or 30x30 cm. Irrigation is carried out using intermittent irrigation technology, where the paddy fields are alternately watered and drained. Once the rice has yellowed 80-90 %, while the rice stalks are still fresh and unbroken, it is harvested.

**Link between product and territory**  
Pandanwangi Cianjur rice is prized for its smooth and glutinous texture and its delicious, distinctive flavour, influenced by the scent of pandan leaves. These characteristics are due to the land on which it is grown and the availability of water throughout the year coming from the slopes of Mount Gede and Mount Kancana. It can only be produced from Pandanwangi rice grown in seven subdistricts in Cianjur, namely Warungkondang, Cilaku, Cianjur, Cibeber, Gekbrong, Cempaka and Cugenang, with altitudes ranging between 400-800 masl and temperatures ranging from 25-30 °C.